

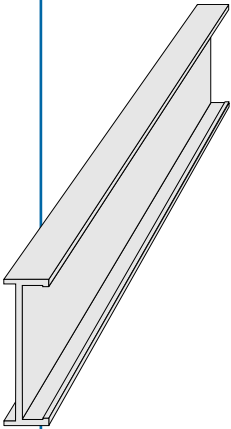
T&B Cable Tray

Features & Benefits – The Thomas & Betts Advantage – Unique Design Points

T&B Cable Tray

I Beam Siderail

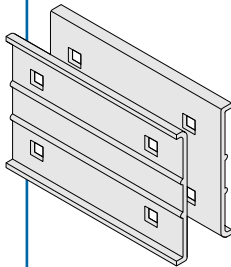
Maximum structural strength.



Aluminum

Snap-in Splice Plates

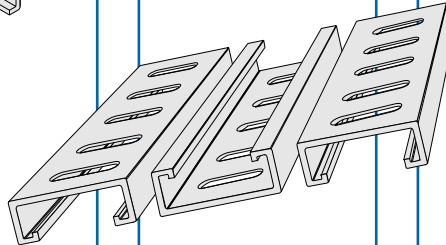
Snap-in aluminum splice plates for easy installation.



Aluminum

Alternating Rungs

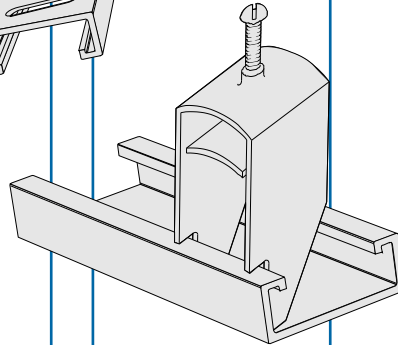
Alternating rungs for top & bottom accessory installation.



Aluminum & Steel

Continuous Open Slot

Rungs have continuous open slot to accept standard strut pipe clamps, and gives complete barrier strip adjustability.



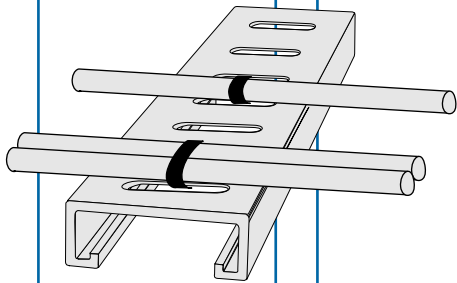
Aluminum & Steel

T&B® Cable Tray

Features & Benefits – The Thomas & Betts Advantage – Unique Design Points

Ty-Rap® Cable Tie Slots

Exclusive Ty-Rap® cable tie slots on 1" centers on all Ladder bottoms. Secures cables without kinks and keeps cables uniform.



Aluminum & Steel

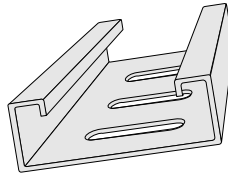
Added Support

Aluminum and Steel Solid bottoms are constructed with a flat sheet for added cable protection.

Aluminum & Steel

Extra Wide Rung Design

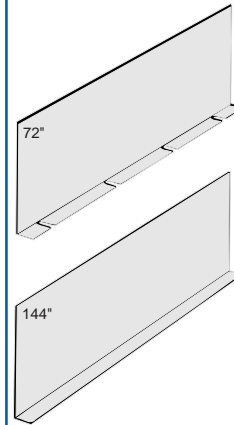
Extra wide rung design for maximum cable bearing surface.



Aluminum & Steel

Adjustable Barrier Strips

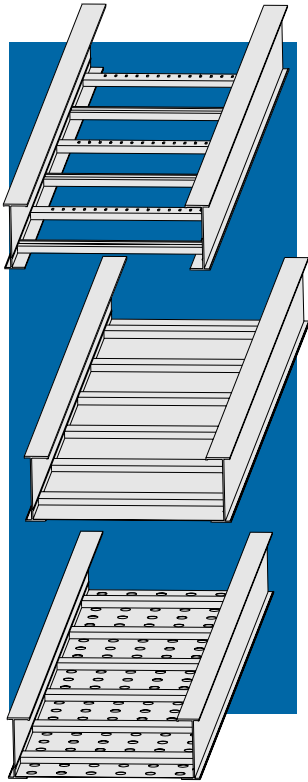
Barrier strips are fully adjustable.



Aluminum & Steel

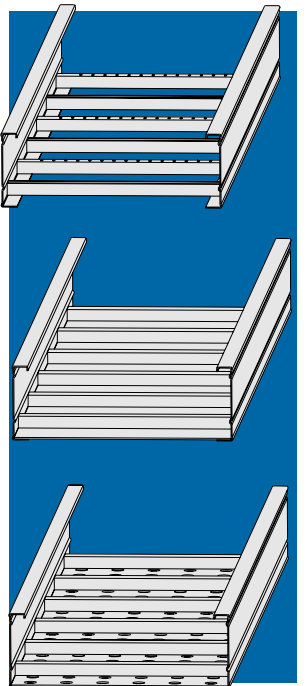
T&B® Cable Tray

Features & Benefits – The Thomas & Betts Advantage – The Complete Line



Complete Line of Aluminum Cable Tray, Fittings and Accessories

- Ladder
- Ventilated
- Solid
- 6", 9", 12", 18", 24", 30", 36", 42" wide



Complete Line of Steel Cable Tray, Fittings and Accessories

- Ladder
- Ventilated
- Solid
- 6", 9", 12", 18", 24", 30", 36", 42" wide

Pre-galvanized

Hot Dip Galvanized

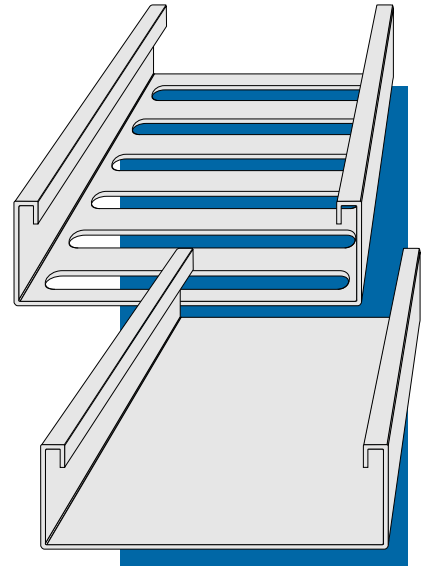
Stainless Steel

Types 304 and 316

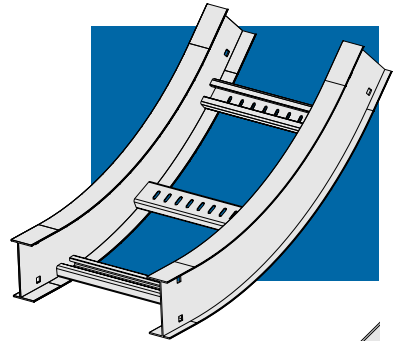
T&B® Cable Tray

Features & Benefits – The Thomas & Betts Advantage – The Complete Line

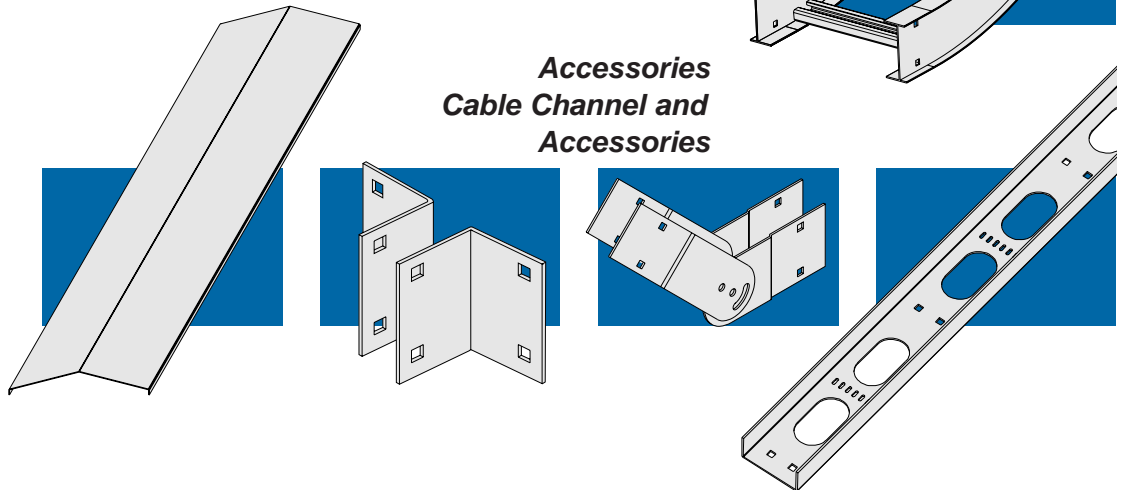
One-Piece Light Duty Ventilated and Solid Cable Tray
for commercial applications



Complete Line of Fittings



*Accessories
Cable Channel and
Accessories*

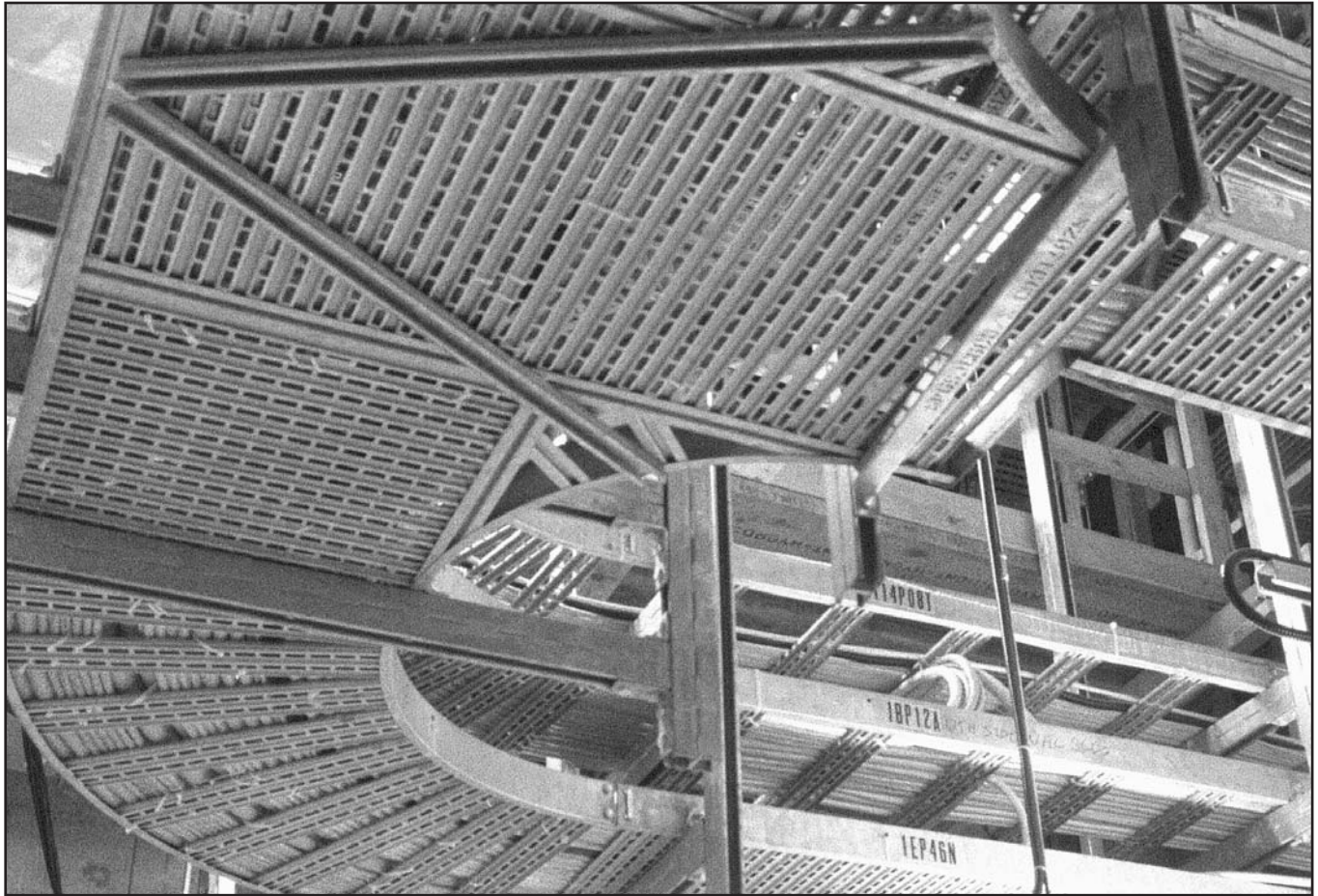


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T&B® Cable Tray

T&B® Cable Tray

Technical Information – Benefits of Cable Tray



T&B® Cable Tray



T&B® Cable Tray

Technical Information – Glossary of Terms

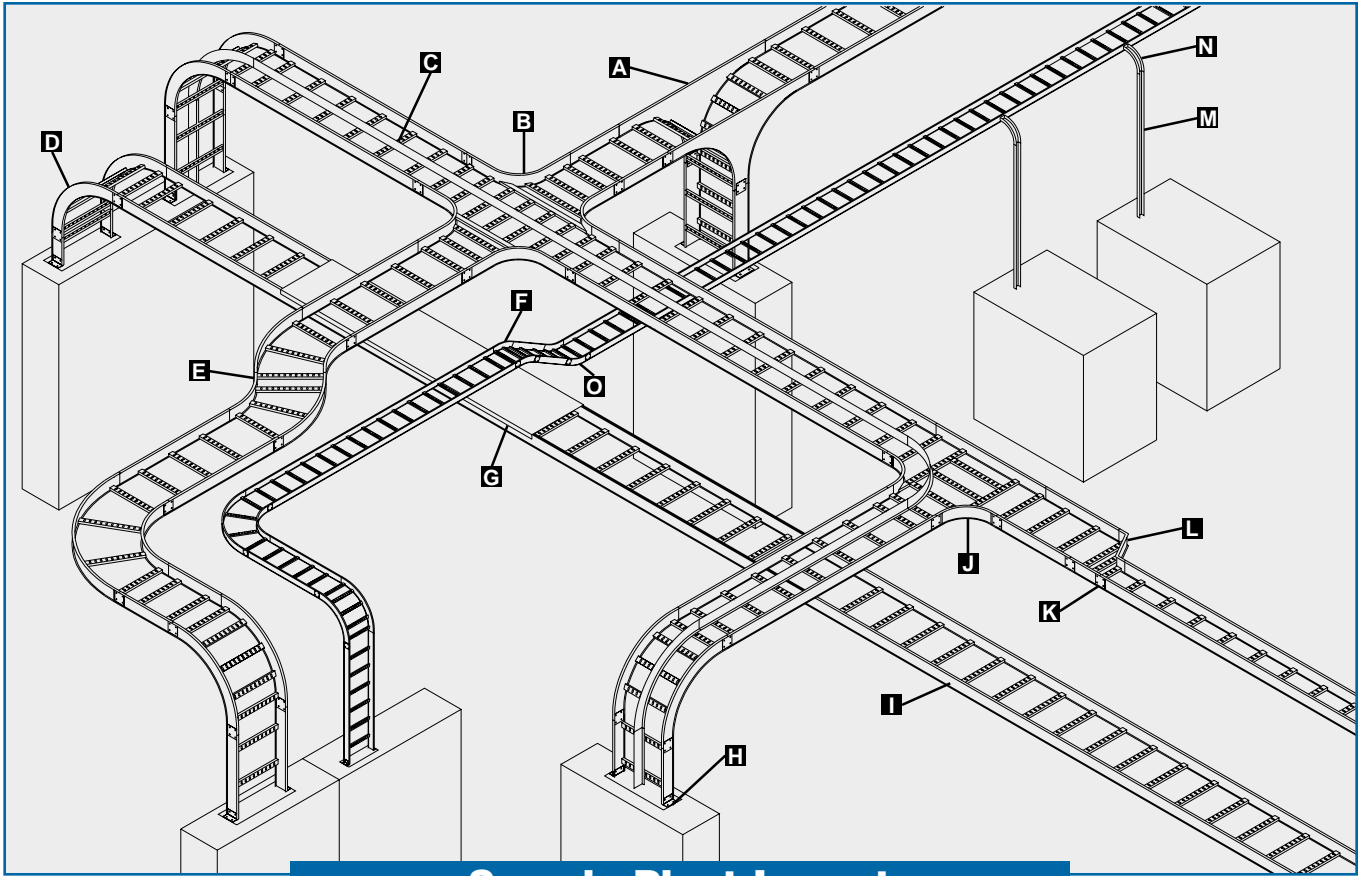
Accessories	Devices which are used to supplement the function of straight sections and fittings, and include such items as dropouts, covers, conduit adapters, hold-down devices and dividers.
Cable Tray Connector	A device which joins cable tray straight sections or fittings, or both. The basic types of connectors are: <ol style="list-style-type: none"> 1. Rigid 2. Expansion 3. Adjustable 4. Reducer
Cable Tray Fitting	A device which is used to change the direction or size of a cable tray system.
Cable Support	A device which provides adequate means for supporting cable tray sections or fittings, or both. The basic types of cable tray supports are: <ol style="list-style-type: none"> 1. Cantilever bracket 2. Trapeze 3. Individual and suspension
Channel Cable Tray	A prefabricated metal structure consisting of a one-piece ventilated bottom or solid bottom channel section, or both, not exceeding 6 inches in width.
Ladder Cable Tray	A prefabricated metal structure consisting of two longitudinal side rails connected by individual transverse members.
Solid Bottom Cable Tray	A prefabricated metal structure consisting of a bottom with no openings within integral or separate longitudinal side rails.
Trough Cable Tray	A prefabricated metal structure greater than 4 inches in width consisting of a ventilated bottom within integral or separate longitudinal side rails.
Horizontal Cross	A cable tray fitting which is suitable for joining cable trays in four directions at 90-degree intervals in the same plane.
Horizontal Bend	A cable tray fitting which changes the direction in the same plane.
Horizontal Tee	A cable tray fitting which is suitable for joining cable trays in three directions at 90-degree intervals in the same plane.
Metallic Cable Tray System	An assembly of cable tray straight section, fitting, and accessories that forms a rigid structural system to support cables.
Reducer	A cable tray fitting which is suitable for joining cable trays of different widths in the same plane. <i>A straight reducer</i> has two symmetrical offset sides. <i>A right-hand reducer</i> , when viewed from the large end, has a straight side on the right. <i>A left-hand reducer</i> , when viewed from the large end, has a straight side on the left.
Straight Section	A length of cable tray which has no change in direction or size.
Ventilated Bottom	A cable tray bottom having openings sufficient for the passage of air and utilizing 60 percent or less of the plan area of the surface to support cables.
Vertical Bend	A cable tray fitting which changes direction to a different plane. <i>An inside vertical elbow</i> changes direction upward from the horizontal plane. <i>An outside vertical elbow</i> changes direction downward from the horizontal plane.

All Products NEMA Standard

Thomas & Betts

T&B Cable Tray

Technical Information – System Design



Sample Plant Layout

T&B Cable Tray

- A Vertical Tee Up/Down
- B Horizontal Cross
- C Barrier Strip
- D 90° Vertical Outside Bend
- E 45° Horizontal Bend
- F 45° Vertical Outside Bend
- G Solid Flanged Cover
- H Box Connector
- I Ladder Tray
- J Horizontal Tee
- K Splice Plate
- L Reducer
- M Cable Channel
- N Cable Channel – 90° Vertical Outside Bend
- O 45° Vertical Inside Bend

APPLICATIONS

COMMERCIAL

- Schools
- Hospitals
- Office Buildings
- Airports
- Casinos
- Stadiums

INDUSTRIAL

- Petro-Chemical Plants
- Automotive Plants
- Paper Plants
- Food Processing
- Power Plants
- Refineries
- Manufacturing
- Mining

T&B® Cable Tray

Technical Information – Benefits of Cable Tray

THE BENEFITS OF CABLE TRAY

Cable tray wiring systems offer significant advantages over conduit pipe and other wiring systems. Cable tray is less expensive, more reliable, more adaptable to changing needs and easier to maintain. In addition, its design does not contribute to potential safety problems associated with other wiring systems.

An evaluation of the costs and benefits of various wiring systems should be done in the design phase. Unfortunately, many engineers who are unfamiliar with wiring systems avoid the system selection process or defer it until construction—often resulting in higher costs, scheduling delays and a system that will not meet future needs.

Selection of a wiring system that is not the most suitable for a particular application in terms of cost, potential corrosion and electrical considerations can lead to numerous problems, including excessive initial cost, poor design, faulty installation, extra maintenance, future power outages and unnecessary safety concerns.

Cost

Extensive experience has shown that the initial cost of a cable tray installation (including conductor, material and installation labor costs) may be as much as 60% less than a comparable conduit wiring system.

Cable tray systems, including trays, supports, fittings and other materials, are generally much less expensive than conduit wiring systems. In addition, major cost savings are generated by the relative ease of installation. Labor costs of installing a cable tray system can run up to 50 percent less. Total cost savings will vary with the complexity and size of the installation.

Direct cost savings are easy to calculate during the design phase of an installation, but the enormous advantages of cable tray may accrue only over time. The system's reliability, adaptability, ease of maintenance and inherent safety features result in many other types of cost savings, including:

- lower engineering and maintenance costs
- less need to reconfigure system as needs change
- less down time for electrical and data handling systems
- fewer environmental problems resulting from loss of power to essential equipment.

Reliability

Cable tray systems offer unsurpassed reliability, resulting in less need for maintenance and less down time—important considerations for all installations but especially for such industries as data communications and financial services.

In addition, since cable tray is not a closed system, moisture build up problems are eliminated and damage to cable insulation during installation is also greatly reduced.

T&B® Cable Tray

Technical Information – Benefits of Cable Tray

Adaptability

A major advantage of cable tray systems derives from their adaptability to new needs and technology. The pace of change in the economy, constantly shifting competitive pressures and rapid introduction of innovative technologies are all accelerating. More than ever before, businesses must be prepared to quickly expand facilities, change products or introduce new processes. The flexibility of the wiring system is a key consideration.

Modifying a cable tray system or adding cables to meet new needs is relatively easy because cables can enter or exit a tray at any point. And initial design considerations can build-in extra capacity as part of the planning process. Cable tray's inherent adaptability allows rewiring for future expansion, building redesign or new technologies without disruption or need to replace the entire wiring system.

Maintenance

Cable tray wiring systems require less maintenance than conduit systems. When maintenance is necessary, it is easier, less time-consuming and less labor intensive.

The physical condition and status of both the cable tray and the tray cables can be inspected visually, something that is not possible with conduit systems. In addition, it is also easy to see if there is sufficient capacity in the trays for additional cables. As was noted above, changing or adding cables can also be accomplished without difficulty.

Another comparative benefit of cable tray systems is that they do not act as channels of moisture paths, as conduit wiring systems do. Conduit systems tend to collect condensation resulting from changes in temperature and then channel the moisture to electrical equipment, where it can lead to corrosion and failure.

Cable tray and tray cable are also less susceptible to fire loss than conduit. An external fire usually results in damage to only a few feet of a cable tray system, while wire insulation inside a conduit suffers significant damage and thermoplastic insulation may actually fuse to the conduit.

Safety

Cable tray wiring systems lack the inherent safety concerns of conduit systems.

By its nature, a conduit wiring system can serve as a flow-through for corrosive, explosive and toxic gases in the same way that it channels moisture.

The conduit installation process can also present a safety issue for electricians. The process requires that a conduit system be installed from one enclosure to another before pulling in the conductors, leaving the electricians exposed to any live, energized equipment that may be in the enclosures. In contrast, installers can pull tray cables from near one termination enclosure to the next before they are inserted into the enclosures and then terminated.

Finally, in installations where cable tray can be used as the equipment grounding conductor (per NEC standards), it is easy to visually check the system components as well as conduct checks for electrical continuity.

T&B® Cable Tray

Technical Information – Cable Tray Selection Process

CABLE TRAY SELECTION PROCESS

A number of basic decisions must be made before a cable tray system can be specified. T&B has developed a simple six-step process to guide you in the process:

1. **Select Material and Finish**
2. **Select the Tray Load Class**
3. **Select the Tray Type**
4. **Select the Tray Size**
5. **Select the Fittings**
6. **Consider Deflection**

Each step is described in detail below. For many applications, however, you may also have to take the following into account:

- Weight of the installation, which affects the cost of the support structure and the ease of installation.
- Corrosion resistance of the material is one of the most important selection criteria. Cable tray materials may not respond the same way in different environments. Chemicals or combinations of chemicals have corrosion effects on some materials that can be compounded by temperature or even the speed at which the corrosive elements contact the cable tray. For example, some grades of stainless steel may be resistant to salt water at high flow rates (perfect for heat exchangers), while exhibiting some corrosion pitting in standing salt water. Only the designer can quantify the various elements that affect the corrosion resistance of the cable tray system in a specific application. While T&B can provide guidance, the designer is responsible for the final selection. For more information, see “Corrosion” section.
- Galvanic effect can cause corrosion even if the cable tray material is resistant to its chemical environment. Dissimilar metals in contact (e.g., aluminum tray on steel supports or bare copper bonding conductor in aluminum tray) in the presence of an electrolyte are susceptible to galvanic effect. If there is a hazard of galvanic corrosion, it may be possible to isolate the tray system from other metals instead of using a more expensive type of tray that would resist corrosion in a given application.
- Melting point and flammability rating are primarily concerns for non-metallic tray. Local building codes may restrict the use of a given product if certain performance levels are not met. Check with the appropriate inspection authorities before specifying the product.
- Relative cost varies dramatically, including material costs that float with the commodity index. For example, stainless steel prices may vary significantly according to daily changes in the nickel index. Tray-Pro™ software simplifies the task of cost comparison by generating multiple bills for different materials.
- Thermal expansion must also be taken into account on a long cable run, especially in areas where temperature variation is extreme. Expansion connectors may be required if the temperature differential is 25°F or greater. Refer to Tables 1 and 2 for expansion plate spacing and gap settings. Two bonding jumpers are required for every pair of splice plates for grounding continuity.



T&B® Cable Tray

Technical Information – Cable Tray Selection Process

SELECTION STEPS

1. Select Material and Finish

The most suitable material and finish for your application will depend on cost, the potential for corrosion, and electrical considerations. T&B offers cable tray systems fabricated from corrosion-resistant steel, stainless steel and aluminum alloys along with corrosion-resistant finishes, including zinc, PVC and epoxy. Special paint is also available. For more information on material and finish, see the “Material Descriptions” section, page 18.

2. Select the Tray Class

NEMA standard VE-1 defines 12 load classes. (See Figure 1.0.). The classes are designated by a number (8, 12, 16, and 20), specifying maximum span in feet and a letter (A, B, and C), specifying the maximum load (A = 50 lbs./ft., B = 75 lbs./ft., and C = 100 lbs./ft.). The load rating must include the weight of the cables plus any applicable wind or snow loads. The load capacity available for cable is therefore reduced for outdoor applications.

NEMA LOAD/SPAN DESIGNATIONS		
Class Designation	Support Span (Feet)	Working Load (lbs./linear foot)
8A	8	50
8B	8	75
8C	8	100
12A	12	50
12B	12	75
12C	12	100
16A	16	50
16B	16	75
16C	16	100
20A	20	50
20B	20	75
20C	20	100

Figure 1.0

For more detailed load information see pages 42-47, listed with respective T&B Cable Trays in this catalog.

Costs vary between different load classes. Since labor and coupling costs are similar for a given length of tray, the heavier classes are more cost-effective on a load length basis. The

CSA STANDARD LOAD CLASSES							
Class	Design load at varying support spacings in kg/meter						
	1.5M	2.0M	2.5M	3.0M	4.0M	5.0M	6.0M
A	99	62	45	37	N/A	N/A	N/A
C1	259	164	119	97	N/A	N/A	N/A
D1	N/A	N/A	N/A	179	113	82	67
E	N/A	N/A	N/A	299	189	137	112

T&B® Cable Tray

Technical Information – Cable Tray Selection Process

designer should therefore specify the lightest class of tray compatible with the weight requirements of the cable tray.

Tray-Pro™ software provides quick and easy cost comparison of different tray series by generating multiple bills of material.

3. Select the Tray Type

Cable tray is available with three styles of bottom:

Ladder Cable Tray is a prefabricated structure consisting of two longitudinal siderails connected by individual transverse members.

Ventilated Cable Tray is a prefabricated structure consisting of a ventilated bottom within integral or separate longitudinal siderails, with no openings exceeding 4 in. in a longitudinal direction.

Solid Bottom Cable Tray is a prefabricated structure without openings in the bottom.

Ladder tray is most often used because of its cost-effectiveness. The designer has a choice of four nominal rung spacings: 6, 9, 12, and 18 inches. The greatest rung spacing compatible with an adequate cable bearing surface area should be selected. Heavy power cables often require greater cable bearing area due to the possibility of creep in the jacket material of the cable. If this is a concern, consult the cable manufacturer. This condition may require the use of ventilated tray, which also offers additional mechanical protection for the cables.

Local building codes may require totally enclosed cable tray systems under certain conditions. The designer should verify these before specifying the type of tray to be used.

Electromagnetic shielded tray may be used in areas where control or data cables need to be protected from RFI interference. For more information, see the “Electromagnetic Shielded” section of this manual.

4. Select the Tray Size

The width or height of a cable tray is a function of the number, size, spacing and weight of the cables in the tray. Available nominal widths are 6, 9, 12, 18, 24, 30, 36 and 42 inches.

When specifying width, it is important to remember that the load rating does not change as the width increases. Even with six times the volume, a 36 in. wide tray cannot hold any more weight than a 6 in. wide tray. If the load rating of the tray permits, cable can be piled deeper in the tray. Most tray classes are available in a nominal 3½, 4, 5, 6 and 7 inch height. Cable ties or other spacing devices may be used to maintain the required air space between cables.

T&B® Cable Tray

Technical Information – Cable Tray Selection Process

5. Select the Fittings

Fittings are used to change the size or direction of the cable tray. The most important decision to be made in fitting design concerns radius. The radius of the bend, whether horizontal or vertical, can be 12, 24, 36 or 48 in., or even greater on a custom basis. The selection requires a compromise with the considerations being available space, minimum bending radius of cables, ease of cable pulling, and cost. The typical radius is 24 in.

Fittings are also available for 30°, 45°, 60°, and 90° angles. When a standard angle will not work, field fittings or adjustable elbows can be used. It may be necessary to add supports to the tray at these points. See Fitting Support diagrams on page G17.

6. Consider Deflection

Deflection of the cable tray affects the appearance of an installation, but it is not a structural issue. In the case of non-metallic cable tray, deflection may be affected by elevated temperatures.

NEMA Load Test. The NEMA load test is a simple beam, uniformly distributed load test. (See Figure 1.2.) This type of test was initially selected because:

- It was easiest to test.
- It represents the worst case beam condition compared to continuous or fixed configurations. When consulting the manufacturer's catalog for deflection information, the designer must verify whether the data shown represents simple or continuous beam deflection. If continuous beam deflection is shown, the calculation factor should be given.

NEMA has one criterion for acceptance under their load test: the ability to support 150% of the rated load.

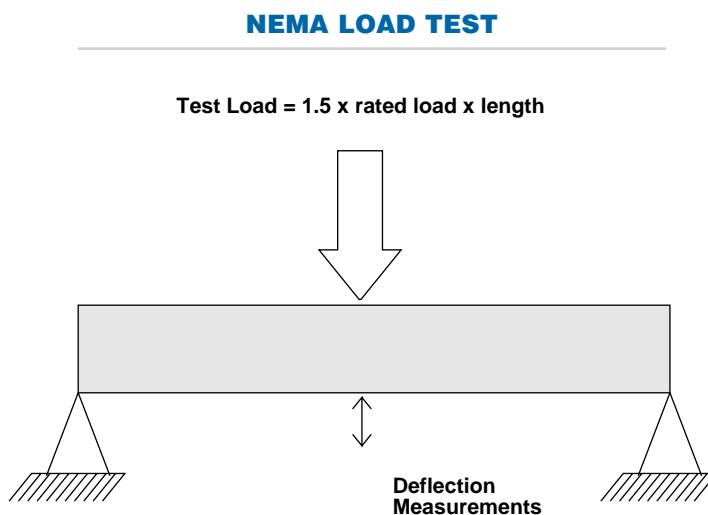


Figure 1.2

T&B® Cable Tray

Technical Information – Cable Tray Selection Process

Simple vs. Continuous Beam Deflection. (See Figure 1.3.) Theoretical maximum deflection for a simple beam, uniformly distributed load may be calculated as:

$$.0130 \frac{w L^4}{E I}$$

Where: w = Load in lbs./ft.
 L = Length in inches
 E = Modulus of Elasticity
 I = Moment of Inertia

The maximum deflection calculation for a continuous beam of two spans with a uniformly distributed load is:

$$.00541 \frac{w L^4}{E I}$$

A continuous beam of two spans therefore has a theoretical maximum deflection of only 42% of its simple beam deflection. As the number of spans increases, the beam behaves increasingly like a fixed beam, and the maximum deflection continues to decrease. As this occurs, the system's load carrying capability increases.

SIMPLE VERSUS CONTINUOUS BEAM DEFLECTION

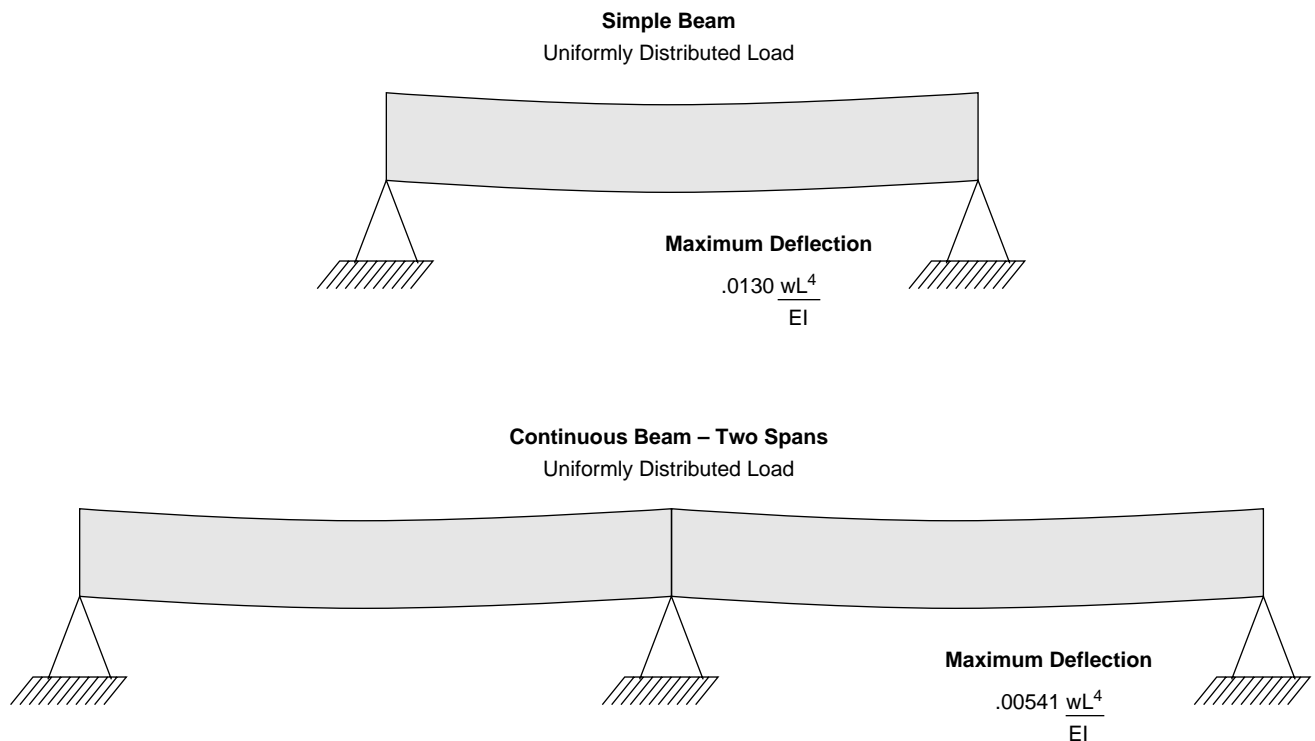


Figure 1.3

T&B® Cable Tray

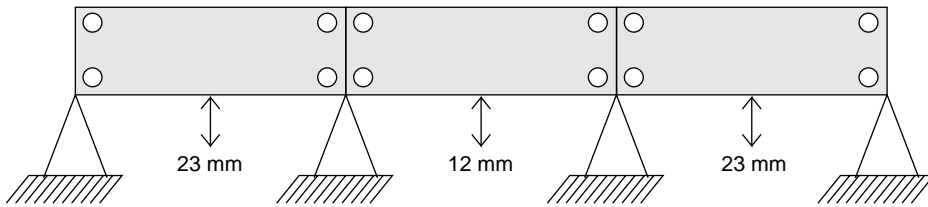
T&B® Cable Tray

Technical Information – Cable Tray Selection Process

Since different bending moments are created in each span, there is no simple factor to approximate deflection as the number of spans increases. It is possible to calculate these deflections at any given point by using second integration of the basic differential equation for beams. Testing shows that the center span of a three-tray continuous beam can deflect less than 10% of its simple beam deflection.

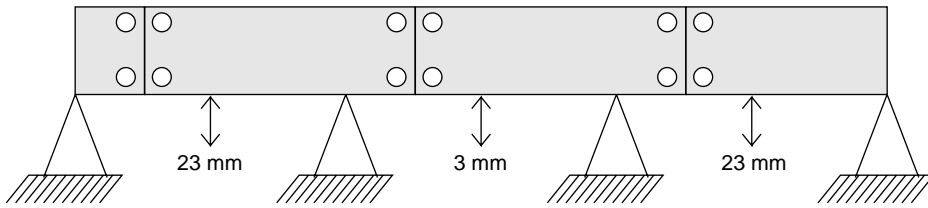
LOCATION OF COUPLINGS

Couplers at Supports



Typical Deflection at Rated Load

Couplers at ¼ Span From Supports



Typical Deflection at Rated Load

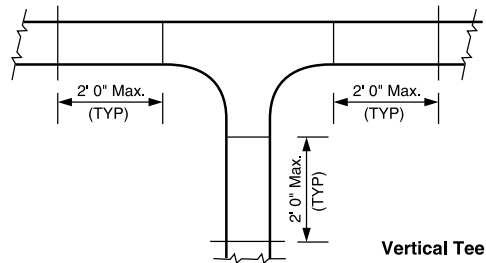
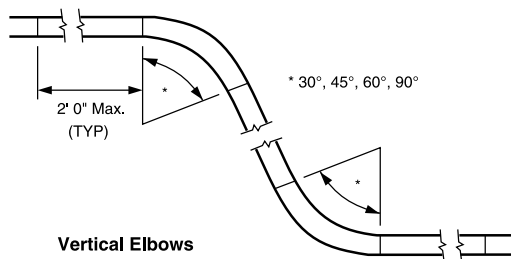
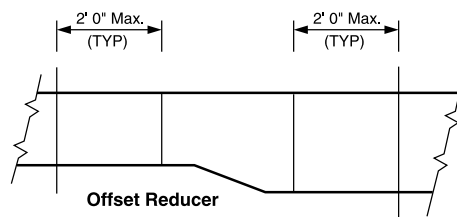
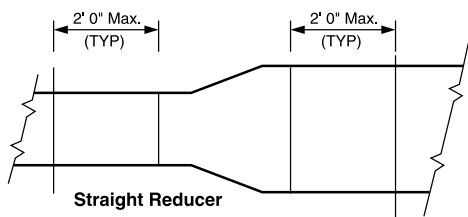
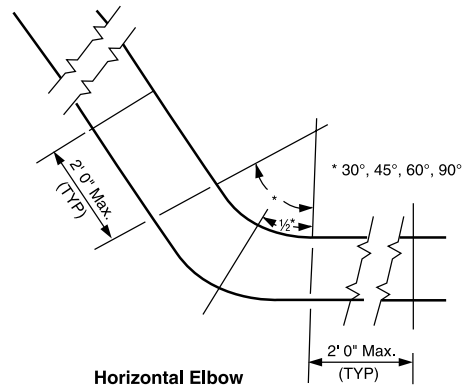
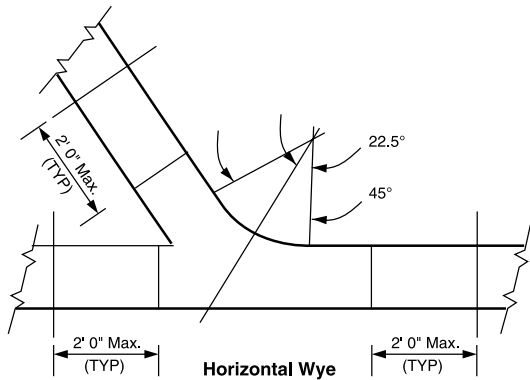
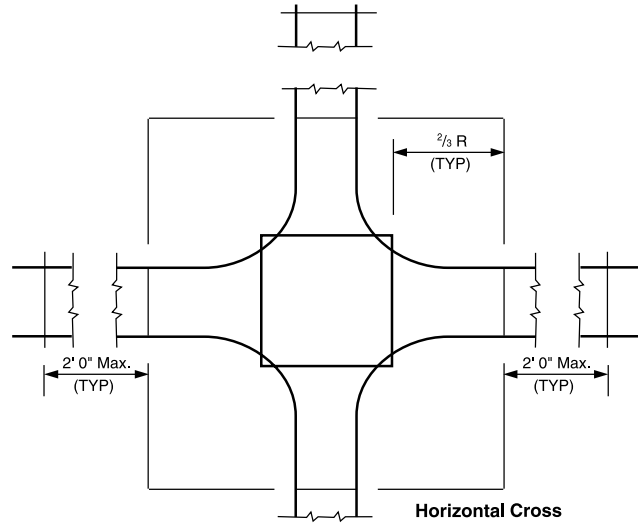
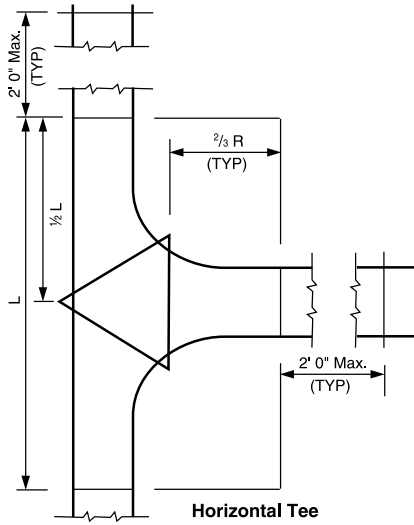
Figure 1.4

Location of Couplers. (See Figure 1.4.) The location of the coupler dramatically affects the deflection of a cable tray system under equal loading conditions. Testing indicates that the maximum deflection of the center span of a three-span cable tray run can increase four times if the couplers are moved from one-quarter span to above the supports. This can be a major concern for designers considering modular systems for tray and pipe racks.

T&B® Cable Tray

Technical Information – Cable Tray Selection Process

SUPPORT LOCATIONS FOR FITTINGS



T&B® Cable Tray

T&B® Cable Tray

Technical Information – Materials

Materials

Most cable tray systems are fabricated from a corrosion-resistant metal (low-carbon steel, stainless steel or an aluminum alloy) or from a metal with a corrosion-resistant finish (zinc, PVC or epoxy). The choice of material for any particular installation depends on the installation environment (corrosion and electrical considerations) and cost.

Aluminum

Cable trays fabricated of extruded aluminum are often used for their high strength-to-weight ratio, superior resistance to certain corrosive environments, and ease of installation. They also offer the advantages of being light weight (approximately 50% that of a steel tray) and maintenance free, and since aluminum cable trays are non-magnetic, electrical losses are reduced to a minimum.

T&B cable tray products are formed from the 6063 series alloys which by design are copper free alloys for marine applications. These alloys contain silicon and magnesium in appropriate proportions to form magnesium silicide, allowing them to be heat treated. These magnesium silicon alloys possess good formability and structural properties, as well as excellent corrosion resistance.

The unusual resistance to corrosion, including weathering, exhibited by aluminum is due to the self-healing aluminum oxide film that protects the surface. Aluminum's resistance to chemicals in the application environment should be tested before installation.

Steel

T&B steel cable trays are fabricated from structural quality steels using a continuous roll-formed process. Forming and extrusions increase the mechanical strength.

The main benefits of steel cable tray are its high strength and low cost. Disadvantages include high weight, low electrical conductivity and relatively poor corrosion resistance.

The rate of corrosion will vary depending on many factors such as the environment, coating or protection applied and the composition of the steel. T&B offers finishes and coatings to improve the corrosion resistance of steel. These include pre-galvanized, hot dip galvanized (after fabrication), PVC (polyvinyl chloride), epoxy and special paints.

Stainless Steel

Stainless steel offers high yield strength and high creep strength, at high ambient temperatures.

T&B stainless steel cable tray is roll-formed from AISI Type 304 or AISI Type 316 stainless steel. Both are not magnetic and possess high strength when cold rolled or formed.



T&B® Cable Tray

Technical Information – Materials

Type 304 is resistant to dyestuffs, organic chemicals, and inorganic chemicals at elevated temperatures. Higher levels of chromium and nickel and a reduced level of carbon serve to increase corrosion resistance and facilitate welding. Type 316 includes molybdenum to increase high temperature strength and improve corrosion resistance, especially to chloride and sulfuric acid. Carbon content is reduced to facilitate welding.

FINISHES

Galvanized Coatings

The most widely used coating for cable tray is galvanizing. It is cost-effective, protects against a wide variety of environmental chemicals, and is self-healing if an area becomes unprotected through cuts or scratches.

Steel is coated with zinc through electrolysis by dipping steel into a bath of zinc salts. A combination of carbonates, hydroxides and zinc oxides forms a protective film to protect the zinc itself. Resistance to corrosion is directly related to the thickness of the coating and the harshness of the environment. A maximum of .5 mils of zinc can be metallurgically bonded to steel.

Pre-Galvanized

Pre-galvanized, also known as mill-galvanized or hot dip mill-galvanized, is produced in a rolling mill by passing steel coils through molten zinc. These coils are then slit to size and fabricated.

Areas not normally coated during fabrication, such as cuts and welds, are protected by neighboring zinc, which works as a sacrificial anode. During welding, a small area directly affected by heat is also left bare, but the same self-healing process occurs.

G90 requires a coating of .90 ounces of zinc per square foot of steel, or .32 ounces per square foot on each side of the metal sheet. In accordance with A653/A653M-98, pre-galvanized steel is not generally recommended for outdoor use or in industrial environments.

Hot-Dip Galvanized

After the steel cable tray has been manufactured and assembled, the entire tray is immersed in a bath of molten zinc, resulting in a coating of all surfaces, as well as all edges, holes and welds.

Coating thickness is determined by the length of time each part is immersed in the bath and the speed of removal. Hot dip galvanizing after fabrication creates a much thicker coating than the pre-galvanized process, a minimum of 3.0 ounces per square foot of steel or 1.50 ounces per square foot on each side of the sheet.

T&B® Cable Tray

Technical Information – Materials

The process is recommended for cable tray used in most outdoor environments and many harsh industrial environment applications.

PVC Coating

T&B offers steel or aluminum cable trays with a PVC (polyvinyl chloride) coating, especially designed for special corrosion environments. PVC coatings provide effective protection against most alkalis, edible oils, inorganic acids and mineral acids up to 150° F, but lack resistance to many solvents. PVC was applied to steel cable tray well before the availability of aluminum and stainless steel materials. Therefore, PVC had become less prevalent.

The process requires that all parts be thoroughly cleaned, primed with vinyl, and preheated before immersion in a fluidized bath of vinyl plastic powder. The powder melts onto the heated surface and forms a smooth, uniform coat, with the thickness determined by the temperature of the metal and how long it is immersed.

Unlike zinc coatings, the thickness of the PVC coating does not determine how long it will last. That is a function of the chemistry of polyvinyl chloride. T&B's PVC-coated cable trays have a coating of 15 mils (plus or minus 5 mils).

A disadvantage of PVC coating is that a lack of integrity of any size can severely reduce its corrosion resistance. Scanning with a high-frequency volt spark is recommended and all cuts, pinholes or any other forms of discontinuity must be repaired with a liquid PVC patch.

Other Coatings

Enamel and epoxy coatings are available on request.

T&B® Cable Tray

Technical Information – Corrosion

CORROSION

Corrosion of metal occurs naturally when the metal is exposed to chemical or electrochemical attack. The atoms on the exposed surface of the metal come into contact with a substance, leading to deterioration of the metal through a chemical or electrochemical reaction. The corroding medium can be a liquid, gas or solid.

Although all metals are susceptible to corrosion, they corrode in different ways and at various speeds. Pure aluminum, bronze, brass, most stainless steels and zinc corrode relatively slowly, but some aluminum alloys, structural grades of iron and steel and the 400 series of stainless steels corrode quickly unless protected.

Various types of metal corrosion are categorized by its appearance or the method of acceleration:

- **Chemical corrosion** occurs through dissolution of the metal by reaction with a corrosive medium.
- **Electrochemical corrosion** involves chemical dissolution.
- **Galvanic corrosion** is accelerated by a difference in potential between metals that are in contact.
- **Pitting corrosion** is accelerated by a difference in the concentration of an ion or another dissolved substance.
- **Crevice corrosion** is accelerated by oxygen concentration or ion cell formation.
- **Erosion corrosion** is accelerated by a flow of liquid or gas.
- **Intergranular corrosion** occurs at grain (or crystal) boundaries.

Electrochemical Corrosion

Electrochemical corrosion is caused by an electrical current flow between two dissimilar metals, or if a difference of potential exists, between two areas of the same metal surface.

The energy flow occurs only in the presence of an electrolyte, a moist conductor that contains ions, which carry an electric charge. Solutions of acids, alkalies, and salts contain ions, making water—especially salt water—an excellent electrolyte.

COMMON TYPES OF CORROSION

Galvanic Corrosion

Galvanic corrosion results from the electrochemical reaction that occurs in the presence of an electrolyte when two dissimilar metals are in contact. The strength of the reaction—and the extent of the corrosion—depend on a number of factors, including the conductivity of the electrolyte and potential difference of the metals.

T&B® Cable Tray

Technical Information – Corrosion

The metal with less resistance becomes anodic and more subject to corrosion, while the more resistant becomes cathodic.

The Galvanic Series Table, developed through laboratory tests on industrial metal alloys in sea water (a powerful electrolyte), list metals according to their relative resistance to galvanic corrosion. Those less resistant to galvanic corrosion (anodic) are at the top, and those more resistant (cathodic) are at the bottom.

The metals grouped together are subject to only slight galvanic effect when in contact, and metals at the top will suffer galvanic corrosion when in contact with metals at the bottom (in the presence of an electrolyte). The farther apart two metals are on the table, the greater the potential corrosion.

GALVANIC SERIES TABLE

Anodic End

Magnesium	Type 304 stainless steel (active)
Magnesium alloys	Type 316 stainless steel (active)
Zinc	Lead
Galvanized steel	Tin
Naval brass (C46400)	Muntz metal (C28000)
Aluminum 5052H	Manganese bronze (C67500)
Aluminum 3004	Nickel (active)
Aluminum 3003	Inconel (active)
Aluminum 1100	Cartridge brass (C26000)
Aluminum 6053	Admiralty metal (C44300)
Alclad aluminum alloys	Red brass (C23000)
Aluminum bronze (C61400)	Silicon bronze (C 65100)
Cadmium	Copper nickel, 30% (C71500)
Copper (C11000)	Nickel (passive)
Aluminum 2017	Inconel (passive)
Aluminum 2024	Gold
Low-carbon steel	Platinum
Wrought iron	
Cast iron	
Monel	
Ni-resist	
Type 304 stainless steel (passive)	
Type 410 stainless steel (passive)	
Type 316 stainless steel (active)	
50Pb-50Sn solder	
Silver	

Cathodic End



T&B® Cable Tray

Technical Information – Corrosion

Pitting

Pitting corrosion is localized and is identified by a cavity with a depth equal to or greater than the cavity's surface diameter. Pits may have different sizes and depths and most often appear randomly distributed. Aluminum and stainless steels in chloride environments are especially susceptible to pitting.

Pitting begins when surface defects, foreign particles or other variations in the metal lead to fixation of anodic (corroded) and cathodic (protected) sites on the metal surface. Acidic metal chlorides, which form and accumulate in the pit as a result of anodes attracting chloride ions, accelerate the pitting process over time. The nature of pitting often makes it difficult to estimate the amount of damage.

Crevice Corrosion

Crevice corrosion is a specialized form of pitting that particularly attacks metals or alloys protected by oxide films or passive layers. It results from a relative lack of oxygen in a crevice, with the metal in the crevice becoming anodic to the metal outside. For the crevice to corrode, it must be large enough to admit the electrolyte, but small enough to suffer oxygen depletion.

Erosion Corrosion

While erosion is a purely mechanical process, erosion corrosion combines mechanical erosion with chemical or electrochemical reaction. The process is accelerated by the generally rapid flow of liquid or gas over an eroded metal surface, removing dissolved ions and solid particles. As a result, the metal surface develops grooves, gullies, waves, rounded holes and valleys.

Erosion corrosion can damage most metals, especially soft ones like aluminum that are susceptible to mechanical wear, and those that depend for protection on a passive surface film, which can be eroded. Resulting damage can also be enhanced by particles or gas bubbles in a suspended state.

Intergranular Corrosion

Intergranular corrosion occurs between the crystals (or grains) that formed when the metal solidified. The composition of the areas between the crystals differs from that of the crystals themselves, and these boundary areas can become subject to intergranular corrosion. Weld areas of austenitic stainless steels are often affected by this form of corrosion, and the heat-treatable aluminum alloys are also susceptible.

CORROSION RESISTANCE GUIDE

The following table has been compiled as a guide for selecting appropriate cable trays for various industrial environments. The information can only be used as a guide because corrosion processes are dictated by the unique circumstances of any particular assembly.

Corrosion is significantly effected by trace impurities which, at times, can become concentrated through wet/dry cycles in locations that are prone to condensation and evaporation. It is not uncommon to find aggressive mists created from contaminant species, notably from sulfur or halogen sources.

Temperature greatly influences corrosion, sometimes increasing the rate of metal loss, [a rule-of-thumb guide is that a 30°C change in temperature results in a 10X change in corrosion rate]. Sometimes corrosion attack slows down at higher temperatures because oxygen levels in aqueous solutions are lowered as temperatures increase. If an environment completely dries out then there can be no corrosion.

Stress-associated corrosion might occur when assemblies are poorly installed and/or fabricated, e.g., on-site welding or mechanical fastening. Premature failure can result from: *corrosion fatigue*, which can occur in any environment; *stress corrosion cracking*, which occurs in the presence of a specific chemical when the metal is under a tensile stress, which may be residual or applied, (e.g., from poor fabrication or welding); fretting, where two adjacent surfaces (under load) are subjected to an oscillatory motion across the mating surfaces.

Design - good design should minimize the risk of stress concentrations within a structure. Examples include sharp profiles, abrupt section changes, and threaded screws. These measures are particularly important for metals that are prone to stress corrosion cracking in specific media.

Design plays a significant role in exacerbating corrosion. Non-draining locations create liquid traps; local metal-to-metal (or metal-to-non-metal) contact points (e.g., mechanical assemblies (bolts) with washers or spacers), permit *crevice corrosion* and/or *galvanic corrosion* to occur. Areas that are poorly maintained, (e.g., surfaces are not regularly (or properly) washed and stubborn deposits remain on the metal surface), are particularly prone to localized corrosion damage due to different levels of oxygen under and adjacent to the location in question (differential aeration). Resulting damage from these situations is in the form of small holes (pits). In each of the examples just quoted there is a restricted supply of oxygen. Thus, metals (e.g., aluminum, stainless steels, zinc) that rely on oxygen to form protective corrosion films (oxides, hydroxides, carbonates, etc.,) may be prone to localized *pitting* and/or *crevice corrosion*.

A further example of localized corrosion occurs when dissimilar metals contact each other in the presence of a corrodent, i.e., *galvanic corrosion*. Each metal will corrode but the one that is most active [anode] can be more corroded especially when there is a large surrounding area of the less active [cathodic] metal. It is wise to avoid small anodic areas. Some examples include: steel bolts [small area of anodic metal] in stainless steel plate, [large area of cathodic metal]; steel bolts in copper plate - the steel corrodes). There can be



T&B® Cable Tray

Technical Information – Types of Corrosion

environmental influences, for example a fluid that contains active metallic species, for example copper ion contact with aluminum (copper picked up from aqueous solutions conveyed in copper pipe) - the aluminum corrodes. A further dramatic example is provided when trace quantities of mercury contact aluminum - the aluminum corrodes very rapidly. These are examples of *deposit corrosion*.

KEY TO SYMBOLS IN TABLE

The following symbols have been used throughout the TABLE in order to provide an indication about the suitability of a potential candidate material for a specific chemical environment.

NOTE: These tables should be regarded only as GUIDES to anticipated performance because of possible contributions from temperature, pollutant (contaminant) species, etc.. Further details have been given elsewhere.

SYMBOLS:

- ++ first choice; very low corrosion rate, typically <5 mpy, or <0.005 inch/year, (1 mil = 1/1000 inch).
- + good choice; low corrosion rate, typically <20 mpy, or <0.02 ipy.
- can use; corrosion rate up to 50 mpy (0.05 ipy); some limitations may apply.
- X not recommended.
- (-) brackets indicate probable limitations, e.g., at higher temperatures, [symbol "T"]; at higher concentrations, [symbol "C"]; due to pitting, [symbol "P"]; due to local grain boundary attack in the metal - intergranular corrosion, [symbol "I"]; or, due to stress corrosion cracking, [symbol "S"].
- nd no available data.

Wherever there is an uncertainty about choice you are advised to undertake site and/or laboratory tests in order to determine the most suitable material for the application. Inquiries can also be made through THOMAS & BETTS - Technical staff.

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Technical Information – Types of Corrosion

CHEMICAL SPECIES	Aluminum	Zinc/steel	304SS	316SS
Acetaldehyde	++	+	++	++
Acetic acid - aerated	(+) ^{TC}	X	(++) ^T	(++) ^T
Acetic acid - not aerated	(+) ^{TC}	X	(+) ^P	(++) ^T
Acetone	++	++	++	++
Acetylene	++	nd	++	++
Allyl alcohol	+	nd	++	++
Aluminum chloride - dry	+	nd	(+) ^{TP}	(+) ^{TP}
Aluminum chloride - wet	X	X	X	(-) ^P
Aluminum sulfate - satd.	X	nd	(+) ^P	+
Ammonia - anhydrous	++	++	+	++
Ammonia - gas	-	+	(++) ^T	(+) ^T
Ammonium acetate	+	nd	+	+
Ammonium bicarbonate	-	nd	+	(+) ^T
Ammonium carbonate - satd.	+	X	+	+
Ammonium chloride - 28%	X	X	(-) ^{PS}	(+) ^{PS}
Ammonium chloride - 50%	X	X	X	X
Ammonium hydroxide	+	+	(++) ^C	(++) ^C
Ammonium nitrate	+	X	(++) ^S	(++) ^S
Ammonium phosphate - 40%	X	nd	++	+
Ammonium sulfate - to 30%	X	-	(-) ^{LS}	+
Amyl acetate	++	++	++	++
Asphalt	++	+	(+) ^T	+
Beer	++	X	++	++
Benzene (benzol)	++	+	(+) ^P	(+) ^P
Benzoic acid	+	nd	+	+
Benzol - see benzene				
Boric acid (boracic acid)	++	nd	(++) ^{TP}	(++) ^{TP}
Bromine - wet	X	X	X	X
Butadiene (butylene)	+	+	+	+
Butyl alcohol (butanol)	++	++	++	++
Butyric acid	+	X	(+) ^T	+
Cadmium sulfate	+	nd	+	++
Calcium carbonate	-	nd	++	+
Calcium chloride - satd.	+	X	(+) ^{PS}	(+) ^S
Calcium hydroxide - satd.	X	nd	+	+
Calcium hypochlorite - satd.	X	X	X	(-) ^P
Carbon dioxide - wet	++	+	+	+
Carbon disulfide (bisulfide)	++	+	+	++
Carbon tetrachloride	X	+	(++) ^{PS}	(++) ^{PS}
Carbolic acid - see phenol				

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Technical Information – Types of Corrosion

CHEMICAL SPECIES	Aluminum	Zinc/steel	304SS	316SS
Carbonic acid - see carbon dioxide				
Caustic potash - see potassium hydroxide				
Caustic soda - see sodium hydroxide				
Chlorine gas - wet	X	++	X	(-)PS
Chloroform	(+)dry	+	(+)TS	(+)TS
Chromic acid	+	nd	(+)P	(+)P
Citric acid - dilute	(+)TC	X	(+)P	(++)P
Copper chloride	X	X	(-)PS	(-)P
Copper nitrate	X	nd	++	++
Copper sulfate	X	-	(+)I	+
Cresol	+	+	++	+
Crude oil	++	++	++	++
Diethylamine	+	++	+	++
Dimethyl ketone - see acetone				
Ethyl acetate	(++)dry	++	+	+
Ethyl alcohol (ethanol)	++	++	+	++
Ethylene dichloride	(-)dry	++	(+)PS	(+)PS
Ethylene glycol (glycol)	++	++	+	++
Ferric chloride	X	X	X	X
Ferric nitrate - 10%	X	nd	+	+
Ferrous sulfate	+	nd	+	(+)P
Formaldehyde (methanal)	(+)P	++	(++)T	(++)TC
Fluorine gas - moist	X	X	X	X
Formalin - see formaldehyde				
Formic acid (methanoic acid) - 10%	(+)T	X	(+)TCJ	(+)PC
Furfural (furfuraldehyde)	+	nd	+	+
Furol - see furfural				
Gelatin	++	+	++	++
Glycerine (glycerol)	++	++	++	++
Hexamine - 80%	++	nd	++	++
Hydrobromic acid	X	X	X	X
Hydrochloric acid (muriatic acid)	X	X	X	X
Hydrocyanic acid - dilute	+	nd	+	+
Hydrocyanic acid - conc	X	nd	+	+
Hydrofluoric acid	X	X	X	X
Hydrogen chloride gas - dry	X	X	(++)S	(++)S
Hydrogen chloride gas - wet	X	X	(+)T	+
Hydrogen fluoride	(-)T	nd	+	+
Hydrogen peroxide - to 40%	++	nd	+	+
Hydrogen sulfide - wet	(+)P	nd	(-)PS	(+)PS



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Technical Information – Types of Corrosion

CHEMICAL SPECIES	Aluminum	Zinc/steel	304SS	316SS
Hypo - see sodium thiosulfate				
Hypochlorous acid	X	X	X	X
Iodine solution - satd.	X	X	X	X
Lactic acid	(+) ^T	nd	(+) ^{PI}	(+) ^{PI}
Latex	++	-	++	++
Lithium chloride - to 30%	X	nd	+	++
Linseed oil	+	nd	++	++
Magnesium chloride - 50%	X	X	(-) ^{PS}	(+) ^{PS}
Magnesium hydroxide	+	nd	++	++
Magnesium sulfate	+	X	+	+
Maleic acid (maleinic acid) - 20%	+	nd	(+) ^T	+
Methyl alcohol (methanol)	++	++	++	++
Methyl ethyl ketone	+	++	(+) ^T	+
Milk	++	X	++	++
Molasses	+	nd	++	++
Naptha	+	+	+	+
Natural fats	++	++	++	++
Nickel chloride	X	nd	(+) ^{PS}	(+) ^{PS}
Nickel sulfate	X	nd	+	+
Nitric acid	X	X	++	(++) ^I
Oleic acid	(++) ^T	nd	(++) ^{TP}	++
Oxalic acid - dilute	-	nd	X	+
Oxalic acid - saturated	(+) ^T	X	X	X
Paraformaldehyde - to 30%	+	nd	++	++
Perchloroethylene	+	X	(++) ^P	(++) ^P
Phenol (carbolic acid)	+	+	(++) ^P	++
Phosphoric acid - dilute	X	X	(++) ^T	++
Phosphoric acid - 50%	X	X	(++) ^I	(++) ^I
Picric acid	++	nd	+	+
Potassium bicarbonate - 30%	X	nd	++	++
Potassium carbonate	X	nd	++	++
Potassium chloride - to 25%	X	X	(++) ^{PS}	(++) ^P
Potassium dichromate - 30%	(++) ^T	X	++	++
Potassium hydroxide	X	nd	(+) ^S	(+) ^S
Potassium nitrate	++	++	+	+
Potassium sulfate	++	++	++	++
Propionic acid (propanoic acid)	(+) ^T	X	(+) ^T	(+) ^T
Propyl alcohol (propane)	++	++	+	++
Prussic acid - see hydrocyanic acid				
Pyridine	+	nd	+	++

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Technical Information – Types of Corrosion

CHEMICAL SPECIES	Aluminum	Zinc/steel	304SS	316SS
Soaps	+	-	+	+
Sodium bicarbonate - 20%	+	nd	++	++
Sodium bisulfate	X	X	(+) ^{P1}	(+) ^T
Sodium bisulfite	X	X	(+) ^{T,S}	+
Sodium chloride - to 30%	X	X	(+) ^{P,S}	(+) ^{P,S}
Sodium cyanide	X	nd	(+) ^{T,P}	(+) ^T
Sodium hydroxide - 10-30%	X	X	(+) ^S	(+) ^S
Sodium hydroxide - 50%	X	X	(+) ^S	(++) ^S
Sodium hydroxide - conc	X	X	+	++
Sodium hypochlorite - conc	X	+	(-) ^{P,S}	(-) ^{P,S}
Sodium nitrate	++	X	++	++
Sodium peroxide - 10%	+	nd	+	+
Sodium silicate	++	nd	+	++
Sodium sulfate	(++) ^{30%}	X	(++) ^S	++
Sodium sulfide - to 50%	X	nd	(+) ^P	(+) ^T
Sodium thiosulfate	+	nd	+	++
Steam	(+) ^P	++	+	++
Stearic acid	+	nd	++	++
Sorbital (hexahydric alcohol)	++	+	++	++
Sulfur dioxide - dry	+	+	(+) ^I	++
Sulfur dioxide - wet	X	X	X	(+) ^T
Sulfuric acid - to 80%	X	X	X	X
Sulfuric acid - 80-90%	X	X	(-) ^I	(-) ^I
Sulfuric acid - 98%	X	X	(+) ^I	(+) ^I
Tannic acid (tannin)	X	X	+	+
Tartaric acid - to 50%	(+) ^T	nd	++	++
Toluene (Toluol; methyl benzene)	++	++	++	++
Trichloroethylene	(++) ^T	+	(+) ^P	(+) ^P
Turpentine	+	++	++	++
Water - acid, mine	X	-	(++) ^P	(++) ^P
Water - potable	+	+	++	++
Water - sea	+	+	+	++
Xylene	++	nd	++	++
Zinc chloride - dilute	++	nd	(++) ^{P,S}	(++) ^{P,S}



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Technical Information – Thermal Expansion and Contraction

THERMAL EXPANSION AND CONTRACTION

A cable tray system may be affected by thermal expansion and contraction, which must be taken into account during installation.

To determine the number of expansion splice plates you need, decide the length of the straight cable tray runs and the total difference between the minimum winter and maximum summer temperatures.

To function properly, expansion splice plates require accurate gap settings between trays. To find the gap (see Table 1):

- Enter the lowest metal temperature on the minimum temperature line.
- Enter the highest metal temperature on the maximum temperature line.
- Draw a line between the two points.
- Enter the metal temperature at the time of installation.

The support nearest the midpoint between expansion splice plates should be anchored, allowing the tray longitudinal movement in both directions. All other support location should be secured by expansion guides. (See Table 2.)

When a cable tray system is used as an equipment grounding conductor, it is important to use bonding jumpers at all expansion connections to keep the electrical circuit continuous. T&B offers both 600 amp and 2000 amp bonding jumpers.

PLOT YOUR GAP SETTING

- Locate the lowest metal temperature on low temperature line.
- Locate the highest metal temperature on high temperature line.
- Connect these two points.
- Locate installation temperature and plot to high/low line. Drop plot to gap setting.

MAXIMUM DISTANCE BETWEEN EXPANSION JOINTS (For 1" Movement)

Temperature Differential (°F)	Steel (Feet)	Aluminum (Feet)
25	512	260
50	256	130
75	171	87
100	128	65
125	102	52
150	85	43
175	73	37

Note: Every pair of expansion splice plates requires two bonding jumpers for grounding continuity.

GAP SETTING OF EXPANSION SPLICE PLATE (1" Gap Maximum)

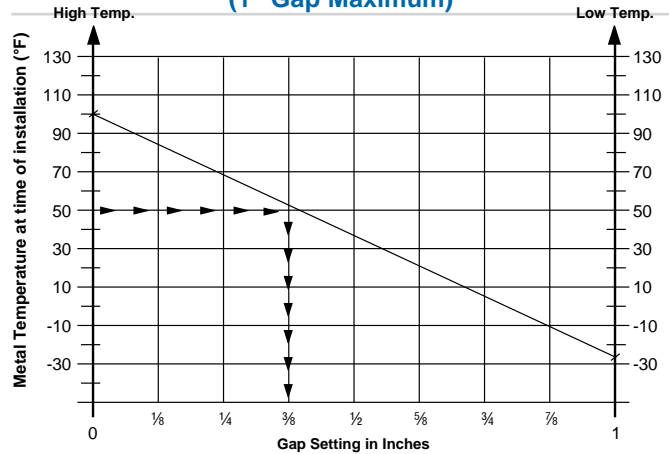


Table 1

TYPICAL CABLE TRAY INSTALLATION

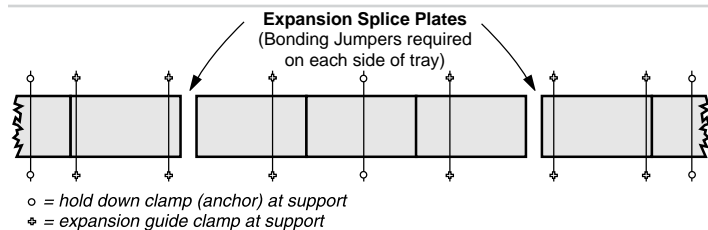


Table 2

* Reprinted with permission from NEMA

T&B® Cable Tray

Technical Information – Electrical Design

ELECTRICAL DESIGN

Sizing Cable Tray

The correct size cable tray for your application depends on the system voltage and the selected tray design.

To find the size you need, select Sizing Chart based on your application.

SIZING CHART A LADDER / VENTILATED CABLE TROUGH

≤ 2000 Volts

Level One:	Multiconductor	4/0 or larger
Level Two:	Multiconductor	3/0 or smaller
Level Three:	Multiconductor	4/0 or larger with smaller cables
Level Four:	Multiconductor	Control / Lighting / Signal

SIZING CHART B SOLID CABLE TROUGH

≤ 2000 Volts

Level One:	Multiconductor	4/0 or larger
Level Two:	Multiconductor	3/0 or smaller
Level Three:	Multiconductor	4/0 or larger with smaller cables
Level Four:	Multiconductor	Control / Lighting / Signal

Sizing Cable Tray 2001 Volts or over refer to NEC 318-12.



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Technical Information – Electrical Design

Ventilated Channel Trays

Where ventilated channel cable trays contain **multiconductor cables of any type**, the combined cross sectional area of all cables shall not exceed:

3" wide channel	1.3 sq. inches (839 sq. mm)
4" wide channel	2.5 sq. inches (1613 sq. mm)
6" wide channel	3.8 sq. inches (2452 sq. mm)

Where only **one multiconductor cable** is installed in a ventilated channel tray the cross sectional area of the cable tray shall not exceed:

3" wide channel	2.3 sq. inches (1484 sq. mm)
4" wide channel	4.5 sq. inches (2903 sq. mm)
6" wide channel	7.0 sq. inches (2516 sq. mm)



T&B® Cable Tray

SIZING CHART A – LEVEL ONE LADDER / VENTILATED TROUGH

≤ 2000 Volts – Power, Lighting, Control and Signal / Multi-conductor 4/0 or larger NEC 318-9 (a)(1)

No. Cables	Cable Size	Diameter	Calculation	Width (in.)
10	1C#250	0.716	(10) (0.716) =	7.16
4	4C#350	2.50	(4) (2.50) =	10.00
4	1C#1000	1.330	(4) (1.330) =	5.32
				minimum width 22.48
* spare capacity allowance 20%				4.49
				design width 26.97

RECOMMEND: 30" wide Ladder or Ventilated.

Note: all cable must be installed in a single layer.

* Optional spare capacity to be determined by designer.

T&B® Cable Tray

Technical Information – Electrical Design

SIZING CHART A – LEVEL TWO LADDER / VENTILATED TROUGH

≤ 2000 Volts – Power, Lighting, Control and Signal / Multi-conductor 3/0 or smaller NEC 318-9 (a)(2)

No. Cables	Cable Size	Cable Area	Calculation	Width (in.)
20	3C#1/0	1.27	(10) (1.27) ÷ .857 =	10.88
10	3C#3/0	1.79	(5) (1.79) ÷ .857 =	7.67
2	4C#8	0.49	(2) (0.49) ÷ .857 =	.84
5	4C#2/0	1.99	(5) (1.99) ÷ .857 =	8.53
				minimum width 27.92
				* spare capacity allowance 20% 5.58
				design width 33.50

RECOMMEND: 36" wide Ladder or Ventilated.

* Optional spare capacity to be determined by designer.

SIZING CHART A – LEVEL THREE LADDER / VENTILATED TROUGH

≤ 2000 Volts – Power, Lighting, Control and Signal / Multi-conductor 4/0 or larger with cables smaller than 4/0 NEC 318-9 (a)(3)

No. Cables	Cable Size	Diameter	Calculation	Width (in.)
3	4C#500	2.59	(3) (2.54) (1.2) =	9.32
3	3C#4/0	1.68	(3) (1.68) (1.2) =	6.05
4	3C#250	1.80	(2) (1.80) (1.2) =	8.64
				4/0 and larger minimum width 24.01
		Cable Area		
3	4C#8	0.49	(3) (0.49) ÷ .857 =	1.26
2	3C#1/0	1.27	(2) (1.27) ÷ .857 =	2.18
2	3C#2/0	1.50	(2) (1.50) ÷ .857 =	2.57
				3/0 and smaller minimum width 6.01
				minimum tray width 30.02
				* spare capacity allowance 20% 6.00
				design width 36.02

RECOMMEND: 36" wide Ladder or Ventilated.

Note: 4/0 cable must be installed in a single layer.

* Optional spare capacity to be determined by designer.



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Technical Information – Electrical Design

T&B® Cable Tray

SIZING CHART A – LEVEL FOUR LADDER / VENTILATED TROUGH

≤ 2000 Volts – Control and/or Signal / Multi-conductor Cable				NEC 318-9 (b)	
No. Cables	Cable Size	Cable Area (in ²)	Calculation	Required Area (in ²)	
80	12C#16	0.21	(2) (80) (0.21) =	33.60	
50	4C#12	0.14	(2) (50) (0.14) =	14.00	
27	4C#10	0.20	(2) (27) (0.20) =	10.80	
				Total Area Required	58.40
				Width Required = 58.40 ÷ (2) =	9.73
				* spare capacity allowance 20%	1.95
				design width	11.68

RECOMMEND: 12" wide Ladder or Ventilated.

(d) = Load depth of tray.

Calculations based on 6" deep tray.

* Optional spare capacity to be determined by designer.

SIZING CHART B – LEVEL ONE SOLID CABLE TROUGH

≤ 2000 Volts – Power, Control and Signal / Multi-conductor 4/0 or larger					NEC 318-9 (c)(1)
No. Cables	Cable Size	Diameter	Calculation	Width (in.)	
3	3C#4/0	1.68	(3 x 1.68 ÷ .90) =	5.60	
1	3C#350	2.04	(1 x 2.04 ÷ .90) =	2.27	
2	3C#500	2.32	(2 x 2.32 ÷ .90) =	5.16	
				minimum width	13.03
				* spare capacity allowance 20%	2.61
				design width	15.64

RECOMMEND: 18" wide Solid Cable Trough.

Note: all cable must be installed in a single layer.

* Optional spare capacity to be determined by designer.

T&B® Cable Tray

Technical Information – Electrical Design

SIZING CHART B – LEVEL TWO SOLID CABLE TROUGH

≤ 2000 Volts – Power Control and Signal / Multi-conductor 3/0 or smaller NEC 318-9 (c)(2)

No. Cables	Cable Size	Area	Calculation	Width (in.)
5	3C#3/0	1.51	(5) (1.51) (1.09) =	8.23
7	4C#1/0	1.46	(7) (1.46) (1.09) =	11.14
9	4C#2	1.15	(9) (1.15) (1.09) =	11.28
3	4C#8	.79	(3) (.79) (1.09) =	2.58
				minimum width 33.23

RECOMMEND: 36" wide Solid Cable Trough.

Note: all cable must be installed in a single layer.
* Optional spare capacity to be determined by designer.

T&B® Cable Tray

SIZING CHART B – LEVEL THREE SOLID CABLE TROUGH

≤ 2000 Volts – Power Control and Signal / Multi-conductor 4/0 or larger with cables smaller than 4/0 NEC 318-9 (c)(3)

No. Cables	Cable Size	Diameter	Calculation	Width (in.)
3	4C#4/0	1.85	(3 x 1.85) =	5.55
1	3C#500	2.32	(1 x 2.32) =	2.32
				total for 4/0 or larger 7.87
		+		
		Area		
5	4C#1/0	1.46	(5) (1.46) (1.09) ⁺ =	2.96
3	4C#2	1.15	(3) (1.15) (1.09) ⁺ =	3.76
5	3C#6	0.79	(5) (0.79) (1.09) ⁺ =	4.31
				total for 3/0 or smaller 16.03
				minimum width 23.90
				* spare capacity allowance 20% 4.78
				design width 28.68

RECOMMEND: 30" wide Solid Cable Trough.

Note: 4/0 cable must be installed in a single layer.
* Optional spare capacity to be determined by designer.

T&B® Cable Tray

Technical Information – Electrical Design

SIZING CHART B – LEVEL FOUR SOLID CABLE TROUGH

≤ 2000 Volts – Control and/or Signal / Multi-conductor NEC 318-9 (d)

No. Cables	Cable Size	Cable Area	Calculation	Required Area (in ²)
35	4C#18	0.08	$(35 \times .08) \div .4 =$	7.00
10	24C#18	0.36	$(10 \times .36) \div .4 =$	9.00
21	7C#14	0.15	$(21 \times 0.15) \div .4 =$	7.88
Total Area Required				23.88
Width Required = $23.88 \div (d) =$				3.98

RECOMMEND: 6" wide Solid Cable Trough.

(d) = Load depth of tray.

Calculations based on 6" deep tray

Sum of the cross sectional areas of cables at any cross section must not exceed 40% of the interior section of the tray.

* Optional spare capacity to be determined by designer.

T&B® Cable Tray

Derating due to Covers

NEC-1993 requires a reduction in the ampacity of installed cables if cable trays are continuously covered for more than six feet with solid unventilated covers.

- **If 2000 volts or less:**

Multiconductor Cables

Use 95% of Tables 310-16 and 310-18.

Single Conductor Cables

*For 600 kcmil and larger, use 70% of Tables 310-17 and 310-19.

*For 1/0 AWG through 500 kcmil use 60% of Tables 310-17 and 310-19.

- **If 2001 volts or more:**

Multiconductor Cables

Use 95% of Tables 310-75 and 310-76.

Single Conductor Cables

Use 70% of Tables 310-69 and 310-70.

See NEC for tables listed.

T&B® Cable Tray

Technical Information – Electrical Design

Cross-Sectional Area

The cross-sectional area (in square inches) of a multiconductor cable can be found by multiplying the square of the overall outside diameter (OD), including any insulation and/or armor, by 0.7854:

$$\text{Cross Sectional Area (sq. in.)} = (\text{OD})^2 \times 0.7854$$

For diameters and cross-sectional areas of cables consult your cable supplier.

Multipliers

All tables use multipliers that are mathematical equivalents of Tables 318-9 and 318-10 of the NEC-1990.

An example can be found in column 1 of Table 318-9. The proportion of cable tray width (six inches) to allowable fill (seven square inches) is 0.857 for 3/0 and smaller multiconductor cables in ladder type trays. Therefore, the product of 0.857 and the cross-sectional area of cables is the tray width.

National Electrical Code

ARTICLE 318—CABLE TRAYS

318-3. Uses Permitted.

- (a) Wiring Methods. The following shall be permitted to be installed in cable tray systems under the conditions described in their respective articles:
1. mineral-insulated, metal-sheathed cable (Article 330)
 2. electrical nonmetallic tubing (Article 331)
 3. armored cable (Article 333)
 4. metal-clad cable (Article 334)
 5. nonmetallic-sheathed cable (Article 336)
 6. shielded, nonmetallic-sheathed cable (Article 337)
 7. multiconductor service-entrance cable (Article 338)
 8. multiconductor underground feeder and branch-circuit cable (Article 339)
 9. power and control tray cable (Article 340)
 10. power-limited tray cable (Sections 725-50, 725-51, and 725-53)
 11. other factory-assembled, multiconductor control, signal, or power cables that are specifically approved for installation in cable trays
 12. intermediate metal conduit (Article 345)
 13. rigid metal conduit (Article 346)
 14. rigid nonmetallic conduit (Article 347)
 15. electrical metallic tubing (Article 346)
 14. rigid nonmetallic conduit (Article 347)
 15. electrical metallic tubing (Article 348)
 16. flexible metallic tubing (Article 349)
 17. flexible metallic conduit (Article 350)
 18. liquidtight flexible metal conduit and liquidtight flexible nonmetal conduit (Article 351).

T&B® Cable Tray

Technical Information – Structural Design

STRUCTURAL DESIGN

An installed cable tray system functions as a beam under a uniformly distributed load. The four basic beam configurations found in cable installations are simple, continuous, cantilever and fixed. Each is attached to the cable tray support in a different way.

Continuous Beam

Cable tray sections forming spans constitute a continuous beam configuration, the most common found in cable tray installations.

This configuration exhibits characteristics of the simple beam and the fixed beam. For example, with loads applied to all spans at the same time, the ends spans function like simple beams, while the counterbalancing loads on either side of a support function like a fixed beam.

As the number of spans increases, the continuous beam behaves increasingly like a fixed beam, and the maximum deflection continues to decrease. As this occurs, the system's load carrying capability increases.

Simple Beam

A straight section of cable tray supported at both ends but not fastened functions as a simple beam. Under a load, the tray will exhibit deflection. The load carrying capacity of a cable tray unit should be based on simple beam loading, since this type of loading occurs at run ends, offsets, etc., in any tray system.

The NEMA Load Test is a simple beam, uniformly distributed load test, used primarily because it is easy to test and represents the worst case beam condition compared to continuous or fixed configurations. The only criterion for NEMA acceptance is the ability to support 150% of the rated load.

Fixed Beam

Like the cantilever beam, a fixed beam applies more to the cable tray supports than the tray itself, because both ends of a fixed beam are firmly attached to the supports. The rigid attachment prevents movement and increases load bearing ability.

T&B® Cable Tray

Technical Information – Structural Design

Cantilever Beam

A cantilever beam has more to do with the cable tray supports than the tray. Attaching one end of a beam to a support while the other end remains unsupported, as when wall mounting a bracket, creates a cantilever beam configuration. Obviously, with one end unsupported, the load rating of a cantilever beam is significantly less than that of a simple beam.

Splicing

Since the need for a continuous system requires that siderails be spliced, splice plates must be both strong and easy to install. T&B Aluminum Snap-In Splice Plate allows hands free installation of hardware for easier assembly.

If practical, splices in a continuous span cable tray system should be installed at points of minimum stress. According to NEMA Standard VE-1:

Unspliced straight sections should be used on all simple spans and on end spans of continuous span runs. Straight section lengths should be equal to or greater than the span length to ensure not more than one splice between supports.

Examples of splicing configurations are shown on page G43.

Design Loadings

Basic cable trays are designed on the basis of maximum allowable stress for a certain section and material. The allowable cable load varies with the span, type and width of the tray.

Basic Design Stresses

Allowable working stresses are the basis for all structural design. Since they must be of such magnitude as to assure the safety of the structure against failure, their selection is a matter of prime importance.

In practice, a basic design stress is determined by dividing the strength of the material by a factor of safety. The determining factors in establishing a set of basic design stresses for a structure are therefore the mechanical properties of the materials and suitable factors of safety.

Yield strength and ultimate strength are the mechanical properties most commonly considered to govern design. Values for these properties are readily obtainable. In determining the factor of safety, the designer must usually be guided by current practice—the “standard specifications” adopted by various technical societies and associations—and his or her own judgment and experience.

T&B® Cable Tray

Technical Information – Structural Design

Factors of safety

Since a low value for the factor of safety results in economy of material, the designer seeks to establish a value as low as is practical, based on sound engineering judgment and experience. In making the determination, consideration of the following factors are highly important:

- 1. The accuracy with which the loads to represent service conditions are selected and assumed.** If there is much doubt concerning these loads, the basic design stress will have to be more conservative than under conditions where the loads are known with considerable accuracy.
- 2. The accuracy with which the stresses in the members of a structure are calculated.** Many approximations are used in structural design to estimate stress distribution. The choice of a factor of safety should be consistent with how accurate the analysis is. The more precise the method, the greater the allowable unit stress may be.
- 3. The significance of the structure being designed.** The designer must keep in mind the relative importance of the structure and appraise the possibility of its failure causing significant property damage or loss of life. In this respect, the significance of the design will govern the choice of a factor of safety to a considerable extent.

The factors of safety used in designing most common types of structures are an outgrowth of the experience gained from many applications and tests—even failures. The trend in recent years has been to reduce the factors of safety in line with improved quality of material and increasing knowledge of stress distribution. Further reductions may be made in the future as greater accuracy in determinations becomes possible and practicable.

Application of design stresses to cable tray systems

A cable tray manufacturer must design standard products to accommodate the great variations encountered in applications. The factors affecting the selection of a suitable basic design stress necessarily result in more conservative stresses than might otherwise be required.

An engineer, who is in a position to determine specific stress requirements with a far greater degree of accuracy, may consider that the manufacturer's basic design stresses are too conservative for a particular project. Using individual experience and judgment, he or she would establish a new set of basic design stresses, selecting those safety factors that would result in a cable tray system best suited to meet the projected service conditions. With these stresses, the engineer can easily calculate an increase or decrease in the manufacturer's loading data, since the load is always in direct proportion to the stress.

T&B® Cable Tray

Technical Information – Structural Design

The factors of safety used in determining maximum allowable stresses are as follows:

1. Aluminum Alloys

- a. For tension: the lower of $\frac{1}{3}$ the minimum ultimate strength or $\frac{1}{2}$ the minimum yield strength in tension.
- b. For compression: the lower of $\frac{1}{3}$ the minimum ultimate strength or $\frac{2}{5}$ the minimum yield strength in compression.
- c. For shear: the lower of $\frac{1}{3}$ the minimum ultimate strength or $\frac{1}{2}$ the minimum yield strength in shear.

2. For Hot Rolled Steels

- a. For tension: the lower of $\frac{1}{2}$ the minimum ultimate strength or the minimum yield point in tension times .61.
- b. For compression: the lower of $\frac{1}{2}$ the minimum ultimate strength or the minimum yield point in compression times .61.
- c. For shear: maximum stress not to exceed a value of $\frac{2}{3}$ the basic design stress for tension.

Design Efficiency

A tray designed to perform its required function with the minimum weight (which facilitates installation) requires the material to be used in the most effective manner. The design requirements of siderails are different from those of rungs or ventilated bottom; fabricated tray allows the designer to use different shapes and thicknesses of metal to the best advantage.

The strength of the siderail and rungs is increased by the proper use of metal in the high strength heat-treated aluminum or continuously rolled cold-worked steel sections.

The corrugated bottom achieves high strength by cold working and rigidly supporting the vertical web-sections. Large flat areas with rounded edges are provided for cable support while exposing more than 50% of all cables to peripheral air ventilation.

T&B® Cable Tray

Technical Information – Loading

LOADING

It is important to note that, per NEMA Standard VE1, cable tray is not designed to support personnel. The user should display appropriate warnings to prevent the use of cable tray as walkways.

Cable Loads

The cable load is the total weight, expressed in lbs./ft., of all the cables that will be placed in the cable tray.

Concentrated Loads

Any static weight applied between the siderails, such as tap boxes, cable drops and conduit attachments, represents a concentrated static load.

The following formula can be used to convert concentrated static loads to an equivalent, uniform load (We) in pounds per linear foot:

$$We = \frac{2 \times (\text{concentrated static load})}{\text{span length (ft.)}}$$

T&B's cable tray siderails, rungs and bottoms are designed to withstand a concentrated static load of 200 lbs.

Snow loads

Depending on the area, snowfall could indicate an additional design load. If snowfall is a factor and the tray has a solid cover in outdoor installations, a minimum load of 5 lbs. per square foot should be used.

Ice Loads

If a cable tray system is subject to icing conditions, usually only the top surface or cover and the windward side will be coated with any significant amount. It is generally assumed that ice weighs 57 lbs. per cubic foot.

Wind Loads

All outdoor cable tray installations should factor in wind loads, especially the pressure exerted on siderails of ladder trays. There have also been instances of strong winds lifting covers off trays, which can be minimized with the use of wraparound cover clamps.



T&B Cable Tray

Technical Information – Loading

Seismic Loads

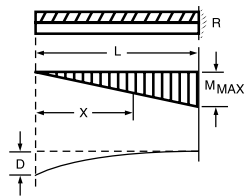
It is now known that cable tray systems can withstand stronger earthquakes than previously thought. The tray itself and the support material are highly ductile, and the cables moving within the tray tend to dissipate energy. However, if you have specific seismic specifications for selected cable tray, please consult T&B to ensure your specifications are met.

LOAD DIAGRAMS FOR BEAMS

CANTILEVER BEAMS

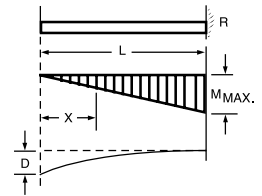
Uniform Load

w PER UNIT OF LENGTH: TOTAL LOAD W
 REACTION $R = wL = W$
 MOMENT AT ANY POINT: $M = \frac{wX^2}{2} = \frac{WX^2}{2L}$
 MAXIMUM MOMENT $M_{MAX} = \frac{wL^2}{2} = \frac{WL}{2}$
 MAXIMUM DEFLECTION, $D = \frac{wL^4}{8EI} = \frac{WL^3}{8EI}$
 MAXIMUM SHEAR, $V = wL$



Concentrated Load at Free End

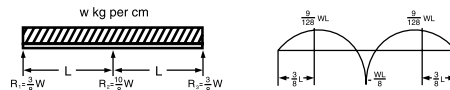
REACTION; $R = P$
 MOMENT AT ANY POINT: $M = Px$
 MAXIMUM MOMENT, $M_{MAX} = PL$
 MAXIMUM DEFLECTION, $D = \frac{PL^3}{3EI}$
 MAXIMUM SHEAR, $V = P$



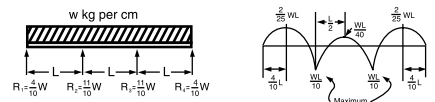
CONTINUOUS BEAMS

Two Span

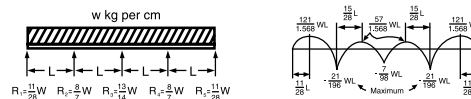
$W = wL$
 $R =$ Reaction, kg
 $L =$ Span Length, cm $R_1 = \frac{3}{8}wL$



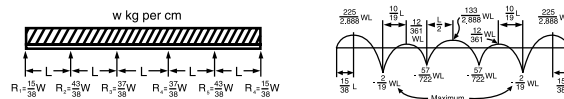
Three Span



Four Span



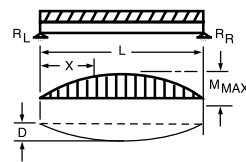
Five Span



SIMPLE BEAMS

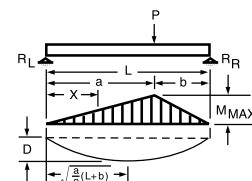
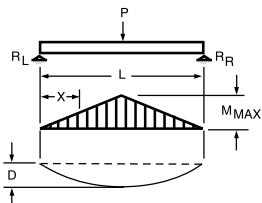
Uniform Load

w PER UNIT OF LENGTH, TOTAL LOAD W
 REACTIONS: $R_L = R_R = \frac{wL}{2} = \frac{W}{2}$
 MOMENT AT ANY POINT: $M = \frac{wX(L-X)}{2} = \frac{WX(L-X)}{2L}$
 MAXIMUM MOMENT, AT CENTRE $M_{MAX} = \frac{wL^2}{8} = \frac{WL}{8}$
 MAXIMUM DEFLECTION: $D = \frac{5wL^4}{384EI} = \frac{5WL^3}{384EI}$
 MAXIMUM SHEAR: $V = \frac{wL}{2}$



Concentrated Load at any Point

REACTION: $R_L = \frac{Pb}{L}$, $R_R = \frac{Pa}{L}$
 MOMENT AT ANY POINT: $X \leq a, M = R_L X = \frac{PbX}{L}$
 $X \geq a, M = R_R (L-X) = \frac{Pa(L-X)}{L}$
 MAXIMUM MOMENT, AT $X = a$, $M_{MAX} = \frac{Pab}{L}$
 MAXIMUM DEFLECTION, $D = \frac{Pab(L+b)3a(L+b)}{27EI}$
 MAXIMUM SHEAR, $V = \frac{Pa}{L}$, WHEN $a > b$



T&B® Cable Tray**Technical Information – Loading for Grades B, C, and D****250 • GENERAL LOADING REQUIREMENTS AND MAPS***(IEEE: Section 25 Loading for Grades B, C, and D)***A. General.**

1. It is necessary to assume the loadings that may be expected to occur on a line because of wind and ice during all seasons of the year. These weather loadings shall be the values of loading resulting from the application of Rules 250B or 250C. Where both rules apply, the required loading shall be the one that, when combined with the appropriate overload capacity factors, has the greater effect on strength requirements.
2. Where construction or maintenance loads exceed those imposed by Rule 250A1, which may occur more frequently in light loading areas, the assumed loadings shall be increased accordingly.
3. It is recognized that loadings actually experienced in certain areas in each of the loading districts may be greater, or in some cases, may be less than those specified in these rules. In the absence of a detailed loading analysis, no reduction in the loadings specified therein shall be made without the approval of the administrative authority.

B. Combined Ice and Wind Loading.

Three general degrees of loading due to weather conditions are recognized and are designated as heavy, medium, and light loading. Figure 250-1 shows the districts in the states in which these loadings are normally applicable.

Note: The localities are classified in the different loading districts according to the relative simultaneous prevalence of wind velocity and thickness of ice that accumulates on wires. Light loading is for places where little, if any, ice accumulates on wires.

Table 250-1 shows the radial thickness of ice and the wind pressures to be used in calculating loading. Ice is assumed to weigh 57 lb/ft³ (913 kg/m³).

C. Extreme Wind Loading.

If any portion of a structure or its supported facilities exceeds 60 ft. (18m) above ground or water level, the applicable horizontal wind speed of Fig. 250-2, as determined by the linear interpolation, shall be used to calculate horizontal wind pressures. These pressures shall be applied to the entire structure and supported

T&B® Cable Tray

Technical Information – Loading for Grades B, C, and D

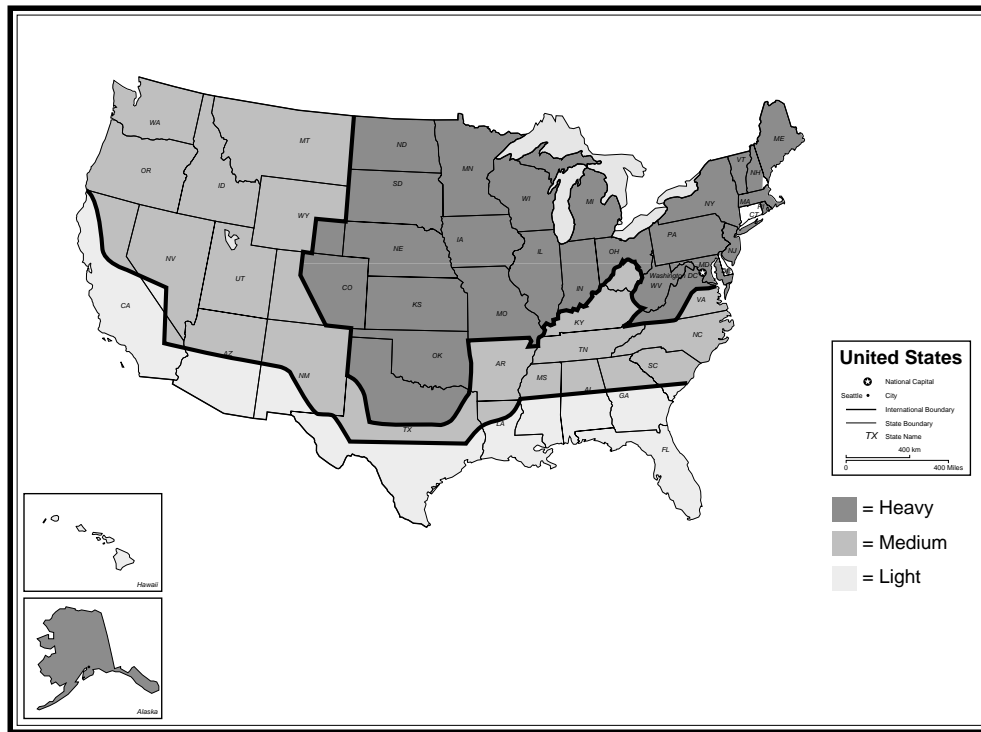


Fig. 250-1

**General Loading Map of United States
with respect to loading of overhead lines.**

facilities without ice loading. The following formulas shall be used to calculate wind pressures on cylindrical surfaces:

$$\text{pressure in lb/ft}^2 = 0.00256 (v \text{ m/h})^2$$

$$\text{pressure in pascals} = 0.613 (v \text{ m/h})^2$$

where m = meters
s = seconds

Table 250-2 lists the conversions of velocities to pressures for typical wind speeds as calculated by the formulas listed above.



T&B® Cable Tray

T&B® Cable Tray

Technical Information – Loading for Grades B, C, and D

If no portion of the structure or its supported facilities exceeds 60 ft. (18m) above ground or water level, the provisions of this rule are not required.

Fig. 250-2 is a wind map of the contiguous United States and Alaska reproduced from ASCE 7-88 [52]. For Hawaii and Puerto Rico, the basic wind speeds are 80mi/h and 95 mi/h, respectively.

Note: Wind velocity usually increases with height; therefore, experience may show that the wind pressures specified herein need to be further increased.

T&B® Cable Tray

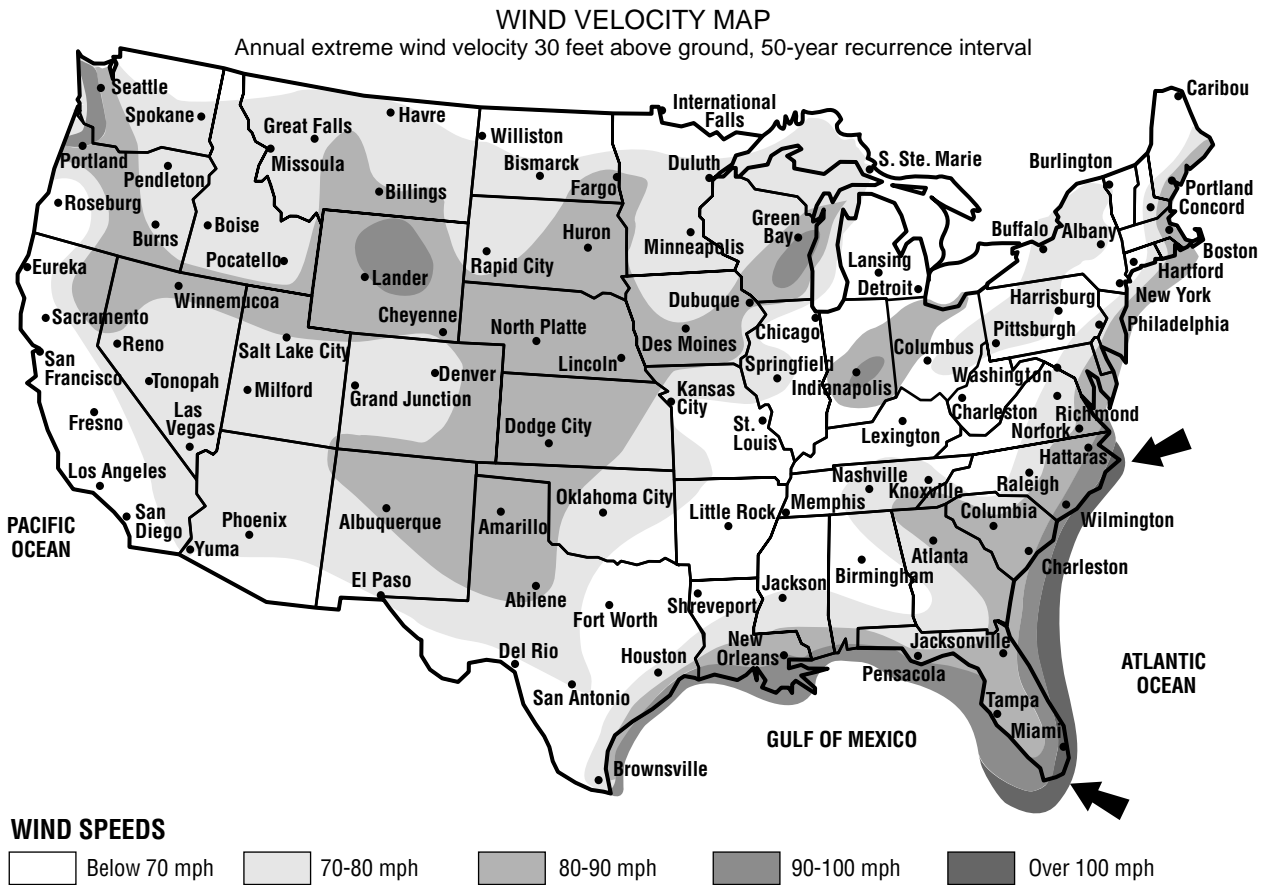


Fig. 250-2

Basic Wind Speed (miles per hour).

This figure is reproduced by permission of the American Society of Civil Engineers.

T&B® Cable Tray

Technical Information – Loading for Grades B, C, and D

ICE, WIND AND TEMPERATURE

	Loading Districts (for use with Rule 250B)			Extreme wind loading (for use with Rule 250C)
	Heavy	Medium	Light	
Radial thickness of ice				
in.	0.50	0.25	0	0
mm	12.5	6.6	0	0
Horizontal wind pressure				See Fig. 250-2
lbs / sq. ft.	4	4	9	
mm	190	190	430	
Temperature				
°F	0	+15	+80	+60
°C	-20	-10	-1	+18

Table 250-1

HORIZONTAL WIND PRESSURES ON CYLINDRICAL SURFACES

	Wind Speed		Wind Pressure	
	(mi/h)	(m/s)	(lb/ft.2)	(kPa)
	70	31	13	0.60
	80	36	16	0.78
	90	40	21	1.00
	100	45	26	1.29
	110	49	31	1.48

Table 250-2



T&B® Cable Tray

T&B® Cable Tray

Technical Information – Electromagnetic Shielding

T&B ELECTROMAGNETIC SHIELDED CABLE TRAYS

For large installations, cable trays with effective shielding properties against electrostatic and electromagnetic interference are as essential as conventional cable trays for power distribution. Metal conduits are effective for small numbers of wires, but for large numbers they are unacceptably expensive, high in space requirements and cannot be adapted to an expanding network.

T&B Electromagnetic Shielded cable trays are designed to fit into the usual plant layout, carry a large number of wires, provide space for unforeseen extensions and protect electronic circuitry from extraneous interference by attenuating disturbing fields to an acceptable level.

Need for Shielding

Electronics have come to play an important role in the operation and control of many manufacturing plants and other large installations. Sensitive electronic instruments, transducers of remote control, static logic groups, digital data-collecting systems and process control computers operate at low energy levels, where magnitudes are commonly expressed in milliamperes, microvolts and nanoseconds.

Along with this ever-increasing automation, a great expansion has occurred in the size of power systems, with exponential growth in the number of cables and wires. Although the power system's electromechanical relays and switches are quite insensitive to extraneous interference, they generate surge currents. These currents produce high electromagnetic and electrostatic fields, both in their immediate surroundings and along their connecting cables, which may be a mile long.

These high-power fields induce high voltage and currents in nearby low energy level electronic circuitry, where false signals start cascading control operations or interfere with digital circuitry. The resulting erroneous data transmissions can have unforeseeable consequences.

The electronic circuitry's wires and cables can be effectively protected from mutual interference by twisted pairs of wires, shielded jacketing and proper grounding of the shields, but these measures do not offer adequate protection against high-power fields. Effective protection requires that the wires and cables be enclosed in jackets with good conductivity to minimize interference from electrostatic fields and good magnetic permeability to minimize electromagnetic field interference.

Effect of Shielding

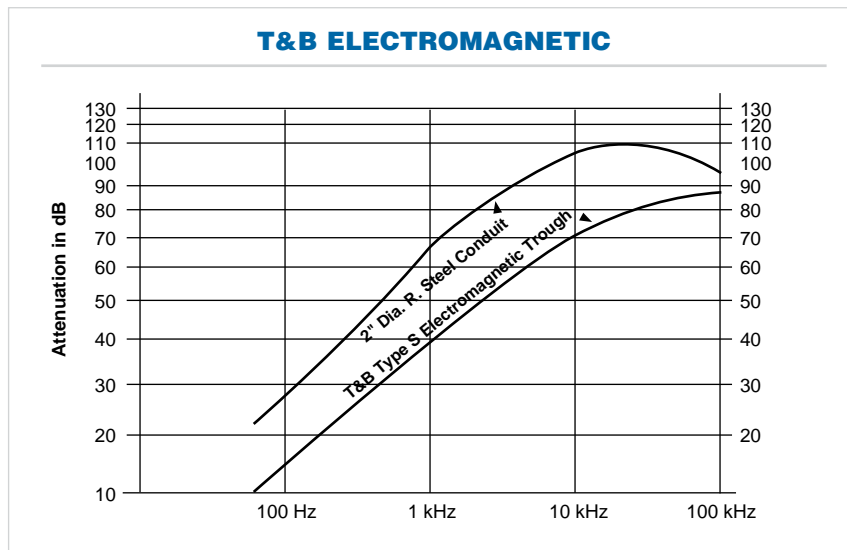
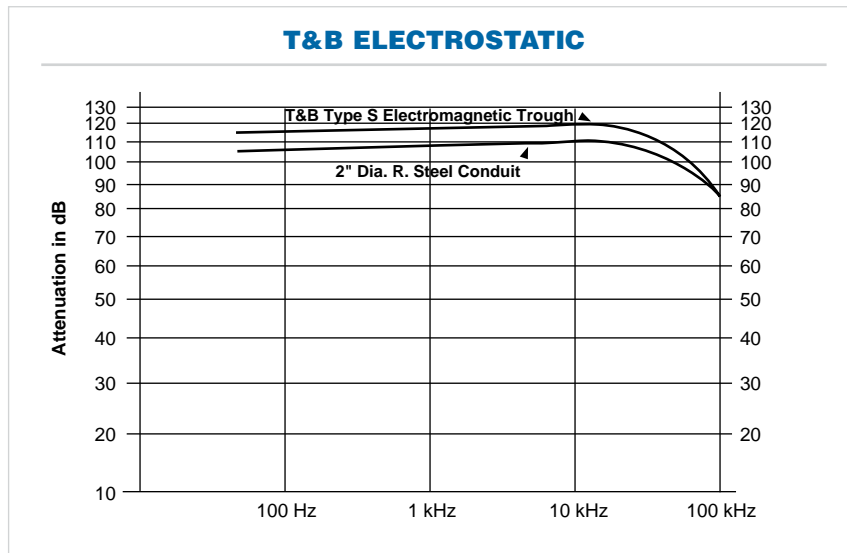
The graphs summarize the results of tests designed to evaluate the shielding effectiveness of the T&B Electromagnetic Shielded cable tray. For purposes of comparison, the results obtained using 2" diameter steel conduit as the shielding jacket are plotted on the same graph.*

T&B® Cable Tray

Technical Information – Electromagnetic Shielding

The attenuation data are plotted on a log/log scale because the dB scale is logarithmic. For example, an electrostatic attenuation of 118 dB means that an extraneous field that would induce 16 volts in an unprotected circuit would induce only 30 microvolts in a protected circuit, i.e., 1/800,000 of the unprotected value. Against such low interference, the twisted individual wire pairs and other precautions mentioned above should provide adequate protection.

Standard Electromagnetic Shielded cable trays use screws to secure the covers of the troughs and splice shields. Cover clamps, which greatly facilitate installation with only a slight loss of attenuation, can be supplied on request instead of screws.



T&B® Cable Tray

T&B® Cable Tray

Technical Information – Engineering Cable Tray Specification

A. Cable Tray

1. Cable tray shall be by one manufacturer and shall consist of straight sections, fittings and accessories per NEMA VE1. Cable tray must be listed by UL as equipment grounding conductors. There shall be no burrs, projections or sharp edges to damage the cable insulation.

B. Material

1. **Aluminum.** All siderails, and rungs shall be of extruded aluminum type 6063-T6. Siderails shall be of I-beam construction.
2. **Pre-Galvanized steel.** All siderails and rungs shall be of steel conforming to the requirements of ASTM A653/A653M with G90 coating thickness. Siderail shall be reinforced with flanges turned inward.
3. **Hot Dip Galvanized Steel.** All siderails and rungs shall be made from steel conforming to the requirements of ASTM A611 Gr. C or ASTM A570 Gr. 33 and shall be hot dip galvanized after manufacture per ASTM A123 providing a minimum thickness of 1.50 oz per ft².
4. **Stainless Steel.** All cable tray and accessories shall be of type AISI 304 or type AISI 316 stainless steel.

C. Tray Types

1. **Ladder.** Ladder tray shall incorporate two siderails connected by lateral rungs. Rungs shall provide minimum 1½" bearing surface and have slots perpendicular to the centerline of the rung on 1" centers for attachment of cable ties. Rungs shall also have an open slot to facilitate attachment of pipe straps and other accessories. Rungs shall be installed on 6", 9", 12" or 18" centers. The rungs shall not be below the bottom of the siderail.
2. **Solid Bottom.** Solid Bottom tray shall incorporate two siderails connected by rungs on 12" centers with a solid aluminum sheet applied below the rungs.
3. **Ventilated trough.** Ventilated trough tray shall incorporate two siderails connected by rungs on 12" centers with ventilated sheet applied below the rungs and above the siderail flanges.

D. Dimensions

1. **Siderail height.** Siderails heights shall be 3½", 3¾", 4", 5", 6", and 7" minimum loading depths shall be 3", 4", 5", and 6".
2. **Length.** All cable tray straight sections shall be supplied in 12' and 24' lengths.
3. **Width.** Cable tray shall be supplied in 6", 9", 12", 18", 24", 30", 36", and 42" widths as required.
4. **Radiused Fittings.** For all fittings requiring a radius that radius shall be 12", 24", 36", and 48" and shall be measured to the nearest perpendicular surface.

E. Accessories

1. **Covers and accessories.** Covers shall be supplied to protect tray cable where needed. Appropriate holddowns shall be supplied to properly attach the covers to the tray.
2. **Splice Plates.** Aluminum splice plates shall be designed to snap into tray siderail and shall be supplied with four square neck carriage bolts and hex nuts for attachment. Steel splice plates shall be supplied with four square neck carriage bolts and hex nuts for attachment.

F. Loading Capabilities

1. Cable tray shall meet specified NEMA load with safety factor of 1.5. The cable tray should also be able to support a 200lb. concentrated load at midspan over and above stated cable load.

G. Design and manufacture

1. Cable tray design shall be that of T&B Cable Tray Systems as manufactured by Thomas & Betts.

T&B Cable Tray

Technical information – T&B Tray Series vs. Nema Class

ALUMINUM			NEMA CLASSES S.F.=1.5									
HEIGHT	8A	8B	8C	12A	12B	12C	16A	16B	16C	20A	20B	20C
3½"	AL1-3½	AL1-3½										
4"	AL1-4 AL2-4 AL3-4	AL1-4 AL2-4 AL3-4	AL1-4 AL2-4 AL3-4	AL1-4 AL2-4 AL3-4	AL1-4 AL2-4 AL3-4	AL2-4 AL3-4	AL2-4 AL3-4	AL3-4	AL3-4	AL3-4	AL3-4	AL3-4
5"	AL2-5 AL3-5	AL2-5 AL3-5	AL2-5 AL3-5	AL2-5 AL3-5	AL2-5 AL3-5	AL2-5 AL3-5	AL2-5 AL3-5	AL2-5 AL3-5	AL3-5	AL3-5		
6"	AL1-6 AL2-6 AL3-6	AL1-6 AL2-6 AL3-6	AL1-6 AL2-6 AL3-6	AL1-6 AL2-6 AL3-6	AL1-6 AL2-6 AL3-6	AL1-6 AL2-6 AL3-6	AL1-6 AL2-6 AL3-6	AL1-6 AL2-6 AL3-6	AL2-6 AL3-6	AL1-6 AL2-6 AL3-6	AL2-6 AL3-6	AL2-6 AL3-6
7"	AL2-7 AL3-7	AL2-7 AL3-7	AL2-7 AL3-7	AL2-7 AL3-7	AL2-7 AL3-7	AL2-7 AL3-7	AL2-7 AL3-7	AL2-7 AL3-7	AL2-7 AL3-7	AL2-7 AL3-7	AL2-7 AL3-7	AL2-7 AL3-7
STEEL PRE-GALV & HOT DIPPED			NEMA CLASSES S.F.=1.5									
HEIGHT	8A	8B	8C	12A	12B	12C	16A	16B	16C	20A	20B	20C
3½"	PG1-3½	PG1-3½	PG1-3½	PG1-3½								
4"	PG1-4 PG2-4 PG3-4	PG1-4 PG2-4 PG3-4	PG1-4 PG2-4 PG3-4	PG1-4 PG2-4 PG3-4	PG1-4 PG2-4 PG3-4	PG1-4 PG2-4 PG3-4	PG1-4 PG2-4 PG3-4	PG2-4 PG3-4	PG3-4	PG2-4 PG3-4	PG3-4	PG3-4
5"	PG2-5 PG3-5	PG2-5 PG3-5	PG2-5 PG3-5	PG2-5 PG3-5	PG2-5 PG3-5	PG2-5 PG3-5	PG2-5 PG3-5	PG3-5	PG3-5	PG3-5	PG3-5	PG3-5
6"	PG1-6 PG2-6 PG3-6	PG1-6 PG2-6 PG3-6	PG1-6 PG2-6 PG3-6	PG1-6 PG2-6 PG3-6	PG1-6 PG2-6 PG3-6	PG1-6 PG2-6 PG3-6	PG1-6 PG2-6 PG3-6	PG2-6 PG3-6	PG3-6	PG2-6 PG3-6	PG3-6	PG3-6
7"	PG2-7 PG3-7	PG2-7 PG3-7	PG2-7 PG3-7	PG2-7 PG3-7	PG2-7 PG3-7	PG2-7 PG3-7	PG2-7 PG3-7	PG2-7 PG3-7	PG3-7	PG2-7 PG3-7	PG3-7	PG3-7
STAINLESS STEEL			NEMA CLASSES S.F.=1.5									
HEIGHT	8A	8B	8C	12A	12B	12C	16A	16B	16C	20A	20B	20C
3½"	S41-3½ S61-3½	S41-3½ S61-3½	S41-3½ S61-3½									
4"	S41-4 S61-4 S42-4 S62-4	S41-4 S61-4 S42-4 S62-4	S41-4 S61-4 S42-4 S62-4	S41-4 S61-4		S42-4 S62-4	S42-4 S62-4	S42-4 S62-4	S42-4 S62-4	S42-4 S62-4	S42-4 S62-4	S42-4 S62-4
5"	S41-5 S61-5 S42-5 S62-5 S43-5 S63-5	S41-5 S61-5 S42-5 S62-5 S43-5 S63-5	S41-5 S61-5 S42-5 S62-5 S43-5 S63-5	S41-5 S61-5	S42-5 S62-5	S43-5 S63-5	S43-5 S63-5	S43-5 S63-5	S43-5 S63-5	S43-5 S63-5	S43-5 S63-5	S43-5 S63-5
6"	S41-6 S61-6 S42-6 S62-6 S43-6 S63-6	S41-6 S61-6 S42-6 S62-6 S43-6 S63-6	SS1-6 S61-6 S42-6 S62-6 S43-6 S63-6	S41-6 S61-6	S41-6 S61-6	S42-6 S62-6	S42-6 S62-6	S42-6 S62-6	S42-6 S62-6	S42-6 S62-6	S42-6 S62-6	S42-6 S62-6
7"	S42-7 S62-7	S42-7 S62-7	S42-7 S62-7	S42-7 S62-7	S42-7 S62-7	S42-7 S62-7	S42-7 S62-7	S42-7 S62-7		S42-7 S62-7		

T&B Cable Tray

T&B® Cable Tray Aluminum

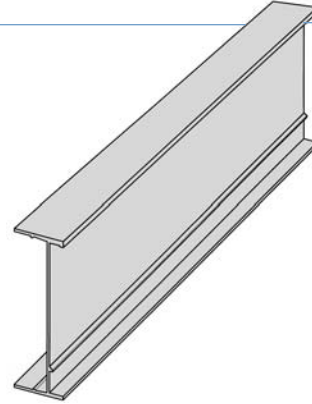
Features and Benefits

The Thomas & Betts Advantage

— Unique Design Points —

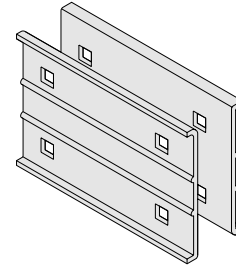
I-Beam Siderail

- Maximum structural strength.
All straight sections are I-Beam Siderail design.



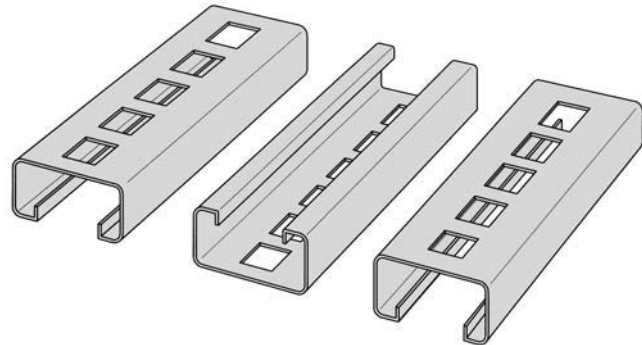
Snap-in Splice Plates

- Snap-in aluminum splice plates for easy installation.



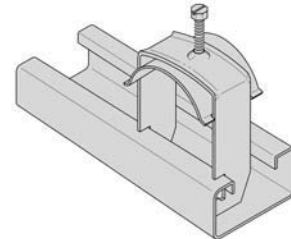
Alternating Rungs

- Alternating rungs for top and bottom accessory installation and cable lashing.



Continuous Open Slot

- Rungs have continuous open slot to accept standard strut pipe clamps and gives complete barrier strip adjustability.



T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Features and Benefits

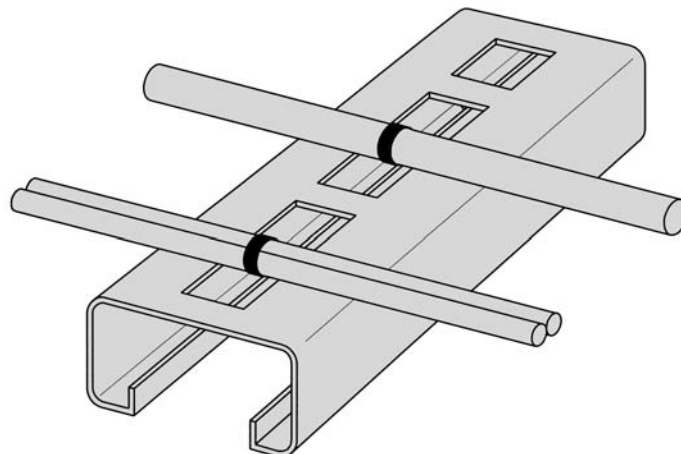
The Thomas & Betts Advantage

— Unique Design Points —

Ty-Rap® Cable Tie Slots

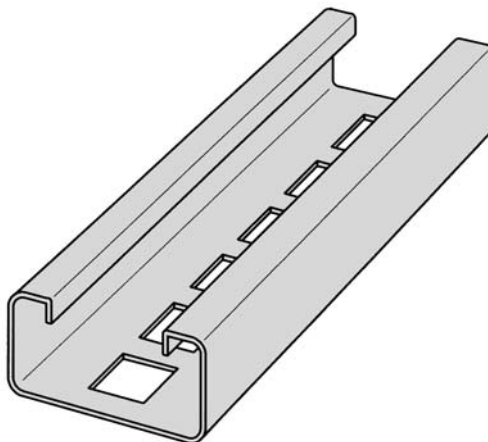
- Exclusive Ty-Rap® cable tie slots on 1" centers on all ladder and ventilated bottoms.

Secures cables without kinks and keeps cables uniform.



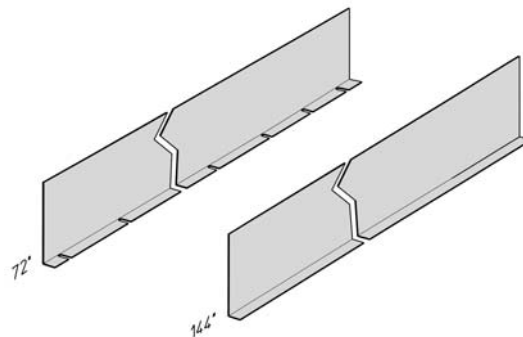
Extra Wide Rung Design

- Extra wide rung design for maximum cable bearing surface.



Adjustable Barrier Strips

- Barrier strips are fully adjustable (side to side) in straight sections and fittings.



T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

H

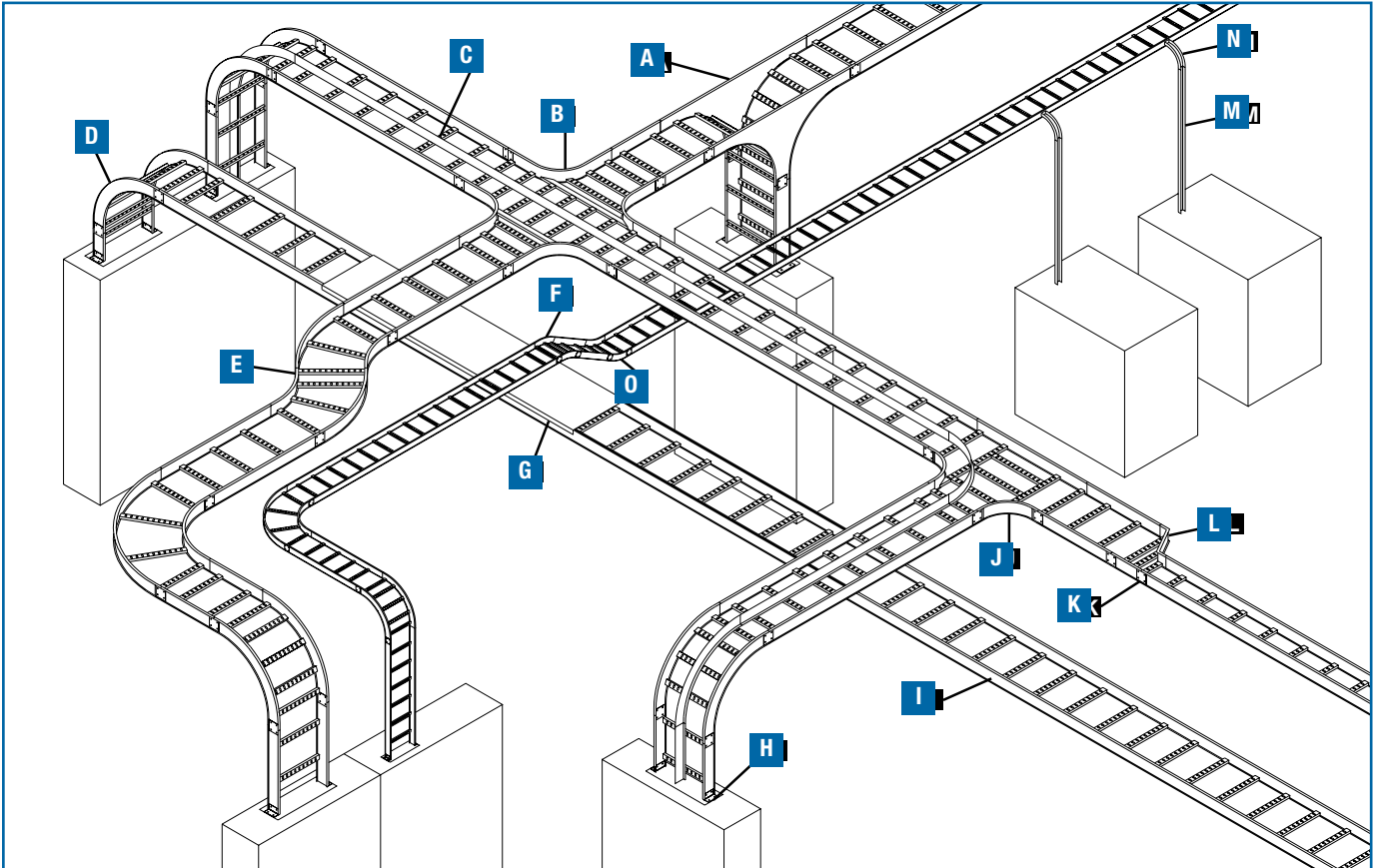
T&B® Cable Tray

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T&B® Cable Tray Aluminum

Technical Information – System Design

Sample Plant Layout



H
T&B® Cable Tray

- A Vertical Tee Up/Down
- B Horizontal Cross
- C Barrier Strip
- D 90° Vertical Outside Bend
- E 45° Horizontal Bend
- F 45° Vertical Outside Bend
- G Solid Flanged Cover
- H Box Connector
- I Ladder Tray
- J Horizontal Tee
- K Splice Plate
- L Reducer
- M Cable Channel
- N Cable Channel – 90° Vertical Outside Bend
- O 45° Vertical Inside Bend

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Style Selection Guide

In order to offer as many options as possible to our customers, Thomas & Betts' Aluminum Cable Tray is available in two distinct formats
(Note that the H-Series and U-Series systems are not interchangeable. Once you have selected a system, you must be consistent)

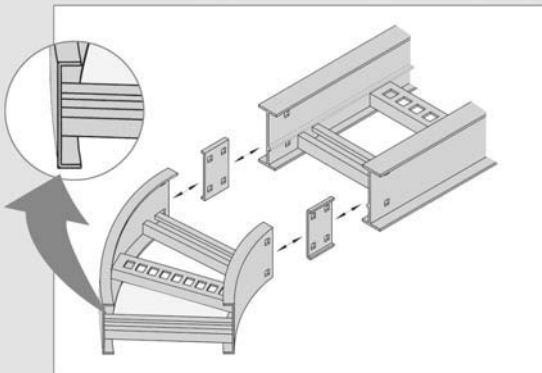
Which Tray Style Meets the Project Criteria and Budget?



U Style

Features

- Functional design
- Simplicity of design
- No tangents on fittings
- Snap-in splice plate
- U-shaped fitting siderails

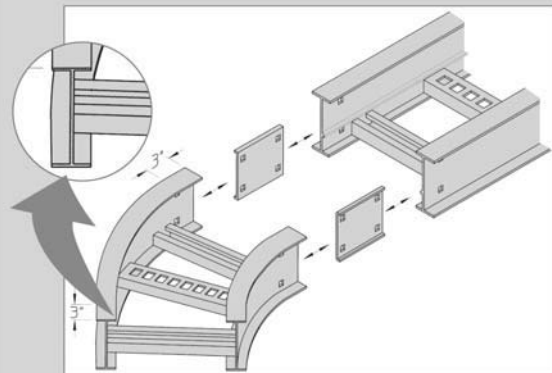


See page H6 for more details

H Style

Features

- Premium design
- Simplicity of design
- 3" tangents on fittings
- Snap-in splice plate
- H-shaped fitting siderails



See page H7 for more details

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Explaining the Styles

The H-Style and U-Style systems are not interchangeable. Once you have selected a system, you must be consistent.

U-STYLE

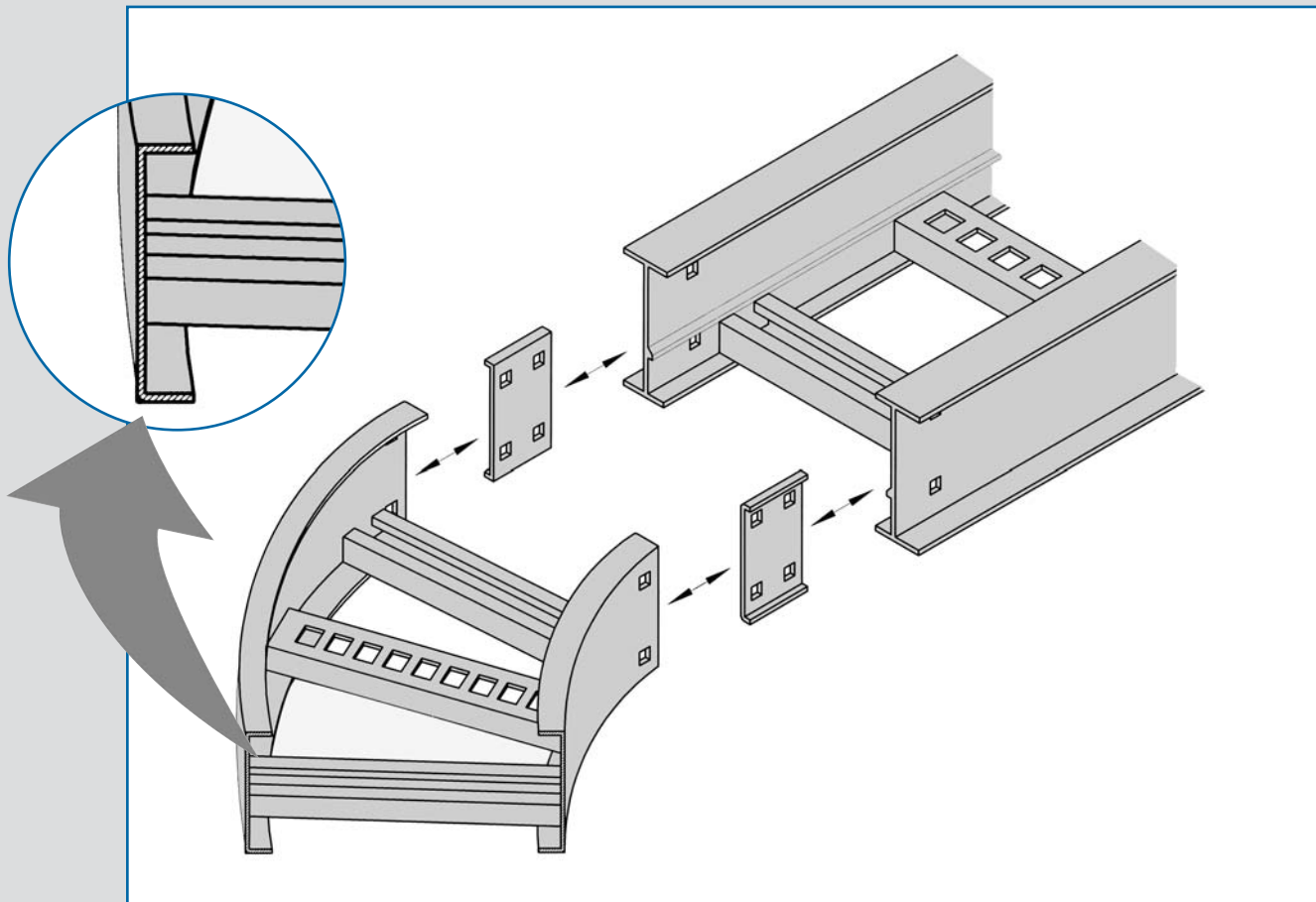
— **U-Style** features fittings constructed with side rail flanges on the inside only (U-Beam).

Features

- Functional design
- Simplicity of design
- No tangents on fittings
- Snap-in splice plate
- I-Beam Siderail design for straight sections.
- U-shaped fitting siderails
- 4" Splice Plate

Benefits

- Lowest purchase price
- Easy to install
- Occupies less space in areas where space is restrained
- Easy to align straights
- Splice plate holds components together while hardware is inserted
- Lighter fittings are easy to handle



T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

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T&B® Cable Tray Aluminum

Explaining the Styles

The H-Style and U-Style systems are not interchangeable. Once you have selected a system, you must be consistent.

H-STYLE

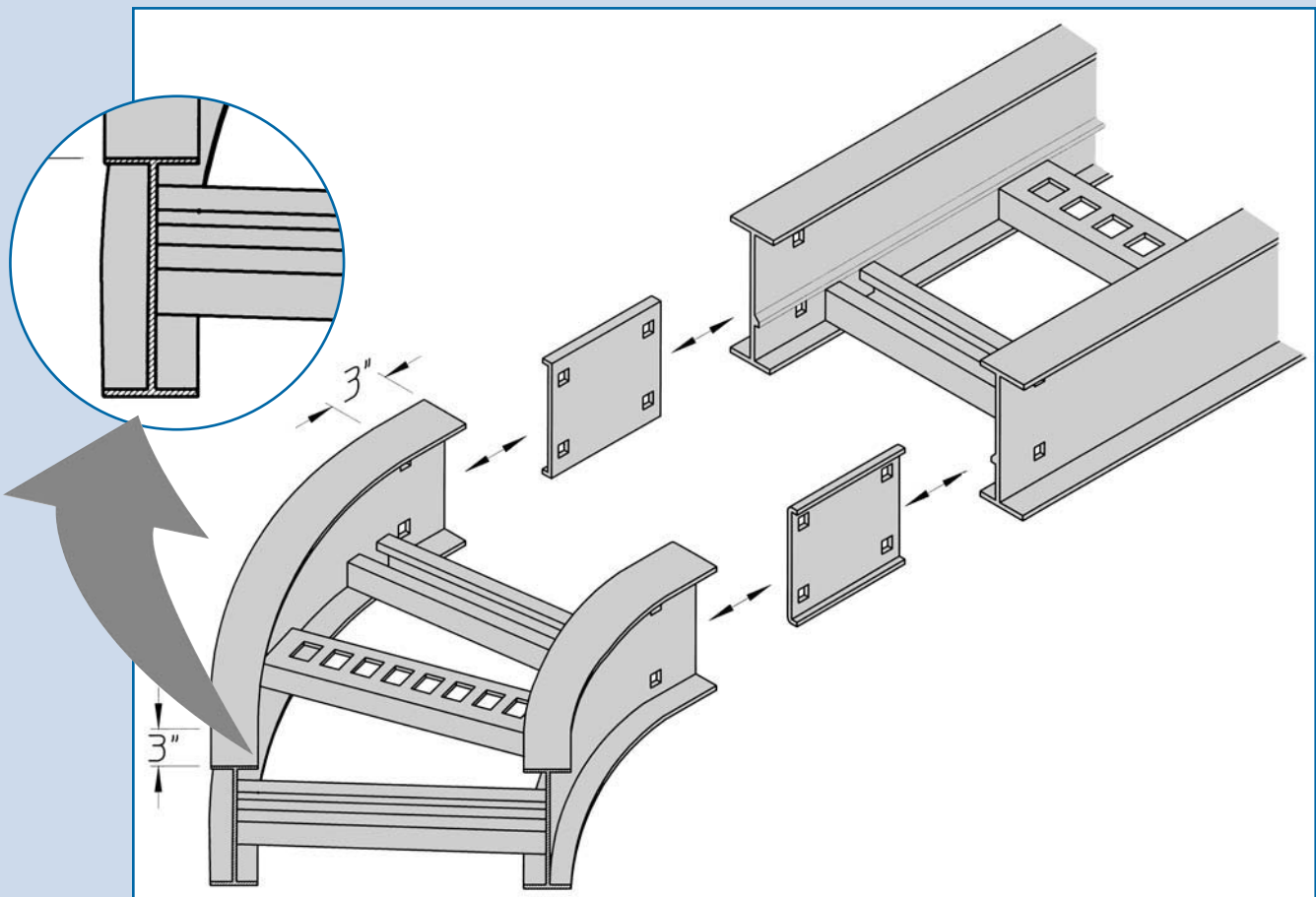
— **H-Style** features fittings constructed with side rail having inner and outer flanges (H-Beam).

Features

- Premium design
- Simplicity of design
- 3" tangents on fittings
- Snap-in splice plate
- I-Beam Siderail design for straight sections.
- H-shaped fitting siderails
- 7" Splice Plate

Benefits

- Improved aesthetics and customer appeal
- Easy to install
- Improved system rigidity
- Easy to align straights and fittings
- Splice plate holds components together while hardware is inserted
- Improved system rigidity



T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Selection Process

Selection Steps

In order to ensure that your CABLE TRAY installation will meet your present and future needs, a sequence of decisions must be made. These decisions are relatively simple and can be condensed down to **7** steps.

- 1** Material Choice: Aluminum
- 2** Loading Capacity (including meteorological loading, wind, snow, ice, etc...)
- 3** Choose the type of Siderail Style you prefer for your project
- 4** Type of Tray Bottom:
 - Ladder
 - Ventilated
 - Solid
- 5** Tray Width and Height
- 6** Fittings Selection
- 7** Electrical Grounding Capacity

→ Each step is explained in detail on the following pages.

T&B® Cable Tray Aluminum

Selection Process

Selection Steps

1 Material Choice (Aluminum)

Cable trays fabricated of extruded aluminum are often used for their high strength-to-weight ratio, superior resistance to certain corrosive environments, and ease of installation. They also offer the advantages of being light weight (approximately 50% that of a steel tray) and maintenance free, and since aluminum cable trays are non-magnetic, electrical losses are reduced to a minimum.

T&B cable tray products are formed from the 6063 series alloys which by design are copper free alloys for marine applications. These alloys contain silicon and magnesium in appropriate proportions to form magnesium silicide, allowing them to be heat treated. These magnesium silicon alloys possess good formability and structural properties, as well as excellent corrosion resistance.

The unusual resistance to corrosion, including weathering, exhibited by aluminum is due to the self-healing aluminum oxide film that protects the surface. Aluminum's resistance to chemicals in the application environment should be tested before installation.



T&B® Cable Tray

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

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T&B® Cable Tray Aluminum

Selection Process

Loading

2 Select the Tray Class / Load Capacity

The standard classes of cable trays, as related to their maximum design loads and to the associated design support spacing based on a simple beam span requirement, shall be designated in accordance with **Table 1**.

Please note the load ratings in Table 1 are those most commonly used. Other load ratings are acceptable.

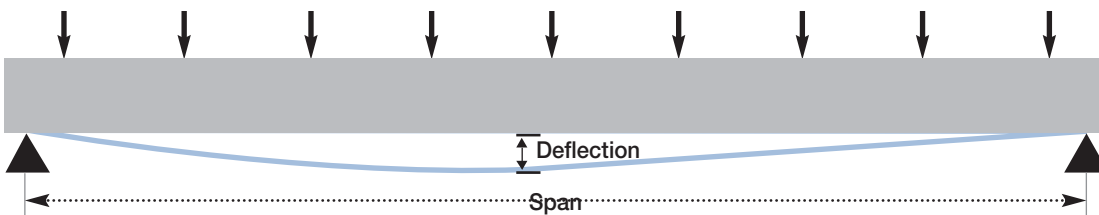
For Selection of Thomas & Betts Series of Cable Tray, please refer to **Table 2**.

TABLE 1 Load / Span Class Designation

37 (25)	—	A	—	—	—
67 (45)	—	—	—	—	D
74 (50)	8A	—	12A	16A	20A
97 (65)	—	C	—	—	—
112 (75)	8B	—	12B	16B	E or 20B
149 (100)	8C	—	12C	16C	20C
179 (120)	—	D	—	—	—
299 (200)	—	E	—	—	—

NOTE: 8A/B/C, 12A/B/C, 16A/B/C, and 20A/B/C are the traditional NEMA designations.

A, C, D, and E are the conventional CSA designations.



Cable Loads: The cable load is the total weight, expressed in lbs./ft., of all the cables that will be placed in the cable tray.

Snow Loads: Depending on the area, snowfall could indicate an additional design load. If snowfall is a factor and the tray has a solid cover in outdoor installations, a minimum load of 5 lbs. per square foot should be used.

Ice Loads: If a cable tray system is subject to icing conditions, usually only the top surface or cover and the windward side will be coated with any significant amount. It is generally assumed that ice weighs 57 lbs. per cubic foot.

Wind Loads: All outdoor cable tray installations should factor in wind loads, especially the pressure exerted on siderails of ladder trays. There have also been instances of strong winds lifting covers off trays, which can be minimized with the use of wraparound cover clamps.

It is important to note that cable tray is not designed to support personnel. The user should display appropriate warnings to prevent the use of cable tray as walkways.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Selection Process

Correlation of T&B Series to NEMA & CSA LOADING CLASSES.

TABLE 2 Load / Span Class Designation

4"	AH04 (AU04)	3"	8B	-
	AH14 (AU14)		12A	C1/3m
	AH24 (AU24)		12B	D1/3m
	AH34 (AU34)		12C	D1/6m
	AH44 (AU44)		20A	E/3m
	AH54 (AU54)		20B	E/6m
5"	AH25 (AU25)	4"	12C	D1/6m
	AH35 (AU35)		20A	E/3m
	AH45 (AU45)		20B	E/6m
6"	AH16 (AU16)	5"	12C	D1/6m
	AH26 (AU26)		20A	E/3m
	AH36 (AU36)		20B	E/6m
	AH46 (AU46)		20C	-
	AH56 (AU56)		20C	-
	AH66 (AU66)		20C	-
7"	AH27 (AU27)	6"	20B	E/6m
	AH37 (AU37)		20C	-

H
T&B® Cable Tray

NOTE

Concentrated Loads

A concentrated static load is not included in the **Table 1**. Some user applications may require that a given concentrated static load be imposed over and above the working load.

Such a concentrated static load represents a static weight applied on the centerline of the tray at midspan. When so specified, the concentrated static load may be converted to an equivalent uniform load (W_e) in kilograms/metre (pounds/linear foot), using the following formula, and added to the static weight of cable in the tray:

$$W_e = \frac{2 \times (\text{concentrated static load, kg (lb.)})}{\text{Span length, m (ft.)}}$$

This combined load may be used to select a suitable load/span designation (refer to Table 2). If the combined load exceeds the working load shown in the Table 2, the manufacturer should be consulted.

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T&B® Cable Tray Aluminum

Selection Process

Selection Steps

3 Choose the Type of Siderail Series you prefer for your project

T&B Cable Tray is available in two styles.

U-Style

The fitting siderails are fabricated from U-Shaped extrusions. This system maximizes quality versus cost ratio of the installation (see page H6 for illustration of U-Style Fitting Siderail).

H-Style

The fitting siderails are fabricated from H-Shaped extrusions. This system focuses attention on the aesthetics of the installation (see page H7 for illustration of H-Style Fitting Siderail).

- Both styles utilize I-Beam Siderail design for straight sections.

4 Select the Type of Tray Bottom

Cable Tray is available with three bottoms:

LADDER CABLE TRAY is a prefabricated structure consisting of two longitudinal siderails connected by individual transverse members.

VENTILATED CABLE TRAY is a prefabricated structure consisting of a ventilated bottom within integral or separate longitudinal siderails, with no openings exceeding 4 in. in a longitudinal direction.

SOLID BOTTOM CABLE TRAY is a prefabricated structure without openings in the bottom (see page H18 for photographs of actual construction).

Ladder tray is most often used because of its cost-effectiveness. The designer has a choice of four nominal rung spacings: 6, 9, 12, and 18 inches. The greatest rung spacing compatible with an adequate cable bearing surface area should be selected. Heavy power cables often require greater cable bearing area due to the possibility of creep in the jacket material of the cable. If this is a concern, consult the cable manufacturer. This condition may require the use of ventilated tray, which also offers additional mechanical protection for the cables.

Local building codes may require totally enclosed cable tray systems under certain conditions. The designer should verify these before specifying the type of tray to be used.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Selection Process

Selection Steps

5 Select the Tray Size (Tray Width and Height)

The width or height of a cable tray is a function of the number, size, spacing and weight of the cables in the tray. Available nominal widths are 6, 9, 12, 18, 24, 30, 36 and 42 inches.

When specifying width, it is important to remember that the load rating does not change as the width increases. Even with six times the volume, a 36 in. wide tray cannot hold any more weight than a 6 in. wide tray. If the load rating of the tray permits, cable can be piled deeper in the tray. Most tray classes are available in a nominal 4, 5, 6 and 7 inch height. Cable ties or other spacing devices may be used to maintain the required air space between cables.

6 Select the Fittings

Fittings are used to change the size or direction of the cable tray. The most important decision to be made in fitting design concerns radius. The radius of the bend, whether horizontal or vertical, can be 12, 24, 36 or 48 in., or even greater on a custom basis. The selection requires a compromise with the considerations being available space, minimum bending radius of cables, ease of cable pulling, and cost. The typical radius is 24 in.

Fittings are also available for 30°, 45°, 60°, and 90° angles. When a standard angle will not work, field fittings or adjustable elbows can be used. It may be necessary to add supports to the tray at these points. Refer to NEMA VE2 Installation Guidelines for suggested support locations.

H

T&B® Cable Tray

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Selection Process

Selection Steps

7 Electrical Grounding Capacity

The National Electrical Code, Article 318-7 allows cable tray to be used as an equipment grounding conductor. All T&B standard aluminum cable trays are classified by Underwriter's Laboratories per US NEC Table 318-7 based on their cross sectional area.

The corresponding cross-sectional area for each siderail design (2-siderails) is listed on a label. This cable tray label is attached to each straight section and fitting that is UL classified.

T&B® Cable Tray

NEC TABLE 318-7
Metal Area Requirements for Cable Trays
Used as Equipment Grounding Conductors

Maximum Fuse Ampere Rating, Circuit Breaker Ampere Trip Setting, or Circuit Breaker Protective Relay Ampere Trip Setting for Ground Fault Protection of any Cable Circuit in the Cable Tray System	Minimum Cross-Sectional Area of Metal* In Square Inches	
	Steel Cable Trays	Aluminum Cable Trays
60	0.20	0.20
100	0.40	0.20
200	0.70	0.20
400	1.00	0.40
600	1.50 **	0.40
1000	-	0.60
1200	-	1.00
1600	-	1.50
2000	-	2.00 **

For SI units: one square = 645 square millimeters.

* Total cross-sectional area of both side rails for ladder or trough-type cable trays: or the minimum cross-sectional area of metal in channel-type cable trays or cable trays of one-piece construction.

** Steel cable trays shall not be used as equipment grounding conductors for circuits with ground-fault protection above 600 amperes. Aluminum cable trays shall not be used as equipment grounding conductors for circuits with ground-fault protection above 2000 amperes.

For larger ampere ratings an additional grounding conductor must be used.

See pages H87 to H89 for grounding and bonding products.

For more information on grounding and bonding cable tray refer to section 5 NEMA VE 1-1998/CSA C22.2 No. 126.1-98 Metal Cable Tray Systems.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Notes



T&B® Cable Tray

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas&Betts



Photo courtesy of SYNTECH Syndicated Technologies Ltd.

T&B® Cable Tray Aluminum

Features

Features

- Straight Siderail Design: Extruded I beam
Nominal Height 4" to 7"
Loading Height 3" to 6"
- Snap-in splice plate connection.
- Reverse position of every other rung for bottom or top mounting of cable ties.
- Versatile continuous open slot rungs (strut profile).
- Exclusive Ty-Rap cable tie slots ($\frac{5}{8} \times \frac{5}{8}$) on one inch (1") centers.
- Extra wide rung design.
- Four bolt connection.
- Choice of two styles of fitting (U & H) siderails.

Applications

COMMERCIAL

- Schools
- Hospitals
- Office Buildings
- Airports
- Casinos
- Stadiums

INDUSTRIAL

- Petro-Chemical Plants
- Automotive Plants
- Paper Plants
- Food Processing
- Power Plants
- Refineries
- Manufacturing
- Mining

Accessories

- Each pair of splice plates comes with $\frac{3}{8}$ " mounting hardware.
- Complete line of accessories and support systems.

Material

6063 T6 Aluminum Alloy

Compliance

CSA, NEMA, NEC, UL

Load Ratings

1.5 Safety factor. All tray sections will support an additional 200 Lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published load class.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Straight Length Tray Bottom – Types Available – Ladder, Ventilated and Solid Trough

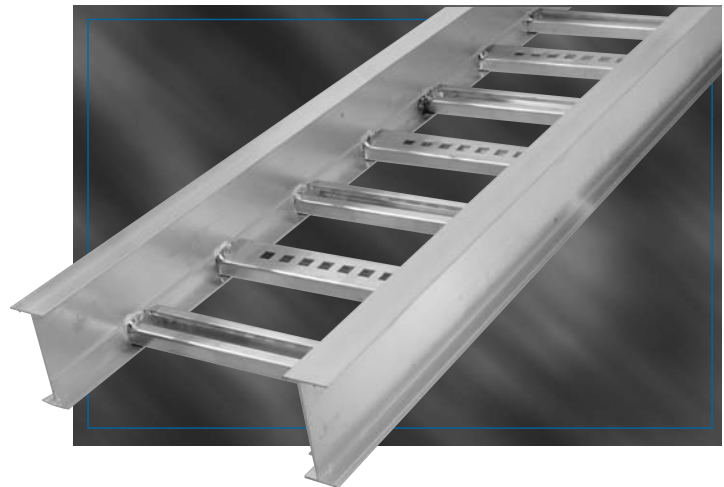
Ladder

- Extra wide aluminum rungs are welded to extruded aluminum I-beam siderails. Every second rung is reversed to allow for easy top or bottom mounting of cable ties and clamps. All edges and welds are rounded and smooth to prevent cable damage.



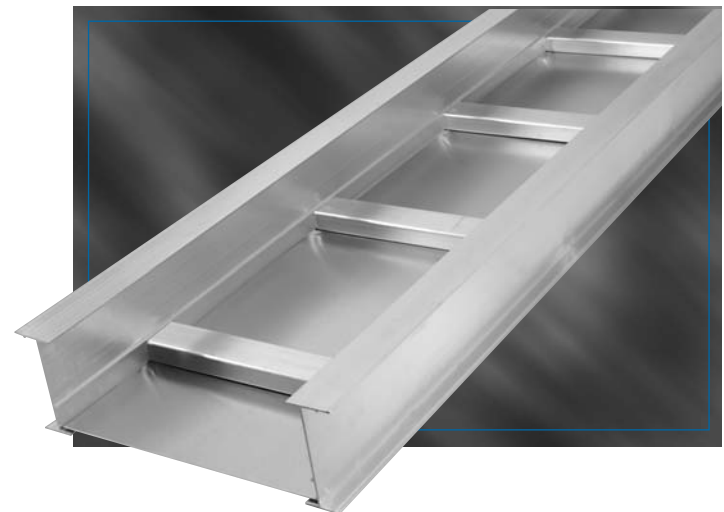
Ventilated

- A fabricated structure consisting of integral or separate longitudinal rails and a bottom having openings sufficient for the passage of air and utilizing 75% or less of the plan area of the surface to support cables. The maximum open spacings between cable support surfaces of transverse elements do not exceed 102 mm (4 in) in the direction parallel to the tray side rails (rung to rung).



Solid Trough

- A fabricated structure consisting of a bottom without ventilation openings within separate longitudinal side rails. Rungs are not perforated, and not alternated (up/down). However, Ty-Raps can be inserted diagonally between rung and bottom sheet for cable fastening.



NOTE:

Fast and easy snap-in splice plates are provided with each straight section.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Straight Section – Number Selection

U-Style Straight Sections

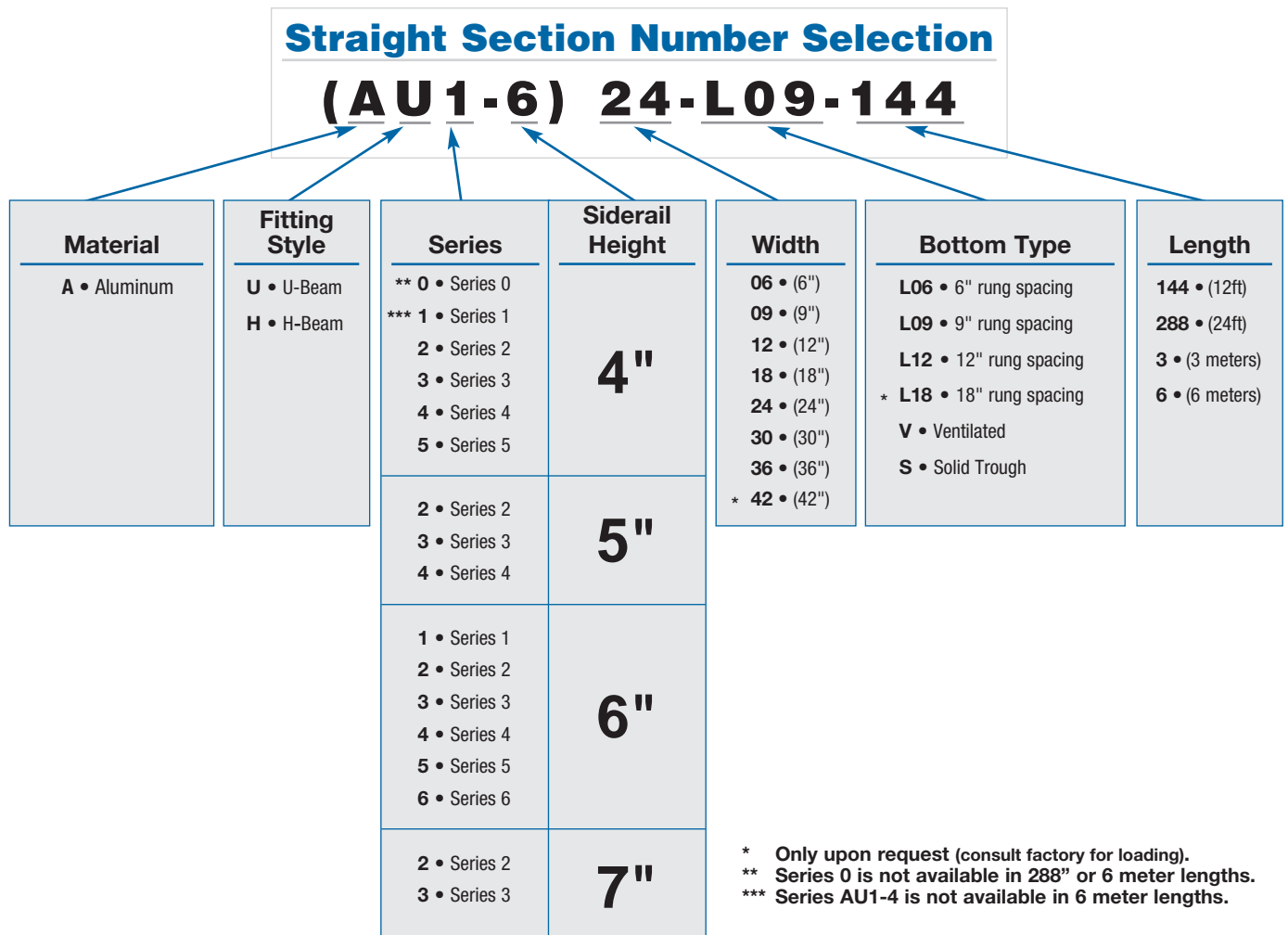
U-Style straight sections utilize a 4" splice plate and the fittings do not have tangents at the extremities.

This style offers maximum quality versus cost ratio of the installation

H-Style Straight Sections

H-Style straight sections utilize a 7" splice plate

This style offers enhanced aesthetics to the end-user.



For more detailed specifications please consult pages H20 to H33.

T&B® Cable Tray Aluminum

4" Straight Sections – Series 0-4, 1-4, 2-4 – Ladder, Ventilated and Solid Trough

Straight Section Number Selection

(AU0-4)-24-L09-144

Material	Fitting Style	Series	Siderail Depth	Width	Bottom Type	Length
A • Aluminum	U • U-Beam H • H-Beam	** 0 • Series 0 *** 1 • Series 1 2 • Series 2	4 • (4")	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") * 42 • (42")	L06 • 6" rung spacing L09 • 9" rung spacing L12 • 12" rung spacing * L18 • 18" rung spacing V • Ventilated S • Solid Trough	144 • (12ft) 288 • (24ft) 3 • (3 meters) 6 • (6 meters)

- * Only upon request (consult factory for loading).
- ** Series 0 is not available in 288" or 6 meter lengths.
- *** Series 1 is not available in 6 meter lengths.

Technical Specifications

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint. Continuous spans may reduce deflection by as much as 50%.

DEFLECTION FACTOR

For lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

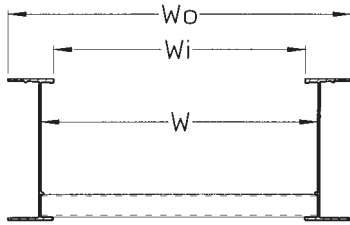
For FITTINGS consult pages H42 to H69.

SERIES		SUPPORT SPAN (Feet)							
		6	8	10	12	14	16	18	20
AU0-4	Load (lbs./ft.)	152	86	55	38	-	-	-	-
	Deflection (in.)	0.265	0.472	0.737	1.062	-	-	-	-
AH0-4	Deflection Factor	0.002	0.006	0.013	0.028	-	-	-	-
AU1-4	Load (lbs./ft.)	239	134	86	60	44	34	27	22
	Deflection (in.)	0.318	0.565	0.884	1.272	1.732	2.262	3.863	3.534
AH1-4	Deflection Factor	0.001	0.004	0.010	0.021	0.039	0.067	0.108	0.164
AU2-4	Load (lbs./ft.)	358	202	129	90	66	51	40	32
	Deflection (in.)	0.416	0.740	1.156	1.673	2.277	2.974	3.764	4.590
AH2-4	Deflection Factor	0.001	0.004	0.009	0.019	0.034	0.059	0.094	0.143

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

T&B® Cable Tray Aluminum

4" Straight Sections – Series 0-4, 1-4, 2-4 – Ladder, Ventilated and Solid Trough



W (in.)	AU0-4 / AH0-4		AU1-4 / AH1-4		AU2-4 / AH2-4	
	Wo (in.)	Wi (in.)	Wo (in.)	Wi (in.)	Wo (in.)	Wi (in.)
6	7.35	4.93	7.46	4.88	8.38	4.88
9	10.35	7.93	10.46	7.88	11.38	7.88
12	13.35	10.93	13.46	10.88	14.38	10.88
18	19.35	16.93	19.46	16.88	20.38	16.88
24	25.35	22.93	25.46	22.88	26.38	22.88
30	31.35	28.93	31.46	28.88	32.38	28.88
36	37.35	34.93	37.46	34.88	38.38	34.88
42	43.35	40.93	43.46	40.88	44.38	40.88

H
T&B® Cable Tray

Technical Specifications

LOAD RATINGS

1.5 Safety factor. All tray sections will support an additional 200 Lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published load class.

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	CLASSIFICATIONS		
			NEMA	CSA	UL
AU0-4 AH0-4		$I_x = 1.67 \text{ in}^4$ $S_x = 0.774 \text{ in}^3$ Area = 0.742 in^2	8B	N/A	UL Cross Sectional Area : 0.60 in^2
AU1-4 AH1-4		$I_x = 2.19 \text{ in}^4$ $S_x = 1.05 \text{ in}^3$ Area = 0.906 in^2	12A, 8C	C1	UL Cross Sectional Area : 0.60 in^2
AU2-4 AH2-4		$I_x = 2.51 \text{ in}^4$ $S_x = 1.17 \text{ in}^3$ Area = 0.986 in^2	12B	D1/3m	UL Cross Sectional Area : 0.60 in^2

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

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T&B® Cable Tray Aluminum

4" Straight Sections – Series 3-4, 4-4, 5-4 – Ladder, Ventilated and Solid Trough

Straight Section Number Selection

(AU5-4)-24-L09-144

Material	Fitting Style	Series	Siderail Depth	Width	Bottom Type	Length
A • Aluminum	U • U-Beam H • H-Beam	3 • Series 3 4 • Series 4 5 • Series 5	4 • (4")	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") * 42 • (42")	L06 • 6" rung spacing L09 • 9" rung spacing L12 • 12" rung spacing * L18* • 18" rung spacing V • Ventilated S • Solid Trough	144 • (12ft) 288 • (24ft) 3 • (3 meters) 6 • (6 meters)

* Only upon request (consult factory for loading).

Technical Specifications

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint. Continuous spans may reduce deflection by as much as 50%.

DEFLECTION FACTOR

For lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For FITTINGS consult pages H42 to H69.

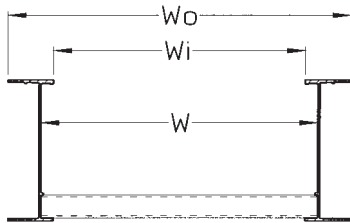
SERIES		SUPPORT SPAN (Feet)							
		6	8	10	12	14	16	18	20
AU3-4	Load (lbs./ft.)	522	294	188	131	96	73	58	47
	Deflection (in.)	0.477	0.849	1.326	1.909	2.599	3.395	4.296	5.304
AH3-4	Deflection Factor	0.001	0.003	0.007	0.015	0.027	0.046	0.074	0.113
AU4-4	Load (lbs./ft.)	589	331	212	147	108	83	65	53
	Deflection (in.)	0.441	0.785	1.226	1.766	2.403	3.139	3.973	4.905
AH4-4	Deflection Factor	0.001	0.002	0.006	0.012	0.022	0.038	0.061	0.092
AU5-4	Load (lbs./ft.)	867	488	312	217	159	122	96	78
	Deflection (in.)	0.505	0.898	1.403	2.021	2.751	3.593	4.547	5.614
AH5-4	Deflection Factor	0.001	0.002	0.004	0.009	0.017	0.029	0.047	0.072

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

4" Straight Sections – Series 3-4, 4-4, 5-4 – Ladder, Ventilated and Solid Trough



W (in.)	AU3-4 / AH3-4		AU4-4 / AH4-4		AU5-4 / AH5-4	
	Wo (in.)	Wi (in.)	Wo (in.)	Wi (in.)	Wo (in.)	Wi (in.)
6	8.38	4.88	8.41	4.91	8.38	4.88
9	11.38	7.88	11.41	7.91	11.38	7.88
12	14.38	10.88	14.41	10.91	14.38	10.88
18	20.38	16.88	20.41	16.91	20.38	16.88
24	26.38	22.88	26.41	22.91	26.38	22.88
30	32.38	28.88	32.41	28.91	32.38	28.88
36	38.38	34.88	38.41	34.91	38.38	34.88
42	44.38	40.88	44.41	40.91	44.38	40.88

H
T&B® Cable Tray

Technical Specifications

LOAD RATINGS

1.5 Safety factor. All tray sections will support an additional 200 Lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published load class.

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	CLASSIFICATIONS		
			NEMA	CSA	UL
AU3-4 AH3-4		$I_x = 3.19 \text{ in}^4$ $S_x = 1.41 \text{ in}^3$ Area = 1.22 in^2	12C , 16A	D1/6m	UL Cross Sectional Area : 1.00 in^2
AU4-4 AH4-4		$I_x = 3.89 \text{ in}^4$ $S_x = 1.75 \text{ in}^3$ Area = 1.40 in^2	20A , 16B	E/3m	UL Cross Sectional Area : 1.00 in^2
AU5-4 AH5-4		$I_x = 5.00 \text{ in}^4$ $S_x = 2.24 \text{ in}^3$ Area = 1.76 in^2	20B , 16C	E/6m	UL Cross Sectional Area : 1.50 in^2

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

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T&B® Cable Tray Aluminum

5" Straight Sections – Series 2-5, 3-5, 4-5 – Ladder, Ventilated and Solid Trough

Straight Section Number Selection

(AU2-5) - 24 - L09 - 144

Material	Fitting Style	Series	Siderail Depth	Width	Bottom Type	Length
A • Aluminum	U • U-Beam H • H-Beam	2 • Series 2 3 • Series 3 4 • Series 4	5 • (5")	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") * 42 • (42")	L06 • 6" rung spacing L09 • 9" rung spacing L12 • 12" rung spacing * L18* • 18" rung spacing V • Ventilated S • Solid Trough	144 • (12ft) 288 • (24ft) 3 • (3 meters) 6 • (6 meters)

* Only upon request (consult factory for loading).

Technical Specifications

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint. Continuous spans may reduce deflection by as much as 50%.

DEFLECTION FACTOR

For lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For FITTINGS consult pages H42 to H69.

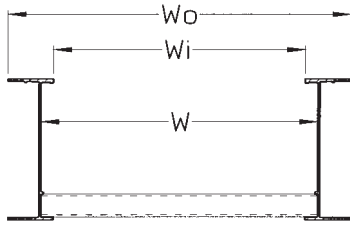
SERIES		SUPPORT SPAN (Feet)							
		6	8	10	12	14	16	18	20
AU2-5	Load (lbs./ft.)	511	288	184	128	94	72	57	46
	Deflection (in.)	0.328	0.584	0.912	1.313	1.787	2.334	2.955	3.648
AH2-5	Deflection Factor	0.001	0.002	0.005	0.010	0.019	0.032	0.052	0.079
AU3-5	Load (lbs./ft.)	600	338	216	150	110	84	67	54
	Deflection (in.)	0.313	0.557	0.870	1.253	1.706	2.228	2.820	3.481
AH3-5	Deflection Factor	0.001	0.002	0.004	0.008	0.015	0.026	0.042	0.064
AU4-5	Load (lbs./ft.)	844	475	304	211	155	119	94	76
	Deflection (in.)	0.337	0.599	0.936	1.348	1.834	2.396	3.033	3.744
AH4-5	Deflection Factor	0.004	0.001	0.003	0.006	0.012	0.020	0.032	0.049

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

5" Straight Sections – Series 2-5, 3-5, 4-5 – Ladder, Ventilated and Solid Trough



W (in.)	AU2-5 / AH2-5		AU3-5 / AH3-5		AU4-5 / AH4-5	
	W _o (in.)	W _i (in.)	W _o (in.)	W _i (in.)	W _o (in.)	W _i (in.)
6	8.39	4.89	8.43	4.93	8.45	4.95
9	11.39	7.89	11.43	7.93	11.45	7.95
12	14.39	10.89	14.43	10.93	14.45	10.95
18	20.39	16.89	20.43	16.93	20.45	16.95
24	26.39	22.89	26.43	22.93	26.45	22.95
30	32.39	28.89	32.43	28.93	32.45	28.95
36	38.39	34.89	38.43	34.93	38.45	34.95
42	44.39	40.89	44.43	40.93	44.45	40.95

H
T&B® Cable Tray

Technical Specifications

LOAD RATINGS

1.5 Safety factor. All tray sections will support an additional 200 Lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published load class.

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	CLASSIFICATIONS		
			NEMA	CSA	UL
AU2-5 AH2-5		$I_x = 4.54 \text{ in}^4$ $S_x = 1.73 \text{ in}^3$ Area = 1.23 in^2	12C , 16A	D1/6m	UL Cross Sectional Area : 1.00 in^2
AU3-5 AH3-5		$I_x = 5.58 \text{ in}^4$ $S_x = 2.13 \text{ in}^3$ Area = 1.52 in^2	20A , 16B	E/3m	UL Cross Sectional Area : 1.50 in^2
AU4-5 AH4-5		$I_x = 7.31 \text{ in}^4$ $S_x = 2.66 \text{ in}^3$ Area = 1.87 in^2	20B , 16C	E/6m	UL Cross Sectional Area : 1.50 in^2

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

6" Straight Sections – Series 1-6, 2-6, 3-6 – Ladder, Ventilated and Solid Trough

Straight Section Number Selection

(AU2-6)-24-L09-144

Material	Fitting Style	Series	Siderail Depth	Width	Bottom Type	Length
A • Aluminum	U • U-Beam H • H-Beam	1 • Series 1 2 • Series 2 3 • Series 3	6 • (6")	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") * 42 • (42")	L06 • 6" rung spacing L09 • 9" rung spacing L12 • 12" rung spacing * L18* • 18" rung spacing V • Ventilated S • Solid Trough	144 • (12ft) 288 • (24ft) 3 • (3 meters) 6 • (6 meters)

* Only upon request (consult factory for loading).

Technical Specifications

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint. Continuous spans may reduce deflection by as much as 50%.

DEFLECTION FACTOR

For lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For FITTINGS consult pages H42 to H69.

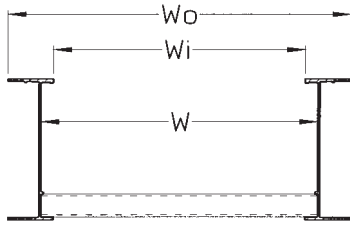
SERIES		SUPPORT SPAN (Feet)							
		6	8	10	12	14	16	18	20
AU1-6	Load (lbs./ft.)	511	288	184	128	94	72	57	46
	Deflection (in.)	0.191	0.340	0.531	0.764	1.040	1.359	1.720	2.132
AH1-6	Deflection Factor	0.0004	0.001	0.003	0.006	0.011	0.019	0.030	0.046
AU2-6	Load (lbs./ft.)	589	331	212	147	108	83	65	53
	Deflection (in.)	0.203	0.360	0.563	0.811	1.104	1.442	1.825	2.253
AH2-6	Deflection Factor	0.0003	0.001	0.003	0.006	0.010	0.017	0.028	0.043
AU3-6	Load (lbs./ft.)	889	500	320	222	163	125	99	80
	Deflection (in.)	0.199	0.353	0.552	0.794	1.081	1.412	1.788	2.207
AH3-6	Deflection Factor	0.0002	0.001	0.002	0.004	0.007	0.011	0.018	0.028

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

6" Straight Sections – Series 1-6, 2-6, 3-6 – Ladder, Ventilated and Solid Trough



W (in.)	AU1-6 / AH1-6		AU2-6 / AH2-6		AU3-6 / AH3-6	
	Wo (in.)	Wi (in.)	Wo (in.)	Wi (in.)	Wo (in.)	Wi (in.)
6	8.37	4.87	8.38	4.88	8.89	4.89
9	11.37	7.87	11.38	7.88	11.89	7.89
12	14.37	10.87	14.38	10.88	14.89	10.89
18	20.37	16.87	20.38	16.88	20.89	16.89
24	26.37	22.87	26.38	22.88	26.89	22.89
30	32.37	28.87	32.38	28.88	32.89	28.89
36	38.37	34.87	38.38	34.88	38.89	34.89
42	44.37	40.87	44.38	40.88	44.89	40.89

H
T&B® Cable Tray

Technical Specifications

LOAD RATINGS

1.5 Safety factor. All tray sections will support an additional 200 Lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published load class.

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	CLASSIFICATIONS		
			NEMA	CSA	UL
AU1-6 AH1-6		$I_x = 7.80 \text{ in}^4$ $S_x = 2.36 \text{ in}^3$ Area = 1.43 in^2	12C, 16A	D1/6m	UL Cross Sectional Area : 1.00 in^2
AU2-6 AH2-6		$I_x = 8.47 \text{ in}^4$ $S_x = 2.59 \text{ in}^3$ Area = 1.55 in^2	20A, 16B	E/3m	UL Cross Sectional Area : 1.00 in^2
AU3-6 AH3-6		$I_x = 13.05 \text{ in}^4$ $S_x = 3.88 \text{ in}^3$ Area = 2.12 in^2	20B, 16C	E/6m	UL Cross Sectional Area : 2.00 in^2

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

6" Straight Sections – Series 4-6, 5-6, 6-6 – Ladder, Ventilated and Solid Trough

Straight Section Number Selection

(AU5-6)-24-L09-144

Material	Fitting Style	Series	Siderail Depth	Width	Bottom Type	Length
A • Aluminum	U • U-Beam H • H-Beam	4 • Series 4 5 • Series 5 6 • Series 6	6 • (6")	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") * 42 • (42")	L06 • 6" rung spacing L09 • 9" rung spacing L12 • 12" rung spacing * L18* • 18" rung spacing V • Ventilated S • Solid Trough	144 • (12ft) 288 • (24ft) 3 • (3 meters) 6 • (6 meters)

* Only upon request (consult factory for loading).

Technical Specifications

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint. Continuous spans may reduce deflection by as much as 50%.

DEFLECTION FACTOR

For lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For FITTINGS consult pages H42 to H69.

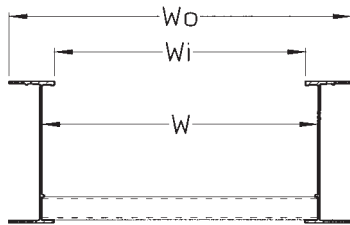
SERIES		SUPPORT SPAN (Feet)							
		6	8	10	12	14	16	18	20
AU4-6	Load (lbs./ft.)	1133	638	408	283	208	159	126	102
	Deflection (in.)	0.238	0.424	0.662	0.954	1.298	1.696	2.146	2.649
AH4-6	Deflection Factor	0.0002	0.001	0.002	0.003	0.006	0.011	0.017	0.026
AU5-6	Load (lbs./ft.)	1334	756	484	336	247	189	149	121
	Deflection (in.)	0.249	0.443	0.693	0.997	1.358	1.773	2.244	2.771
AH5-6	Deflection Factor	0.0002	0.001	0.002	0.003	0.005	0.009	0.015	0.023
AU6-6	Load (lbs./ft.)	1889	1063	680	472	347	266	210	170
	Deflection (in.)	0.315	0.560	0.875	1.260	1.715	2.240	2.835	3.500
AH6-6	Deflection Factor	0.0002	0.001	0.001	0.003	0.005	0.008	0.014	0.021

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

6" Straight Sections – Series 4-6, 5-6, 6-6 – Ladder, Ventilated and Solid Trough



W (in.)	AU4-6 / AH4-6		AU5-6 / AH5-6		AU6-6 / AH6-6	
	Wo (in.)	Wi (in.)	Wo (in.)	Wi (in.)	Wo (in.)	Wi (in.)
6	8.90	4.90	8.93	4.93	9.01	5.01
9	11.90	7.90	11.93	7.93	12.01	8.01
12	14.90	10.90	14.93	10.93	15.01	11.01
18	20.90	16.90	20.93	16.93	21.01	17.01
24	26.90	22.90	26.93	22.93	27.01	23.01
30	32.90	28.90	32.93	28.93	33.01	29.01
36	38.90	34.90	38.93	34.93	39.01	35.01
42	44.90	40.90	44.93	40.93	45.01	41.01

Technical Specifications

LOAD RATINGS

1.5 Safety factor. All tray sections will support an additional 200 Lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published load class.

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	CLASSIFICATIONS		UL
			NEMA	CSA	
AU4-6 AH4-6		$I_x = 13.86 \text{ in}^4$ $S_x = 4.07 \text{ in}^3$ Area = 2.32 in ²	20C	N/A	UL Cross Sectional Area : 2.00 in ²
AU5-6 AH5-6		$I_x = 15.63 \text{ in}^4$ $S_x = 4.66 \text{ in}^3$ Area = 2.68 in ²	20C	N/A	UL Cross Sectional Area : 2.00 in ²
AU6-6 AH6-6		$I_x = 18.84 \text{ in}^4$ $S_x = 5.51 \text{ in}^3$ Area = 3.25 in ²	20C	N/A	UL Cross Sectional Area : 2.00 in ²

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

7" Straight Sections – Series 2-7, 3-7 – Ladder, Ventilated and Solid Trough

Straight Section Number Selection

(AU2-7)-24-L09-144

Material	Fitting Style	Series	Siderail Depth	Width	Bottom Type	Length
A • Aluminum	U • U-Beam H • H-Beam	2 • Series 2 3 • Series 3	7 • (7")	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") * 42 • (42")	L06 • 6" rung spacing L09 • 9" rung spacing L12 • 12" rung spacing * L18* • 18" rung spacing V • Ventilated S • Solid Trough	144 • (12ft) 288 • (24ft) 3 • (3 meters) 6 • (6 meters)

* Only upon request (consult factory for loading).

Technical Specifications

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint. Continuous spans may reduce deflection by as much as 50%.

DEFLECTION FACTOR

For lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For FITTINGS consult pages H42 to H69.

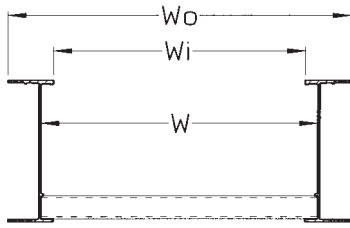
SERIES	SUPPORT SPAN (Feet)								
	6	8	10	12	14	16	18	20	
AU2-7	Load (lbs./ft.)	844	475	304	211	155	119	94	76
	Deflection (in.)	0.149	0.265	0.415	0.597	0.813	1.061	1.343	1.658
AH2-7	Deflection Factor	0.0002	0.001	0.001	0.003	0.005	0.009	0.014	0.022
AU3-7	Load (lbs./ft.)	1456	819	524	364	267	205	162	131
	Deflection (in.)	0.168	0.298	0.466	0.671	0.913	1.192	1.509	1.863
AH3-7	Deflection Factor	0.0001	0.0004	0.001	0.002	0.003	0.006	0.009	0.014

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

7" Straight Sections – Series 2-7, 3-7 – Ladder, Ventilated and Solid Trough



W (in.)	AU2-7 / AH2-7		AU3-7 / AH3-7	
	Wo (in.)	Wi (in.)	Wo (in.)	Wi (in.)
6	8.90	4.90	9.00	5.00
9	11.90	7.90	12.00	8.00
12	14.90	10.90	15.00	11.00
18	20.90	16.90	21.00	17.00
24	26.90	22.90	27.00	23.00
30	32.90	28.90	33.00	29.00
36	38.90	34.90	39.00	35.00
42	44.90	40.90	45.00	41.00



H
T&B® Cable Tray

Technical Specifications

LOAD RATINGS

1.5 Safety factor. All tray sections will support an additional 200 Lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published load class.

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	CLASSIFICATIONS		
			NEMA	CSA	UL
AU2-7 AH2-7		$I_x = 16.50 \text{ in}^4$ $S_x = 4.06 \text{ in}^3$ Area = 2.14 in^2	20B, 16C	E/6m	UL Cross Sectional Area : 2.00 in^2
AU3-7 AH3-7		$I_x = 25.32 \text{ in}^4$ $S_x = 6.35 \text{ in}^3$ Area = 3.30 in^2	20C	N/A	UL Cross Sectional Area : 2.00 in^2

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

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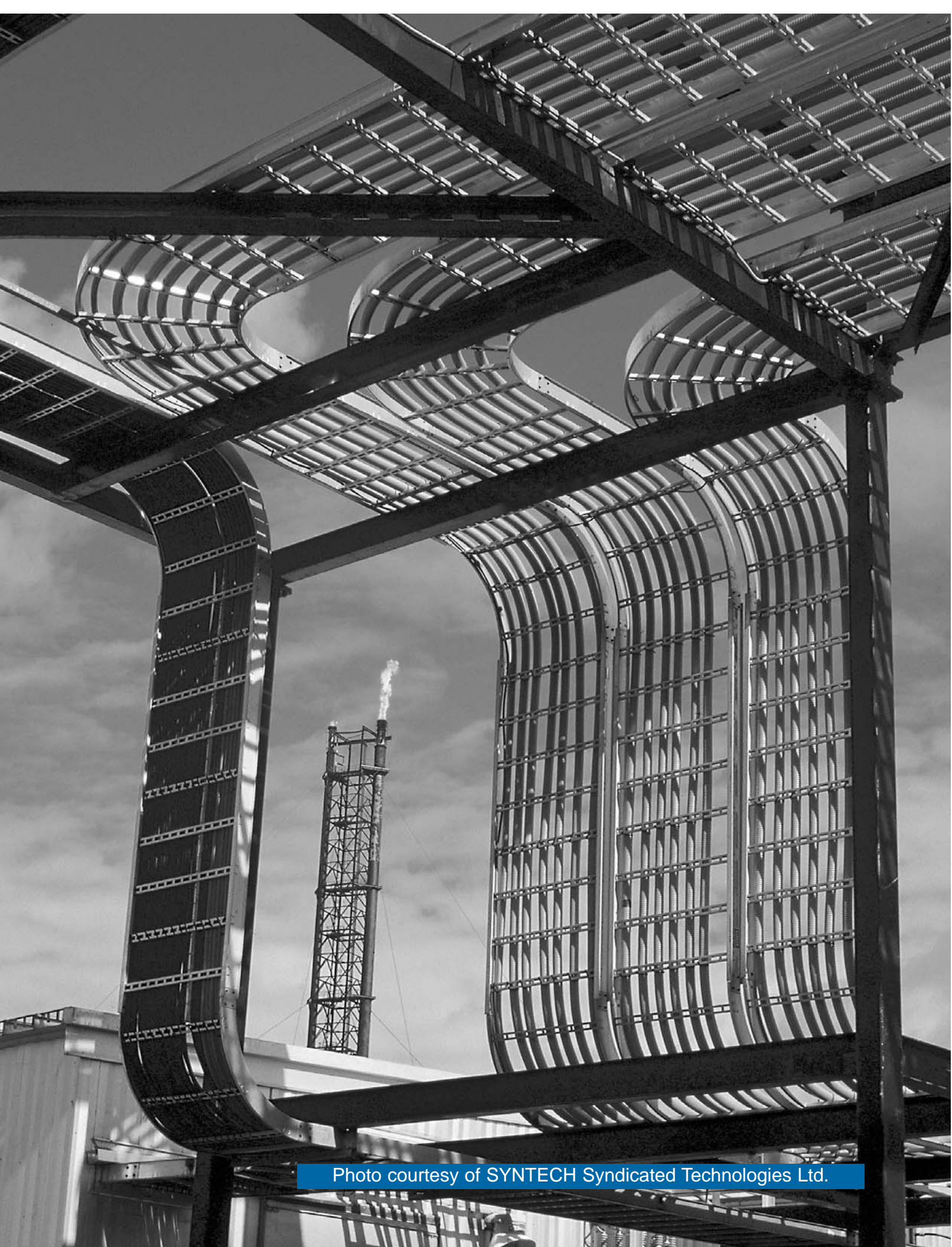


Photo courtesy of SYNTECH Syndicated Technologies Ltd.

T&B® Cable Tray Aluminum

Fitting – Number Selection

Fittings in a cable tray system are required to change cable routing direction and to join straight sections and other fittings.

This step of the cable tray selection process requires that the specifier chooses between two distinct styles U and H.

NOTE: The **U-Style** and **H-Style** systems are not interchangeable. Once you have selected a system, you must be consistent.

U-Style Fitting

A U-shaped extrusion forms the fitting siderail.

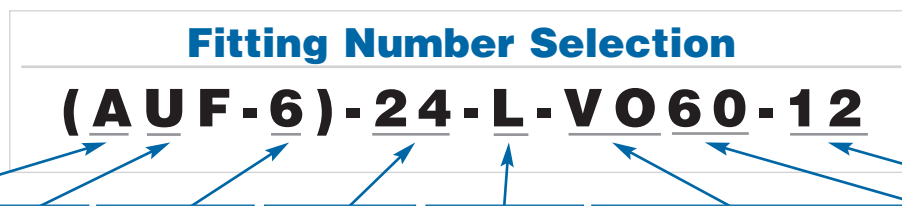
U-Style fittings utilize a 4" splice plate and the fittings do not have tangents at the extremities. This style offers maximum quality versus cost ratios of the installation.

H-Style Fitting

An H-shaped extrusion forms the fitting siderail.

H-Style fittings utilize a 7" splice plate and the fittings have 3" tangents at the extremities. This style offers enhanced aesthetics to the end-user.

H
T&B® Cable Tray



Fitting Material	Fitting Style	Siderail Depth	Width	Bottom Type	Fitting Type	Angle **	Radius †
A • Aluminum	U • U-Beam	4 • (4")	06 • (6")	* L • Ladder	HB • Horizontal Bend	30 • (30°)	12 • (12")
	H • H-Beam	5 • (5")	09 • (9")	*** V • Ventilated	HT • Horizontal Tee	45 • (45°)	24 • (24")
		6 • (6")	12 • (12")	**** S • Solid Trough	HX • Horizontal Cross	60 • (60°)	36 • (36")
		7 • (7")	18 • (18")	24 • (24")	VI • Vertical Inside Bend	90 • (90°)	48 • (48")
			30 • (30")	VO • Vertical Outside Bend			
			36 • (36")	VTD • Vertical Tee Down			
			42 • (42")	VTU • Vertical Tee Up			
				HYR • Horizontal Wye Right			
				HYL • Horizontal Wye Left			
				RT • Horizontal Reducing Tee			
				ET • Horizontal Expanding Tee			
				EX • Horiz. Expand Cross			
				HLR • Horizontal Left Reducer			
				HSR • Horizontal Straight Reducer			
				HRR • Horizontal Right Reducer			
				CS • Cable Support Fitting			

** Angle is required for HB, VI, VO only.

† Radius is not required for the following Fitting Types: **HYR, HYL, HLR, HRR, HSR**

* Manufactured with 9" rung spacing measured at the center line of fitting.

*** Manufactured with 4" rung spacing measured at the center line of fitting.

**** Manufactured with flat sheet inserted under rungs with 9" rung spacing measured at the center line of fitting.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

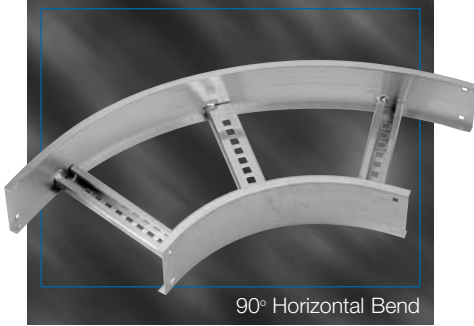
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T&B® Cable Tray Aluminum

Horizontal Fittings – Selection Guide

Horizontal Bends

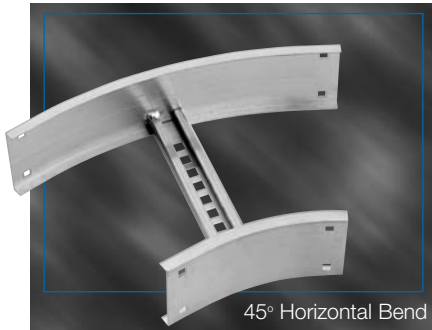
U-Style



page H42



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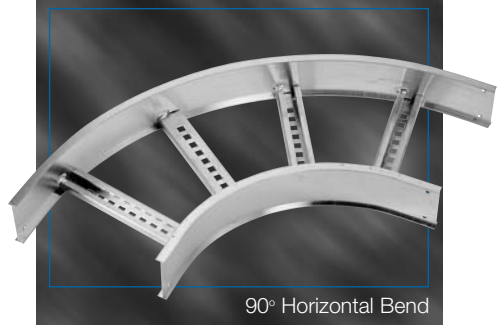


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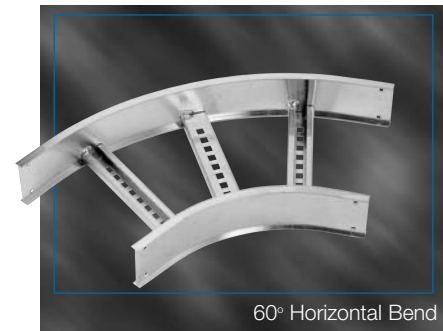


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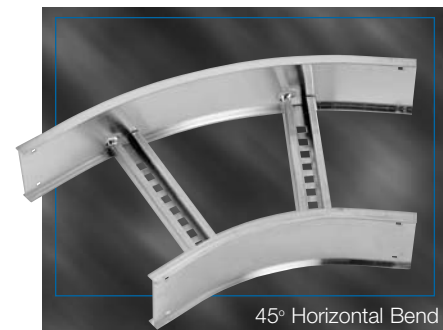
H-Style



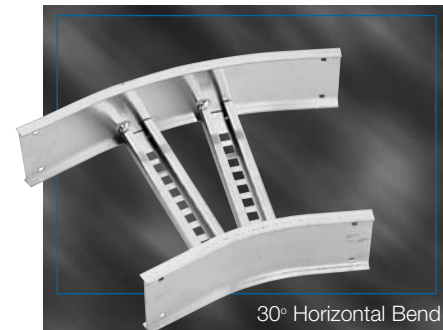
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H

T&B® Cable Tray

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

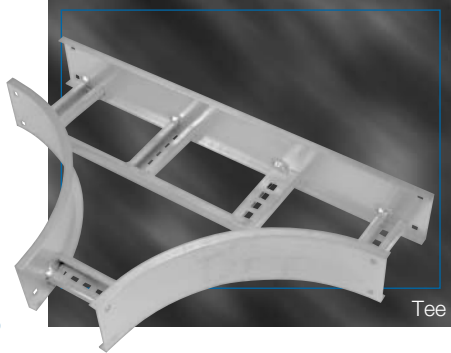
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T&B® Cable Tray Aluminum

Horizontal Fittings – Selection Guide

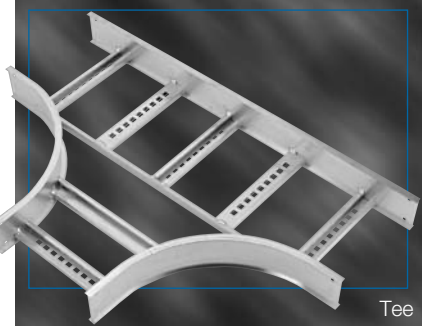
Horizontal Tees, Crosses

U-Style

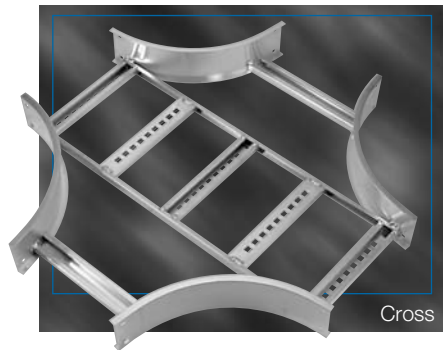


page H46

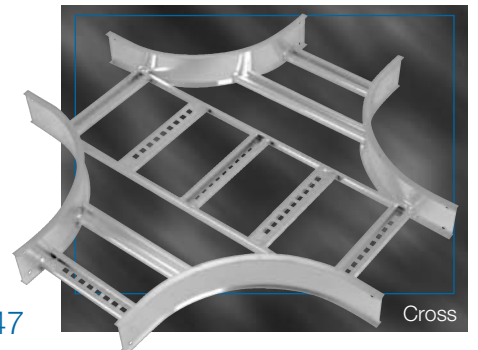
H-Style



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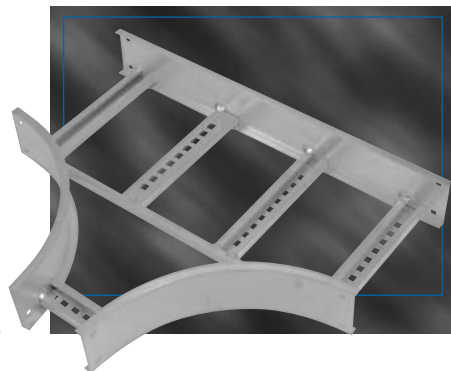
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H

T&B® Cable Tray

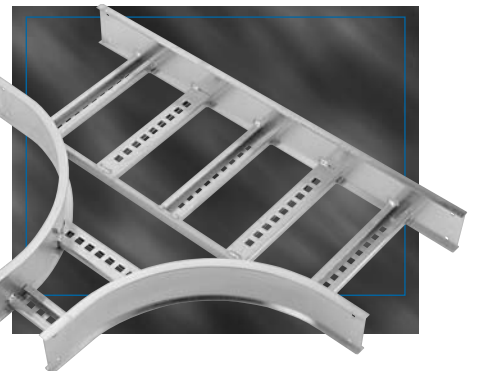
Horizontal Reducing Tees

U-Beam



page H48

H-Style



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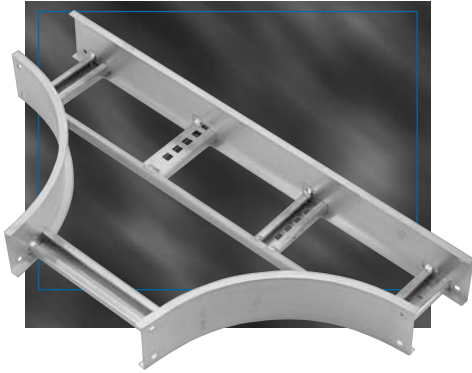
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T&B® Cable Tray Aluminum

Horizontal Fittings – Selection Guide

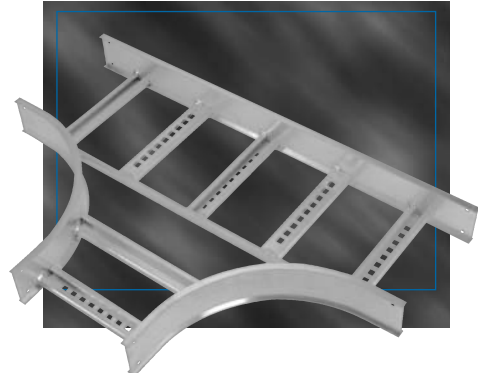
Horizontal Expanding Tees

U-Style



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H-Style



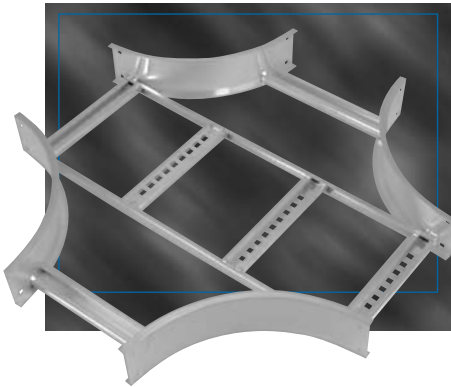
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H

T&B® Cable Tray

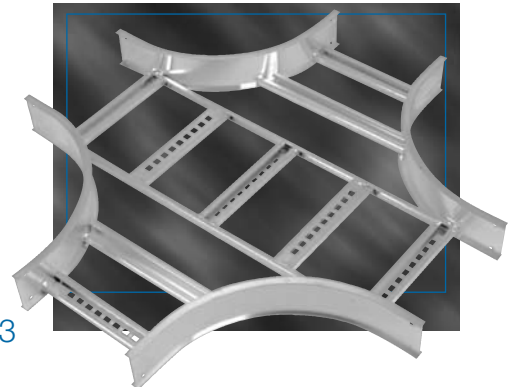
Horizontal Expanding / Reducing Crosses

U-Style



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H-Style



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T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

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T&B® Cable Tray Aluminum

Horizontal Fittings – Selection Guide

Reducers

U-Style



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H-Style



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H
T&B® Cable Tray

Horizontal Wyes

U-Style



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H-Style



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T&B® Cable Tray Aluminum

Vertical Fittings – Selection Guide

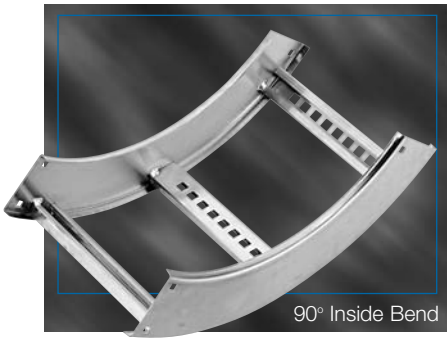
Vertical Bends

U-Style



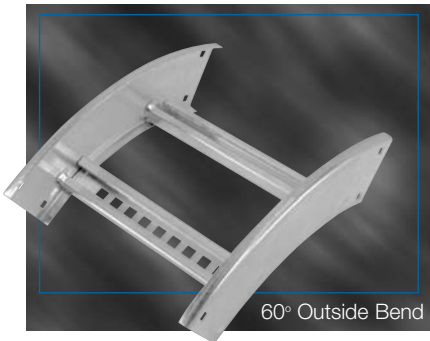
page H58

90° Outside Bend



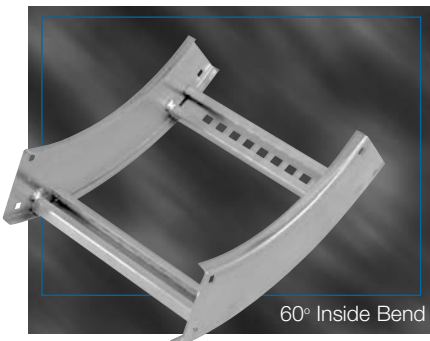
page H58

90° Inside Bend



page H60

60° Outside Bend



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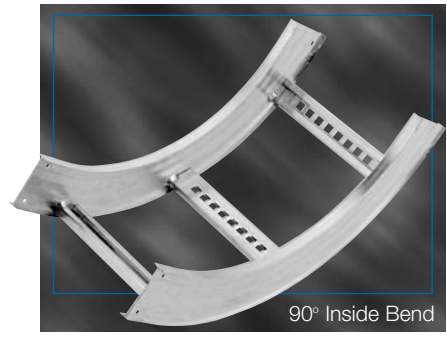
60° Inside Bend

H-Style



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90° Outside Bend



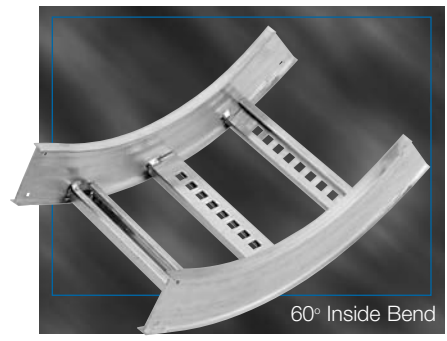
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90° Inside Bend



page H61

60° Outside Bend



page H61

60° Inside Bend

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

T&B® Cable Tray Aluminum

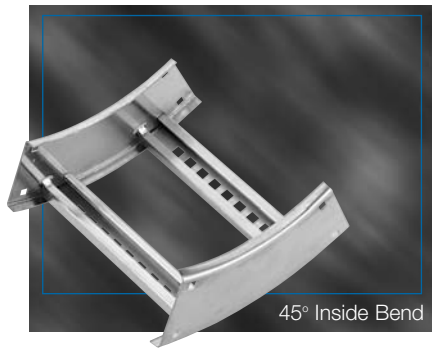
Vertical Fittings – Selection Guide

Vertical Bends (Cont'd.)

U-Style



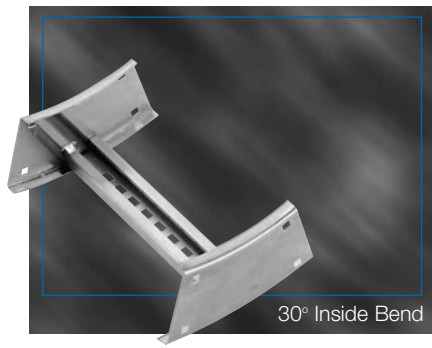
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H-Style



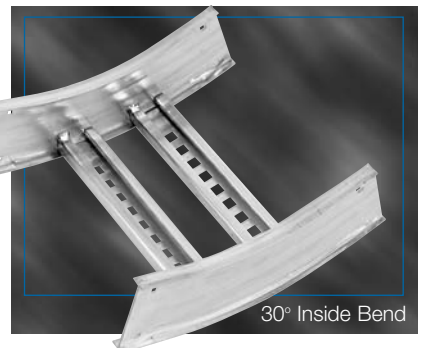
page H63



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H
T&B® Cable Tray

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

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T&B® Cable Tray Aluminum

Vertical Fittings – Selection Guide

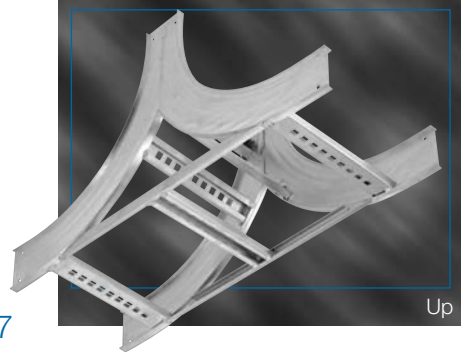
Vertical Tees Up / Down

U-Style

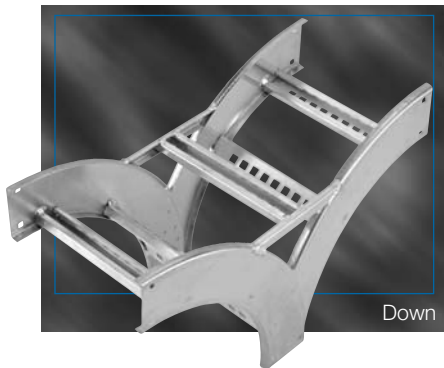


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H-Style



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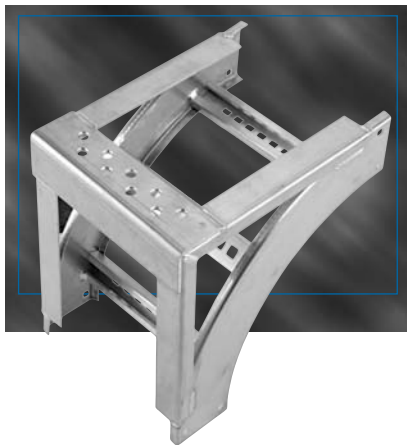
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H

T&B® Cable Tray

Cable Supports

U-Style



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H-Style



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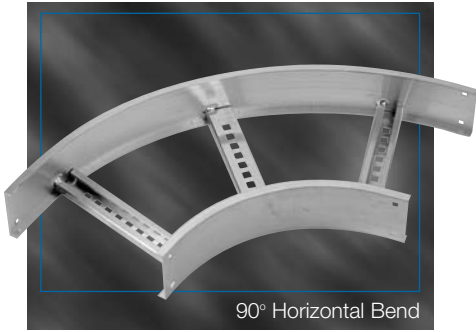
T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

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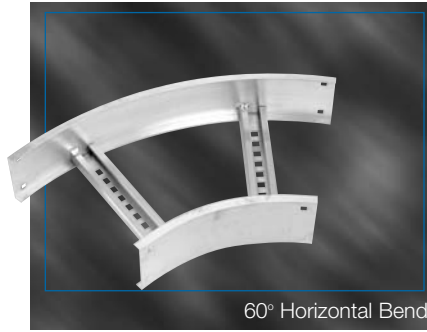
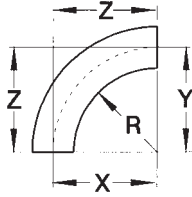


T&B® Cable Tray Aluminum

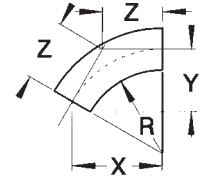
U-Style Fittings— Horizontal Bends – 90° / 60°



90° Horizontal Bend



60° Horizontal Bend



Part Numbering System

AUF-4-24-L-HB60-12

Fitting Material and Siderail: AUF-4
Width: 24
Fitting Type: L
Radius: HB60-12
Siderail Depth: Bottom Style
Angle: Angle

Selection Guide

Inside Tray Widths: 6, 9, 12, 18, 24, 30, 36, 42

Angle: 90°, 60°

Radius: 12, 24, 36, 48

Bottom Styles: L— Ladder, V— Ventilated, S— Solid

Side Rail Depth: 4"– 7"

Technical Specifications

90° Horizontal Bend — U-Style

Radius R	Width	Catalogue Number	Dimensions		
			X	Y	Z
12	6	AUF(t)-06-(*)-HB90-12	15	15	15
	9	AUF(t)-09-(*)-HB90-12	16-1/2	16-1/2	16-1/2
	12	AUF(t)-12-(*)-HB90-12	18	18	18
	18	AUF(t)-18-(*)-HB90-12	21	21	21
	24	AUF(t)-24-(*)-HB90-12	24	24	24
	30	AUF(t)-30-(*)-HB90-12	27	27	27
24	36	AUF(t)-36-(*)-HB90-12	30	30	30
	42	AUF(t)-42-(*)-HB90-12	33	33	33
	6	AUF(t)-06-(*)-HB90-24	27	27	17
	9	AUF(t)-09-(*)-HB90-24	28-1/2	28-1/2	28-1/2
	12	AUF(t)-12-(*)-HB90-24	30	30	30
	18	AUF(t)-18-(*)-HB90-24	33	33	33
36	24	AUF(t)-24-(*)-HB90-24	36	36	36
	30	AUF(t)-30-(*)-HB90-24	39	39	39
	36	AUF(t)-36-(*)-HB90-24	42	42	42
	42	AUF(t)-42-(*)-HB90-24	45	45	45
	6	AUF(t)-06-(*)-HB90-36	39	39	39
	9	AUF(t)-09-(*)-HB90-36	40-1/2	40-1/2	40-1/2
48	12	AUF(t)-12-(*)-HB90-36	42	42	42
	18	AUF(t)-18-(*)-HB90-36	45	45	45
	24	AUF(t)-24-(*)-HB90-36	48	48	48
	30	AUF(t)-30-(*)-HB90-36	51	51	51
	36	AUF(t)-36-(*)-HB90-36	54	54	54
	42	AUF(t)-42-(*)-HB90-36	57	57	57
12	6	AUF(t)-06-(*)-HB90-48	51	51	51
	9	AUF(t)-09-(*)-HB90-48	52-1/2	52-1/2	52-1/2
	12	AUF(t)-12-(*)-HB90-48	54	54	54
	18	AUF(t)-18-(*)-HB90-48	57	57	57
	24	AUF(t)-24-(*)-HB90-48	60	60	60
	30	AUF(t)-30-(*)-HB90-48	63	63	63
24	36	AUF(t)-36-(*)-HB90-48	66	66	66
	42	AUF(t)-42-(*)-HB90-48	69	69	69

60° Horizontal Bend — U-Style

Radius R	Width	Catalogue Number	Dimensions		
			X	Y	Z
12	6	AUF(t)-06-(*)-HB60-12	13	7-1/2	8-11/16
	9	AUF(t)-09-(*)-HB60-12	14-5/16	8-1/4	9-1/2
	12	AUF(t)-12-(*)-HB60-12	15-9/16	9	10-3/8
	18	AUF(t)-18-(*)-HB60-12	18-3/16	10-1/2	12-1/8
	24	AUF(t)-24-(*)-HB60-12	20-13/16	12	13-7/8
	30	AUF(t)-30-(*)-HB60-12	23-3/8	13-1/2	15-9/16
24	36	AUF(t)-36-(*)-HB60-12	26	15	17-5/16
	42	AUF(t)-42-(*)-HB60-12	28-9/16	16-1/2	19-1/16
	6	AUF(t)-06-(*)-HB60-24	23-3/8	13-1/2	15-9/16
	9	AUF(t)-09-(*)-HB60-24	24-11/16	14-1/4	16-7/16
	12	AUF(t)-12-(*)-HB60-24	26	15	17-5/16
	18	AUF(t)-18-(*)-HB60-24	28-9/16	16-1/2	19-1/16
36	24	AUF(t)-24-(*)-HB60-24	31-3/16	18	20-13/16
	30	AUF(t)-30-(*)-HB60-24	33-3/4	19-1/2	22-1/2
	36	AUF(t)-36-(*)-HB60-24	36-3/8	21	24-1/4
	42	AUF(t)-42-(*)-HB60-24	39	22-1/2	26
	6	AUF(t)-06-(*)-HB60-36	33-3/4	19-1/2	22-1/2
	9	AUF(t)-09-(*)-HB60-36	35-1/16	20-1/4	23-3/8
48	12	AUF(t)-12-(*)-HB60-36	36-3/8	21	24-1/4
	18	AUF(t)-18-(*)-HB60-36	39	22-1/2	26
	24	AUF(t)-24-(*)-HB60-36	41-9/16	24	27-11/16
	30	AUF(t)-30-(*)-HB60-36	44-3/16	25-1/2	29-7/16
	36	AUF(t)-36-(*)-HB60-36	46-3/4	27	31-3/16
	42	AUF(t)-42-(*)-HB60-36	49-3/8	28-1/2	32-15/16
12	6	AUF(t)-06-(*)-HB60-48	44-3/16	25-1/2	29-7/16
	9	AUF(t)-09-(*)-HB60-48	45-7/16	26-1/4	30-5/16
	12	AUF(t)-12-(*)-HB60-48	46-3/4	27	31-3/16
	18	AUF(t)-18-(*)-HB60-48	49-3/8	28-1/2	32-15/16
	24	AUF(t)-24-(*)-HB60-48	51-15/16	30	34-5/8
	30	AUF(t)-30-(*)-HB60-48	54-9/16	31-1/2	36-3/8
24	36	AUF(t)-36-(*)-HB60-48	57-3/16	33	38-1/8
	42	AUF(t)-42-(*)-HB60-48	59-3/4	34-1/2	39-13/16

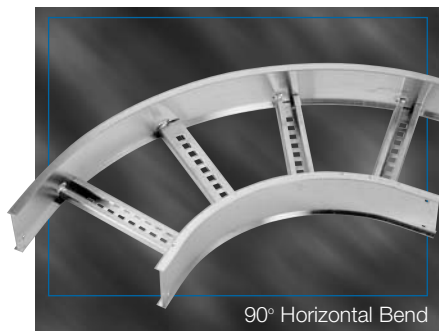
(t) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 1 pair of splice plates with hardware.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

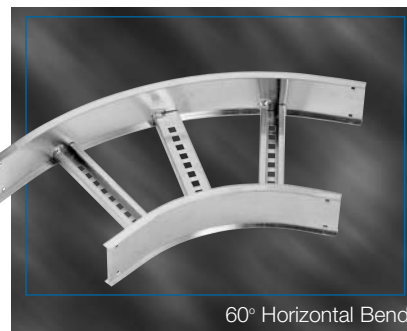
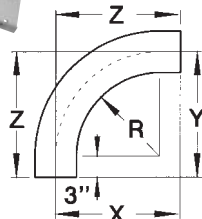
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T&B Cable Tray Aluminum

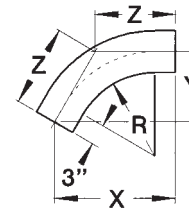
H-Style Fittings – Horizontal Bends – 90° / 60°



90° Horizontal Bend



60° Horizontal Bend



Part Numbering System

AHF-4-24-L-HB60-12

Fitting Material and Siderail	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Angle	

Selection Guide

Inside Tray Widths: 6, 9, 12, 18, 24, 30, 36, 42
 Angle: 90°, 60°
 Radius: 12, 24, 36, 48
 Bottom Styles: L- Ladder, V- Ventilated, S- Solid
 Side Rail Depth: 4"– 7"

Technical Specifications

90° Horizontal Bend — H-Style					
Radius	Width	Catalogue Number	Dimensions		
R			X	Y	Z
12	6	AHF(†)-06-(*)-HB90-12	18	18	18
	9	AHF(†)-09-(*)-HB90-12	19-1/2	19-1/2	19-1/2
	12	AHF(†)-12-(*)-HB90-12	21	21	21
	18	AHF(†)-18-(*)-HB90-12	24	24	24
	24	AHF(†)-24-(*)-HB90-12	27	27	27
	30	AHF(†)-30-(*)-HB90-12	30	30	30
24	36	AHF(†)-36-(*)-HB90-12	33	33	33
	42	AHF(†)-42-(*)-HB90-12	36	36	36
	6	AHF(†)-06-(*)-HB90-24	30	30	30
	9	AHF(†)-09-(*)-HB90-24	31-1/2	31-1/2	31-1/2
	12	AHF(†)-12-(*)-HB90-24	33	33	33
	18	AHF(†)-18-(*)-HB90-24	36	36	36
36	24	AHF(†)-24-(*)-HB90-24	39	39	39
	30	AHF(†)-30-(*)-HB90-24	42	42	42
	36	AHF(†)-36-(*)-HB90-24	45	45	45
	42	AHF(†)-42-(*)-HB90-24	48	48	48
	6	AHF(†)-06-(*)-HB90-36	42	42	42
	9	AHF(†)-09-(*)-HB90-36	43-1/2	43-1/2	43-1/2
48	12	AHF(†)-12-(*)-HB90-36	45	45	45
	18	AHF(†)-18-(*)-HB90-36	48	48	48
	24	AHF(†)-24-(*)-HB90-36	51	51	51
	30	AHF(†)-30-(*)-HB90-36	54	54	54
	36	AHF(†)-36-(*)-HB90-36	57	57	57
	42	AHF(†)-42-(*)-HB90-36	60	60	60
48	6	AHF(†)-06-(*)-HB90-48	54	54	54
	9	AHF(†)-09-(*)-HB90-48	55-1/2	55-1/2	55-1/2
	12	AHF(†)-12-(*)-HB90-48	57	57	57
	18	AHF(†)-18-(*)-HB90-48	60	60	60
	24	AHF(†)-24-(*)-HB90-48	63	63	63
	30	AHF(†)-30-(*)-HB90-48	66	66	66

60° Horizontal Bend — H-Style					
Radius	Width	Catalogue Number	Dimensions		
R			X	Y	Z
12	6	AHF(†)-06-(*)-HB60-12	17-1/2	10-1/8	11-11/16
	9	AHF(†)-09-(*)-HB60-12	18-13/16	10-7/8	12-1/2
	12	AHF(†)-12-(*)-HB60-12	20-1/16	11-5/8	13-3/8
	18	AHF(†)-18-(*)-HB60-12	22-11/16	13-1/8	15-1/8
	24	AHF(†)-24-(*)-HB60-12	25-5/16	14-5/8	16-7/8
	30	AHF(†)-30-(*)-HB60-12	27-7/8	16-1/8	18-9/16
24	36	AHF(†)-36-(*)-HB60-12	30-1/2	17-5/8	20-5/16
	42	AHF(†)-42-(*)-HB60-12	33-1/16	19-1/8	22-1/16
	6	AHF(†)-06-(*)-HB60-24	27-7/8	16-1/8	18-9/16
	9	AHF(†)-09-(*)-HB60-24	29-3/16	16-7/8	19-7/16
	12	AHF(†)-12-(*)-HB60-24	30-1/2	17-5/8	20-5/16
	18	AHF(†)-18-(*)-HB60-24	33-1/16	19-1/8	22-1/16
36	24	AHF(†)-24-(*)-HB60-24	35-11/16	20-5/8	23-13/16
	30	AHF(†)-30-(*)-HB60-24	38-1/4	22-1/8	25-1/2
	36	AHF(†)-36-(*)-HB60-24	40-7/8	23-5/8	27-1/4
	42	AHF(†)-42-(*)-HB60-24	43-1/2	25-1/8	29
	6	AHF(†)-06-(*)-HB60-36	38-1/4	22-1/8	25-1/2
	9	AHF(†)-09-(*)-HB60-36	39-9/16	22-7/8	26-3/8
48	12	AHF(†)-12-(*)-HB60-36	40-7/8	23-5/8	27-1/4
	18	AHF(†)-18-(*)-HB60-36	43-1/2	25-1/8	29
	24	AHF(†)-24-(*)-HB60-36	46-1/16	26-5/8	30-11/16
	30	AHF(†)-30-(*)-HB60-36	48-11/16	28-1/8	32-7/16
	36	AHF(†)-36-(*)-HB60-36	51-1/4	29-5/8	34-3/16
	42	AHF(†)-42-(*)-HB60-36	53-7/8	31-1/8	35-15/16
48	6	AHF(†)-06-(*)-HB60-48	48-11/16	28-1/8	32-7/16
	9	AHF(†)-09-(*)-HB60-48	49-15/16	28-7/8	33-5/16
	12	AHF(†)-12-(*)-HB60-48	51-1/4	29-5/8	34-3/16
	18	AHF(†)-18-(*)-HB60-48	53-7/8	31-1/8	35-15/16
	24	AHF(†)-24-(*)-HB60-48	56-7/16	32-5/8	37-5/8
	30	AHF(†)-30-(*)-HB60-48	59-1/16	34-1/8	39-3/8

(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 1 pair of splice plates with hardware.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

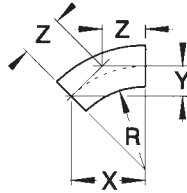
H
T&B Cable Tray

T&B® Cable Tray Aluminum

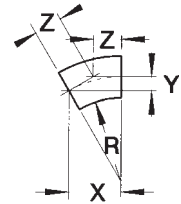
U-Style Fittings – Horizontal Bends – 45° / 30°



45° Horizontal Bend



30° Horizontal Bend



Part Numbering System

AUF-4-24-L-HB45-12

Fitting Material and Siderail: AUF-4
Width: 24
Fitting Type: L
Radius: HB45-12
Siderail Depth: L
Bottom Style: HB45-12
Angle: 45°

Selection Guide

Inside Tray Widths: 6, 9, 12, 18, 24, 30, 36, 42

Angle: 45°, 30°

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"– 7"

Technical Specifications

45° Horizontal Bend — U-Style

Radius R	Width	Catalogue Number	Dimensions		
			X	Y	Z
12	6	AUF(†)-06-(*)-(+)HB45-12	10-5/8	4-3/8	6-3/16
	9	AUF(†)-09-(*)-(+)HB45-12	11-11/16	4-13/16	6-13/16
	12	AUF(†)-12-(*)-(+)HB45-12	12-3/4	5-1/4	7-7/16
	18	AUF(†)-18-(*)-(+)HB45-12	14-7/8	6-1/8	8-11/16
	24	AUF(†)-24-(*)-(+)HB45-12	17	7	9-15/16
	30	AUF(†)-30-(*)-(+)HB45-12	19-1/16	7-15/16	11-3/16
24	6	AUF(†)-06-(*)-(+)HB45-24	19-1/16	7-15/16	11-3/16
	9	AUF(†)-09-(*)-(+)HB45-24	20-1/8	8-3/8	11-13/16
	12	AUF(†)-12-(*)-(+)HB45-24	21-3/16	8-13/16	12-7/16
	18	AUF(†)-18-(*)-(+)HB45-24	23-5/16	9-11/16	13-11/16
	24	AUF(†)-24-(*)-(+)HB45-24	25-7/16	10-9/16	14-15/16
	30	AUF(†)-30-(*)-(+)HB45-24	27-9/16	11-7/16	16-1/8
36	6	AUF(†)-06-(*)-(+)HB45-36	27-9/16	11-7/16	16-1/8
	9	AUF(†)-09-(*)-(+)HB45-36	28-5/8	11-7/8	16-3/4
	12	AUF(†)-12-(*)-(+)HB45-36	29-11/16	12-5/16	17-3/8
	18	AUF(†)-18-(*)-(+)HB45-36	31-13/16	13-3/16	18-5/8
	24	AUF(†)-24-(*)-(+)HB45-36	33-15/16	14-1/16	19-7/8
	30	AUF(†)-30-(*)-(+)HB45-36	36-1/16	14-15/16	21-1/8
48	6	AUF(†)-06-(*)-(+)HB45-48	36-1/16	14-15/16	21-1/8
	9	AUF(†)-09-(*)-(+)HB45-48	37-1/8	15-3/8	21-3/4
	12	AUF(†)-12-(*)-(+)HB45-48	38-3/16	15-13/16	22-3/8
	18	AUF(†)-18-(*)-(+)HB45-48	40-5/16	16-11/16	23-5/8
	24	AUF(†)-24-(*)-(+)HB45-48	42-7/16	17-9/16	24-7/8
	30	AUF(†)-30-(*)-(+)HB45-48	44-9/16	18-7/16	26-1/8

30° Horizontal Bend — U-Style

Radius R	Width	Catalogue Number	Dimensions		
			X	Y	Z
12	6	AUF(†)-06-(*)-(+)HB30-12	7-1/2	2	4
	9	AUF(†)-09-(*)-(+)HB30-12	8-1/4	2-3/16	4-7/16
	12	AUF(†)-12-(*)-(+)HB30-12	9	2-7/16	4-13/16
	18	AUF(†)-18-(*)-(+)HB30-12	10-1/2	2-13/16	5-5/8
	24	AUF(†)-24-(*)-(+)HB30-12	12	3-3/16	6-7/16
	30	AUF(†)-30-(*)-(+)HB30-12	13-1/2	3-5/8	7-1/4
24	6	AUF(†)-06-(*)-(+)HB30-24	13-1/2	3-5/8	7-1/4
	9	AUF(†)-09-(*)-(+)HB30-24	14-1/4	3-13/16	7-5/8
	12	AUF(†)-12-(*)-(+)HB30-24	15	4	8-1/16
	18	AUF(†)-18-(*)-(+)HB30-24	16-1/2	4-7/16	8-13/16
	24	AUF(†)-24-(*)-(+)HB30-24	18	4-13/16	9-5/8
	30	AUF(†)-30-(*)-(+)HB30-24	19-1/2	5-1/4	10-7/16
36	6	AUF(†)-06-(*)-(+)HB30-36	19-1/2	5-1/4	10-7/16
	9	AUF(†)-09-(*)-(+)HB30-36	20-1/4	5-7/16	10-7/8
	12	AUF(†)-12-(*)-(+)HB30-36	21	5-5/8	11-1/4
	18	AUF(†)-18-(*)-(+)HB30-36	22-1/2	6	12-1/16
	24	AUF(†)-24-(*)-(+)HB30-36	24	6-7/16	12-7/8
	30	AUF(†)-30-(*)-(+)HB30-36	25-1/2	6-13/16	13-11/16
48	6	AUF(†)-06-(*)-(+)HB30-48	25-1/2	6-13/16	13-11/16
	9	AUF(†)-09-(*)-(+)HB30-48	26-1/4	7-1/16	14-1/16
	12	AUF(†)-12-(*)-(+)HB30-48	27	7-1/4	14-1/2
	18	AUF(†)-18-(*)-(+)HB30-48	28-1/2	7-5/8	15-1/4
	24	AUF(†)-24-(*)-(+)HB30-48	30	8-1/16	16-1/16
	30	AUF(†)-30-(*)-(+)HB30-48	31-1/2	8-7/16	16-7/8

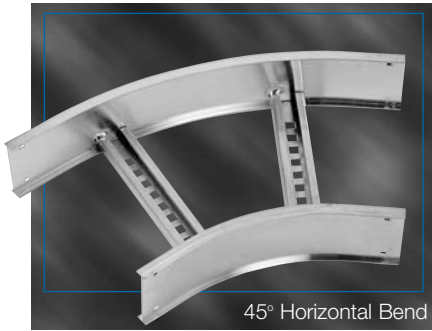
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 1 pair of splice plates with hardware.

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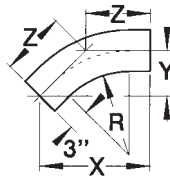
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T&B® Cable Tray Aluminum

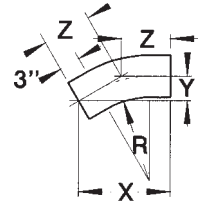
H-Style Fittings – Horizontal Bends – 45° / 30°



45° Horizontal Bend



30° Horizontal Bend



Part Numbering System

AHF-4-24-L-HB45-12

Fitting Material and Siderail	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Angle	

Selection Guide

Inside Tray Widths: 6, 9, 12, 18, 24, 30, 36, 42

Angle: 45°, 30°

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"–7"

Technical Specifications

H

T&B® Cable Tray

45° Horizontal Bend — H-Style

Radius R	Width	Catalogue Number	Dimensions		
			X	Y	Z
12	6	AHF(†)-06-(*)-HB45-12	15-3/4	6-1/2	9-3/16
	9	AHF(†)-09-(*)-HB45-12	16-13/16	6-15/16	9-13/16
	12	AHF(†)-12-(*)-HB45-12	17-7/8	7-3/8	10-7/16
	18	AHF(†)-18-(*)-HB45-12	20	8-1/4	11-11/16
	24	AHF(†)-24-(*)-HB45-12	22-1/16	9-1/8	12-15/16
	30	AHF(†)-30-(*)-HB45-12	24-3/16	10	14-3/16
	42	AHF(†)-42-(*)-HB45-12	28-7/16	11-13/16	16-11/16
24	6	AHF(†)-06-(*)-HB45-24	24-3/16	10	14-3/16
	9	AHF(†)-09-(*)-HB45-24	25-1/4	10-1/2	14-13/16
	12	AHF(†)-12-(*)-HB45-24	26-5/16	10-15/16	15-7/16
	18	AHF(†)-18-(*)-HB45-24	28-7/16	11-13/16	16-11/16
	24	AHF(†)-24-(*)-HB45-24	30-9/16	12-11/16	17-15/16
	30	AHF(†)-30-(*)-HB45-24	32-11/16	13-9/16	19-1/8
	42	AHF(†)-42-(*)-HB45-24	36-15/16	15-5/16	21-5/8
36	6	AHF(†)-06-(*)-HB45-36	32-11/16	13-9/16	19-1/8
	9	AHF(†)-09-(*)-HB45-36	33-3/4	14	19-3/4
	12	AHF(†)-12-(*)-HB45-36	34-13/16	14-7/16	20-3/8
	18	AHF(†)-18-(*)-HB45-36	36-15/16	15-5/16	21-5/8
	24	AHF(†)-24-(*)-HB45-36	39-1/16	16-3/16	22-7/8
	30	AHF(†)-30-(*)-HB45-36	41-3/16	17-1/16	24-1/8
	42	AHF(†)-42-(*)-HB45-36	45-7/16	18-13/16	26-5/8
48	6	AHF(†)-06-(*)-HB45-48	41-3/16	17-1/16	24-1/8
	9	AHF(†)-09-(*)-HB45-48	42-1/4	17-1/2	24-3/4
	12	AHF(†)-12-(*)-HB45-48	43-5/16	17-15/16	25-3/8
	18	AHF(†)-18-(*)-HB45-48	45-7/16	18-13/16	26-5/8
	24	AHF(†)-24-(*)-HB45-48	47-9/16	19-11/16	27-3/4
	30	AHF(†)-30-(*)-HB45-48	49-11/16	20-9/16	29-1/8
	42	AHF(†)-42-(*)-HB45-48	53-15/16	22-5/16	31-9/16

30° Horizontal Bend — H-Style

Radius R	Width	Catalogue Number	Dimensions		
			X	Y	Z
12	6	AHF(†)-06-(*)-HB30-12	13-1/8	3-1/2	7
	9	AHF(†)-09-(*)-HB30-12	13-7/8	3-11/16	7-7/16
	12	AHF(†)-12-(*)-HB30-12	14-5/8	3-15/16	7-13/16
	18	AHF(†)-18-(*)-HB30-12	16-1/8	4-5/16	8-5/8
	24	AHF(†)-24-(*)-HB30-12	17-5/8	4-11/16	9-7/8
	30	AHF(†)-30-(*)-HB30-12	19-1/8	5-1/8	10-1/4
	42	AHF(†)-42-(*)-HB30-12	22-1/8	5-15/16	11-13/16
24	6	AHF(†)-06-(*)-HB30-24	19-1/8	5-1/8	10-1/4
	9	AHF(†)-09-(*)-HB30-24	19-7/8	5-5/16	10-5/8
	12	AHF(†)-12-(*)-HB30-24	20-5/8	5-1/2	11-1/16
	18	AHF(†)-18-(*)-HB30-24	22-1/8	5-5/16	11-13/16
	24	AHF(†)-24-(*)-HB30-24	23-5/8	6-5/16	12-5/8
	30	AHF(†)-30-(*)-HB30-24	25-1/8	6-3/4	13-7/16
	42	AHF(†)-42-(*)-HB30-24	28-1/8	7-1/2	15-1/16
36	6	AHF(†)-06-(*)-HB30-36	25-1/8	6-3/4	13-7/16
	9	AHF(†)-09-(*)-HB30-36	25-7/8	6-15/16	13-7/8
	12	AHF(†)-12-(*)-HB30-36	26-5/8	7-1/8	14-1/4
	18	AHF(†)-18-(*)-HB30-36	28-1/8	7-1/2	15-1/16
	24	AHF(†)-24-(*)-HB30-36	29-5/8	7-15/16	15-7/8
	30	AHF(†)-30-(*)-HB30-36	31-1/8	8-5/16	16-11/16
	42	AHF(†)-42-(*)-HB30-36	34-1/8	9-1/8	18-1/4
48	6	AHF(†)-06-(*)-HB30-48	31-1/8	8-5/16	16-11/16
	9	AHF(†)-09-(*)-HB30-48	31-7/8	8-9/16	17-1/16
	12	AHF(†)-12-(*)-HB30-48	32-5/8	8-3/4	17-1/2
	18	AHF(†)-18-(*)-HB30-48	34-1/8	9-1/8	18-1/4
	24	AHF(†)-24-(*)-HB30-48	35-5/8	9-9/16	19-1/16
	30	AHF(†)-30-(*)-HB30-48	37-1/8	9-15/16	19-7/8
	42	AHF(†)-42-(*)-HB30-48	40-1/8	10-3/4	21-1/2

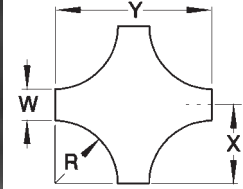
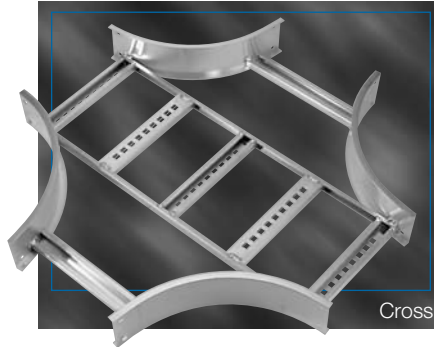
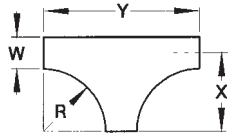
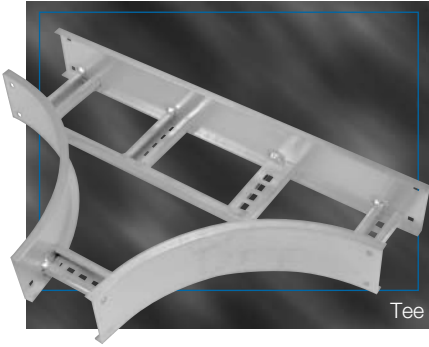
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 1 pair of splice plates with hardware.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

U-Style Fittings – Horizontal – Tee, Cross



Part Numbering System

AUF-5-06-L-HT-12

Fitting Material and Siderail Width Fitting Radius Siderail Depth Bottom Style Type

Selection Guide

Inside Tray Widths: 6, 9, 12, 18, 24, 30, 36, 42

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"– 7"

H

Technical Specifications

T&B® Cable Tray

Horizontal TEE — U-Style

Radius R	Width	Catalogue Number	Dimensions	
			X	Y
12	6	AUF(†)-06-(*)-HT12	15	30
	9	AUF(†)-09-(*)-HT12	16-1/2	33
	12	AUF(†)-12-(*)-HT12	18	36
	18	AUF(†)-18-(*)-HT12	21	42
	24	AUF(†)-24-(*)-HT12	24	48
	30	AUF(†)-30-(*)-HT12	27	54
	36	AUF(†)-36-(*)-HT12	30	60
24	42	AUF(†)-42-(*)-HT12	33	66
	6	AUF(†)-06-(*)-HT24	27	54
	9	AUF(†)-09-(*)-HT24	28-1/2	57
	12	AUF(†)-12-(*)-HT24	30	60
	18	AUF(†)-18-(*)-HT24	33	66
	24	AUF(†)-24-(*)-HT24	36	72
	30	AUF(†)-30-(*)-HT24	39	78
36	36	AUF(†)-36-(*)-HT24	42	84
	42	AUF(†)-42-(*)-HT24	45	90
	6	AUF(†)-06-(*)-HT36	39	78
	9	AUF(†)-09-(*)-HT36	40-1/2	81
	12	AUF(†)-12-(*)-HT36	42	84
	18	AUF(†)-18-(*)-HT36	45	90
	24	AUF(†)-24-(*)-HT36	48	96
48	30	AUF(†)-30-(*)-HT36	51	102
	36	AUF(†)-36-(*)-HT36	54	108
	42	AUF(†)-42-(*)-HT36	57	114
	6	AUF(†)-06-(*)-HT48	51	102
	9	AUF(†)-09-(*)-HT48	52-1/2	105
	12	AUF(†)-12-(*)-HT48	54	108
	18	AUF(†)-18-(*)-HT48	57	114
24	AUF(†)-24-(*)-HT48	60	120	
30	AUF(†)-30-(*)-HT48	63	126	
36	AUF(†)-36-(*)-HT48	66	132	
42	AUF(†)-42-(*)-HT48	69	138	

Horizontal CROSS — U-Style

Radius R	Width	Catalogue Number	Dimensions	
			X	Y
12	6	AUF(†)-06-(*)-HX12	15	30
	9	AUF(†)-09-(*)-HX12	16-1/2	33
	12	AUF(†)-12-(*)-HX12	18	36
	18	AUF(†)-18-(*)-HX12	21	42
	24	AUF(†)-24-(*)-HX12	24	48
	30	AUF(†)-30-(*)-HX12	27	54
	36	AUF(†)-36-(*)-HX12	30	60
24	42	AUF(†)-42-(*)-HX12	33	66
	6	AUF(†)-06-(*)-HX24	27	54
	9	AUF(†)-09-(*)-HX24	28-1/2	57
	12	AUF(†)-12-(*)-HX24	30	60
	18	AUF(†)-18-(*)-HX24	33	66
	24	AUF(†)-24-(*)-HX24	36	72
	30	AUF(†)-30-(*)-HX24	39	78
36	36	AUF(†)-36-(*)-HX24	42	84
	42	AUF(†)-42-(*)-HX24	45	90
	6	AUF(†)-06-(*)-HX36	39	78
	9	AUF(†)-09-(*)-HX36	40-1/2	81
	12	AUF(†)-12-(*)-HX36	42	84
	18	AUF(†)-18-(*)-HX36	45	90
	24	AUF(†)-24-(*)-HX36	48	96
48	30	AUF(†)-30-(*)-HX36	51	102
	36	AUF(†)-36-(*)-HX36	54	108
	42	AUF(†)-42-(*)-HX36	57	114
	6	AUF(†)-06-(*)-HX48	51	102
	9	AUF(†)-09-(*)-HX48	52-1/2	105
	12	AUF(†)-12-(*)-HX48	54	108
	18	AUF(†)-18-(*)-HX48	57	114
24	AUF(†)-24-(*)-HX48	60	120	
30	AUF(†)-30-(*)-HX48	63	126	
36	AUF(†)-36-(*)-HX48	66	132	
42	AUF(†)-42-(*)-HX48	69	138	

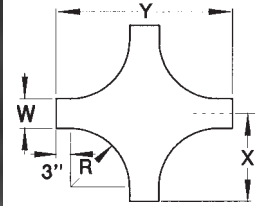
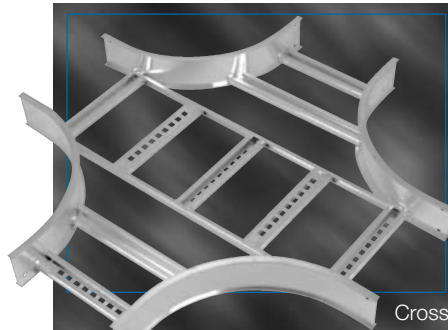
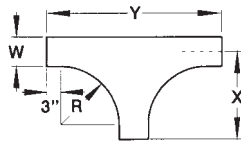
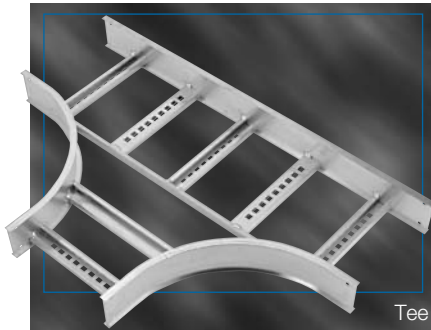
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Tees include 2 pairs / Crosses include 3 pairs of splice plates with hardware.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Horizontal – Tee, Cross



Part Numbering System

AHF-5-06-L-HT-12

Fitting Material and Siderail | Width | Fitting Radius | Type
 Siderail Depth | Bottom Style

Selection Guide

Inside Tray Widths: 6, 9, 12, 18, 24, 30, 36, 42
 Radius: 12, 24, 36, 48
 Bottom Styles: L- Ladder, V- Ventilated, S- Solid
 Side Rail Depth: 4" - 7"

Technical Specifications

Horizontal TEE — H-Style				
Radius R	Width	Catalogue Number	Dimensions	
			X	Y
12	6	AHF(t)-06-(*)-HT12	18	36
	9	AHF(t)-09-(*)-HT12	19-1/2	39
	12	AHF(t)-12-(*)-HT12	21	42
	18	AHF(t)-18-(*)-HT12	24	48
	24	AHF(t)-24-(*)-HT12	27	54
	30	AHF(t)-30-(*)-HT12	30	60
24	36	AHF(t)-36-(*)-HT12	33	66
	42	AHF(t)-42-(*)-HT12	36	72
	6	AHF(t)-06-(*)-HT24	30	60
	9	AHF(t)-09-(*)-HT24	31-1/2	63
	12	AHF(t)-12-(*)-HT24	33	66
	18	AHF(t)-18-(*)-HT24	36	72
36	24	AHF(t)-24-(*)-HT24	39	78
	30	AHF(t)-30-(*)-HT24	42	84
	36	AHF(t)-36-(*)-HT24	45	90
	42	AHF(t)-42-(*)-HT24	48	96
	6	AHF(t)-06-(*)-HT36	42	84
	9	AHF(t)-09-(*)-HT36	43-1/2	87
48	12	AHF(t)-12-(*)-HT36	45	90
	18	AHF(t)-18-(*)-HT36	48	96
	24	AHF(t)-24-(*)-HT36	51	102
	30	AHF(t)-30-(*)-HT36	54	108
	36	AHF(t)-36-(*)-HT36	57	114
	42	AHF(t)-42-(*)-HT36	60	120
48	6	AHF(t)-06-(*)-HT48	54	108
	9	AHF(t)-09-(*)-HT48	55-1/2	111
	12	AHF(t)-12-(*)-HT48	57	114
	18	AHF(t)-18-(*)-HT48	60	120
	24	AHF(t)-24-(*)-HT48	63	126
	30	AHF(t)-30-(*)-HT48	66	132
	36	AHF(t)-36-(*)-HT48	69	138
	42	AHF(t)-42-(*)-HT48	72	144

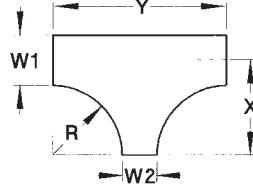
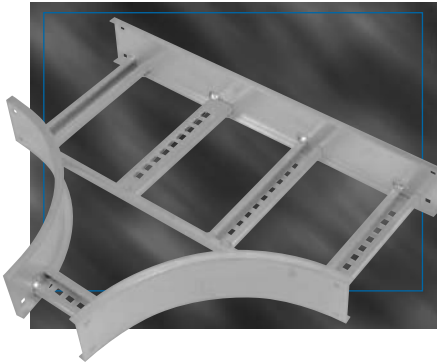
Horizontal CROSS — H-Style				
Radius R	Width	Catalogue Number	Dimensions	
			X	Y
12	6	AHF(t)-06-(*)-HX12	18	36
	9	AHF(t)-09-(*)-HX12	19-1/2	39
	12	AHF(t)-12-(*)-HX12	21	42
	18	AHF(t)-18-(*)-HX12	24	48
	24	AHF(t)-24-(*)-HX12	27	54
	30	AHF(t)-30-(*)-HX12	30	60
24	36	AHF(t)-36-(*)-HX12	33	66
	42	AHF(t)-42-(*)-HX12	36	72
	6	AHF(t)-06-(*)-HX24	30	60
	9	AHF(t)-09-(*)-HX24	31-1/2	63
	12	AHF(t)-12-(*)-HX24	33	66
	18	AHF(t)-18-(*)-HX24	36	72
36	24	AHF(t)-24-(*)-HX24	39	78
	30	AHF(t)-30-(*)-HX24	42	84
	36	AHF(t)-36-(*)-HX24	45	90
	42	AHF(t)-42-(*)-HX24	48	96
	6	AHF(t)-06-(*)-HX36	42	84
	9	AHF(t)-09-(*)-HX36	43-1/2	87
48	12	AHF(t)-12-(*)-HX36	45	90
	18	AHF(t)-18-(*)-HX36	48	96
	24	AHF(t)-24-(*)-HX36	51	102
	30	AHF(t)-30-(*)-HX36	54	108
	36	AHF(t)-36-(*)-HX36	57	114
	42	AHF(t)-42-(*)-HX36	60	120
	6	AHF(t)-06-(*)-HX48	54	108
	9	AHF(t)-09-(*)-HX48	55-1/2	111
12	AHF(t)-12-(*)-HX48	57	114	
18	AHF(t)-18-(*)-HX48	60	120	
24	AHF(t)-24-(*)-HX48	63	126	
30	AHF(t)-30-(*)-HX48	66	132	
36	AHF(t)-36-(*)-HX48	69	138	
42	AHF(t)-42-(*)-HX48	72	144	

(t) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Tees include 2 pairs / Crosses include 3 pairs of splice plates with hardware.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

T&B® Cable Tray Aluminum

U-Style Fittings – Horizontal Reducing Tee



Part Numbering System

AUF-7-42-36-L-RT12

Fitting Material and Siderail Width 1 Bottom Fitting Radius Style Type
Siderail Depth Width 2

Selection Guide

Tray Widths W1: 42, 36, 30, 24, 18, 12, 9

Tray Widths W2: 36, 30, 24, 18, 12, 9, 6

Radius: 12, 24, 36, 48

Bottom Styles: L– Ladder, V– Ventilated, S– Solid

Side Rail Depth: 4"– 7"

Technical Specifications

H

T&B® Cable Tray

Horizontal REDUCING TEE — U-Style

Widths	W1	W2	Catalogue Number	(+) 12" Radius		(+) 24" Radius		(+) 36" Radius		(+) 48" Radius		
				X	Y	X	Y	X	Y	X	Y	
42	36		AUF(+)-4236-(*)-RT(+)	33	60	45	84	57	108	69	132	
	30		AUF(+)-4230-(*)-RT(+)	33	54	45	78	57	102	69	126	
	24		AUF(+)-4224-(*)-RT(+)	33	48	45	72	57	96	69	120	
	18		AUF(+)-4218-(*)-RT(+)	33	42	45	66	57	90	69	114	
	12		AUF(+)-4212-(*)-RT(+)	33	36	45	60	57	84	69	108	
	9		AUF(+)-4209-(*)-RT(+)	33	33	45	57	57	81	69	105	
	6		AUF(+)-4206-(*)-RT(+)	33	30	45	54	57	78	69	102	
36	30		AUF(+)-3630-(*)-RT(+)	30	54	42	78	54	102	66	126	
	24		AUF(+)-3624-(*)-RT(+)	30	48	42	72	54	96	66	120	
	18		AUF(+)-3618-(*)-RT(+)	30	42	42	66	54	90	66	114	
	12		AUF(+)-3612-(*)-RT(+)	30	36	42	60	54	84	66	108	
	9		AUF(+)-3609-(*)-RT(+)	30	33	42	57	54	81	66	105	
	6		AUF(+)-3606-(*)-RT(+)	30	30	42	54	54	78	66	102	
30	24		AUF(+)-3024-(*)-RT(+)	27	48	39	72	51	96	63	120	
	18		AUF(+)-3018-(*)-RT(+)	27	42	39	66	51	90	63	114	
	12		AUF(+)-3012-(*)-RT(+)	27	36	39	60	51	84	63	108	
	9		AUF(+)-3009-(*)-RT(+)	27	33	39	57	51	81	63	105	
	6		AUF(+)-3006-(*)-RT(+)	27	30	39	54	51	78	63	102	
	24	18		AUF(+)-2418-(*)-RT(+)	24	42	36	66	48	90	60	114
12			AUF(+)-2412-(*)-RT(+)	24	36	36	60	48	84	60	108	
9			AUF(+)-2409-(*)-RT(+)	24	33	36	57	48	81	60	105	
6			AUF(+)-2406-(*)-RT(+)	24	30	36	54	48	78	60	102	
18		12		AUF(+)-1812-(*)-RT(+)	21	36	33	60	45	84	57	108
		9		AUF(+)-1809-(*)-RT(+)	21	33	33	57	45	81	57	105
	6		AUF(+)-1806-(*)-RT(+)	21	30	33	54	45	78	57	102	
	12	9		AUF(+)-1209-(*)-RT(+)	18	33	30	57	42	81	54	105
		6		AUF(+)-1206-(*)-RT(+)	18	30	30	54	42	78	54	102
		9	6		AUF(+)-0906-(*)-RT(+)	16-1/2	30	28-1/2	54	40-1/2	78	52-1/2

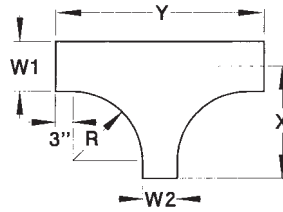
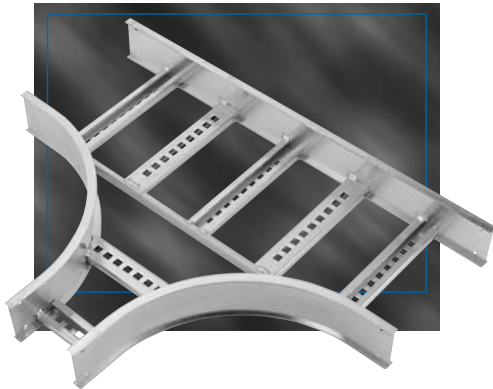
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert radius (12" - 48"). Includes 2 pairs of splice plates with hardware.

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Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Horizontal Reducing Tee



Part Numbering System

AHF-7-42-36-L-RT12

Fitting Material and Siderail: AHF-7
 Width 1: 42
 Bottom Style: 36
 Fitting Type: L
 Fitting Radius: RT
 Radius: 12

Siderail Depth: 7
 Width 2: 36

Selection Guide

Tray Widths W1: 42, 36, 30, 24, 18, 12, 9

Tray Widths W2: 36, 30, 24, 18, 12, 9, 6

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"- 7"

Technical Specifications

Horizontal REDUCING TEE — H-Style

Widths	Widths		Catalogue Number	(+ 12" Radius		(+ 24" Radius		(+ 36" Radius		(+ 48" Radius		
	W1	W2		X	Y	X	Y	X	Y	X	Y	
42		36	AHF(+)-4236-(*)-RT(+)	36	66	48	90	60	114	72	138	
		30	AHF(+)-4230-(*)-RT(+)	36	60	48	84	60	108	72	132	
		24	AHF(+)-4224-(*)-RT(+)	36	54	48	78	60	102	72	126	
		18	AHF(+)-4218-(*)-RT(+)	36	48	48	72	60	96	72	120	
		12	AHF(+)-4212-(*)-RT(+)	36	42	48	66	60	90	72	114	
		9	AHF(+)-4209-(*)-RT(+)	36	39	48	63	60	87	72	111	
	6	AHF(+)-4206-(*)-RT(+)	36	36	48	60	60	84	72	108		
36		30	AHF(+)-3630-(*)-RT(+)	33	60	45	84	57	108	69	132	
		24	AHF(+)-3624-(*)-RT(+)	33	54	45	78	57	102	69	126	
		18	AHF(+)-3618-(*)-RT(+)	33	48	45	72	57	96	69	120	
		12	AHF(+)-3612-(*)-RT(+)	33	42	45	66	57	90	69	114	
		9	AHF(+)-3609-(*)-RT(+)	33	39	45	63	57	87	69	111	
		6	AHF(+)-3606-(*)-RT(+)	33	36	45	60	57	84	69	108	
30		24	AHF(+)-3024-(*)-RT(+)	30	54	42	78	54	102	66	126	
		18	AHF(+)-3018-(*)-RT(+)	30	48	42	72	54	96	66	120	
		12	AHF(+)-3012-(*)-RT(+)	30	42	42	66	54	90	66	114	
		9	AHF(+)-3009-(*)-RT(+)	30	39	42	63	54	87	66	111	
		6	AHF(+)-3006-(*)-RT(+)	30	36	42	60	54	84	66	108	
	24		18	AHF(+)-2418-(*)-RT(+)	27	48	39	72	51	96	63	120
		12	AHF(+)-2412-(*)-RT(+)	27	42	39	66	51	90	63	114	
		9	AHF(+)-2409-(*)-RT(+)	27	39	39	63	51	87	63	111	
		6	AHF(+)-2406-(*)-RT(+)	27	36	39	60	51	84	63	108	
18			12	AHF(+)-1812-(*)-RT(+)	24	42	36	66	48	90	60	114
			9	AHF(+)-1809-(*)-RT(+)	24	39	36	63	48	87	60	111
		6	AHF(+)-1806-(*)-RT(+)	24	36	36	60	48	84	60	108	
	12		9	AHF(+)-1209-(*)-RT(+)	21	39	33	63	45	87	57	111
			6	AHF(+)-1206-(*)-RT(+)	21	36	33	60	45	84	57	108
		9		6	AHF(+)-0906-(*)-RT(+)	19-1/2	36	31-1/2	60	43-1/2	84	55-1/2

(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert radius (12" - 48"). Includes 2 pairs of splice plates with hardware.

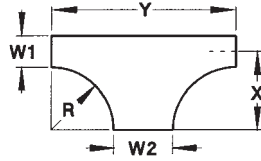
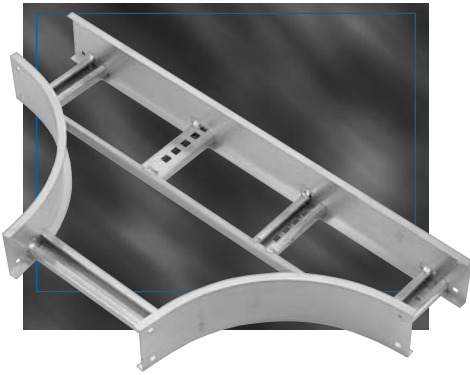
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Thomas & Betts

H
T&B® Cable Tray

T&B® Cable Tray Aluminum

U-Style Fittings – Horizontal Expanding Tee



Part Numbering System

AUF-4-06-09-L-ET24

Fitting Material and Siderail: AUF-4
 Width 1: 06
 Bottom Style: 09
 Fitting Radius Type: L
 Siderail Depth: ET
 Width 2: 24

Selection Guide

Tray Widths W1: 36, 30, 24, 18, 12, 9, 6

Tray Widths W2: 42, 36, 30, 24, 18, 12, 9

Radius: 12, 24, 36, 48

Bottom Styles: L– Ladder, V– Ventilated, S– Solid

Side Rail Depth: 4"– 7"

Technical Specifications

H

T&B® Cable Tray

Horizontal EXPANDING TEE — U-Style

Widths	W1	W2	Catalogue Number	(+ 12" Radius		(+ 24" Radius		(+ 36" Radius		(+ 48" Radius	
				X	Y	X	Y	X	Y	X	Y
36	42		AUF(+)-3642-(*)-ET(+)	30	66	42	90	54	114	66	138
30	36		AUF(+)-3036-(*)-ET(+)	27	60	39	84	51	108	63	132
		42	AUF(+)-3042-(*)-ET(+)	27	66	39	90	51	114	63	138
24	30		AUF(+)-2430-(*)-ET(+)	24	54	36	78	48	102	60	126
		36	AUF(+)-2436-(*)-ET(+)	24	60	36	84	48	108	60	132
		42	AUF(+)-2442-(*)-ET(+)	24	66	36	90	48	114	60	138
18	24		AUF(+)-1824-(*)-ET(+)	21	48	33	72	45	96	57	120
		30	AUF(+)-1830-(*)-ET(+)	21	54	33	78	45	102	57	126
		36	AUF(+)-1836-(*)-ET(+)	21	60	33	84	45	108	57	132
		42	AUF(+)-1842-(*)-ET(+)	21	66	33	90	45	114	57	138
12	18		AUF(+)-1218-(*)-ET(+)	18	42	30	66	42	90	54	114
		24	AUF(+)-1224-(*)-ET(+)	18	48	30	72	42	96	54	120
		30	AUF(+)-1230-(*)-ET(+)	18	54	30	78	42	102	54	126
		36	AUF(+)-1236-(*)-ET(+)	18	60	30	84	42	108	54	132
9	12		AUF(+)-0912-(*)-ET(+)	16-1/2	36	28-1/2	60	40-1/2	84	52-1/2	108
		18	AUF(+)-0918-(*)-ET(+)	16-1/2	42	28-1/2	66	40-1/2	90	52-1/2	114
		24	AUF(+)-0924-(*)-ET(+)	16-1/2	48	28-1/2	72	40-1/2	96	52-1/2	120
		30	AUF(+)-0930-(*)-ET(+)	16-1/2	54	28-1/2	78	40-1/2	102	52-1/2	126
6	9		AUF(+)-0609-(*)-ET(+)	15	33	27	57	39	81	51	105
		12	AUF(+)-0612-(*)-ET(+)	15	36	27	60	39	84	51	108
		18	AUF(+)-0618-(*)-ET(+)	15	42	27	66	39	90	51	114
		24	AUF(+)-0624-(*)-ET(+)	15	48	27	72	39	96	51	120
	6		AUF(+)-0630-(*)-ET(+)	15	54	27	78	39	102	51	126
		9	AUF(+)-0636-(*)-ET(+)	15	60	27	84	39	108	51	132
		12	AUF(+)-0642-(*)-ET(+)	15	66	27	90	39	114	51	138
		15									

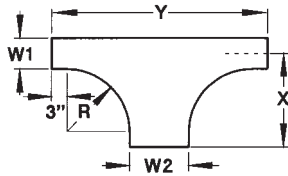
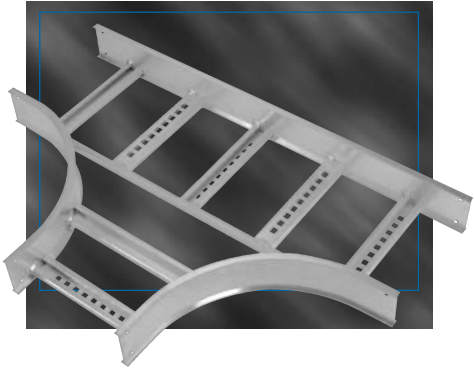
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert radius (12" - 48").
 Includes 2 pairs of splice plates with hardware.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Horizontal Expanding Tee



Part Numbering System

AHF-4-06-09-L-ET24



Selection Guide

Tray Widths W1: 36, 30, 24, 18, 12, 9, 6
 Tray Widths W2: 42, 36, 30, 24, 18, 12, 9
 Radius: 12, 24, 36, 48
 Bottom Styles: L– Ladder, V– Ventilated, S– Solid
 Side Rail Depth: 4”– 7”

Technical Specifications

Horizontal EXPANDING TEE — H-Style

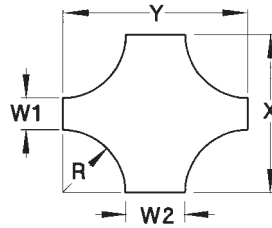
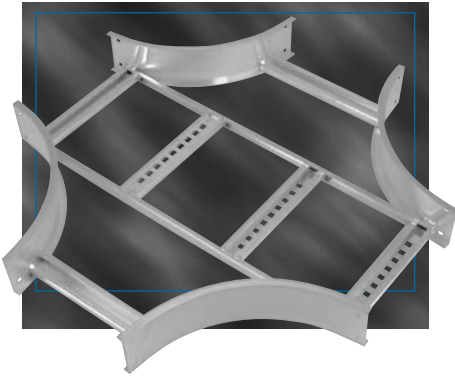
Widths		Catalogue Number	(+ 12" Radius		(+ 24" Radius		(+ 36" Radius		(+ 48" Radius	
W1	W2		X	Y	X	Y	X	Y	X	Y
36	42	AHF(t)-3642-(*)-ET(+)	33	72	45	96	57	120	69	144
	36	AHF(t)-3036-(*)-ET(+)	30	66	42	90	54	114	66	138
30	42	AHF(t)-3042-(*)-ET(+)	30	72	42	96	54	120	66	144
	30	AHF(t)-2430-(*)-ET(+)	27	60	39	84	51	108	63	132
24	36	AHF(t)-2436-(*)-ET(+)	27	66	39	90	51	114	63	138
	42	AHF(t)-2442-(*)-ET(+)	27	72	39	96	51	120	63	144
18	24	AHF(t)-1824-(*)-ET(+)	24	54	36	78	48	102	60	126
	30	AHF(t)-1830-(*)-ET(+)	24	60	36	84	48	108	60	132
	36	AHF(t)-1836-(*)-ET(+)	24	66	36	90	48	114	60	138
	42	AHF(t)-1842-(*)-ET(+)	24	72	36	96	48	120	60	144
12	18	AHF(t)-1218-(*)-ET(+)	21	48	33	72	45	96	57	120
	24	AHF(t)-1224-(*)-ET(+)	21	54	33	78	45	102	57	126
	30	AHF(t)-1230-(*)-ET(+)	21	60	33	84	45	108	57	132
	36	AHF(t)-1236-(*)-ET(+)	21	66	33	90	45	114	57	138
9	42	AHF(t)-1242-(*)-ET(+)	21	72	33	96	45	120	57	144
	12	AHF(t)-0912-(*)-ET(+)	19-1/2	42	31-1/2	66	43-1/2	90	55-1/2	114
	18	AHF(t)-0918-(*)-ET(+)	19-1/2	48	31-1/2	72	43-1/2	96	55-1/2	120
	24	AHF(t)-0924-(*)-ET(+)	19-1/2	54	31-1/2	78	43-1/2	102	55-1/2	126
6	30	AHF(t)-0930-(*)-ET(+)	19-1/2	60	31-1/2	84	43-1/2	108	55-1/2	132
	36	AHF(t)-0936-(*)-ET(+)	19-1/2	66	31-1/2	90	43-1/2	114	55-1/2	138
	42	AHF(t)-0942-(*)-ET(+)	19-1/2	72	31-1/2	96	43-1/2	120	55-1/2	144
	9	AHF(t)-0609-(*)-ET(+)	18	39	30	63	42	87	54	111
6	12	AHF(t)-0612-(*)-ET(+)	18	42	30	66	42	90	54	114
	18	AHF(t)-0618-(*)-ET(+)	18	48	30	72	42	96	54	120
	24	AHF(t)-0624-(*)-ET(+)	18	54	30	78	42	102	54	126
	30	AHF(t)-0630-(*)-ET(+)	18	60	30	84	42	108	54	132
	36	AHF(t)-0636-(*)-ET(+)	18	66	30	90	42	114	54	138
	42	AHF(t)-0642-(*)-ET(+)	18	72	30	96	42	120	54	144

(t) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert radius (12" - 48").
 Includes 2 pairs of splice plates with hardware.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

T&B® Cable Tray Aluminum

U-Style Fittings – Horizontal Expanding Cross



Part Numbering System

AUF-5-36-42-L-EX36

Fitting Material and Siderail	Width 1	Bottom Style	Fitting Radius Type
Siderail Depth	Width 2		

Selection Guide

Tray Widths W1: 36, 30, 24, 18, 12, 9, 6

Tray Widths W2: 42, 36, 30, 24, 18, 12, 9

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"– 7"

Technical Specifications

H

T&B® Cable Tray

Horizontal EXPANDING CROSS — U-Style

Widths	W1	W2	Catalogue Number	(+ 12" Radius		(+ 24" Radius		(+ 36" Radius		(+ 48" Radius	
				X	Y	X	Y	X	Y	X	Y
36	42		AUF(†)-3642-(*)-EX(+)	60	66	84	90	108	114	132	138
30	36		AUF(†)-3036-(*)-EX(+)	54	60	78	84	102	108	126	132
		42	AUF(†)-3042-(*)-EX(+)	54	66	78	90	102	114	126	138
24	30		AUF(†)-2430-(*)-EX(+)	48	54	72	78	96	102	120	126
	36		AUF(†)-2436-(*)-EX(+)	48	60	72	84	96	108	120	132
	42		AUF(†)-2442-(*)-EX(+)	48	66	72	90	96	114	120	138
18	24		AUF(†)-1824-(*)-EX(+)	42	48	66	72	90	96	114	120
	30		AUF(†)-1830-(*)-EX(+)	42	54	66	78	90	102	114	126
	36		AUF(†)-1836-(*)-EX(+)	42	60	66	84	90	108	114	132
	42		AUF(†)-1842-(*)-EX(+)	42	66	66	90	90	114	114	138
12	18		AUF(†)-1218-(*)-EX(+)	36	42	60	66	84	90	108	114
	24		AUF(†)-1224-(*)-EX(+)	36	48	60	72	84	96	108	120
	30		AUF(†)-1230-(*)-EX(+)	36	54	60	78	84	102	108	126
	36		AUF(†)-1236-(*)-EX(+)	36	60	60	84	84	108	108	132
	42		AUF(†)-1242-(*)-EX(+)	36	66	60	90	84	114	108	138
9	12		AUF(†)-0912-(*)-EX(+)	33	36	57	60	81	84	105	108
	18		AUF(†)-0918-(*)-EX(+)	33	42	57	66	81	90	105	114
	24		AUF(†)-0924-(*)-EX(+)	33	48	57	72	81	96	105	120
	30		AUF(†)-0930-(*)-EX(+)	33	54	57	78	81	102	105	126
	36		AUF(†)-0936-(*)-EX(+)	33	60	57	84	81	108	105	132
	42		AUF(†)-0942-(*)-EX(+)	33	66	57	90	81	114	105	138
6	9		AUF(†)-0609-(*)-EX(+)	30	33	54	57	78	81	102	105
	12		AUF(†)-0612-(*)-EX(+)	30	36	54	60	78	84	102	108
	18		AUF(†)-0618-(*)-EX(+)	30	42	54	66	78	90	102	114
	24		AUF(†)-0624-(*)-EX(+)	30	48	54	72	78	96	102	120
	30		AUF(†)-0630-(*)-EX(+)	30	54	54	78	78	102	102	126
	36		AUF(†)-0636-(*)-EX(+)	30	60	54	84	78	108	102	132
	42		AUF(†)-0642-(*)-EX(+)	30	66	54	90	78	114	102	138

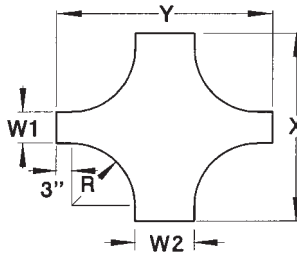
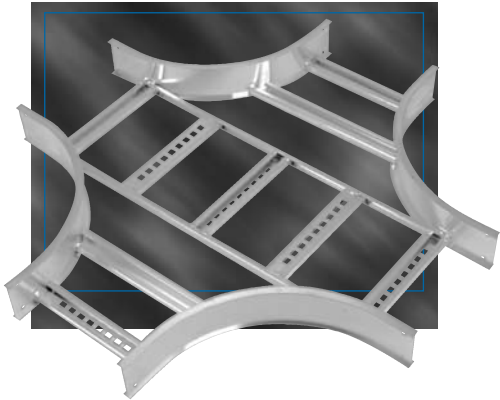
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert radius (12" - 48"). Includes 2 pairs of splice plates with hardware.

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Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Horizontal Expanding Cross



Part Numbering System

AHF-5-36-42-L-EX36

Fitting Material and Siderail: AHF
 Width 1: 5
 Bottom Style: L
 Fitting Radius Type: EX
 Siderail Depth: 42
 Width 2: 36

Selection Guide

Tray Widths W1: 36, 30, 24, 18, 12, 9, 6

Tray Widths W2: 42, 36, 30, 24, 18, 12, 9

Radius: 12, 24, 36, 48

Bottom Styles: L– Ladder, V– Ventilated, S– Solid

Side Rail Depth: 4"– 7"

Technical Specifications

Horizontal EXPANDING CROSS — H-Style

Widths		Catalogue Number	(+ 12" Radius		(+ 24" Radius		(+ 36" Radius		(+ 48" Radius	
W1	W2		X	Y	X	Y	X	Y	X	Y
36	42	AHF(+)-3642-(*)-EX(+)	66	72	90	96	114	120	138	144
	36	AHF(+)-3036-(*)-EX(+)	60	66	84	90	108	114	132	138
30	42	AHF(+)-3042-(*)-EX(+)	60	72	84	96	108	120	132	144
	30	AHF(+)-2430-(*)-EX(+)	54	60	78	84	102	108	126	132
24	36	AHF(+)-2436-(*)-EX(+)	54	66	78	90	102	114	126	138
	42	AHF(+)-2442-(*)-EX(+)	54	72	78	96	102	120	126	144
	18	AHF(+)-1824-(*)-EX(+)	48	54	72	78	96	102	120	126
18	30	AHF(+)-1830-(*)-EX(+)	48	60	72	84	96	108	120	132
	36	AHF(+)-1836-(*)-EX(+)	48	66	72	90	96	114	120	138
	42	AHF(+)-1842-(*)-EX(+)	48	72	72	96	96	120	120	144
12	18	AHF(+)-1218-(*)-EX(+)	42	48	66	72	90	96	114	120
	24	AHF(+)-1224-(*)-EX(+)	42	54	66	78	90	102	114	126
	30	AHF(+)-1230-(*)-EX(+)	42	60	66	84	90	108	114	132
	36	AHF(+)-1236-(*)-EX(+)	42	66	66	90	90	114	114	138
	42	AHF(+)-1242-(*)-EX(+)	42	72	66	96	90	120	114	144
9	12	AHF(+)-0912-(*)-EX(+)	39	42	63	66	87	90	111	114
	18	AHF(+)-0918-(*)-EX(+)	39	48	63	72	87	96	111	120
	24	AHF(+)-0924-(*)-EX(+)	39	54	63	78	87	102	111	126
	30	AHF(+)-0930-(*)-EX(+)	39	60	63	84	87	108	111	132
	36	AHF(+)-0936-(*)-EX(+)	39	66	63	90	87	114	111	138
	42	AHF(+)-0942-(*)-EX(+)	39	72	63	96	87	120	111	144
6	9	AHF(+)-0609-(*)-EX(+)	36	39	60	63	84	87	108	111
	12	AHF(+)-0612-(*)-EX(+)	36	42	60	66	84	90	108	114
	18	AHF(+)-0618-(*)-EX(+)	36	48	60	72	84	96	108	120
	24	AHF(+)-0624-(*)-EX(+)	36	54	60	78	84	102	108	126
	30	AHF(+)-0630-(*)-EX(+)	36	60	60	84	84	108	108	132
	36	AHF(+)-0636-(*)-EX(+)	36	66	60	90	84	114	108	138
	42	AHF(+)-0642-(*)-EX(+)	36	72	60	96	84	120	108	144

(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert radius (12" - 48"). Includes 2 pairs of splice plates with hardware.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

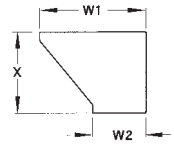
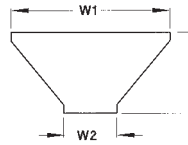
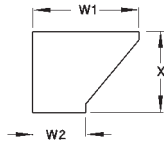
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H

T&B® Cable Tray

T&B® Cable Tray Aluminum

U-Style Fittings – Reducers



Part Numbering System

AUF-6-42-36-L-HLR

Fitting Material and Siderail: AUF
 Width 1: 6
 Bottom Style: L
 Fitting Type: HLR
 Siderail Depth: 6
 Width 2: 42

Selection Guide

Tray Widths W1: 42, 36, 30, 24, 18, 12, 9

Tray Widths W2: 36, 30, 24, 18, 12, 9, 6

Bottom Styles: L – Ladder, V – Ventilated, S – Solid

Side Rail Depth: 4" – 7"

H

Technical Specifications

T&B® Cable Tray

Horizontal REDUCERS — U-Style

Widths	LH Reducer		Straight Reducer (Concentric)		RH Reducer			
	W1	W2	Catalogue Number	Dim. X	Catalogue Number	Dim. X	Catalogue Number	Dim. X
42	36		AUF(†)-42-36-(*)-HLR	11-7/16	AUF(†)-42-36-(*)-HSR	9-3/4	AUF(†)-42-36-(*)-HRR	11-7/16
	30		AUF(†)-42-30-(*)-HLR	14-15/16	AUF(†)-42-30-(*)-HSR	11-7/16	AUF(†)-42-30-(*)-HRR	14-15/16
	24		AUF(†)-42-24-(*)-HLR	18-3/8	AUF(†)-42-24-(*)-HSR	13-3/8	AUF(†)-42-24-(*)-HRR	18-3/8
	18		AUF(†)-42-18-(*)-HLR	21-7/8	AUF(†)-42-18-(*)-HSR	14-5/16	AUF(†)-42-18-(*)-HRR	21-7/8
	12		AUF(†)-42-12-(*)-HLR	25-5/16	AUF(†)-42-12-(*)-HSR	16-11/16	AUF(†)-42-12-(*)-HRR	25-5/16
	9		AUF(†)-42-9-(*)-HLR	27-1/16	AUF(†)-42-9-(*)-HSR	17-1/2	AUF(†)-42-9-(*)-HRR	27-1/16
36	6		AUF(†)-42-6-(*)-HLR	28-13/16	AUF(†)-42-6-(*)-HSR	18-3/8	AUF(†)-42-6-(*)-HRR	28-13/16
	30		AUF(†)-36-30-(*)-HLR	11-7/16	AUF(†)-36-30-(*)-HSR	9-3/4	AUF(†)-36-30-(*)-HRR	11-7/16
	24		AUF(†)-36-24-(*)-HLR	14-15/16	AUF(†)-36-24-(*)-HSR	11-7/16	AUF(†)-36-24-(*)-HRR	14-15/16
	18		AUF(†)-36-18-(*)-HLR	18-3/8	AUF(†)-36-18-(*)-HSR	13-3/8	AUF(†)-36-18-(*)-HRR	18-3/8
	12		AUF(†)-36-12-(*)-HLR	21-7/8	AUF(†)-36-12-(*)-HSR	14-5/16	AUF(†)-36-12-(*)-HRR	21-7/8
	9		AUF(†)-36-9-(*)-HLR	23-9/16	AUF(†)-36-9-(*)-HSR	15-13/16	AUF(†)-36-9-(*)-HRR	23-9/16
30	6		AUF(†)-36-6-(*)-HLR	25-5/16	AUF(†)-36-6-(*)-HSR	16-11/16	AUF(†)-36-6-(*)-HRR	25-5/16
	24		AUF(†)-30-24-(*)-HLR	11-7/16	AUF(†)-30-24-(*)-HSR	9-3/4	AUF(†)-30-24-(*)-HRR	11-7/16
	18		AUF(†)-30-18-(*)-HLR	14-15/16	AUF(†)-30-18-(*)-HSR	11-7/16	AUF(†)-30-18-(*)-HRR	14-15/16
	12		AUF(†)-30-12-(*)-HLR	18-3/8	AUF(†)-30-12-(*)-HSR	13-3/16	AUF(†)-30-12-(*)-HRR	18-3/8
	9		AUF(†)-30-9-(*)-HLR	20-1/8	AUF(†)-30-9-(*)-HSR	14-1/16	AUF(†)-30-9-(*)-HRR	20-1/8
	6		AUF(†)-30-6-(*)-HLR	21-7/8	AUF(†)-30-6-(*)-HSR	14-15/16	AUF(†)-30-6-(*)-HRR	21-7/8
24	18		AUF(†)-24-18-(*)-HLR	11-7/16	AUF(†)-24-18-(*)-HSR	9-3/4	AUF(†)-24-18-(*)-HRR	11-7/16
	12		AUF(†)-24-12-(*)-HLR	14-15/16	AUF(†)-24-12-(*)-HSR	11-7/16	AUF(†)-24-12-(*)-HRR	14-15/16
	9		AUF(†)-24-9-(*)-HLR	16-11/16	AUF(†)-24-9-(*)-HSR	12-5/16	AUF(†)-24-9-(*)-HRR	16-11/16
	6		AUF(†)-24-6-(*)-HLR	18-3/8	AUF(†)-24-6-(*)-HSR	13-3/16	AUF(†)-24-6-(*)-HRR	18-3/8
18	12		AUF(†)-18-12-(*)-HLR	11-7/16	AUF(†)-18-12-(*)-HSR	9-3/4	AUF(†)-18-12-(*)-HRR	11-7/16
	9		AUF(†)-18-9-(*)-HLR	13-3/16	AUF(†)-18-9-(*)-HSR	10-5/8	AUF(†)-18-9-(*)-HRR	13-3/16
	6		AUF(†)-18-6-(*)-HLR	14-15/16	AUF(†)-18-6-(*)-HSR	11-7/16	AUF(†)-18-6-(*)-HRR	14-15/16
12	9		AUF(†)-12-9-(*)-HLR	9-3/4	AUF(†)-12-9-(*)-HSR	8-7/8	AUF(†)-12-9-(*)-HRR	9-3/4
	6		AUF(†)-12-6-(*)-HLR	11-7/16	AUF(†)-12-6-(*)-HSR	9-3/4	AUF(†)-12-6-(*)-HRR	11-7/16
9	6		AUF(†)-09-6-(*)-HLR	9-3/4	AUF(†)-09-6-(*)-HSR	8-7/8	AUF(†)-09-6-(*)-HRR	9-3/4

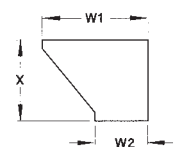
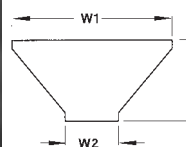
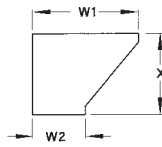
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 1 pair of splice plates with hardware.

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Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Reducers



Part Numbering System

AHF-6-42-36-L-HLR

Fitting Material and Siderail	Width 1	Bottom Style	Fitting Type
Siderail Depth	Width 2		

Selection Guide

Tray Widths W1: 42, 36, 30, 24, 18, 12, 9

Tray Widths W2: 36, 30, 24, 18, 12, 9, 6

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4" - 7"

Technical Specifications

Horizontal REDUCERS — H-Style

Widths	LH Reducer		Straight Reducer (Concentric)		RH Reducer				
	W1	W2	Catalogue Number	Dim. X	Catalogue Number	Dim. X	Catalogue Number	Dim. X	
42	36		AHF(t)-42-36(*)-HLR	11-7/16	AHF(t)-42-36(*)-HSR	9-3/4	AHF(t)-42-36(*)-HRR	11-7/16	
	30		AHF(t)-42-30(*)-HLR	14-15/16	AHF(t)-42-30(*)-HSR	11-7/16	AHF(t)-42-30(*)-HRR	14-15/16	
	24		AHF(t)-42-24(*)-HLR	18-3/8	AHF(t)-42-24(*)-HSR	13-3/8	AHF(t)-42-24(*)-HRR	18-3/8	
	18		AHF(t)-42-18(*)-HLR	21-7/8	AHF(t)-42-18(*)-HSR	14-5/16	AHF(t)-42-18(*)-HRR	21-7/8	
	12		AHF(t)-42-12(*)-HLR	25-5/16	AHF(t)-42-12(*)-HSR	16-11/16	AHF(t)-42-12(*)-HRR	25-5/16	
	9		AHF(t)-42-9(*)-HLR	27-1/16	AHF(t)-42-9(*)-HSR	17-1/2	AHF(t)-42-9(*)-HRR	27-1/16	
	6		AHF(t)-42-6(*)-HLR	28-13/16	AHF(t)-42-6(*)-HSR	18-3/8	AHF(t)-42-6(*)-HRR	28-13/16	
36	30		AHF(t)-36-30(*)-HLR	11-7/16	AHF(t)-36-30(*)-HSR	9-3/4	AHF(t)-36-30(*)-HRR	11-7/16	
	24		AHF(t)-36-24(*)-HLR	14-15/16	AHF(t)-36-24(*)-HSR	11-7/16	AHF(t)-36-24(*)-HRR	14-15/16	
	18		AHF(t)-36-18(*)-HLR	18-3/8	AHF(t)-36-18(*)-HSR	13-3/8	AHF(t)-36-18(*)-HRR	18-3/8	
	12		AHF(t)-36-12(*)-HLR	21-7/8	AHF(t)-36-12(*)-HSR	14-5/16	AHF(t)-36-12(*)-HRR	21-7/8	
	9		AHF(t)-36-9(*)-HLR	23-9/16	AHF(t)-36-9(*)-HSR	15-13/16	AHF(t)-36-9(*)-HRR	23-9/16	
	6		AHF(t)-36-6(*)-HLR	25-5/16	AHF(t)-36-6(*)-HSR	16-11/16	AHF(t)-36-6(*)-HRR	25-5/16	
30	24		AHF(t)-30-24(*)-HLR	11-7/16	AHF(t)-30-24(*)-HSR	9-3/4	AHF(t)-30-24(*)-HRR	11-7/16	
	18		AHF(t)-30-18(*)-HLR	14-15/16	AHF(t)-30-18(*)-HSR	11-7/16	AHF(t)-30-18(*)-HRR	14-15/16	
	12		AHF(t)-30-12(*)-HLR	18-3/8	AHF(t)-30-12(*)-HSR	13-3/16	AHF(t)-30-12(*)-HRR	18-3/8	
	9		AHF(t)-30-9(*)-HLR	20-1/8	AHF(t)-30-9(*)-HSR	14-1/16	AHF(t)-30-9(*)-HRR	20-1/8	
	6		AHF(t)-30-6(*)-HLR	21-7/8	AHF(t)-30-6(*)-HSR	14-15/16	AHF(t)-30-6(*)-HRR	21-7/8	
	24	18		AHF(t)-24-18(*)-HLR	11-7/16	AHF(t)-24-18(*)-HSR	9-3/4	AHF(t)-24-18(*)-HRR	11-7/16
12			AHF(t)-24-12(*)-HLR	14-15/16	AHF(t)-24-12(*)-HSR	11-7/16	AHF(t)-24-12(*)-HRR	14-15/16	
9			AHF(t)-24-9(*)-HLR	16-11/16	AHF(t)-24-9(*)-HSR	12-5/16	AHF(t)-24-9(*)-HRR	16-11/16	
6			AHF(t)-24-6(*)-HLR	18-3/8	AHF(t)-24-6(*)-HSR	13-3/16	AHF(t)-24-6(*)-HRR	18-3/8	
18		12		AHF(t)-18-12(*)-HLR	11-7/16	AHF(t)-18-12(*)-HSR	9-3/4	AHF(t)-18-12(*)-HRR	11-7/16
		9		AHF(t)-18-9(*)-HLR	13-3/16	AHF(t)-18-9(*)-HSR	10-5/8	AHF(t)-18-9(*)-HRR	13-3/16
	6		AHF(t)-18-6(*)-HLR	14-15/16	AHF(t)-18-6(*)-HSR	11-7/16	AHF(t)-18-6(*)-HRR	14-15/16	
	12	9		AHF(t)-12-39(*)-HLR	9-3/4	AHF(t)-12-9(*)-HSR	8-7/8	AHF(t)-12-9(*)-HRR	9-3/4
		6		AHF(t)-12-6(*)-HLR	11-7/16	AHF(t)-12-6(*)-HSR	9-3/4	AHF(t)-12-6(*)-HRR	11-7/16
		9	6		AHF(t)-09-6(*)-HLR	9-3/4	AHF(t)-09-6(*)-HSR	8-7/8	AHF(t)-09-6(*)-HRR

(t) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 1 pair of splice plates with hardware.

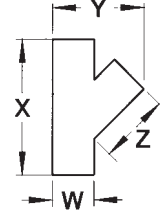
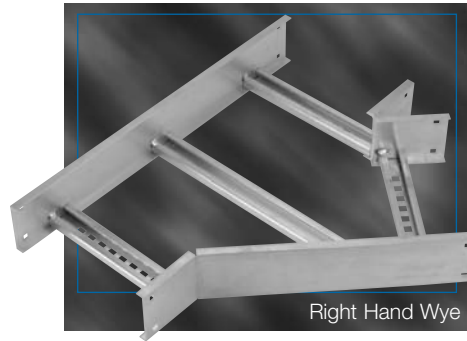
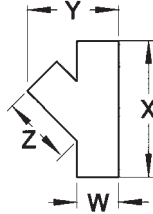
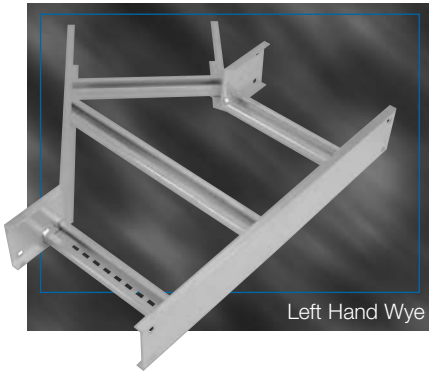
T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

H
T&B® Cable Tray

T&B® Cable Tray Aluminum

U-Style Fittings – Horizontal Wye – 45°



Part Numbering System

AUF-6-36-L-HYL

Fitting Material and Siderail | Width | Fitting Type
 Siderail Depth | Bottom Style

Selection Guide

Inside Tray Widths:
 6, 9, 12, 18, 24, 30, 36, 42

Bottom Styles: L- Ladder, V- Ventilated, S- Solid
 Side Rail Depth: 4"– 7"

H

Technical Specifications

T&B® Cable Tray

45° Horizontal WYE — U-Style

Width	Left Hand Wye Catalogue Number	Right Hand Wye Catalogue Number	Dimensions		
			X	Y	Z
6	AUF(†)-06-(*)-HYL	AUF(†)-06-(*)-HYR	17-5/16	14-13/16	12-7/16
9	AUF(†)-09-(*)-HYL	AUF(†)-09-(*)-HYR	20-5/16	19-15/16	15-7/16
12	AUF(†)-12-(*)-HYL	AUF(†)-12-(*)-HYR	23-5/16	25	18-7/16
18	AUF(†)-18-(*)-HYL	AUF(†)-18-(*)-HYR	29-5/16	35-1/4	24-7/16
24	AUF(†)-24-(*)-HYL	AUF(†)-24-(*)-HYR	35-5/16	45-1/2	30-7/16
30	AUF(†)-30-(*)-HYL	AUF(†)-30-(*)-HYR	41-5/16	55-3/4	36-7/16
36	AUF(†)-36-(*)-HYL	AUF(†)-36-(*)-HYR	47-5/16	66	42-7/16

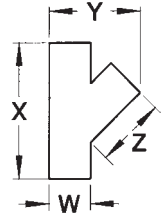
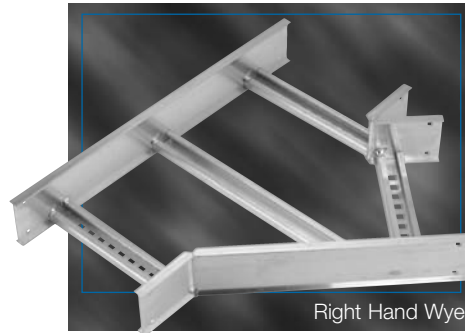
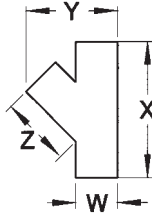
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 2 pairs of splice plates with hardware.

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Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Horizontal Wye – 45°



Part Numbering System

AHF-6-36-L-HYL

Fitting Material and Siderail	Width	Fitting Type
Siderail Depth	Bottom Style	

Selection Guide

Inside Tray Widths:
6, 9, 12, 18, 24, 30, 36, 42

Bottom Styles: L– Ladder, V– Ventilated, S– Solid
Side Rail Depth: 4”– 7”

Technical Specifications

45° Horizontal WYE — H-Style					
Width	Left Hand Wye Catalogue Number	Right Hand Wye Catalogue Number	Dimensions		
			X	Y	Z
6	AHF(†)-06-(*)-HYL	AHF(†)-06-(*)-HYR	17-5/16	14-13/16	12-7/16
9	AHF(†)-09-(*)-HYL	AHF(†)-09-(*)-HYR	20-5/16	19-15/16	15-7/16
12	AHF(†)-12-(*)-HYL	AHF(†)-12-(*)-HYR	23-5/16	25	18-7/16
18	AHF(†)-18-(*)-HYL	AHF(†)-18-(*)-HYR	29-5/16	35-1/4	24-7/16
24	AHF(†)-24-(*)-HYL	AHF(†)-24-(*)-HYR	35-5/16	45-1/2	30-7/16
30	AHF(†)-30-(*)-HYL	AHF(†)-30-(*)-HYR	41-5/16	55-3/4	36-7/16
36	AHF(†)-36-(*)-HYL	AHF(†)-36-(*)-HYR	47-5/16	66	42-7/16

(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 2 pairs of splice plates with hardware.

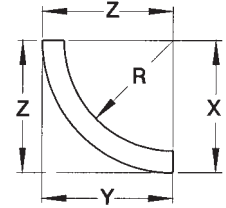
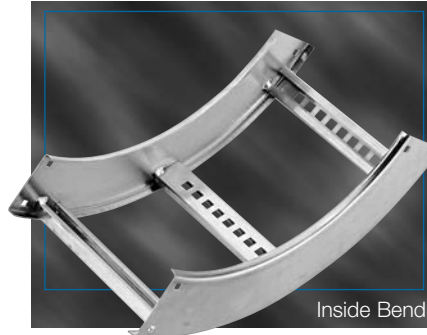
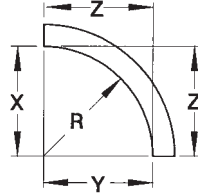
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Thomas & Betts

H
T&B® Cable Tray

T&B® Cable Tray Aluminum

U-Style Fittings – Vertical Bends – 90°



Part Numbering System

AUF-7-30-L-VI90-36

Fitting Material and Siderail	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

Selection Guide

Inside Tray Widths: 6, 9, 12, 18, 24, 30, 36, 42

Angle: 90°

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"– 7"

Technical Specifications

90° Vertical BEND — U-Style

Radius R	Width	Catalogue Number	(+ VO Siderail Height 4" - 7")			(+ VI Siderail Height)														
			4"			5"			6"			7"								
			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z			
12	6	AUF(+)-06-(*)-(+)90-12																		
	9	AUF(+)-09-(*)-(+)90-12																		
	12	AUF(+)-12-(*)-(+)90-12																		
	18	AUF(+)-18-(*)-(+)90-12	12	12	12	16-3/16	16-3/16	16-3/16	17-1/16	17-1/16	17-1/16	18-1/4	18-1/4	18-1/4	19-1/4	19-1/4	19-1/4			
	24	AUF(+)-24-(*)-(+)90-12																		
	30	AUF(+)-30-(*)-(+)90-12																		
	42	AUF(+)-42-(*)-(+)90-12																		
24	6	AUF(+)-06-(*)-(+)90-24																		
	9	AUF(+)-09-(*)-(+)90-24																		
	12	AUF(+)-12-(*)-(+)90-24																		
	18	AUF(+)-18-(*)-(+)90-24	24	24	24	28-3/16	28-3/16	28-3/16	29-1/16	29-1/16	29-1/16	30-1/4	30-1/4	30-1/4	31-1/4	31-1/4	31-1/4			
	24	AUF(+)-24-(*)-(+)90-24																		
	30	AUF(+)-30-(*)-(+)90-24																		
	42	AUF(+)-42-(*)-(+)90-24																		
36	6	AUF(+)-06-(*)-(+)90-36																		
	9	AUF(+)-09-(*)-(+)90-36																		
	12	AUF(+)-12-(*)-(+)90-36																		
	18	AUF(+)-18-(*)-(+)90-36	36	36	36	40-3/16	40-3/16	40-3/16	41-1/16	41-1/16	41-1/16	42-1/4	42-1/4	42-1/4	43-1/4	43-1/4	43-1/4			
	24	AUF(+)-24-(*)-(+)90-36																		
	30	AUF(+)-30-(*)-(+)90-36																		
	42	AUF(+)-42-(*)-(+)90-36																		
48	6	AUF(+)-06-(*)-(+)90-48																		
	9	AUF(+)-09-(*)-(+)90-48																		
	12	AUF(+)-12-(*)-(+)90-48																		
	18	AUF(+)-18-(*)-(+)90-48	48	48	48	52-3/16	52-3/16	52-3/16	53-1/16	53-1/16	53-1/16	54-1/4	54-1/4	54-1/4	55-1/4	55-1/4	55-1/4			
	24	AUF(+)-24-(*)-(+)90-48																		
	30	AUF(+)-30-(*)-(+)90-48																		
	42	AUF(+)-42-(*)-(+)90-48																		

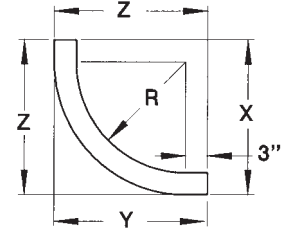
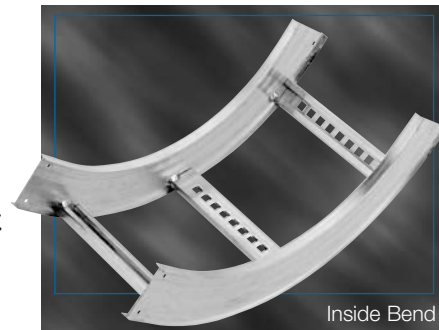
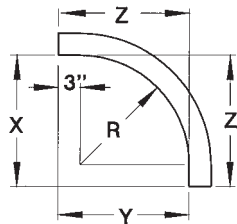
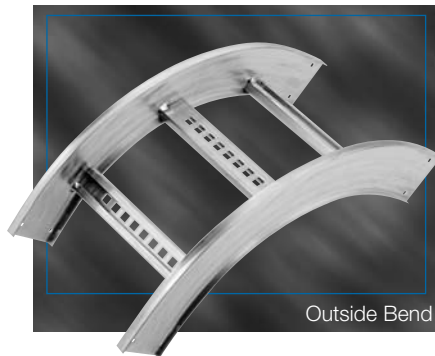
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Vertical Bends – 90°



Part Numbering System

AHF-7-30-L-VI90-36

Fitting Material and Siderail	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

Selection Guide

Inside Tray Widths: 6, 9, 12, 18, 24, 30, 36, 42
 Angle: 90°
 Radius: 12, 24, 36, 48
 Bottom Styles: L- Ladder, V- Ventilated, S- Solid
 Side Rail Depth: 4"– 7"

Technical Specifications

90° Vertical BEND — H-Style

Radius R	Width	Catalogue Number	(+ VO Siderail Height 4" - 7"			(+ VI Siderail Height														
			X	Y	Z	4"			5"			6"			7"					
						X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z			
12	6	AHF(+)-06-(*)-(+)90-12																		
	9	AHF(+)-09-(*)-(+)90-12																		
	12	AHF(+)-12-(*)-(+)90-12																		
	18	AHF(+)-18-(*)-(+)90-12	15	15	15	19-3/16	19-3/16	19-3/16	20-1/16	20-1/16	20-1/16	21-1/4	21-1/4	21-1/4	22-1/4	22-1/4	22-1/4			
	24	AHF(+)-24-(*)-(+)90-12																		
	30	AHF(+)-30-(*)-(+)90-12																		
	36	AHF(+)-36-(*)-(+)90-12																		
42	AHF(+)-42-(*)-(+)90-12																			
24	6	AHF(+)-06-(*)-(+)90-24																		
	9	AHF(+)-09-(*)-(+)90-24																		
	12	AHF(+)-12-(*)-(+)90-24																		
	18	AHF(+)-18-(*)-(+)90-24	27	27	27	31-3/16	31-3/16	31-3/16	32-1/16	32-1/16	32-1/16	33-1/4	33-1/4	33-1/4	34-1/4	34-1/4	34-1/4			
	24	AHF(+)-24-(*)-(+)90-24																		
	30	AHF(+)-30-(*)-(+)90-24																		
	36	AHF(+)-36-(*)-(+)90-24																		
42	AHF(+)-42-(*)-(+)90-24																			
36	6	AHF(+)-06-(*)-(+)90-36																		
	9	AHF(+)-09-(*)-(+)90-36																		
	12	AHF(+)-12-(*)-(+)90-36																		
	18	AHF(+)-18-(*)-(+)90-36	39	39	39	43-3/16	43-3/16	43-3/16	44-1/16	44-1/16	44-1/16	45-1/4	45-1/4	45-1/4	46-1/4	46-1/4	46-1/4			
	24	AHF(+)-24-(*)-(+)90-36																		
	30	AHF(+)-30-(*)-(+)90-36																		
	36	AHF(+)-36-(*)-(+)90-36																		
42	AHF(+)-42-(*)-(+)90-36																			
48	6	AHF(+)-06-(*)-(+)90-48																		
	9	AHF(+)-09-(*)-(+)90-48																		
	12	AHF(+)-12-(*)-(+)90-48																		
	18	AHF(+)-18-(*)-(+)90-48	51	51	51	55-3/16	55-3/16	55-3/16	56-1/16	56-1/16	56-1/16	57-1/4	57-1/4	57-1/4	58-1/4	58-1/4	58-1/4			
	24	AHF(+)-24-(*)-(+)90-48																		
	30	AHF(+)-30-(*)-(+)90-48																		
	36	AHF(+)-36-(*)-(+)90-48																		
42	AHF(+)-42-(*)-(+)90-48																			

(t) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

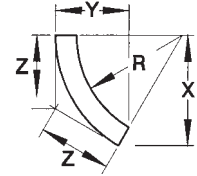
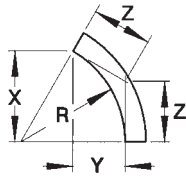
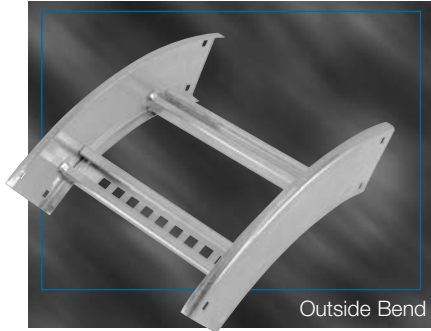
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Thomas & Betts

H
T&B® Cable Tray

T&B® Cable Tray Aluminum

U-Style Fittings – Vertical Bends – 60°



Part Numbering System

AUF-7-36-V-VO60-24

Fitting Material and Siderail Width Fitting Type Radius
Siderail Depth Bottom Style Degree

Selection Guide

Inside Tray Widths: 6, 9, 12, 18, 24, 30, 36, 42
Angle: 60°
Radius: 12, 24, 36, 48
Bottom Styles: L- Ladder, V- Ventilated, S- Solid
Side Rail Depth: 4"–7"

Technical Specifications

60° Vertical BEND — U-Style

Radius R	Width	Catalogue Number	(+ VO Siderail Height 4" - 7")			(+ VI Siderail Height											
						4"			5"			6"			7"		
			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z
12	6	AUF(+)-06-(*)-(+)60-12															
	9	AUF(+)-09-(*)-(+)60-12															
	12	AUF(+)-12-(*)-(+)60-12															
	18	AUF(+)-18-(*)-(+)60-12	10-3/8	6	6-15/16	14	10-3/16	9-5/16	14-13/16	11-1/16	9-7/8	15-13/16	12-1/4	10-1/2	16-5/8	13-1/4	11-1/8
	24	AUF(+)-24-(*)-(+)60-12															
	30	AUF(+)-30-(*)-(+)60-12															
	42	AUF(+)-42-(*)-(+)60-12															
24	6	AUF(+)-06-(*)-(+)60-24															
	9	AUF(+)-09-(*)-(+)60-24															
	12	AUF(+)-12-(*)-(+)60-24															
	18	AUF(+)-18-(*)-(+)60-24	20-6/8	12	13-7/8	24-3/8	16-3/16	16-1/4	25-3/16	17-1/16	16-13/16	26-3/16	18-1/4	17-7/16	27-1/16	19-1/4	18
	24	AUF(+)-24-(*)-(+)60-24															
	30	AUF(+)-30-(*)-(+)60-24															
	42	AUF(+)-42-(*)-(+)60-24															
36	6	AUF(+)-06-(*)-(+)60-36															
	9	AUF(+)-09-(*)-(+)60-36															
	12	AUF(+)-12-(*)-(+)60-36															
	18	AUF(+)-18-(*)-(+)60-36	31-1/8	18	20-13/16	34-13/16	22-3/16	23-3/16	35-9/16	23-1/16	23-11/16	36-9/16	24-1/4	24-3/8	37-7/16	25-1/4	24-15/16
	24	AUF(+)-24-(*)-(+)60-36															
	30	AUF(+)-30-(*)-(+)60-36															
	42	AUF(+)-42-(*)-(+)60-36															
48	6	AUF(+)-06-(*)-(+)60-48															
	9	AUF(+)-09-(*)-(+)60-48															
	12	AUF(+)-12-(*)-(+)60-48															
	18	AUF(+)-18-(*)-(+)60-48	41-5/8	24	27-11/16	45-3/16	28-3/16	30-1/8	45-15/16	29-1/16	30-5/8	47	30-1/4	31-5/16	47-13/16	31-1/4	31-7/8
	24	AUF(+)-24-(*)-(+)60-48															
	30	AUF(+)-30-(*)-(+)60-48															
	42	AUF(+)-42-(*)-(+)60-48															

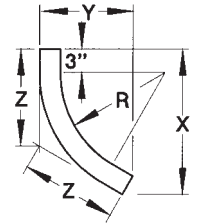
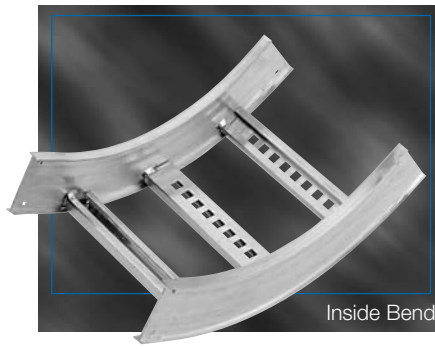
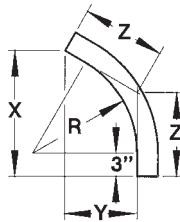
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

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Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Vertical Bends – 60°



Part Numbering System

AHF-7-36-V-VO60-24

Fitting Material and Siderail	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

Selection Guide

Inside Tray Widths: 6, 9, 12, 18, 24, 30, 36, 42

Angle: 60°

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"-7"

Technical Specifications

60° Vertical BEND — H-Style

Radius R	Width	Catalogue Number	(+ VO Siderail Height 4" - 7"			(+ VI Siderail Height												
			4"			5"			6"			7"						
			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z				
12	6	AHF(†)-06-(*)-(+)60-12																
	9	AHF(†)-09-(*)-(+)60-12																
	12	AHF(†)-12-(*)-(+)60-12																
	18	AHF(†)-18-(*)-(+)60-12	14-7/8	8-5/8	9-15/16	18-1/2	12-3/4	12-5/16	19-5/16	13-11/16	12-7/8	20-5/16	14-13/16	13-1/2	21-1/8	15-13/16	14-1/8	
	24	AHF(†)-24-(*)-(+)60-12																
	30	AHF(†)-30-(*)-(+)60-12																
	42	AHF(†)-42-(*)-(+)60-12																
24	6	AHF(†)-06-(*)-(+)60-24																
	9	AHF(†)-09-(*)-(+)60-24																
	12	AHF(†)-12-(*)-(+)60-24																
	18	AHF(†)-18-(*)-(+)60-24	25-5/16	14-5/8	16-7/8	28-7/8	18-3/4	19-1/4	29-11/16	19-11/16	16-19-13/16	30-11/16	20-13/16	20-7/16	31-9/16	21-13/16	21	
	24	AHF(†)-24-(*)-(+)60-24																
	30	AHF(†)-30-(*)-(+)60-24																
	42	AHF(†)-42-(*)-(+)60-24																
36	6	AHF(†)-06-(*)-(+)60-36																
	9	AHF(†)-09-(*)-(+)60-36																
	12	AHF(†)-12-(*)-(+)60-36																
	18	AHF(†)-18-(*)-(+)60-36	35-11/16	20-5/8	23-13/16	39-5/16	24-3/4	26-3/16	40-1/16	25-11/16	16-26-11/16	41-1/16	26-13/16	27-3/8	41-15/16	16-27-13/16	16-27-15/16	
	24	AHF(†)-24-(*)-(+)60-36																
	30	AHF(†)-30-(*)-(+)60-36																
	42	AHF(†)-42-(*)-(+)60-36																
48	6	AHF(†)-06-(*)-(+)60-48																
	9	AHF(†)-09-(*)-(+)60-48																
	12	AHF(†)-12-(*)-(+)60-48																
	18	AHF(†)-18-(*)-(+)60-48	46-1/16	26-5/8	30-11/16	49-11/16	30-3/4	33-1/8	50-7/16	31-11/16	33-5/8	51-1/2	32-13/16	34-5/16	52-5/16	33-13/16	34-7/8	
	24	AHF(†)-24-(*)-(+)60-48																
	30	AHF(†)-30-(*)-(+)60-48																
	42	AHF(†)-42-(*)-(+)60-48																

(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

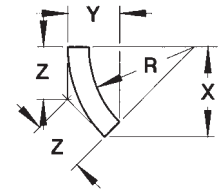
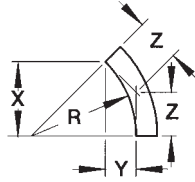
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Thomas & Betts

H
T&B® Cable Tray

T&B® Cable Tray Aluminum

U-Style Fittings – Vertical Bends – 45°



Part Numbering System

AUF-5-24-S-VI45-48

Fitting Material and Siderail	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

Selection Guide

Inside Tray Widths:

6, 9, 12, 18, 24, 30, 36, 42

Angle: 45°

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"– 7"

Technical Specifications

45° Vertical BEND — U-Style

Radius R	Width	Catalogue Number	(+ VO Siderail Height 4" - 7"			(+ VI Siderail Height											
						4"			5"			6"			7"		
			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z
12	6	AUF(+)-06-(*)-(+)-45-12															
	9	AUF(+)-09-(*)-(+)-45-12															
	12	AUF(+)-12-(*)-(+)-45-12															
	18	AUF(+)-18-(*)-(+)-45-12	8-1/2	3-1/2	5	11-7/16	7-11/16	6-11/16	12-1/16	8-5/8	7-1/16	12-7/8	9-3/4	7-9/16	13-9/16	10-3/4	7-15/16
	24	AUF(+)-24-(*)-(+)-45-12															
	30	AUF(+)-30-(*)-(+)-45-12															
	42	AUF(+)-42-(*)-(+)-45-12															
24	6	AUF(+)-06-(*)-(+)-45-24															
	9	AUF(+)-09-(*)-(+)-45-24															
	12	AUF(+)-12-(*)-(+)-45-24															
	18	AUF(+)-18-(*)-(+)-45-24	17	7	9-15/16	19-15/16	11-3/16	11-11/16	20-9/16	12-1/8	12-1/16	21-3/8	13-1/4	12-1/2	22-1/16	14-1/4	12-15/16
	24	AUF(+)-24-(*)-(+)-45-24															
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	42	AUF(+)-42-(*)-(+)-45-24															
36	6	AUF(+)-06-(*)-(+)-45-36															
	9	AUF(+)-09-(*)-(+)-45-36															
	12	AUF(+)-12-(*)-(+)-45-36															
	18	AUF(+)-18-(*)-(+)-45-36	25-7/16	10-9/16	14-15/16	28-7/16	14-3/4	16-5/8	29-1/16	15-5/8	17	29-7/8	16-3/4	17-1/2	30-9/16	17-3/4	17-7/8
	24	AUF(+)-24-(*)-(+)-45-36															
	30	AUF(+)-30-(*)-(+)-45-36															
	42	AUF(+)-42-(*)-(+)-45-36															
48	6	AUF(+)-06-(*)-(+)-45-48															
	9	AUF(+)-09-(*)-(+)-45-48															
	12	AUF(+)-12-(*)-(+)-45-48															
	18	AUF(+)-18-(*)-(+)-45-48	33-15/16	14-1/16	19-7/8	36-7/8	18-1/4	21-5/8	37-9/16	19-1/8	22	38-3/8	20-1/4	22-7/16	39-1/16	21-1/4	22-7/8
	24	AUF(+)-24-(*)-(+)-45-48															
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	42	AUF(+)-42-(*)-(+)-45-48															

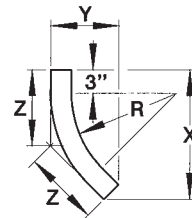
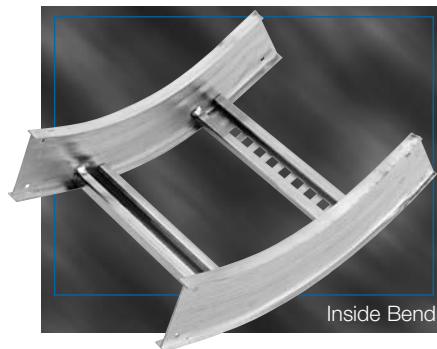
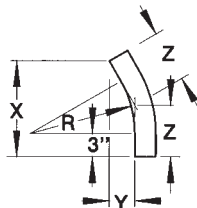
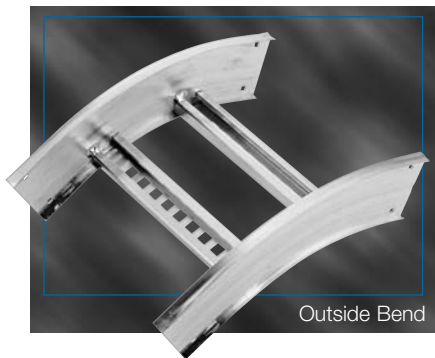
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

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Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Vertical Bends – 45°



Part Numbering System

AHF-5-24-S-VI45-48

Fitting Material and Siderail	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

Selection Guide

Inside Tray Widths:
6, 9, 12, 18, 24, 30, 36, 42

Angle: 45°

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"– 7"

Technical Specifications

45° Vertical BEND — H-Style

Radius R	Width	Catalogue Number	(+ VO Siderail Height 4" - 7"			(+ VI Siderail Height											
			4"			5"			6"			7"					
			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z			
12	6	AHF(†)-06-(*)-(+)45-12															
	9	AHF(†)-09-(*)-(+)45-12															
	12	AHF(†)-12-(*)-(+)45-12															
	18	AHF(†)-18-(*)-(+)45-12	13-5/8	5-5/8	8	16-9/16	9-13/16	9-11/16	17-3/16	10-11/16	10-1/16	18	11-7/8	10-9/16	18-11/16	12-7/8	10-15/16
	24	AHF(†)-24-(*)-(+)45-12															
	30	AHF(†)-30-(*)-(+)45-12															
	42	AHF(†)-42-(*)-(+)45-12															
24	6	AHF(†)-06-(*)-(+)45-24															
	9	AHF(†)-09-(*)-(+)45-24															
	12	AHF(†)-12-(*)-(+)45-24															
	18	AHF(†)-18-(*)-(+)45-24	22-1/16	9-1/8	12-15/16	25-1/16	13-5/16	14-11/16	25-11/16	14-1/4	15-1/16	26-1/2	15-3/8	15-1/2	27-3/16	16-3/8	15-15/16
	24	AHF(†)-24-(*)-(+)45-24															
	30	AHF(†)-30-(*)-(+)45-24															
	42	AHF(†)-42-(*)-(+)45-24															
36	6	AHF(†)-06-(*)-(+)45-36															
	9	AHF(†)-09-(*)-(+)45-36															
	12	AHF(†)-12-(*)-(+)45-36															
	18	AHF(†)-18-(*)-(+)45-36	30-9/16	12-11/16	17-15/16	33-1/2	16-13/16	19-5/8	34-3/16	17-3/4	20	35	18-7/8	20-1/2	35-11/16	19-7/8	20-7/8
	24	AHF(†)-24-(*)-(+)45-36															
	30	AHF(†)-30-(*)-(+)45-36															
	42	AHF(†)-42-(*)-(+)45-36															
48	6	AHF(†)-06-(*)-(+)45-48															
	9	AHF(†)-09-(*)-(+)45-48															
	12	AHF(†)-12-(*)-(+)45-48															
	18	AHF(†)-18-(*)-(+)45-48	39-1/16	16-3/16	22-7/8	42	20-3/8	24-5/8	42-5/8	21-1/4	25	43-1/2	22-7/16	25-7/16	44-3/16	23-3/8	25-7/8
	24	AHF(†)-24-(*)-(+)45-48															
	30	AHF(†)-30-(*)-(+)45-48															
	42	AHF(†)-42-(*)-(+)45-48															

(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

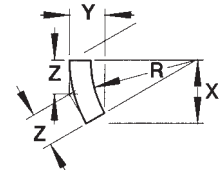
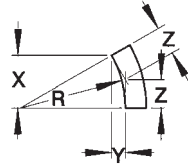
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Thomas & Betts

H
T&B® Cable Tray

T&B® Cable Tray Aluminum

U-Style Fittings – Vertical Bends – 30°



Part Numbering System

AUF-6-12-L-VO30-24

Fitting Material and Siderail	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

Selection Guide

Inside Tray Widths:
6, 9, 12, 18, 24, 30, 36, 42
 Angle: **30°**
 Radius: **12, 24, 36, 48**
 Bottom Styles: **L**– Ladder, **V**– Ventilated, **S**– Solid
 Side Rail Depth: **4"– 7"**

Technical Specifications

30° Vertical BEND — U-Style

Radius R	Width	Catalogue Number	(+ VO Siderail Height 4" - 7"			(+ VI Siderail Height													
			X	Y	Z	4"			5"			6"			7"				
						X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z		
12	6	AUF(+)-06-(*)-(+)30-12																	
	9	AUF(+)-09-(*)-(+)30-12																	
	12	AUF(+)-12-(*)-(+)30-12																	
	18	AUF(+)-18-(*)-(+)30-12	6	1-5/8	3-3/16	8-1/16	5-13/16	4-5/16	8-9/16	6-11/16	4-9/16	9-1/8	7-7/8	4-7/8	9-5/8	8-13/16	5-1/8		
	24	AUF(+)-24-(*)-(+)30-12																	
	30	AUF(+)-30-(*)-(+)30-12																	
	36	AUF(+)-36-(*)-(+)30-12																	
42	AUF(+)-42-(*)-(+)30-12																		
24	6	AUF(+)-06-(*)-(+)30-24																	
	9	AUF(+)-09-(*)-(+)30-24																	
	12	AUF(+)-12-(*)-(+)30-24																	
	18	AUF(+)-18-(*)-(+)30-24	12	3-3/16	6-7/16	14-1/16	7-3/8	7-9/16	14-9/16	8-5/16	7-13/16	15-1/8	9-7/16	8-1/8	15-5/8	10-7/16	8-3/8		
	24	AUF(+)-24-(*)-(+)30-24																	
	30	AUF(+)-30-(*)-(+)30-24																	
	36	AUF(+)-36-(*)-(+)30-24																	
42	AUF(+)-42-(*)-(+)30-24																		
36	6	AUF(+)-06-(*)-(+)30-36																	
	9	AUF(+)-09-(*)-(+)30-36																	
	12	AUF(+)-12-(*)-(+)30-36																	
	18	AUF(+)-18-(*)-(+)30-36	18	4-13/16	9-5/8	20-1/16	9	10-3/4	20-9/16	9-7/8	11	21-1/8	11-1/16	11-5/16	21-5/8	12-1/16	11-9/16		
	24	AUF(+)-24-(*)-(+)30-36																	
	30	AUF(+)-30-(*)-(+)30-36																	
	36	AUF(+)-36-(*)-(+)30-36																	
42	AUF(+)-42-(*)-(+)30-36																		
48	6	AUF(+)-06-(*)-(+)30-48																	
	9	AUF(+)-09-(*)-(+)30-48																	
	12	AUF(+)-12-(*)-(+)30-48																	
	18	AUF(+)-18-(*)-(+)30-48	24	6-7/16	12-7/8	26-1/16	10-5/8	14	26-9/16	11-1/2	14-1/4	27-1/8	12-11/16	14-9/16	27-5/8	13-5/8	14-13/16		
	24	AUF(+)-24-(*)-(+)30-48																	
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	36	AUF(+)-36-(*)-(+)30-48																	
42	AUF(+)-42-(*)-(+)30-48																		

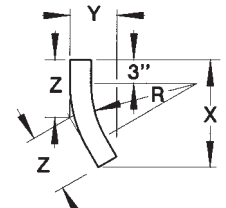
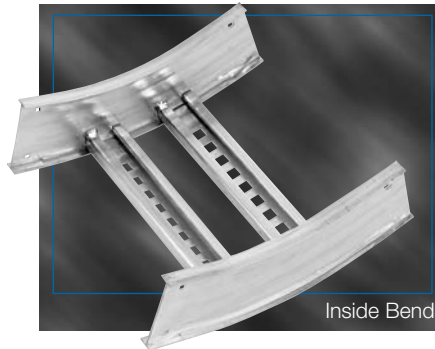
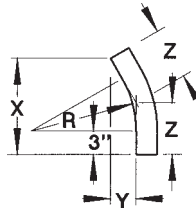
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

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Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Vertical Bends – 30°



Part Numbering System

AHF-6-12-L-VO30-24

Fitting Material and Siderail	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

Selection Guide

Inside Tray Widths:
6, 9, 12, 18, 24, 30, 36, 42
 Angle: **30°**
 Radius: **12, 24, 36, 48**
 Bottom Styles: L- Ladder, V- Ventilated, S- Solid
 Side Rail Depth: **4"– 7"**

Technical Specifications

30° Vertical BEND — H-Style

Radius R	Width	Catalogue Number	(+ VO Siderail Height 4" - 7"			(+ VI Siderail Height											
			4"			5"			6"			7"					
			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z			
12	6	AHF(t)-06-(*)-(+30-12															
	9	AHF(t)-09-(*)-(+30-12															
	12	AHF(t)-12-(*)-(+30-12															
	18	AHF(t)-18-(*)-(+30-12	11-5/8	3-1/8	6-3/16	13-11/16	7-5/16	7-5/16	14-1/8	8-3/16	7-9/16	14-11/16	9-3/8	7-7/8	13-11/16	10-5/16	8-1/8
	24	AHF(t)-24-(*)-(+30-12															
	30	AHF(t)-30-(*)-(+30-12															
	36	AHF(t)-36-(*)-(+30-12															
42	AHF(t)-42-(*)-(+30-12																
24	6	AHF(t)-06-(*)-(+30-24															
	9	AHF(t)-09-(*)-(+30-24															
	12	AHF(t)-12-(*)-(+30-24															
	18	AHF(t)-18-(*)-(+30-24	17-5/8	4-11/16	9-7/16	19-11/16	8-7/8	10-9/16	20-1/8	9-13/16	10-13/16	20-11/16	10-15/16	11-1/8	19-11/16	11-15/16	11-3/8
	24	AHF(t)-24-(*)-(+30-24															
	30	AHF(t)-30-(*)-(+30-24															
	36	AHF(t)-36-(*)-(+30-24															
42	AHF(t)-42-(*)-(+30-24																
36	6	AHF(t)-06-(*)-(+30-36															
	9	AHF(t)-09-(*)-(+30-36															
	12	AHF(t)-12-(*)-(+30-36															
	18	AHF(t)-18-(*)-(+30-36	23-5/8	6-5/16	12-5/8	25-11/16	10-1/2	13-6/8	26-1/8	11-3/8	14	26-11/16	12-9/16	14-5/16	25-11/16	13-9/16	14-9/16
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	30	AHF(t)-30-(*)-(+30-36															
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42	AHF(t)-42-(*)-(+30-36																
48	6	AHF(t)-06-(*)-(+30-48															
	9	AHF(t)-09-(*)-(+30-48															
	12	AHF(t)-12-(*)-(+30-48															
	18	AHF(t)-18-(*)-(+30-48	29-5/8	7-15/16	15-7/8	31-11/16	12-1/8	17	32-1/8	13	17-1/4	32-11/16	14-3/16	17-9/16	31-11/16	15-1/8	17-13/16
	24	AHF(t)-24-(*)-(+30-48															
	30	AHF(t)-30-(*)-(+30-48															
	36	AHF(t)-36-(*)-(+30-48															
42	AHF(t)-42-(*)-(+30-48																

(t) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. (+) Insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

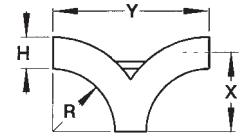
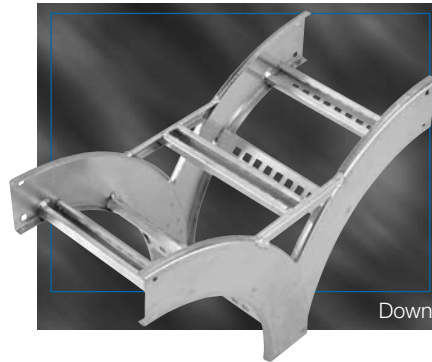
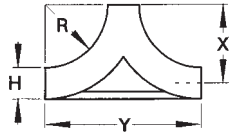
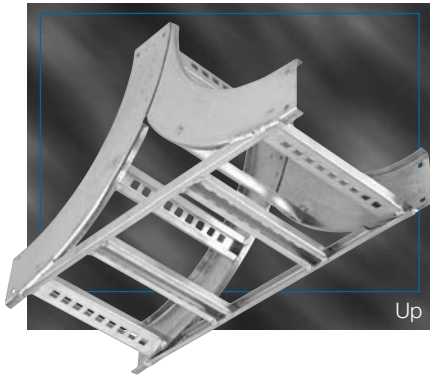
T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

H
T&B® Cable Tray

T&B® Cable Tray Aluminum

U-Style Fittings – Vertical Tee – Up / Down



Part Numbering System

AUF-6-24-L-VTD-12

Fitting Material and Siderail	Width	Fitting Type	Radius
Siderail Depth	Bottom Style		

Selection Guide

Inside Tray Widths:
6, 9, 12, 18, 24, 30, 36, 42

Radius: 12, 24, 36, 48

Bottom Styles: L – Ladder, V – Ventilated, S – Solid

Side Rail Depth: 4" – 7"

Technical Specifications

Vertical TEE Up/Down — U-Style

Radius R	Width	Catalogue Number	Catalogue Number	Siderail Height "H"							
				4"		5"		6"		7"	
				X	Y	X	Y	X	Y	X	Y
12	6	AUF(†)-06-(*)-VTU12	AUF-06-(*)-VTD12								
	9	AUF(†)-09-(*)-VTU12	AUF-09-(*)-VTD12								
	12	AUF(†)-12-(*)-VTU12	AUF-12-(*)-VTD12								
	18	AUF(†)-18-(*)-VTU12	AUF-18-(*)-VTD12	14-1/16	28-3/16	14-9/16	29-1/16	15-1/8	30-1/4	15-5/8	31-1/4
	24	AUF(†)-24-(*)-VTU12	AUF-24-(*)-VTD12								
	30	AUF(†)-30-(*)-VTU12	AUF-30-(*)-VTD12								
	36	AUF(†)-36-(*)-VTU12	AUF-36-(*)-VTD12								
24	6	AUF(†)-06-(*)-VTU24	AUF-06-(*)-VTD24								
	9	AUF(†)-09-(*)-VTU24	AUF-09-(*)-VTD24								
	12	AUF(†)-12-(*)-VTU24	AUF-12-(*)-VTD24								
	18	AUF(†)-18-(*)-VTU24	AUF-18-(*)-VTD24	26-1/16	52-3/16	26-9/16	53-1/16	27-1/8	54-1/4	27-5/8	55-1/4
	24	AUF(†)-24-(*)-VTU24	AUF-24-(*)-VTD24								
	30	AUF(†)-30-(*)-VTU24	AUF-30-(*)-VTD24								
	36	AUF(†)-36-(*)-VTU24	AUF-36-(*)-VTD24								
36	6	AUF(†)-06-(*)-VTU36	AUF-06-(*)-VTD36								
	9	AUF(†)-09-(*)-VTU36	AUF-09-(*)-VTD36								
	12	AUF(†)-12-(*)-VTU36	AUF-12-(*)-VTD36								
	18	AUF(†)-18-(*)-VTU36	AUF-18-(*)-VTD36	38-1/16	76-3/16	38-9/16	77-1/16	39-1/8	78-1/4	39-5/8	79-1/4
	24	AUF(†)-24-(*)-VTU36	AUF-24-(*)-VTD36								
	30	AUF(†)-30-(*)-VTU36	AUF-30-(*)-VTD36								
	36	AUF(†)-36-(*)-VTU36	AUF-36-(*)-VTD36								
48	6	AUF(†)-06-(*)-VTU48	AUF-06-(*)-VTD48								
	9	AUF(†)-09-(*)-VTU48	AUF-09-(*)-VTD48								
	12	AUF(†)-12-(*)-VTU48	AUF-12-(*)-VTD48								
	18	AUF(†)-18-(*)-VTU48	AUF-18-(*)-VTD48	50-1/16	100-3/16	50 9/16	101-1/16	51-1/8	102-1/4	51-5/8	103-1/4
	24	AUF(†)-24-(*)-VTU48	AUF-24-(*)-VTD48								
	30	AUF(†)-30-(*)-VTU48	AUF-30-(*)-VTD48								
	36	AUF(†)-36-(*)-VTU48	AUF-36-(*)-VTD48								

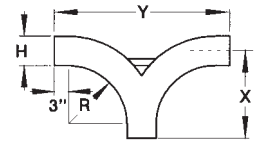
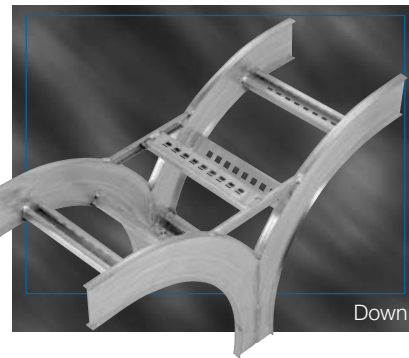
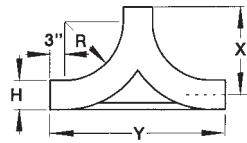
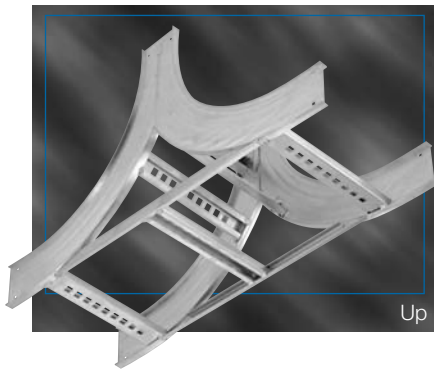
(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 2 pairs of splice plates with hardware.

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Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Vertical Tee – Up / Down



Part Numbering System

AHF-6-24-L-VTD-12

Fitting Material and Siderail: AHF
 Width: 6
 Fitting Type: L
 Radius Type: VTD
 Siderail Depth: 24
 Bottom Style: 12

Selection Guide

Inside Tray Widths:
 6, 9, 12, 18, 24, 30, 36, 42

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"– 7"

Technical Specifications

Vertical TEE Up/Down — H-Style

Radius R	Width	Catalogue Number	Catalogue Number	Siderail Height "H"									
				4"		5"		6"		7"			
				X	Y	X	Y	X	Y	X	Y		
12	6	AHF(†)-06-(*)-VTU12	AHF-06-(*)-VTD12										
	9	AHF(†)-09-(*)-VTU12	AHF-09-(*)-VTD12										
	12	AHF(†)-12-(*)-VTU12	AHF-12-(*)-VTD12										
	18	AHF(†)-18-(*)-VTU12	AHF-18-(*)-VTD12	17-1/16	34-3/16	17-9/16	35-1/16	18-1/8	36-1/4	18-5/8	37-1/4		
	24	AHF(†)-24-(*)-VTU12	AHF-24-(*)-VTD12										
	30	AHF(†)-30-(*)-VTU12	AHF-30-(*)-VTD12										
	36	AHF(†)-36-(*)-VTU12	AHF-36-(*)-VTD12										
24	6	AHF(†)-06-(*)-VTU24	AHF-06-(*)-VTD24										
	9	AHF(†)-09-(*)-VTU24	AHF-09-(*)-VTD24										
	12	AHF(†)-12-(*)-VTU24	AHF-12-(*)-VTD24										
	18	AHF(†)-18-(*)-VTU24	AHF-18-(*)-VTD24	29-1/16	58-3/16	29-9/16	59-1/16	30-1/8	60-1/4	30-5/8	61-1/4		
	24	AHF(†)-24-(*)-VTU24	AHF-24-(*)-VTD24										
	30	AHF(†)-30-(*)-VTU24	AHF-30-(*)-VTD24										
	36	AHF(†)-36-(*)-VTU24	AHF-36-(*)-VTD24										
36	6	AHF(†)-06-(*)-VTU36	AHF-06-(*)-VTD36										
	9	AHF(†)-09-(*)-VTU36	AHF-09-(*)-VTD36										
	12	AHF(†)-12-(*)-VTU36	AHF-12-(*)-VTD36										
	18	AHF(†)-18-(*)-VTU36	AHF-18-(*)-VTD36	41-1/16	82-3/16	41-9/16	83-1/16	42-1/8	84-1/4	42-5/8	85-1/4		
	24	AHF(†)-24-(*)-VTU36	AHF-24-(*)-VTD36										
	30	AHF(†)-30-(*)-VTU36	AHF-30-(*)-VTD36										
	36	AHF(†)-36-(*)-VTU36	AHF-36-(*)-VTD36										
48	6	AHF(†)-06-(*)-VTU48	AHF-06-(*)-VTD48										
	9	AHF(†)-09-(*)-VTU48	AHF-09-(*)-VTD48										
	12	AHF(†)-12-(*)-VTU48	AHF-12-(*)-VTD48										
	18	AHF(†)-18-(*)-VTU48	AHF-18-(*)-VTD48	53-1/16	106-3/16	53-9/16	107-1/16	54-1/8	108-1/4	54-5/8	109-1/4		
	24	AHF(†)-24-(*)-VTU48	AHF-24-(*)-VTD48										
	30	AHF(†)-30-(*)-VTU48	AHF-30-(*)-VTD48										
	36	AHF(†)-36-(*)-VTU48	AHF-36-(*)-VTD48										

(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 2 pairs of splice plates with hardware.

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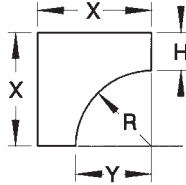
Thomas & Betts

H

T&B® Cable Tray

T&B® Cable Tray Aluminum

U-Style Fittings – Cable Support



Part Numbering System

AUF-5-24-V-CS-12

Fitting Material and Siderail: AUF-5
 Width: 24
 Fitting Type: V
 Radius: CS
 Siderail Depth: 12
 Bottom Style: -

Selection Guide

Inside Tray Widths:
 6, 9, 12, 18, 24, 30, 36, 42

Radius: 12, 24, 36, 48

Bottom Styles: L– Ladder, V– Ventilated, S– Solid

Side Rail Depth: 4"– 7"

Technical Specifications

H

T&B® Cable Tray

Vertical TEE Up/Down — U-Style

Radius R	Width	Catalogue Number	Siderail Height "H"										
			4"		5"		6"		7"				
			X	Y	X	Y	X	Y	X	Y			
12	6	AUF(t)-06-(*)-CS12											
	9	AUF(t)-09-(*)-CS12											
	12	AUF(t)-12-(*)-CS12											
	18	AUF(t)-18-(*)-CS12	16-3/16	12	17-1/16	12	18-1/4	12	19-1/4	12			
	24	AUF(t)-24-(*)-CS12											
	30	AUF(t)-30-(*)-CS12											
	36	AUF(t)-36-(*)-CS12											
24	6	AUF(t)-06-(*)-CS24											
	9	AUF(t)-09-(*)-CS24											
	12	AUF(t)-12-(*)-CS24											
	18	AUF(t)-18-(*)-CS24	28-3/16	24	29-1/16	24	30-1/4	24	31-1/4	24			
	24	AUF(t)-24-(*)-CS24											
	30	AUF(t)-30-(*)-CS24											
	36	AUF(t)-36-(*)-CS24											
36	6	AUF(t)-06-(*)-CS36											
	9	AUF(t)-09-(*)-CS36											
	12	AUF(t)-12-(*)-CS36											
	18	AUF(t)-18-(*)-CS36	40-3/16	36	41-1/16	36	42-1/4	36	43-1/4	36			
	24	AUF(t)-24-(*)-CS36											
	30	AUF(t)-30-(*)-CS36											
	42	AUF(t)-42-(*)-CS36											
48	6	AUF(t)-06-(*)-CS48											
	9	AUF(t)-09-(*)-CS48											
	12	AUF(t)-12-(*)-CS48											
	18	AUF(t)-18-(*)-CS48	52-3/16	48	53-1/16	48	54-1/4	48	55-1/4	48			
	24	AUF(t)-24-(*)-CS48											
	30	AUF(t)-30-(*)-CS48											
	42	AUF(t)-42-(*)-CS48											

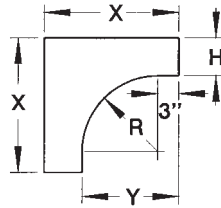
(t) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 2 pairs of splice plates with hardware.

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Thomas & Betts

T&B® Cable Tray Aluminum

H-Style Fittings – Cable Support



Part Numbering System

AHF-5-24-V-CS-12

Fitting Material and Siderail: AHF-5
 Width: 24
 Fitting Type: V
 Radius: CS
 Bottom Style: 12
 Siderail Depth: 5

Selection Guide

Inside Tray Widths:
 6, 9, 12, 18, 24, 30, 36, 42

Radius: 12, 24, 36, 48

Bottom Styles: L- Ladder, V- Ventilated, S- Solid

Side Rail Depth: 4"– 7"

Technical Specifications

Vertical TEE Up/Down — H-Style

Radius R	Width	Catalogue Number	Siderail Height "H"							
			4"		5"		6"		7"	
			X	Y	X	Y	X	Y	X	Y
12	6	AHF(†)-06-(*)-CS12								
	9	AHF(†)-09-(*)-CS12								
	12	AHF(†)-12-(*)-CS12								
	18	AHF(†)-18-(*)-CS12	19-3/16	15	20-1/16	15	21-1/4	15	22-1/4	15
	24	AHF(†)-24-(*)-CS12								
	30	AHF(†)-30-(*)-CS12								
	36	AHF(†)-36-(*)-CS12								
42	AHF(†)-42-(*)-CS12									
24	6	AHF(†)-06-(*)-CS24								
	9	AHF(†)-09-(*)-CS24								
	12	AHF(†)-12-(*)-CS24								
	18	AHF(†)-18-(*)-CS24	31-3/16	27	32-1/16	27	33-1/4	27	34-1/4	27
	24	AHF(†)-24-(*)-CS24								
	30	AHF(†)-30-(*)-CS24								
	36	AHF(†)-36-(*)-CS24								
42	AHF(†)-42-(*)-CS24									
36	6	AHF(†)-06-(*)-CS36								
	9	AHF(†)-09-(*)-CS36								
	12	AHF(†)-12-(*)-CS36								
	18	AHF(†)-18-(*)-CS36	43-3/16	39	44-1/16	39	45-1/4	39	46-1/4	39
	24	AHF(†)-24-(*)-CS36								
	30	AHF(†)-30-(*)-CS36								
	36	AHF(†)-36-(*)-CS36								
42	AHF(†)-42-(*)-CS36									
48	6	AHF(†)-06-(*)-CS48								
	9	AHF(†)-09-(*)-CS48								
	12	AHF(†)-12-(*)-CS48								
	18	AHF(†)-18-(*)-CS48	55-3/16	51	56-1/16	51	57-1/4	51	58-1/4	51
	24	AHF(†)-24-(*)-CS48								
	30	AHF(†)-30-(*)-CS48								
	36	AHF(†)-36-(*)-CS48								
42	AHF(†)-42-(*)-CS48									

(†) Insert side rail depth. (*) Insert bottom style to complete Catalogue Number. Includes 2 pairs of splice plates with hardware.

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Thomas & Betts

H

T&B® Cable Tray

T&B® Cable Tray Aluminum Covers – Straight Cover Number Selection

Tray Covers

- Tray covers are available for all classes of tray. They should be installed where falling objects may damage cables or where vertical tray run is accessible by pedestrian or vehicular traffic.

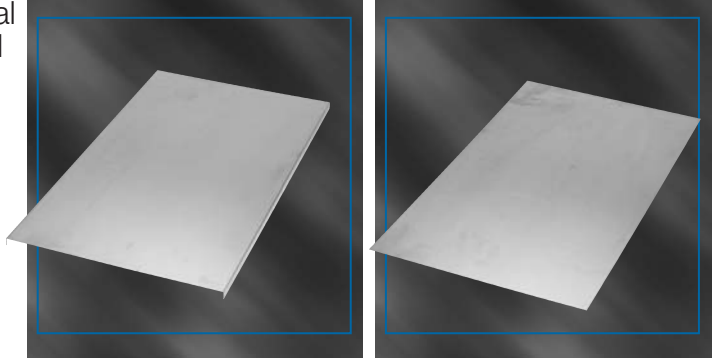
Cover mounting hardware must be ordered separately.

Solid Covers

- These covers provide maximum mechanical protection for cables with limited heat build up. Solid covers are available with or without flange.

Flanged covers have ½" flange.

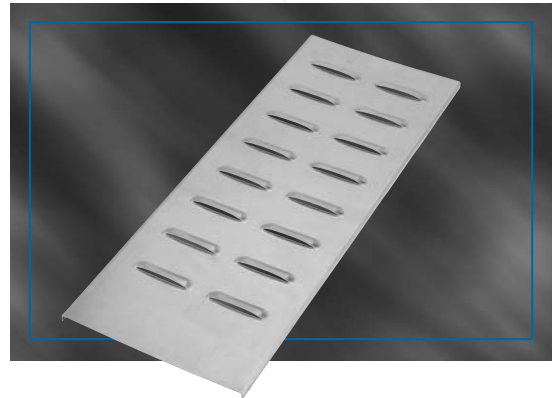
Cover mounting hardware must be ordered separately.



Ventilated Flanged Covers

- This design offers excellent mechanical protection while allowing heat produced by cables to dissipate.

Cover mounting hardware must be ordered separately.



Peaked Flanged Covers

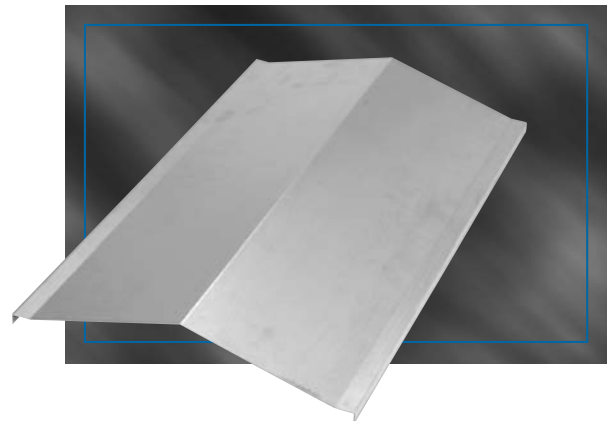
- Peaked covers offer mechanical protection reduce pooling of liquids on the cover and accumulation of snow or ice.

Peaked covers have 15° rise.

Covers greater than 12" wide available in 72" and 3m lengths only.

Fittings covers are not available in Peaked Flanged.

Cover mounting hardware must be ordered separately.

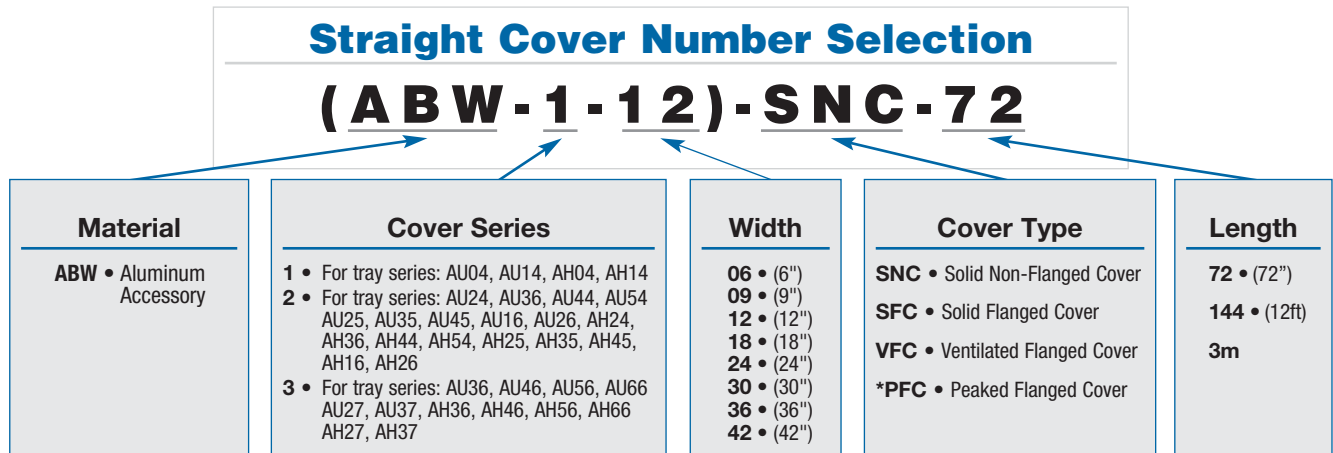


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Thomas & Betts

T&B® Cable Tray Aluminum

Covers – Straight Cover Number Selection



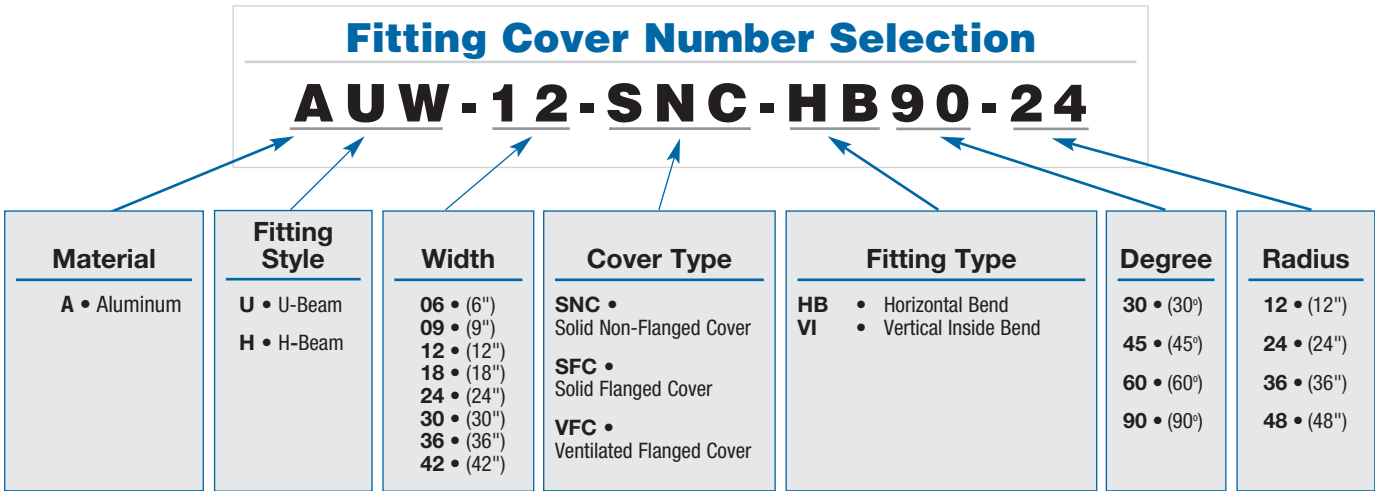
* Peaked covers greater than 12" wide available in 72" and 3m lengths only.



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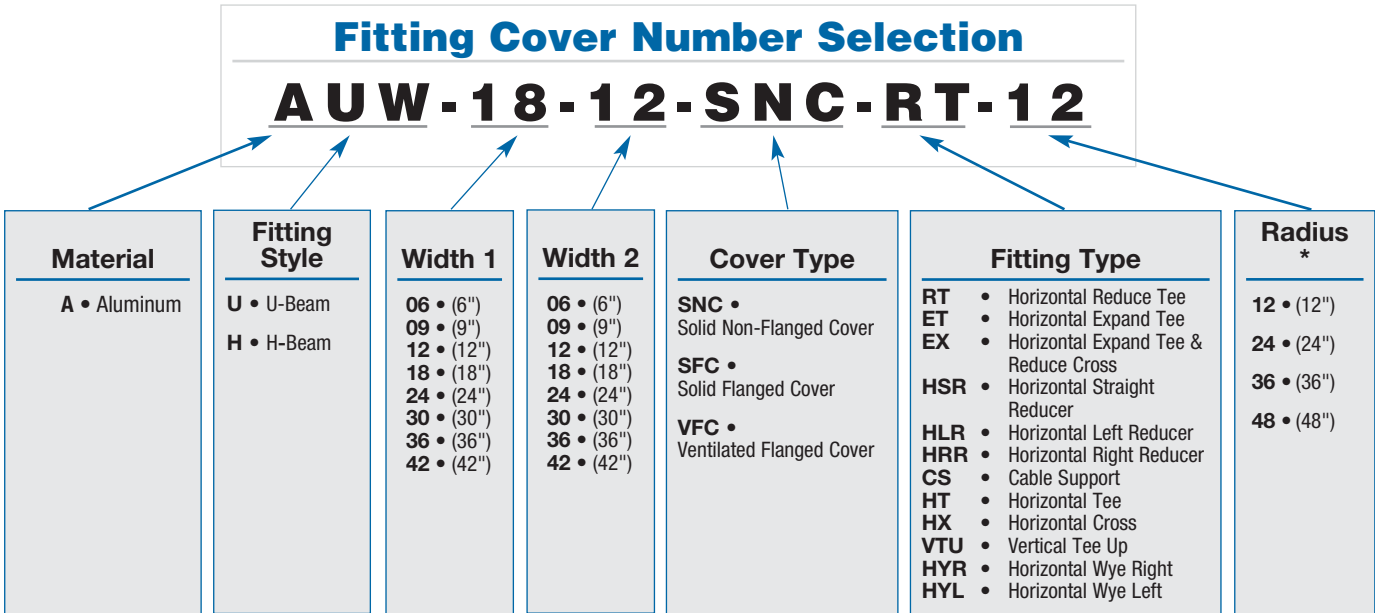
T&B® Cable Tray Aluminum

Covers – Fitting Cover Number Selection



H

T&B® Cable Tray



NOTE: For ET and EX, W2 > W1. For RT, HSR, HLR, HRR, W1 > W2.

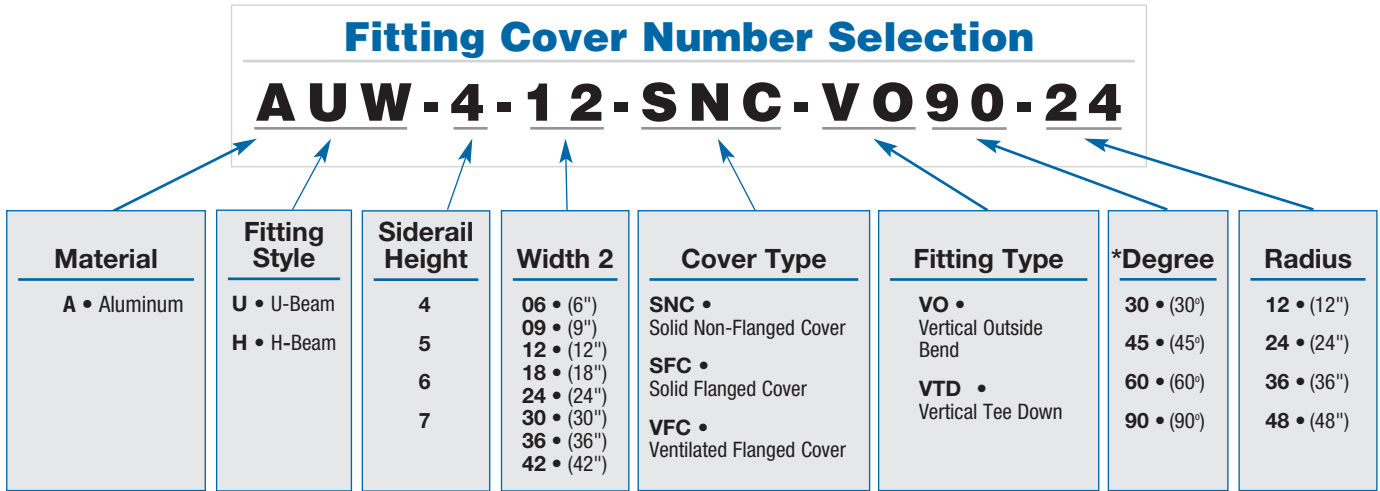
* Radius not required for HSR, HLR, HRR, HYR, HYL

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T&B® Cable Tray Aluminum

Covers – Fitting Cover Number Selection



* Not required for VTD.



T&B® Cable Tray

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T&B® Cable Tray Aluminum

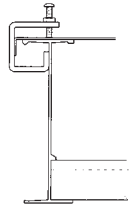
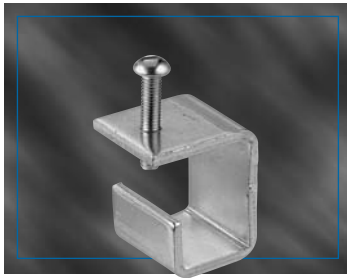
Accessories – For Covers

Quantity of Standard Cover Clamps Required

Straight section (6 ft.)	4 pcs.
Straight section (12 ft./ 3m)	6 pcs.
Horizontal and Vertical Bends	4 pcs.
Tees	6 pcs.
Crosses	8 pcs.

NOTE: When using the Heavy Duty Cover Clamp, only half the quantity of pieces are required.

Economical Cover Clamp



Rigid indoor cover clamp for flat and flanged covers.

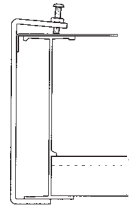
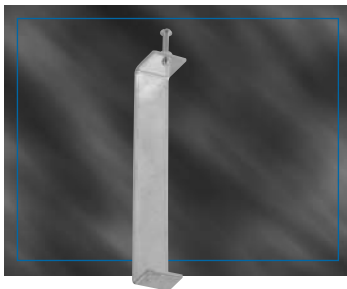
Catalogue Number	Material	Siderail Height
ABW-SCC	Zinc Plated Steel	All Sizes

Cannot be used with U-Style fittings.

IMPORTANT NOTE:

“B” in catalogue number indicates this accessory can be used for both styles.

Universal Fitting Cover Clamp

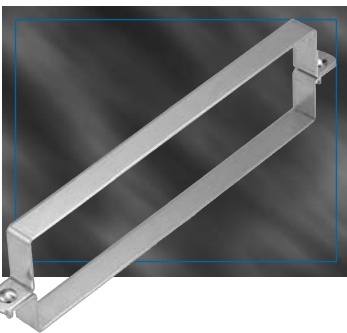


Rigid indoor cover clamp for flat and flanged covers.

Catalogue Number	Material	Siderail Height
AUW(*)FCC	Zinc Plated Steel	4" 5" 6" 7"

(*) Insert siderail height

Heavy Duty Cover Clamp



Wraparound design offers added protection for rugged applications and outdoor conditions.

Hardware included.

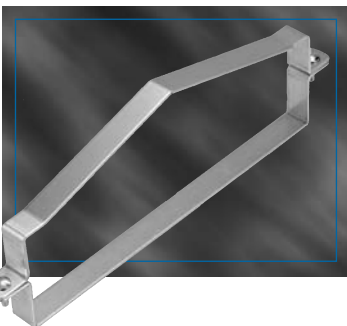
Catalogue Number	Material	Siderail Height	*Width of Tray
ABW4(*)HCC	Aluminum	4"	06"
ABW5(*)HCC		5"	09"
ABW6(*)HCC		6"	12"
ABW7(*)HCC		7"	18"
			24"
			30"
			36"
			42"

(*) Insert width of tray

IMPORTANT NOTE:

“B” in catalogue number indicates this accessory can be used for both styles.

Heavy Duty Peaked Cover Clamp



Wraparound design formed to fit peaked cover for outdoor applications.

Hardware included.

Catalogue Number	Material	Siderail Height	*Width of Tray
ABW4(*)HPC	Aluminum	4"	06"
ABW5(*)HPC		5"	09"
ABW6(*)HPC		6"	12"
ABW7(*)HPC		7"	18"
			24"
			30"
			36"
			42"

(*) Insert width of tray

IMPORTANT NOTE:

“B” in catalogue number indicates this accessory can be used for both styles.

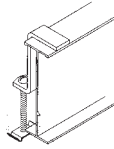
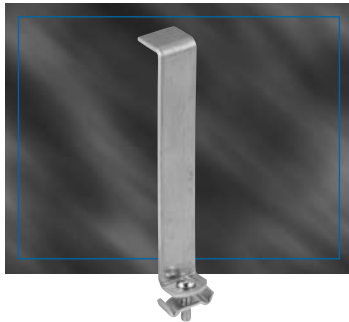
T&B aluminum cable tray is composed of two distinct systems H-Style and U-Style. These systems are not interchangeable. Pick one system and stay with it through your project / installation. (Don't mix H and U style components on the same job.)

Thomas & Betts

T&B® Cable Tray Aluminum

Accessories – For Covers

Combination Hold Down Cover Clamp



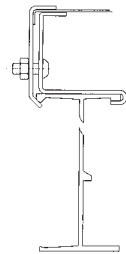
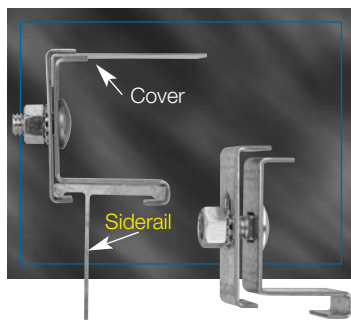
Designed to secure flat and flanged covers with hold down feature.

Catalogue Number	Material	Siderail Height
ABW-4-CCC	Aluminum	4"
ABW-5-CCC		5"
ABW-6-CCC		6"
ABW-7-CCC		7"

IMPORTANT NOTE:

"B" in catalogue number indicates this accessory can be used for both styles.

Raised Cover Clamp



Designed to raise cover above tray for added ventilation.

Catalogue Number	Material	*Cover Series	+Cover Offset
ABW(*) (+) RCC	Zinc Plated Steel	1, 2, 3	1" 2" 3"

(*) Cover series

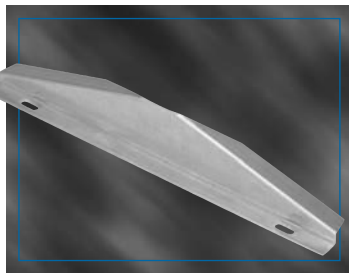
(+) Cover offset

IMPORTANT NOTE:

"B" in catalogue number indicates this accessory can be used for both styles.

H
T&B® Cable Tray

Peaked End Cap



Used for transition between peaked covers to straight covers.

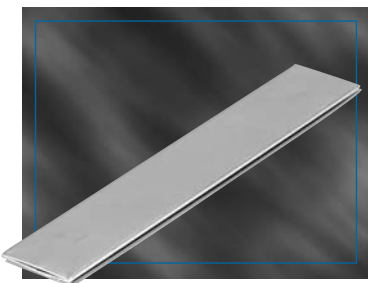
Catalogue Number	Material	*Width of Tray
ABW(*) PEC	Aluminum	6" 9" 12" 18" 24" 30" 36" 42"

(*) Width of tray

IMPORTANT NOTE:

"B" in catalogue number indicates this accessory can be used for both styles.

Cover Joint Strip



Strip used for joining covers end to end.

Catalogue Number	Material	*Width of Tray
ABW(*) SCS	Aluminum	6" 9" 12" 18" 24" 30" 36" 42"

(*) Width of Tray

IMPORTANT NOTE:

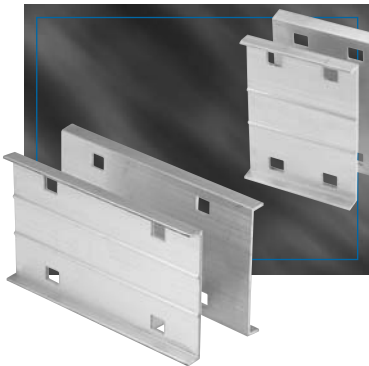
"B" in catalogue number indicates this accessory can be used for both styles.

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T&B® Cable Tray Aluminum

Accessories – Splice Plates

Snap-In Splice Plate



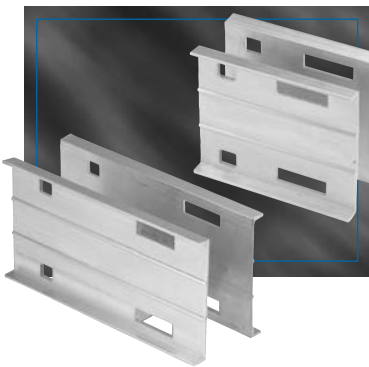
Designed to lock into place for easy alignment and installation.

Packaged in pairs with zinc plated hardware.

Provided as standard with each straight and/or fitting.

Catalogue Number	Material	Siderail Height
AUW-4-SSP	Aluminum	4"
AUW-5-SSP		5"
AUW-6-SSP		6"
AUW-7-SSP		7"
AHW-4-SSP	Aluminum	4"
AHW-5-SSP		5"
AHW-6-SSP		6"
AHW-7-SSP		7"

Snap-In Expansion Splice Plate

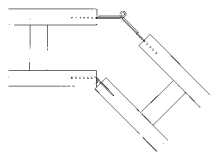
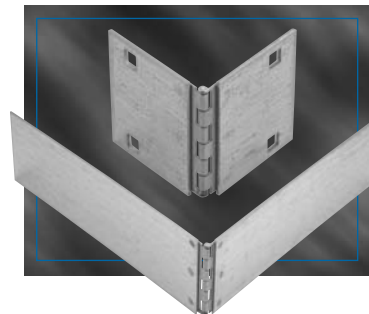


Allows for a 1" expansion or contraction of tray system.

Packaged in pairs with zinc plated hardware.

Catalogue Number	Material	Siderail Height
AUW-4-ESP	Aluminum	4"
AUW-5-ESP		5"
AUW-6-ESP		6"
AUW-7-ESP		7"
AHW-4-ESP	Aluminum	4"
AHW-5-ESP		5"
AHW-6-ESP		6"
AHW-7-ESP		7"

Horizontal Adjustable Plate



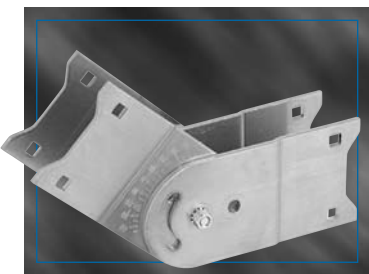
Adjustable hinge plates provide maximum horizontal installation flexibility.

Furnished in pairs with hardware.

Catalogue Number	Material	*Siderail Height	For Tray Widths
AUW(*)24HSP	Aluminum	4"	6" to 24" inclusive
AHW(*)24HSP		5"	
		6"	
		7"	
AUW(*)42HSP	Aluminum	4"	30" to 42" inclusive
AHW(*)42HSP		5"	
		6"	
		7"	

(*) Tray Height.

Vertical Adjustable Plate



Hinged vertical plates provide maximum flexibility for changes in elevation.

Furnished in pairs with hardware.

Catalogue Number	Material	Siderail Height
ABW-4-VSP	Aluminum	4"
ABW-5-VSP		5"
ABW-6-VSP		6"
ABW-7-VSP		7"

IMPORTANT NOTE:

"B" in catalogue number indicates this accessory can be used for both styles.

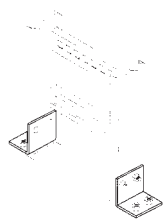
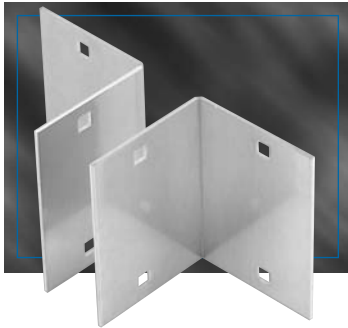
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T&B® Cable Tray Aluminum

Accessories – Splice Plates

Box to Tray Plates



Designed to secure tray to electrical panels or boxes, walls or end supports.

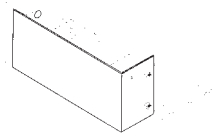
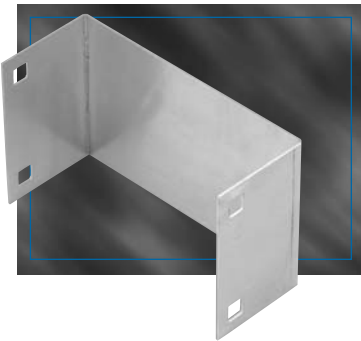
Furnished in pairs with hardware.

Catalogue Number	Material	Siderail Height
ABW-4-BSP	Aluminum	4"
ABW-5-BSP		5"
ABW-6-BSP		6"
ABW-7-BSP		7"

IMPORTANT NOTE:

"B" in catalogue number indicates this accessory can be used for both styles.

Closure End Plate



Provides closure for any tray end.

Packaged with hardware.

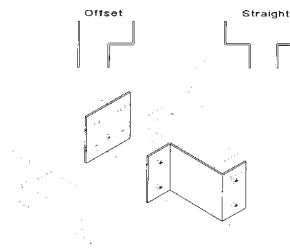
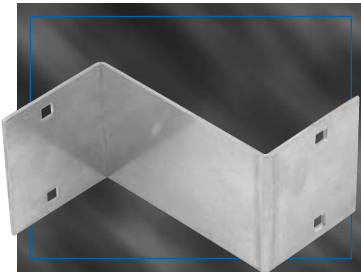
Catalogue Number	Material	Siderail Height	*Widths of Tray
ABW-4(*)-CEP	Aluminum	4"	06"
ABW-5(*)-CEP		5"	09"
ABW-6(*)-CEP		6"	12"
ABW-7(*)-CEP		7"	18"
			24"
			30"
			36"
			42"

(*) Insert width.

IMPORTANT NOTE:

"B" in catalogue number indicates this accessory can be used for both styles.

Reducing Splice Plate



Used in pairs to provide a straight reduction or used with a standard splice plate for an offset reduction.

Packaged with hardware.

Catalogue Number	Material	Siderail Height	Reduction (inches)
ABW-4(*)-RSP	Aluminum	4"	1-1/2, 3, 4-1/2, 6, 7-1/2, 9,
ABW-5(*)-RSP		5"	10-1/2, 12, 13-1/2, 15
ABW-6(*)-RSP		6"	16-1/2, 18, 21, 24, 27
ABW-7(*)-RSP		7"	30, 33, 36

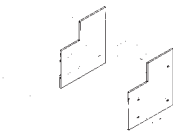
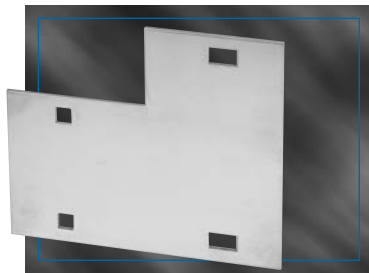
NOTE: (*) For offset reduction: insert width to be reduced

For straight reduction: insert 1/2 width to be reduced (2 required)

IMPORTANT NOTE:

"B" in catalogue number indicates this accessory can be used for both styles.

Step Down Splice Plate



Connects siderails of different heights.

Hardware included.

Catalogue Number	Material	Siderail Height
AUW(*)(**)SDS	Aluminum	4"
AHW(*)(**)SDS		5"
		6"
		7"

(*) Siderail Height 1

(**) Siderail Height 2

NOTE: Siderail Height 1 > Siderail Height 2.

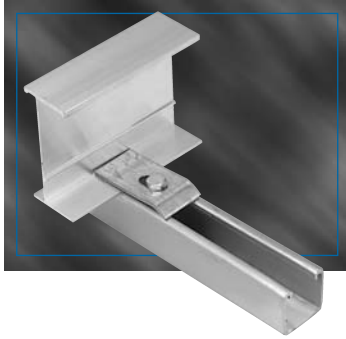
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H
T&B® Cable Tray

T&B® Cable Tray Aluminum

Accessories

Standard Hold Down Clamp



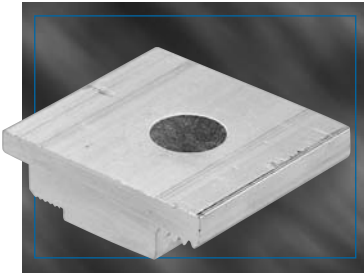
Designed for most indoor installations.

Easy to use and install.

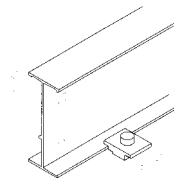
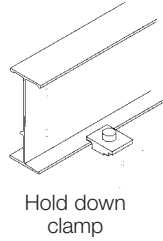
Order 3/8" hardware separately.

Catalogue Number	Material
PGW-SHC	Zinc Plated Steel
S6W-SHC	316 Stainless

Combination Hold Down / Expansion Clamp



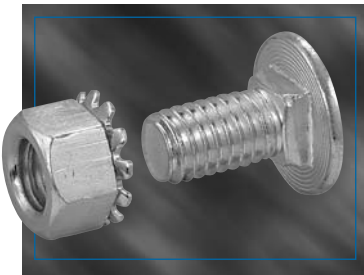
Order 3/8" hardware separately.



Catalogue Number	Material
ABW-HEC	Aluminum

IMPORTANT NOTE:
"B" in catalogue number indicates this accessory can be used for both styles.

Aluminum Tray Hardware

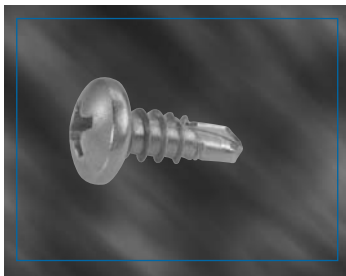


Square shoulder self-positioning carriage bolt.

Catalogue Number	Material	Description
PGW-1/4-CB	Zinc Plated Steel	1/4" Carriage Bolt
PGW-3/8-CB	Zinc Plated Steel	3/8" Carriage Bolt
PGW-1/4-HN	Zinc Plated Steel	1/4" Hex. Nut
PGW-3/8-HN	Zinc Plated Steel	3/8" Hex. Nut
S6W-3/8-CB	316 Stainless	3/8" Carriage Bolt
S6W-3/8-HN	316 Stainless	3/8" Hex. Nut
S6W-3/8-HWK*	316 Stainless	316 Stainless Steel Hardware Kit

* Contains 8 bolts, 8 nuts and 8 lockwashers.

Self-Drilling Self-Tapping Screw



Catalogue Number	Material	Description
PGW-10-SCR	Zinc Plated Steel	Self-Drilling Self-Tapping Screw

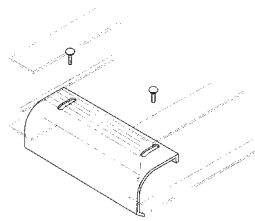
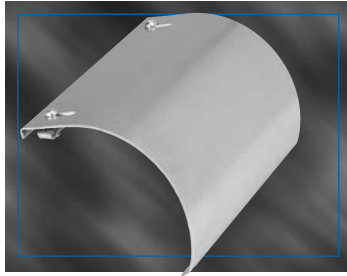
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Thomas & Betts

T&B® Cable Tray Aluminum

Accessories – Cable Protection

Drop-Out



Designed to provide a smooth radiused surface at any position on the tray or trough bottom.

Drop-Outs are easily attached using hardware provided.

Standard radius 4".

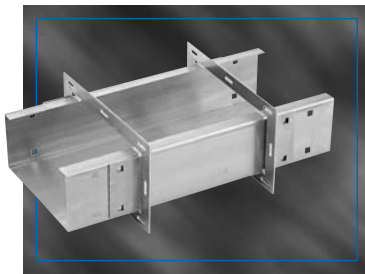
Catalogue Number	Description / Material	*Widths of Tray
ABW(*)DO	For ladder and ventilated tray / Aluminum	06"
		09"
		12"
ABW(*)DOS	For solid tray / Aluminum	18"
		24"
		30"
		36"
		42"

(*) Width of Tray

IMPORTANT NOTE:

"B" in catalogue number indicates this accessory can be used for both styles.

Wall Penetration Sleeve



Designed to pass through walls and fire walls.

Hardware included.

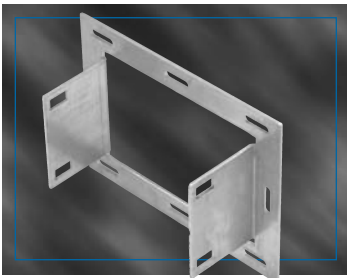
IMPORTANT:
Not fire rated.
Fire stop not included.

Catalogue Number	Material	*Siderail Height	**Widths of Tray
AUW(*)(**)WPS	Aluminum	4"	06"
AHW(*)(**)WPS		5"	09"
		6"	12"
		7"	18"
			24"
			30"
			36"
			42"

(*) Siderail Height

(**) Width

Frame Type Tray to Box Plate



Designed to secure tray to electrical enclosures and panels.

Hardware included.

Catalogue Number	Material	*Siderail Heights	**Widths of Tray
ABW(*)(**)FBP	Aluminum	4"	06"
		5"	09"
		6"	12"
		7"	18"
			24"
			30"
			36"
			42"

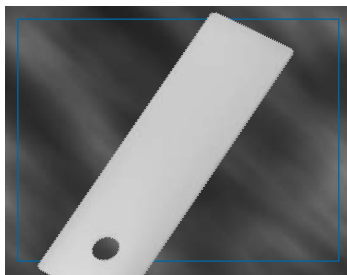
(*) Siderail Height

(**) Width

IMPORTANT NOTE:

"B" in catalogue number indicates this accessory can be used for both styles.

Nylon Expansion Pad



Allows for thermal expansion and contraction of cable trays over supports.

Catalogue Number	Material
ABW-NSP	Aluminum

IMPORTANT NOTE:

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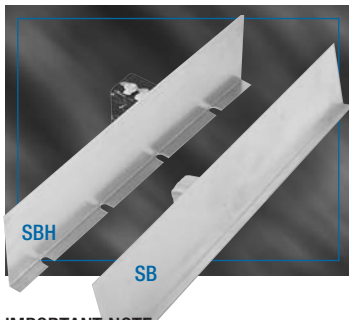
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H
T&B® Cable Tray

T&B® Cable Tray Aluminum

Accessories – Barrier Strips

Barrier Strips



Aluminum barrier strips provide a method of separating cables in tray and trough systems. Easily installed using supplied hardware.

72" barriers are flexible for use with horizontal fittings.

IMPORTANT NOTE:

"B" in catalogue number indicates this accessory can be used for both styles.

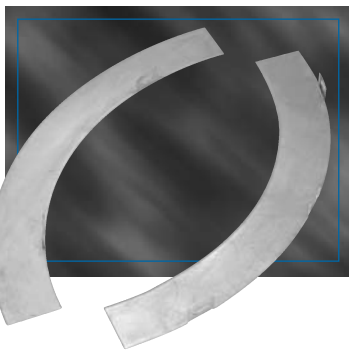
Catalogue Number	Siderail Height	*Length
ABW-4-SBH-72	4"	
ABW-5-SBH-72	5"	
ABW-6-SBH-72	6"	
ABW-7-SBH-72	7"	
ABW-4-SB-(*)	4"	144"
ABW-5-SB-(*)	5"	3m
ABW-6-SB-(*)	6"	
ABW-7-SB-(*)	7"	

NOTE: 72" barriers provided with 3 PGW10SCR

144", 3m barriers provided with 6 PGW10SCR

(*) Insert length

Inside / Outside Vertical Bend Barriers



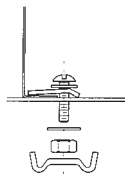
Preformed to fit all standard aluminum vertical bends.

Provided with hardware.

Inside Bend Catalogue Number	Outside Bend Catalogue Number	Siderail Height
AUW(*)VIB-(**)-(+)	AUW(*)VOB-(**)-(+)	4"
AUW(*)VIB-(**)-(+)	AUW(*)VOB-(**)-(+)	5"
AUW(*)VIB-(**)-(+)	AUW(*)VOB-(**)-(+)	6"
AUW(*)VIB-(**)-(+)	AUW(*)VOB-(**)-(+)	7"
AHW(*)VIB-(**)-(+)	AHW(*)VOB-(**)-(+)	4"
AHW(*)VIB-(**)-(+)	AHW(*)VOB-(**)-(+)	5"
AHW(*)VIB-(**)-(+)	AHW(*)VOB-(**)-(+)	6"
AHW(*)VIB-(**)-(+)	AHW(*)VOB-(**)-(+)	7"

(**) Insert Bend Angle (+) Insert Bend Radius (*) Siderail Height.

Barrier Strip Clamp



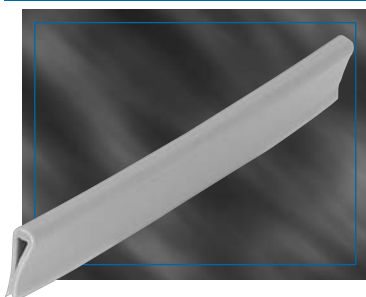
Alternate mounting method for barrier strip mounting.

Barrier strip clamps mount barrier strips to ladder rungs and ventilated bottoms.

Complete mounting hardware supplied.

Catalogue Number	Material
PGW-BSC	Zinc Plated Steel
S6W-BSC	316 Stainless

Barrier Strip Splice



Alignment splice for joining connecting barrier strips.

Catalogue Number	Material
ABW-BSS	Plastic

IMPORTANT NOTE:

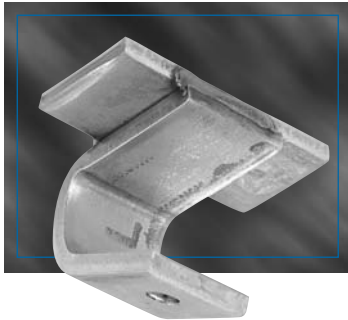
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T&B® Cable Tray Aluminum

Accessories

Cable Tray Guide

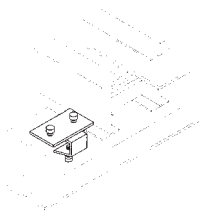


Expansion guide for single or double runs of cable tray.

No need to field drill of channel or I-beam.

Catalogue Number	Material
PGW-CTG	Zinc Plated Steel
HGW-CTG	Steel Hot Dip

Cable Tray Clamp

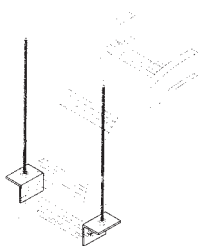


Clamps for single run of cable tray.

No need to field drill the channel or I-beam.

Catalogue Number	Material
PGW-CTC	Zinc Plated Steel
HGW-CTC	Steel Hot Dip

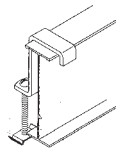
Vertical Tray Hanger



Catalogue Number	Material	*Siderail Height
AUW(*)VTH	Aluminum	4"
AHW(*)VTH		5"
		6"
		7"

* Insert siderail height

Hold Down Clamp



Designed to secure cable tray to support system.

Catalogue Number	Material	*Siderail Height
ABW(*)HDC	Aluminum	4"
		5"
		6"
		7"

Note: Hardware included
(*) Insert siderail height.

IMPORTANT NOTE:

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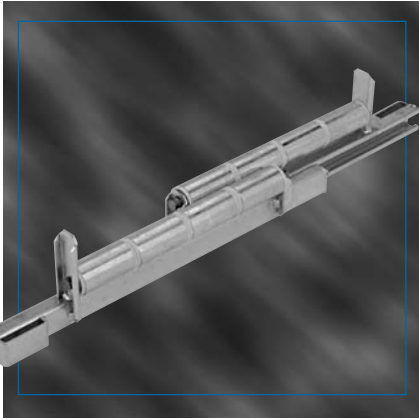
H

T&B® Cable Tray

T&B® Cable Tray Aluminum

Accessories

Rollers



Catalogue Number	Description	Fits
VHR04	Corner	all profiles
HAR 1224	Straight	all profiles 12" to 24" (30 cm to 60 cm)
HAR 1836	Straight	all profiles 18" to 36" (45 cm to 90 cm)

Why should rollers be used?

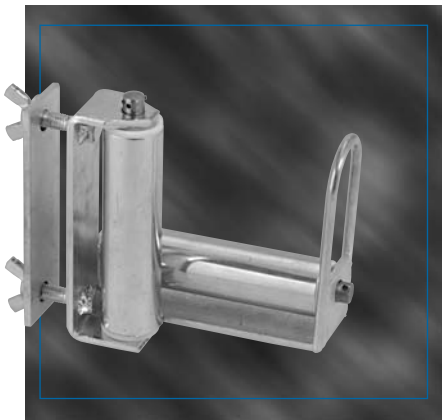
1. To reduce pulling stress on cables, avoiding undue fatigue or abrasions
2. Minimizes harmful 'shear' load being placed on cable trays
3. To reduce installation time

Why purchase the T&B Cable Roller System?

- Universal — fits virtually all tray systems
- Mounts from bottom of cable tray, eliminating the need for double handling cables and reducing possibility of cable damage
- Sideways telescopic adjustment allows rollers to accommodate virtually all tray widths
- Nylon bearings require no lubrication
- Independent rollers limit cable abrasion

H

T&B® Cable Tray



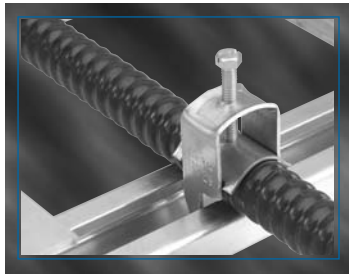
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T&B® Cable Tray Aluminum

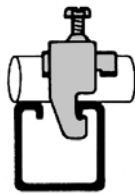
Accessories

Cable and Pipe Clamp

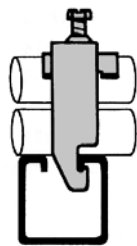


Material:
Aluminum

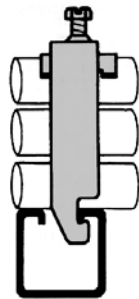
(Also available in pre-galvanized
add PG suffix for steel cable
tray).



C118
Single Cable Clamp



C128
Double Cable Clamp

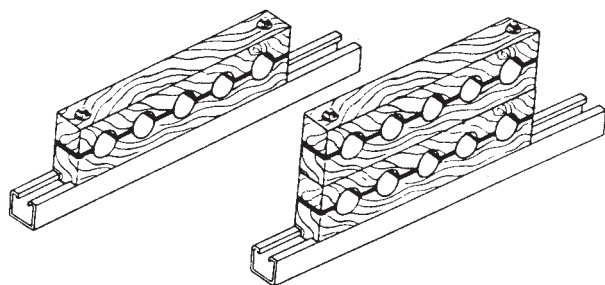
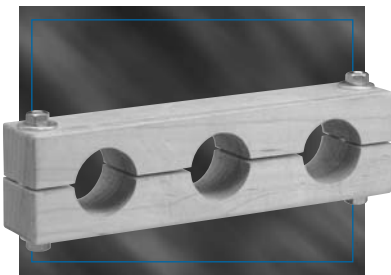


C138
Triple Cable Clamp

Catalogue Number	O.D. of Cable or Pipe (in.)	(mm)	Rigid Conduit	EMT Tubing
C118-047AL	0.27 - 0.47	7.5 - 12	—	—
C118-055AL	0.4 - 0.55	10 - 14	—	—
C118-070AL	0.5 - 0.7	13 - 18	3/8	—
C118-090AL	0.6 - 0.9	15 - 23	1/2	1/2
C118-110AL	0.85 - 1.1	21.5 - 29	3/4	3/4
C118-140AL	1.1 - 1.4	28 - 36	1	1
C118-175AL	1.4 - 1.75	35.5 - 44	1-1/4	1-1/4 - 1-1/2
C118-200AL	1.75 - 2.0	44.5 - 51	1-1/2	—
C118-250AL	2.0 - 2.5	51 - 63.5	2	2
C118-300AL	2.5 - 3.0	63.5 - 76	2-1/2	2-1/2
C118-370AL	2.6 - 3.7	66 - 95	3	3
C118-410AL	3.5 - 4.1	89 - 105	3-1/2	3-1/2
C118-460AL	3.9 - 4.6	99 - 118	4	4
<hr/>				
C128-047AL	0.27 - 0.47	7.5 - 12	—	—
C128-055AL	0.4 - 0.55	10 - 14	—	—
C128-070AL	0.5 - 0.7	13 - 18	3/8	—
C128-090AL	0.6 - 0.9	15 - 23	1/2	1/2
C128-110AL	0.85 - 1.1	21.5 - 29	3/4	3/4
C128-140AL	1.1 - 1.4	28 - 36	1	1
C128-175AL	1.4 - 1.75	35.5 - 44	1-1/4	1-1/4
<hr/>				
C138-047AL	0.27 - 0.47	7.5 - 12	—	—
C138-055AL	0.4 - 0.55	10 - 14	—	—
C138-070AL	0.5 - 0.7	13 - 18	3/8	—
C138-090AL	0.6 - 0.9	15 - 23	1/2	1/2

H
T&B® Cable Tray

Maple Hardwood Block



Maple hardwood, paraffin impregnated, multiple cable blocks can be made to your specific requirements.

Cable blocks are to insure proper separation of single conductor cables, which prevents any interference due to magnetic fields. The maple hardwood blocks are paraffin impregnated to prevent moisture from penetrating and causing rotting and splitting.

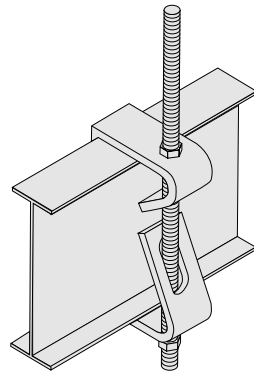
Cable blocks are also available in nylon and high density polyethylene. Price and delivery upon request.

For more information, contact T&B at 1-888-664-5666.

Electro galvanized hardware is included.

T&B® Cable Tray Aluminum

Cable Tray Support Systems – Accessories



Hanger Rod Clamp

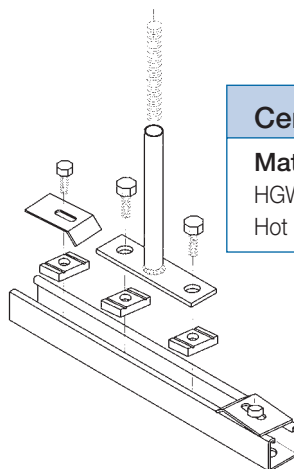
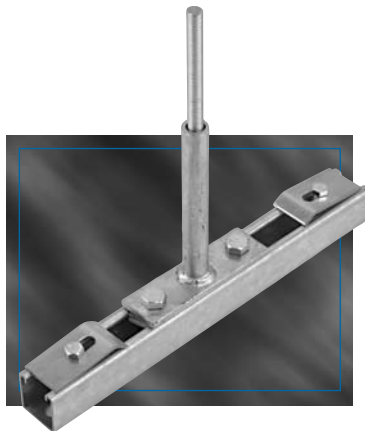
These clamps are designed for ladder and ventilated cable tray. They provide a fast and economical solution for a suspended cable tray installation. One kit is needed per each threaded rod location.

Kit consists of: - one bottom clamp
- one top clamp

Uses 1/2" threaded rod (order separately)
250 lbs capacity per kit.

Tray Series	Catalogue no.	Tray Series	Catalogue no.	Tray Series	Catalogue no.
AU04/AH04	ABW04HRC	AU25/AH25	ABW25HRC	AU46/AH46	ABW46HRC
AU14/AH14	ABW14HRC	AU35/AH35	ABW35HRC	AU56/AH56	ABW56HRC
AU24/AH24	ABW24HRC	AU45/AH45	ABW45HRC	AU66/AH66	ABW66HRC
AU34/AH34	ABW34HRC	AU16/AH16	ABW16HRC	AU27/AH27	ABW27HRC
AU44/AH44	ABW44HRC	AU26/AH26	ABW26HRC	AU37/AH37	ABW37HRC
AU54/AH54	ABW54HRC	AU36/AH36	ABW36HRC		

T&B® Cable Tray

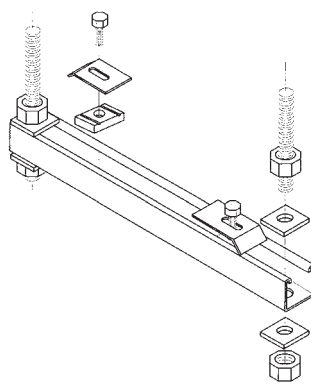


Center Support Bracket

Material	Catalogue no.	Tray width	Channel width
HGW	HGW18CSB	6";9";12"	18"
Hot dip galvanized	HGW30CSB	18";24"	30"

This system is designed to reduce cable pulling by allowing access from both sides of cable tray. Installation cost and time are reduced significantly by single point suspension.

- Supplied as a complete kit.
- Uses 1/2" threaded rod (order separately)
- For use with up to 24" wide tray
- Load capacity : 700 lbs per kit



Trapeze Kit

tray width	channel width	Catalogue no.
6"	16 7/8"	(*)-06-TPK
9"	18 3/4"	(*)-09-TPK
12"	22 1/2"	(*)-12-TPK
18"	28 1/8"	(*)-18-TPK
24"	35 5/8"	(*)-24-TPK
30"	41 1/4"	(*)-30-TPK
36"	46 7/8"	(*)-36-TPK
42"	52 1/2"	(*)-42-TPK

This system is designed to support various cable tray widths in a suspending installation

Kit consists of :

- | | |
|-----------------------------------|-----------------------|
| 1 pc of strut cut to length | 4 3/8" strut nuts |
| 2 hold down clips | 4 1/2" hex nuts |
| 2 3/8" x 7/8" hex head cap screws | 4 1/2" square washers |

Uses 1/2" threaded rod (order separately)

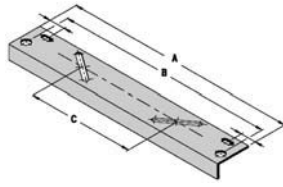
(*) Insert : **HGW** for hot dip galvanized **PGW** for pre-galvanized
S4 for stainless steel 304 **S6** for stainless steel 316

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T&B® Cable Tray Aluminum

Cable Tray Support Systems – Accessories

Cross Member

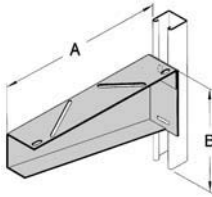
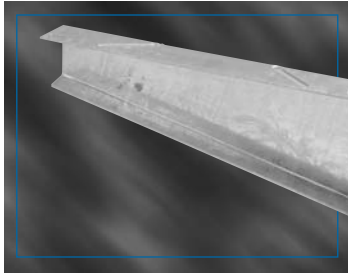


Hanging rods not included.
Standard finish:
hot dipped galvanized

Catalogue Number	A	B	C
S202-6HDG	6	5	-
S202-9HDG	9	8	2
S202-15HDG	5	14	8
S202-21HDG	21	20	14
S202-27HDG	27	26	20
S202-33HDG	33	32	26

* Order hold down clips separately. Cat # S6W-SHC

Cantilever Support

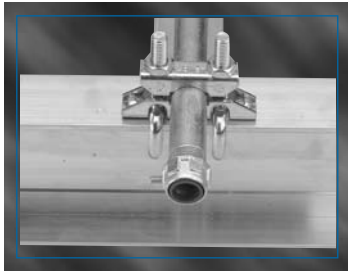


Standard finish:
hot dipped galvanized

Catalogue Number	A	B	Design Load/lbs
S203-8HDG	8-1/2	4-1/16	1200
S203-14HDG	14-1/2	5-3/8	1200
S203-20HDG	20-1/2	6-11/16	1200
S203-26HDG	26-1/2	8	1200
S203-32HDG	32-1/2	8	1200
S203-38HDG	38-1/2	8	1200

* Order hold down clips separately. Cat # S6W-SHC

Conduit to Cable Tray Clamp



Material:
steel
Standard finish:
electro-galvanized

Catalogue Number	Conduit Size (inches)
6210 *	1/2 — 3/4
6212 **	1 — 1-1/4

* UL File # 9809 ** CSA File # 2884



Conduit to Cable Tray - Swivel Clamp



Material:
malleable iron hub
and steel U-bolt
Standard finish:
zinc plated

Catalogue Number	Conduit Size (inches)
6209	1/2 — 3/4
6211	1 — 1-1/4
6214	1-1/2 — 2
6216	2-1/2 — 3
6218 *	3-1/2 — 4

* UL File # 9809



Swivel Tray Clamp for aluminum and steel trays with regular or reinforced flanges.

- Serrations and biting teeth on clamping saddle provide a high quality bond between conduit and clamp.
- 1/2 to 4 inch can be clamped to any position in a 90 degree arc.

T&B® Cable Tray



T&B® Cable Tray Aluminum

Grounding and Bonding Products

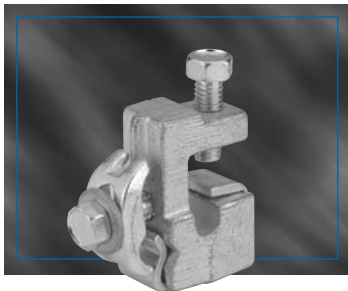
Economical Cable Tray Ground Clamp



Material:
malleable iron
Standard finish:
zinc plated

Catalogue Number	Description
10103TB	For single conductor #4 solid to 2/0.
MA2GC	For single conductors #4 solid to 2/0 str. Includes Superstrut springless channel nut for easy installation in cable tray rungs.

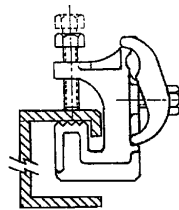
Cable Tray Ground Clamp



Material:
malleable iron
Standard finish:
zinc plated

Showing Cat. No. 10109

Catalogue Number	Description
10105 *	For single conductors #4 solid to 2/0 str.
10109 **	For single conductors 2/0 solid to 4/0 str.



T&B® Cable Tray

Blackburn™ Ground Clamp



Material:
copper alloy
Standard finish:
tin plated for
aluminum cable tray

Catalogue Number	Conductor Range		Figure
	Min.	Max.	
GTC13P	#4 sol.	2/0 str.	1
GTC14P	2/0 str.	250 Kcmil	1
GTC23P	#4 sol.	2/0 str.	2
GTC24P	2/0 str.	250 Kcmil	2

Bolt has square shank to prevent turning and allow clamp to be tightened with one wrench.



Figure 1



Figure 2



Castings are of high strength, corrosion-resistant copper alloy.

For our complete offering of Grounding & Bonding products, consult our Blackburn™ and Color-Keyed® catalogues.

Thomas & Betts

T&B® Cable Tray Aluminum

Cable Tray Grounding & Bonding – Products

Blackburn™ Cable Tray Ground Clamp



Material:
copper alloy
Standard finish:
zinc plated

Catalogue Number	Description
CTG250	For parallel or tapping applications #2 solid to 250 Kcmil.



Blackburn™ Lay-in Lug



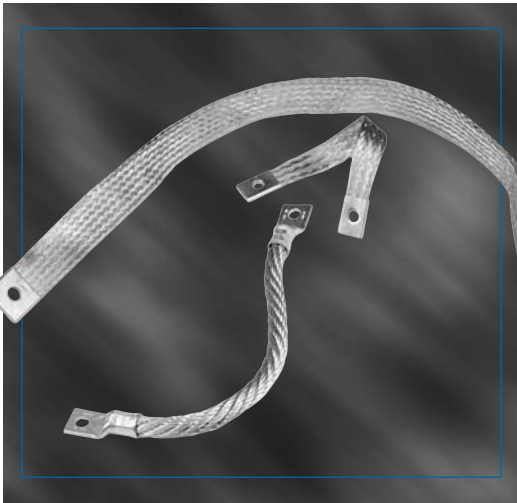
Material:
high strength 6061-T6
aluminum alloy

Catalogue Number	Conductor Range		Stud Size	
	Min.	Max.	(in.)	(mm ²)
LL306	#6 solid	3/0 str.	.33	8.38
LL2506	#6 str.	250 Kcmil	.33	8.38

These grounding connectors are dual rated for aluminum and copper conductors. The opened face design allows the installer to quickly lay-in the grounding conductor as a jumper.



Bonding Jumpers



Material: copper
Standard finish: tin plated

Catalogue Number	Bonding Amp. Capacity	Single Bolt Hole	Description
FBD12-1 *	600 Amps.	7/16	12" flat flexible braid
FBD16-1 *	600 Amps.	7/16	16" flat flexible braid
FBE12-1 *	1200 Amps.	9/16	12" flat flexible braid
FBE16-1 *	1200 Amps.	9/16	16" flat flexible braid
CAW2000BJ	2000 Amps.		16" round flexible braid

* Listed UL 467 & 486A, certified CSA C22.2 No. 41 for grounding & bonding equipment.

Standard lengths offered in 12, 18, 24, 30 and 36 inches end to end.

Example : FBD24-1 for a 24" long bonding jumpers

Custom braids are available



IMPORTANT: Bonding Jumpers are required for expansion joints as well as adjustable joints.

For our complete offering of Grounding & Bonding products, consult our Blackburn™ and Color-Keyed® catalogues.

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T&B® Cable Tray Aluminum

Cable Tray Grounding & Bonding – Reference Tables

Grounding & Bonding

Table 1 (NEC TABLE 318-7) Metal Area Requirements for Cable Trays Used as Equipment Grounding Conductors		
Maximum Fuse Ampere Rating, Circuit Breaker Ampere Trip Setting, or Circuit Breaker Protective Relay Ampere Trip Setting for Ground Fault Protection of any Cable Circuit in the Cable Tray System	Minimum Cross-Sectional Area of Metal* In Square Inches	
	Steel Cable Trays	Aluminum Cable Trays
60	0.20	0.20
100	0.40	0.20
200	0.70	0.20
400	1.00	0.40
600	1.50 **	0.40
1000	-	0.60
1200	-	1.00
1600	-	1.50
2000	-	2.00 **

Table 2 Minimum Size Equipment Grounding Conductors for Grounding & Bonding Raceway and Equipment (Based on NEC Table 250-95 and CEC Table 16)	
Rating or Setting of Automatic Overcurrent Device in Circuit Ahead of Equipment, Conduit, etc. Not exceeding (Amperes)	Conductor Size
60	10
100	8
200	6
300	4
400	3
500	2
600	1
800	1/0
1000	2/0
1200	3/0
1600	4/0
2000	250 Kcmil

* See installation restrictions in NEC Section 250-92(a).

For SI units: one square = 645 square millimeters.

* Total cross-sectional area of both side rails for ladder or trough-type cable trays: or the minimum cross-sectional area of metal in channel-type cable trays or cable trays of one-piece construction.

** Steel cable trays shall not be used as equipment grounding conductors for circuits with ground-fault protection above 600 amperes. Aluminum cable trays shall not be used as equipment grounding conductors for circuits with ground-fault protection above 2000 amperes.

For larger ampere ratings an additional grounding conductor must be used.

For more information on grounding and bonding cable tray, refer to NEMA VE 1-1998 / CSA C22.2 No. 126.1-98 Metal Cable Tray Systems and / or NEMA VE 2 Cable Tray Installation Guide.



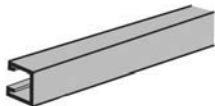


Superstrut® Support Systems

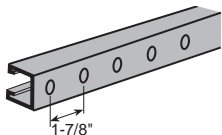
1-5/8" x 1-5/8" Channel

Superstrut® 1-5/8" x 1-5/8" - 12 Gauge Channel Type A

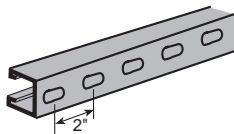
Solid Base



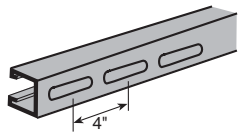
Punched



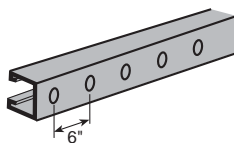
Half Slots



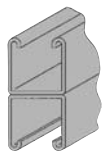
Long Slots



Knockouts



Back to Back



Catalogue Number	Description
A1200	Solid base
A1200-P	Punched
A1200-HS	Half slots
A1200-S	Long slots
A1200-KO	Knockouts
A1202	Back to back

Finishes & Materials

No Suffix	Gold galvanized dichromate finish
AL	Aluminum
EG	Electrogalvanized
HDG	Hot dipped galvanized
PG	Pregalvanized
SS	Stainless steel Type 304
T316SS	Stainless steel Type 316

- Offered in 10 or 20 ft. lengths.

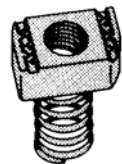
- Aluminum, hot dipped galvanized or stainless steel channels are recommended to support aluminum cable tray. **Example: A1200HS10AL A120020HDG**

H

T&B® Cable Tray

Channel Nuts

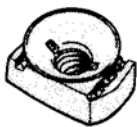
A100 Regular Spring Nut



AC100
Springless Nut



UC100
Universal Nylon Cone Nut



For all 1 1/8" and 1 1/2" channels
May be used with ALL Strut Depths.

Catalogue Number	Size	
A100-1/4EGC	1/4	Standard Finish: Electrogalvanized
A100-5/16EGC	5/16	
A100-3/8EGC	3/8	
A100-1/2EGC	1/2	Stainless steel channel nuts are recommended for aluminum channel and cable tray rungs.
A100-5/8EGC	5/8	
A100-3/4EGC	3/4	
A100-7/8EGC	7/8	Change suffix to SS.
Nut is square over 1/2" size.		
AC100-1/4EGC	1/4	Standard Finish: Electrogalvanized
AC100-3/8EGC	3/8	
AC100-1/2EGC	1/2	
AC100-5/8	5/8	Stainless steel channel nuts are recommended for aluminum channel and cable tray rungs.
AC100-3/4	3/4	
Nut is square over 1/2" size.		
Change suffix to SS.		
UC100-1/4	1/4	Not available in stainless steel.
UC100-3/8	3/8	
UC100-1/2	1/2	

Hex. Head Cap Screw



Catalogue Number	Size	
E142-1/4x100EG	1/4 x 1	Standard finish
E142-1/4x150EG	1/4 x 1-1/2	
E142-3/8x100EG	3/8 x 1	Electrogalvanized
E142-3/8x150EG	3/8 x 1-1/2	
E142-1/2x100EG	1/2 x 1	Available in stainless steel
E142-1/2x150EG	1/2 x 1-1/2	
Change suffix to SS		

For our complete selection, consult our Superstrut® catalogue.

Thomas & Betts

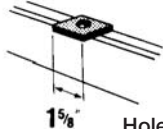
Superstrut® Support Systems

1-5/8" x 1-5/8" Channel

Superstrut® Fittings and Brackets

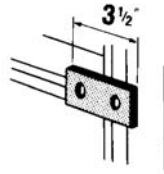
H
T&B® Cable Tray

AB241HDGC

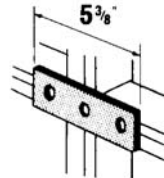


Cat. No.	Hole Size
AB241-1/4HDGC	1/4
AB241-3/8HDGC	3/8
AB241-1/2HDGC	1/2
AB241-3/4HDGC	3/4

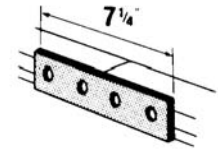
AB206HDGC



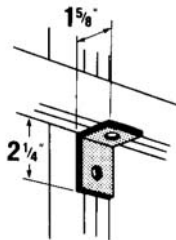
AB207HDGC



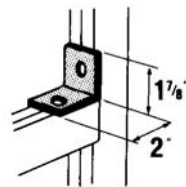
X207HDGC



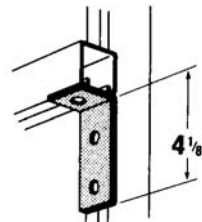
AB201HDGC



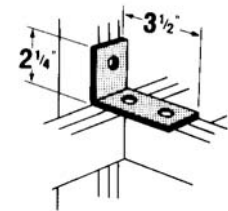
AB202HDGC



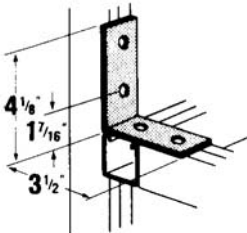
AB203HDGC



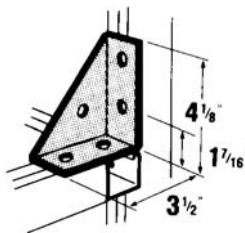
AB204HDGC



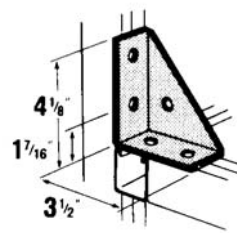
AB205HDGC



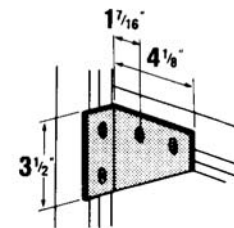
AB213HDGC



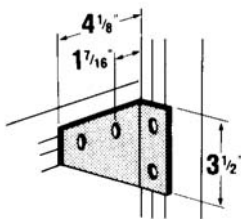
AB214HDGC



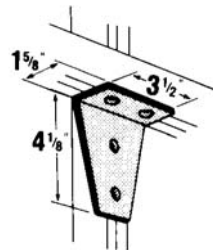
**AB254-LHDGC
X235HDGC**



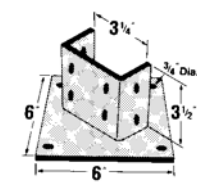
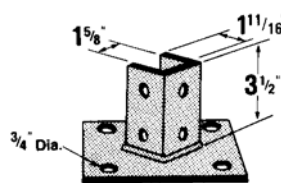
AB254-RHDGC



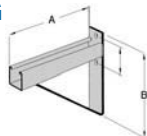
X289HDGC



X232HDGC

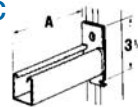


S249HDG



Cat. No.	A	B	Design Load/lbs.
S249-8HDG	8-1/2	8	1500
S249-14HDG	14-1/2	9	1500
S249-20HDG	20-1/2	9	1500
S249-26HDG	26-1/2	11-1/2	1500
S249-32HDG	32-1/2	11-1/2	1500
S249-38HDG	38-1/2	11-1/2	1500

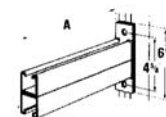
S256HDGC



Cat. No.	A	Design Load/lbs.
S256-8HDG	8-1/2	1000
S256-14HDG	14-1/2	500
S256-20HDG	20-1/2	300
S256-26HDG	26-1/2	250

When installed in inverted position reduce load rating 40%. Strut section made from half slot channel.

S251HDGC



Cat. No.	A	Design Load/lbs.
S251-14HDGC	14-1/2	1650
S251-20HDGC	20-1/2	800
S251-26HDGC	26-1/2	650
S251-32HDGC	32-1/2	500
S251-38HDGC	38-1/2	500

Hot dipped galvanized (HDG) or stainless steel (SS) fittings are recommended to assemble aluminum channel. Also available in Electrogalvanized (EG) and Gold galvanized dichromate (no suffix).

For our complete selection, consult our Superstrut® catalogue.

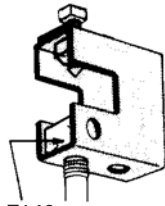
Thomas & Betts

Superstrut® Support Systems

1-5/8" x 1-5/8" Channel

Superstrut® Beam Clamps and Hanger Rods

U562HDG



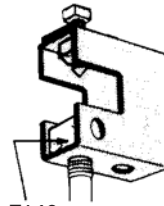
E146

Rod Size	Design Load Load/lbs.
1/2	800

E146 Square nut order separately. 1/2" set screw included.

For 20° swivel application use ES145-1/2 nut.

UM562HDGC



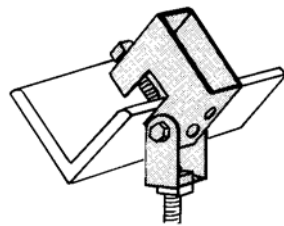
E146

Rod Size	Design Load Load/lbs.
1/2	1200

E146 Square nut order separately. 1/2" set screw included.

For 20° swivel application use ES145-1/2 nut.

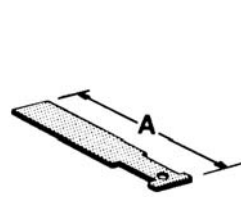
US562HDGC



Rod Size	Design Load Load/lbs.
1/2	800

1/2" set screw included.

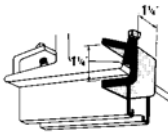
U568



Cat. no.	Beam Flange	
	Width	A
U568-3EG	6	9
U568-4EG	9	12
U568-5EG	12	15

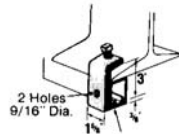
16 ga. material

U514HDGC



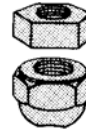
3/8" x 1 1/2" set screw included.
Design Load 750 lbs./per pair

U515HDGC



For all "A" series channel.
1/2" x 1 1/2" set screw included.
Design Load 800 lbs.

ES145



Cat. No.	Size
ES145-3/8EG	3/8
ES145-1/2EG	1/2

E146



Cat. No.	Size
E146-1/4EG	1/4
E146-5/16EG	5/16
E146-3/8EG	3/8
E146-1/2EG	1/2
E146-5/8EG	5/8

H104



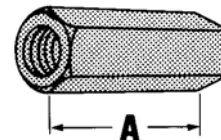
Standard length, 10 ft.

Also available in stainless steel (304 and 316) in length of 6 ft.

NATIONAL COARSE THREAD

Cat. No.	Size	Threads per inch	Design Load lbs.
H104-1/4x10EGC	1/4	20	150
H104-3/8x10EGC	3/8	16	610
H104-1/2x10EGC	1/2	13	1130
H104-5/8x10EGC	5/8	11	1810
H104-3/4x10EGC	3/4	10	2710
H104-7/8x10EGC	7/8	9	3770
H104-1x10EGC	1	8	4960

H119



Order by product number, rod size, and finish. Example: H119-1/2EGC

Rod Size	A
1/4	7/8
5/16	7/8
3/8	1-1/8
1/2	1-1/4
5/8	2-1/8
3/4	2-1/4
7/8	2-1/2
1	2-1/4

Finished & Materials: Gold Galv. dichromate (no suffix), Electrogalvanized (EG), Hot dipped Galvanized (HDG), Stainless Steel Type 304 (SS)

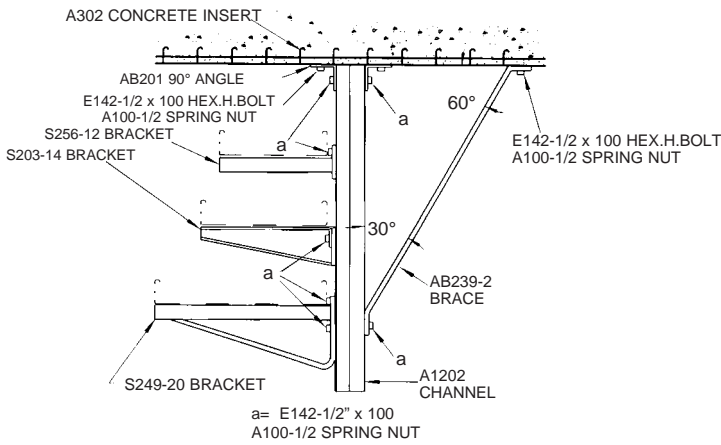
For our complete selection, consult our Superstrut® catalogue.

Thomas & Betts

Superstrut® Support Systems

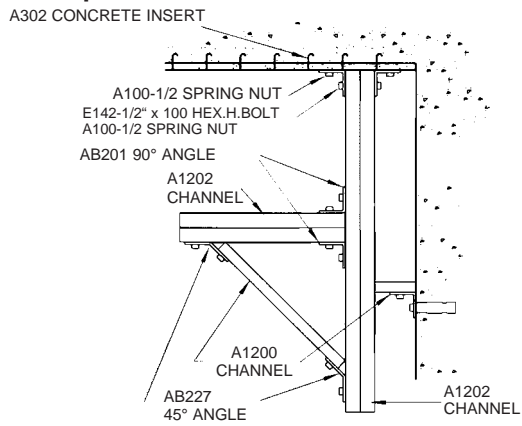
Design Applications – Mechanical Support

Example: 1



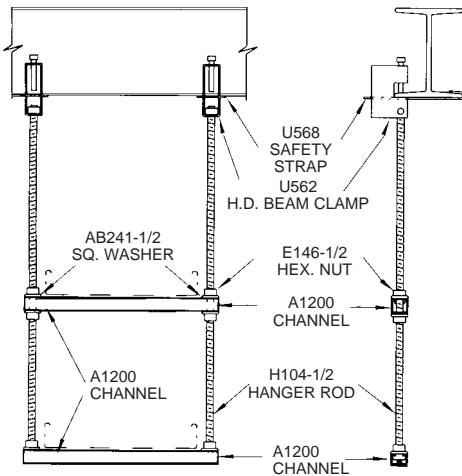
Suspended column, carrying brackets, braced to the ceiling.

Example: 2



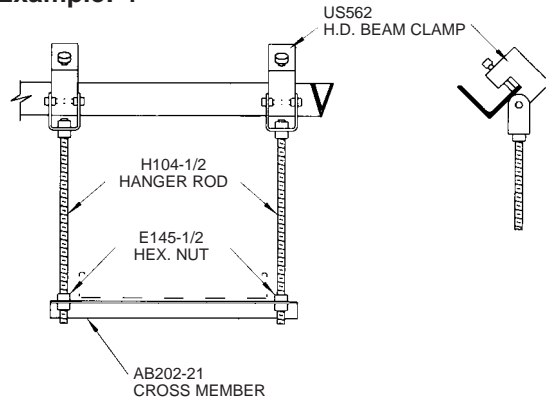
Suspended column, holding bracket and console braced to wall.

Example: 3



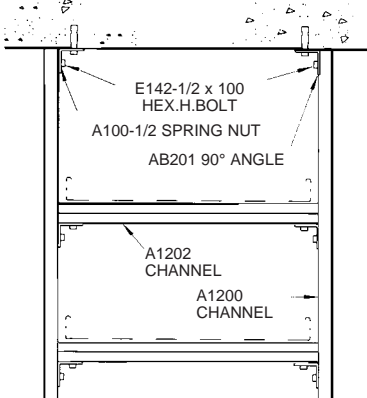
Trapeze, T&B channels are used as cross members.

Example: 4



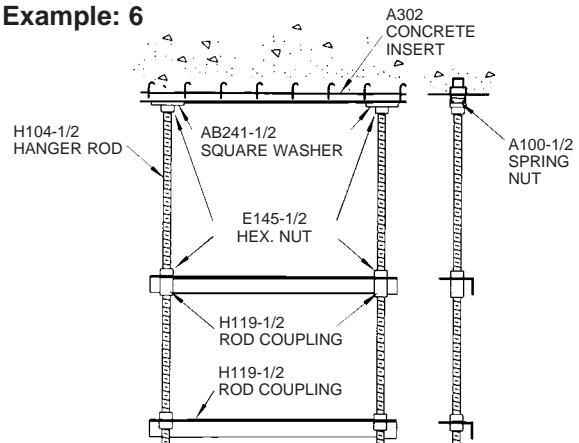
Sketch depicts the use of beam clamps on slanted beams.

Example: 5



Trapeze, constructed from T&B channels, fittings. The use of spot inserts is shown.

Example: 6



Trapeze, using T&B hanger rods, cross members.

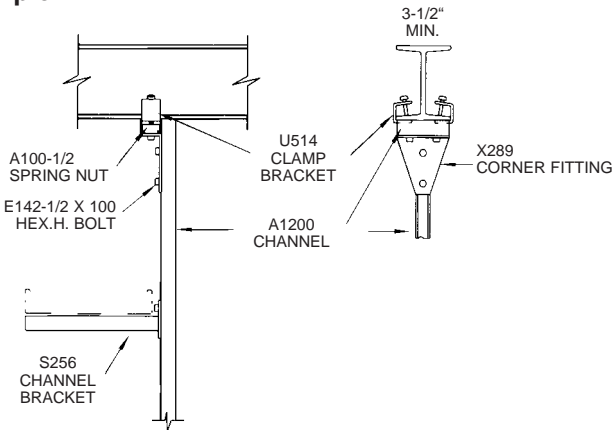
H

T&B® Cable Tray

Superstrut® Support Systems

Design Applications – Mechanical Support

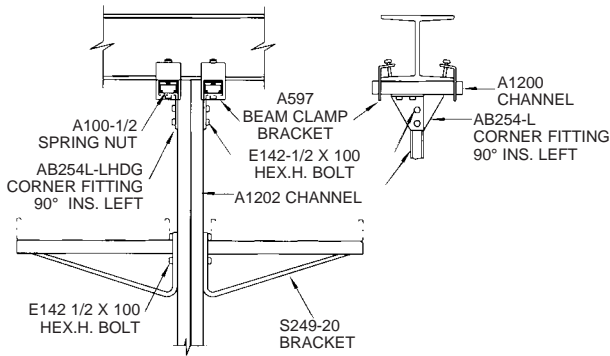
Example: 7



* NOTE: BRACE SHOULD BE USED FOR LENGTHS GREATER THEN 30"

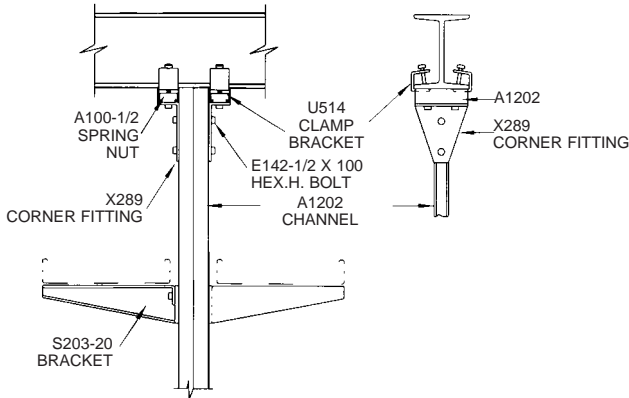
Single-sided bracket application

Example: 9



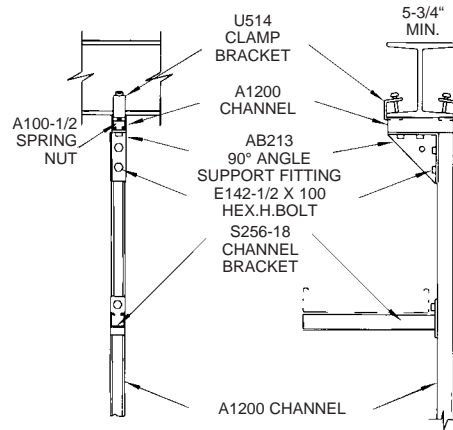
Two-sided heavy duty application

Example: 11



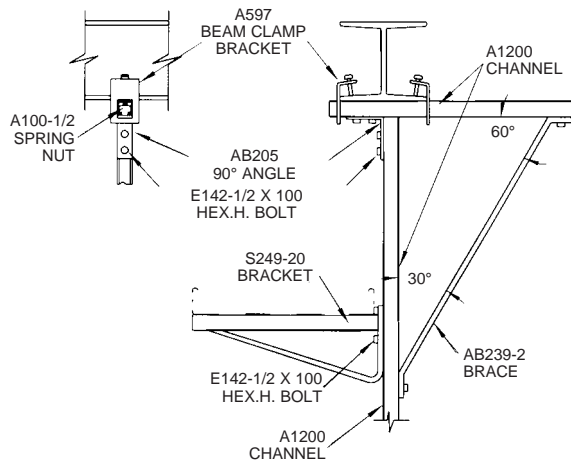
Brackets parallel to beam

Example: 8



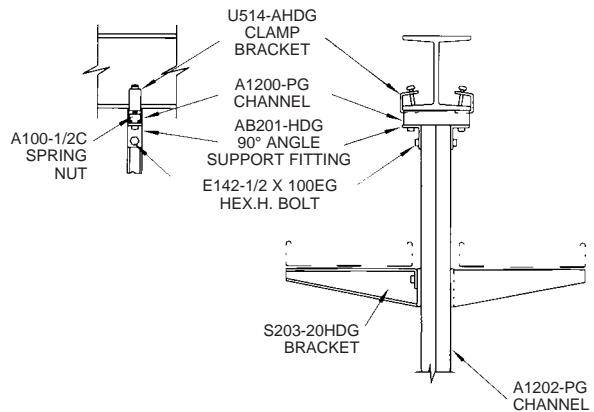
Single-sided bracket application

Example: 10



Heavy duty bracket application

Example: 12



Brackets perpendicular to beam

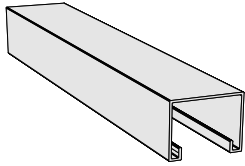
H
T&B® Cable Tray

Kindorf® Support Systems

1-1/2" x 1-1/2" Channel

Kindorf® 1-1/2" x 1-1/2" - 12 Gauge Channel

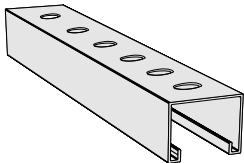
Solid Base



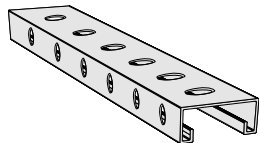
Back to Back



Punched Base



Bolt Holes — 3 Sides



Catalogue Number	Description	
B900 (12 Ga.)	Solid base	
B900M (14 Ga.)	Solid base	
B900AL (Aluminum)	Solid base	
B905 (12 Ga.)	Punched base	9/16" dia. bolt holes on 1 1/2" centers, 3/4" from end.
B905M (14 Ga.)	Punched base	
B905AL (Aluminum)	Punched base	
B995 (12 Ga.)	Bolt holes - 3 sides	
B995M (14 Ga.)	Bolt holes - 3 sides	

Finishes & Materials

Non Suffix	Galv Kröme dichromate finish
AL	Aluminum
EG	Electrogalvanized
HD	Hot dipped galvanized
PG	Pregalvanized
SS	Stainless steel Type 304

Offered in 10 or 20 ft. lengths.

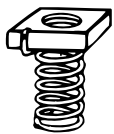
Aluminum, hot dipped galvanized or stainless steel channels are recommended to support aluminum cable tray.

Example: B900AL10, Aluminum channel

B90510HD, Punched base Hot Dipped Channel

Channel Nuts

B911 Spring Nut



B910 Springless Nut



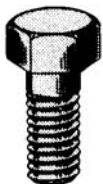
UC100 Universal Nylon Cone Nut



For all 1-5/8" and 1-1/2" channels
May be used with ALL Strut Depths.

Catalogue Number	Size	
B-910-1/4	1/4	Standard Finish: Galv Kröme
B-910-3/8	3/8	
B-910-1/2	1/2	
B-911-1/4	1/4	Stainless steel channel nuts are recommended for aluminum channel and cable tray rungs. Add suffix to SS.
B-911-3/8	3/8	
B-911-1/2	1/2	
UC100-1/4	1/4	Not available in stainless steel.
UC100-3/8	3/8	
UC100-1/2	1/2	

Hexagonal Head Cap Screw



Catalogue Number	Size	
H113-ZB	1/4 x 1	Standard Finish: Galv Kröme
H113-ZD	1/4 x 1-1/2	
H113-O	3/8 x 1	
H113-Q	3/8 x 1-1/2	
H113-B	1/2 x 1	
H113-D	1/2 x 1-1/2	

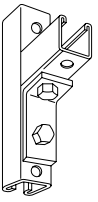
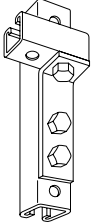
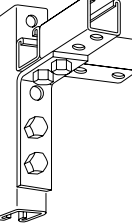
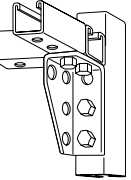
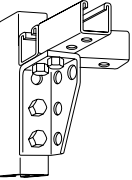
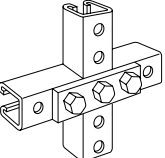
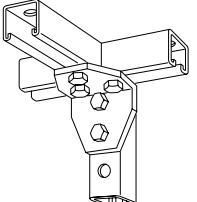
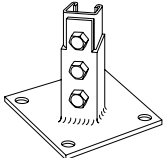
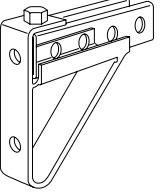
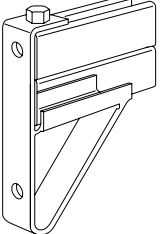
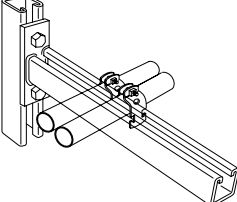
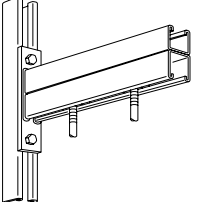
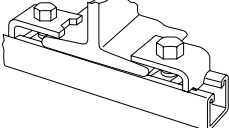
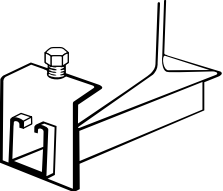
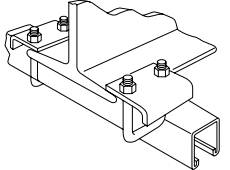
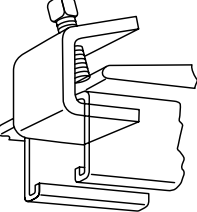
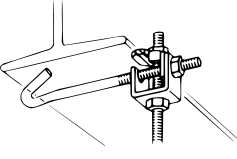
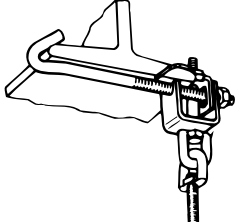
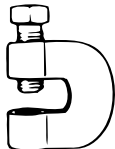
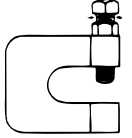
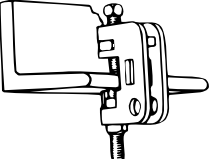
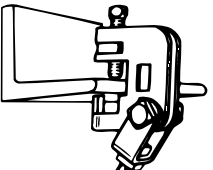
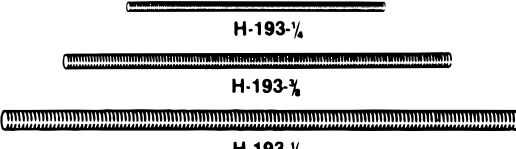
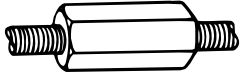
For our complete selection, consult our Kindorf® catalogue.

Thomas & Betts

Kindorf® Support Systems

1-1/2" x 1-1/2" Channel

Kindorf® Fittings, Brackets and Beam Clamps

<p>B915</p> 	<p>B916</p> 	<p>B917</p> 	<p>B918</p> 	<p>B919</p> 
<p>B935</p> 	<p>B933</p> 	<p>B924</p> 	<p>F715</p> 	<p>F716</p> 
<p>F720</p> 	<p>F721</p> 	<p>E763</p> 	<p>E761</p> 	<p>E760-2</p> 
<p>E767</p> 	<p>E160-1/2</p>  <p>E-160 1/2" Rod</p>	<p>E165-1/2</p>  <p>1/2" Rod</p>	<p>E235-3/8</p>  <p>3/8" Rod</p>	<p>E236-3/8</p>  <p>3/8" Rod</p>
<p>E231-3/8 E231-1/2</p> 	<p>E232-3/8 E232-1/2</p> 	<p>H193</p>  <p>H-193-1/4 H-193-3/8 H-193-1/2</p>	<p>H195-1/4 H195-3/8 H195-1/2</p> 	

H
T&B® Cable Tray

Standard Finish: Galv Kröm dichromate (no suffix) Electrogalvanized (EG) Hot dipped galvanized (HD) Stainless Steel Type 304 (SS)

For our complete selection, consult our Kindorf® catalogue.

Thomas & Betts

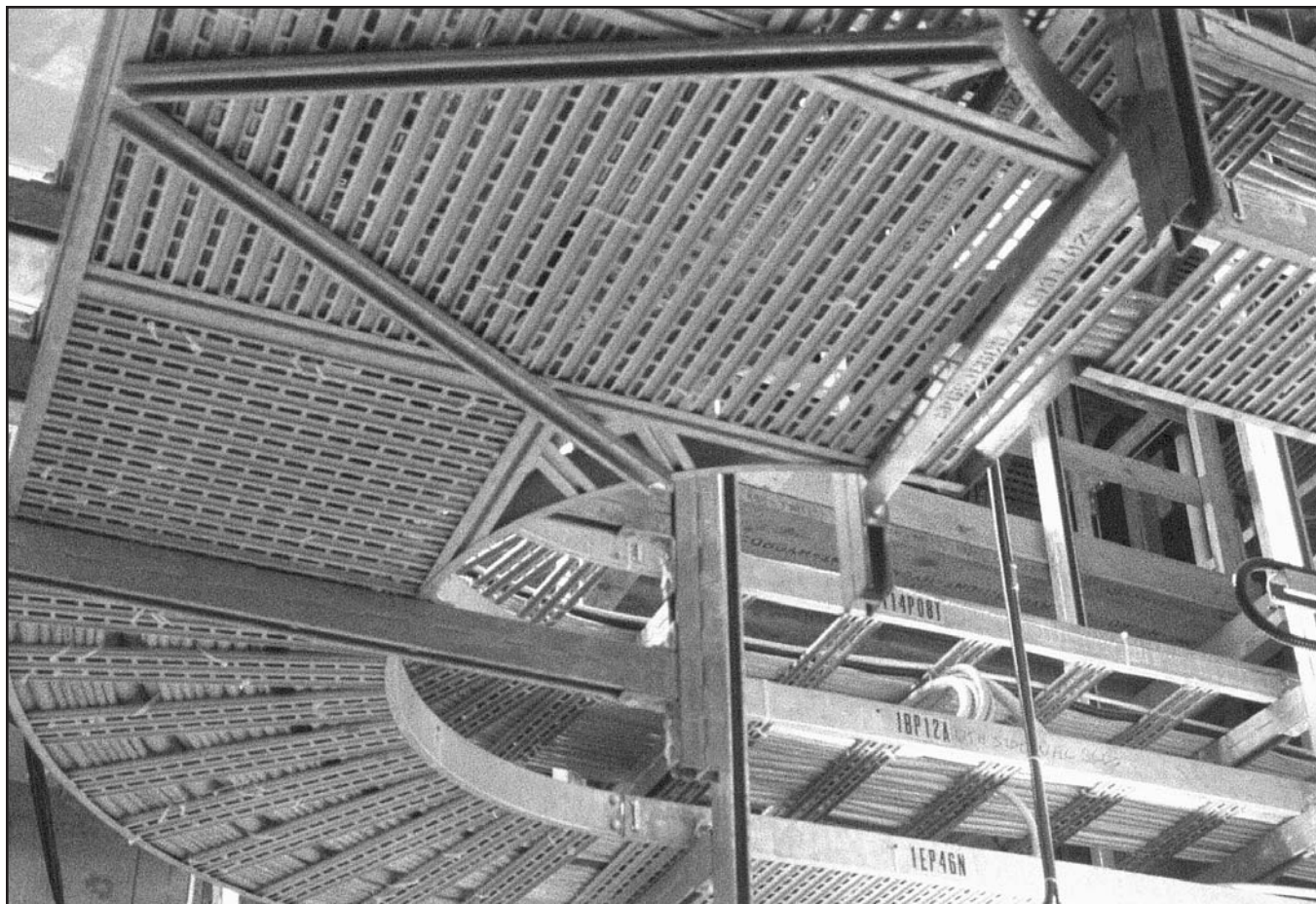
T&B® Cable Tray Aluminum

H

T&B® Cable Tray

T&B® Cable Tray

Steel Cable Tray – T&B Cable Tray System



T&B® Cable Tray

Features

- Exclusive Ty-Rap® cable tie slots on one inch (1") centers.
- Extra wide rung design.
- Four bolt connection.
- Versatile strut shaped rung.
- Complete line of fittings.
- Complete line of accessories.

APPLICATIONS

COMMERCIAL

Schools
Plants
Hospitals
Office Buildings
Airports
Casinos
Stadiums

INDUSTRIAL

Petro-Chemical

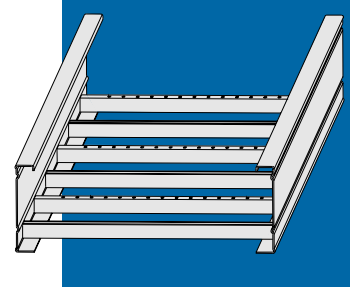
Automotive Plants
Paper Plants
Food Processing
Power Plants
Refineries
Manufacturing
Mining

T&B® Cable Tray

Steel Cable Tray – Index

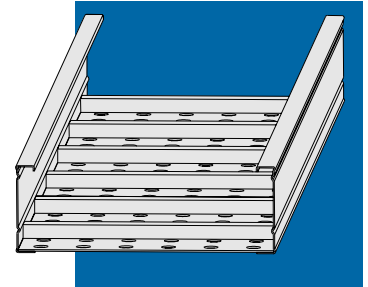
Ladder

Formed siderails are welded to 1½" wide rungs to provide maximum rigidity and strength. Rung design includes exclusive Ty-Rap® cable tie slots on 1" centers.



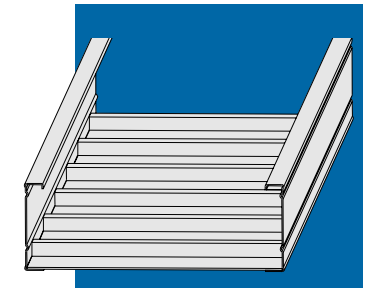
Ventilated Trough

Ventilated sheet welded to steel siderails below rungs. This tray design offers maximum cable support while allowing for cable ventilation and openings for cable dropouts.



Solid Trough

Solid sheet welded to steel siderails below rungs. This design offers added cable protection.



Index

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5" Straight Sections.....	G98
6" Straight Sections.....	G100
7" Straight Sections.....	G102
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G

T&B® Cable Tray

T&B® Cable Tray

Steel Cable Tray – Straight Sections Numbering System

How to create part numbers

Thomas & Betts has created a numbering system based on the order of selection criteria.

For example the first selection issue is the environment which the cable tray will be subjected to. This selection will lead to the best material for your application. For complete details on cable tray selection process, see page G11 in the technical section.

Methods:

1. Select the material best suited to your environment. Refer to technical section page G18.
2. Determine the series tray using the NEMA Load/Span Designations page G12, and Sizing Cable Tray page G31.
3. Select nominal depth and width of tray based on Cable Loading. See Sizing Cable Tray page G31.
4. Select the bottom type based on cables and spacing requirements.
5. The last number is the length of the cable tray in inches.

Example:

Straight Section Number Selection (PG3-6)-24-L09-144

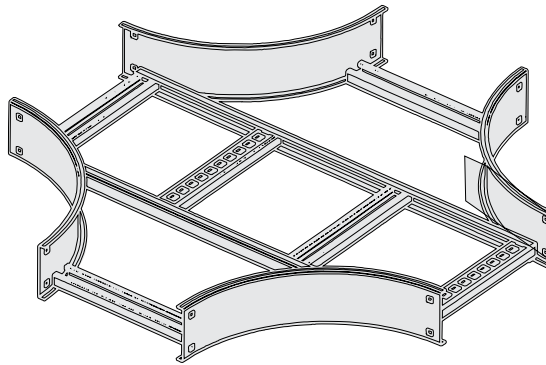
Material	Series	Siderail Depth	Width	Bottom Type	Length
PG • Pre-Galvanized	1 • Series 1	3½ • (3½")*	06 • (6")	L06 • 6" rung spacing	144 • (12ft)
	2 • Series 2	4 • (4")	09 • (9")	L09 • 9" rung spacing	288 • (24ft)
	3 • Series 3	5 • (5")**	12 • (12")	L12 • 12" rung spacing	
HG • Hot Dip Galvanized		6 • (6")	18 • (18")	L18 • 18" rung spacing	
		7 • (7")**	24 • (24")	V • Ventilated Trough	
			30 • (30")	S • Solid Trough	
			36 • (36")		
			42 • (42")		

Prefix

*Note: 3½" tray available in Series 1 and 12' lengths only.
**5" and 7" tray not available in Series 1.

T&B® Cable Tray

Steel Cable Tray – Fittings Numbering System



Example:

Fittings Number Selection (PGF-6)-24-L-VO 60-12

Fitting Material	Siderail Depth	Width	Bottom Type	Fitting Type	Angle**	Radius†
PGF • Pre-Galvanized Fitting	3½ • (3½")	06 • (6")	L • (9" rung spacing)	HB • Horizontal Bend	30 • (30°)	12 • (12")
HGF • Hot Dip Galvanized Fitting	4 • (4")	09 • (9")	V • Ventilated	HT • Horizontal Tee	45 • (45°)	24 • (24")
	5 • (5")	12 • (12")	S • Solid	HX • Horizontal Cross	60 • (60°)	*36 • (36")
	6 • (6")	18 • (18")		VI • Vertical Inside Bend	90 • (90°)	*48 • (48")
	7 • (7")	24 • (24")		VO • Vertical Outside Bend		
		30 • (30")		VTD • Vertical Tee Down		
		36 • (36")		VTU • Vertical Tee Up		
		42 • (42")		HYR • Horizontal Wye Right		
				HYL • Horizontal Wye Left		
				RT • Horizontal Reduce Tee		
				ET • Horizontal Expand Tee		
				EX • Horizontal Expand & Reduce Cross		
				HLR • Horizontal Left Reducer		
				HSR • Horizontal Straight Reducer		
				HRR • Horizontal Right Reducer		
				CS • Cable Support Fitting		

Prefix

* R36 and R48 not available for 3½" fittings

** Angle is required for HB, VI, & VO only

† Radius is not required for HLR, HSR, & HRR

T&B® Cable Tray

Steel Cable Tray – 3½" Straight Sections – Ladder, Ventilated and Solid Trough

Siderails:

Design: Formed Channel
Nominal Height 3⅝"
Loading Height 2⅝"

Ladder Rung:

Design: Rounded corners with continuous slot.
Ty-Rap® cable tie slots on 1" centers.
Reverse position of every other rung for bottom or top mounting of cable ties.

Ventilated Trough:

Design: Ventilated sheet welded to siderails below rungs for maximum ventilation and support.

Solid Trough:

Design: Solid sheet welded to siderails below rungs for added cable protection.

Material:

Pre-Galvanized G90 ASTM A653/A653M
Hot Dip Galvanized ASTM A123

Comply with:

NEMA, NEC, UL

Load Ratings:

1.5 Safety factor (NEMA). All tray sections will support an additional 200lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published NEMA load class.

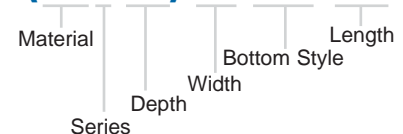
SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG1-3½	Load (lbs./ft.)	220	124	79	55	40	31	24	20
	Deflection (in.)	0.220	0.495	0.792	1.100	1.536	1.980	2.518	3.109
HG1-3½	Deflection Factor	0.001	0.004	0.010	0.020	0.038	0.064	0.103	0.157

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint.

Continuous spans may reduce deflection by as much as 50%.

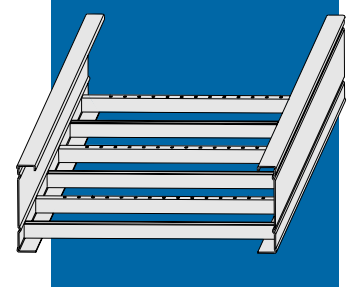
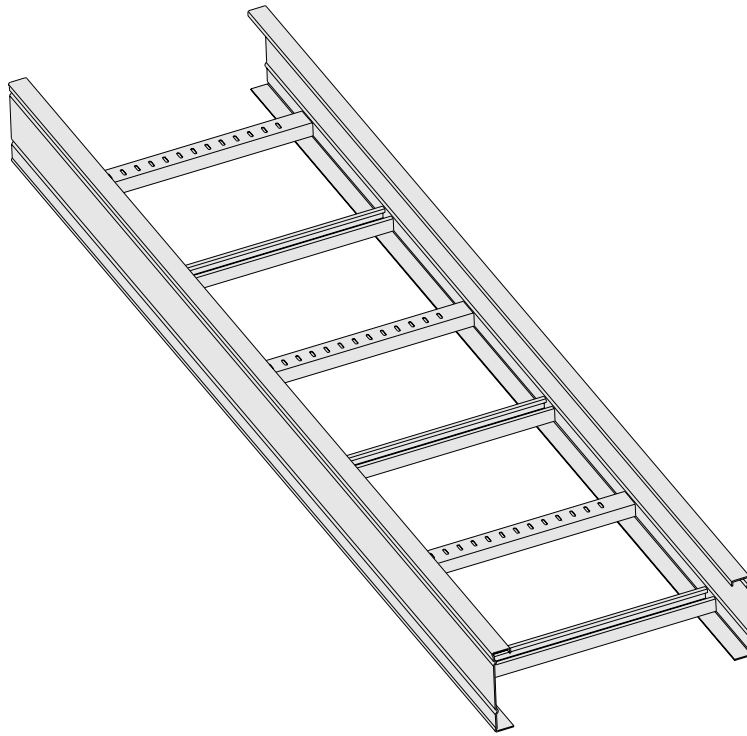
Part Numbering System

(PG1-3½)-24-L09-144

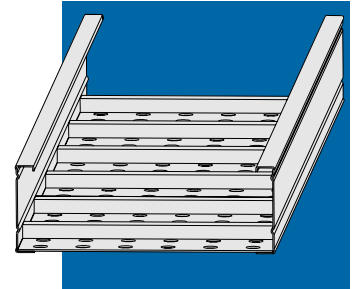


T&B® Cable Tray

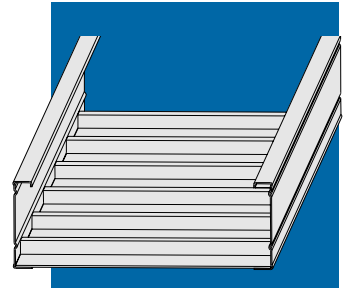
Steel Cable Tray – 3½" Straight Sections – Ladder, Ventilated and Solid Trough



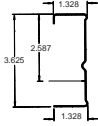
Ladder



Ventilated Trough



Solid Trough

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING*
PG1-3½ HG1-3½		$I_x = 1.266 \text{ in}^4$ $S_x = 0.514 \text{ in}^3$	8A, 8B, 8C, 12A U.L. Cross Sectional Area=.40 in ²	C1

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Tray Lengths:

144"=144(12ft.)

Bottom Styles:

L- Standard Ladder Rung Spacing- 6"=L06, 9"=L09, 12"=L12, 18"=L18
V- Ventilated / S- Solid

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For Fittings see pages G104-G117.

T&B® Cable Tray

Steel Cable Tray – 4" Straight Sections – Ladder, Ventilated and Solid Trough

Siderails:

Design: Formed Channel
Nominal Height 4 $\frac{3}{16}$ "
Loading Height 3 $\frac{3}{16}$ "

Ladder Rung:

Design: Rounded corners with continuous slot.
Ty-Rap® cable tie slots on 1" centers.
Reverse position of every other rung for bottom or top mounting of cable ties.

Ventilated Trough:

Design: Ventilated sheet welded to siderails below rungs for maximum ventilation and support.

Solid Trough:

Design: Solid sheet welded to siderails below rungs for added cable protection.

Accessories: One pair of splice plates comes with $\frac{3}{8}$ " mounting hardware.

Material: Pre-Galvanized G90 ASTM A653/A653M
Hot Dip Galvanized ASTM A123

Comply with: NEMA, NEC, UL

Load Ratings: 1.5 Safety factor (NEMA). All tray sections will support an additional 200lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published NEMA load class.

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG1-4	Load (lbs./ft.)	420	236	151	105	77	59	47	38
HG1-4	Deflection (in.)	0.420	0.473	0.756	1.155	1.543	2.067	2.613	3.213
	Deflection Factor	0.001	0.002	0.005	0.011	0.020	0.035	0.056	0.085

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG2-4	Load (lbs./ft.)	556	313	200	139	102	78	62	50
HG2-4	Deflection (in.)	0.334	0.593	0.927	1.335	1.816	2.372	3.003	3.707
	Deflection Factor	0.001	0.002	0.005	0.010	0.018	0.030	0.349	0.074

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG3-4	Load (lbs./ft.)	956	538	344	239	176	134	106	86
HG3-4	Deflection (in.)	0.478	0.538	1.032	1.672	2.282	3.091	3.928	4.816
	Deflection Factor	0.0005	0.001	0.003	0.007	0.013	0.023	0.037	0.056

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint.

Continuous spans may reduce deflection by as much as 50%.

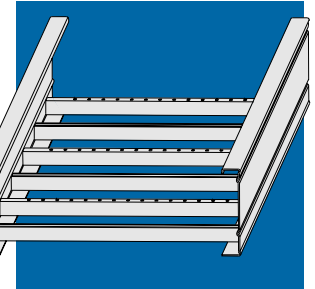
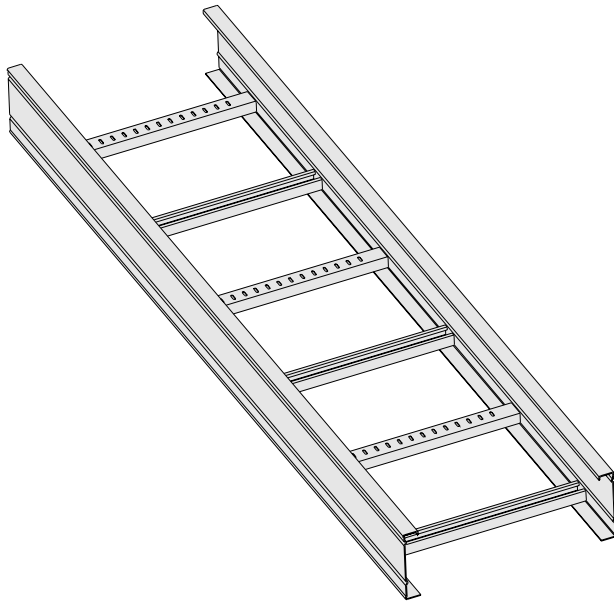
Part Numbering System

(PG3-4)-24-L09-144

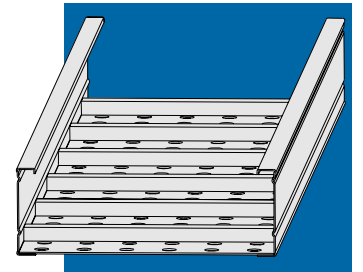
Material | Depth | Width | Bottom Style | Length
Series

T&B® Cable Tray

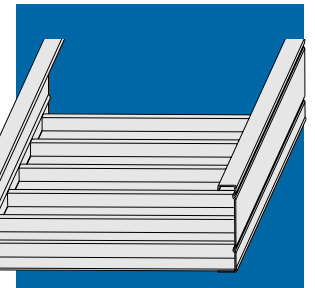
Steel Cable Tray – 4" Straight Sections – Ladder, Ventilated and Solid Trough



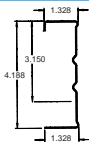
Ladder

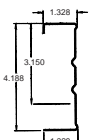


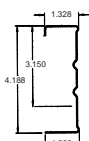
Ventilated Trough



Solid Trough

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING*
PG1-4 HG1-4		$I_x = 1.974 \text{ in}^4$ $S_x = 0.788 \text{ in}^3$	8A, 8B, 8C, 12A, 12B, 12C 16A U.L. Cross Sectional Area=.70 in ²	C1

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING*
PG2-4 HG2-4		$I_x = 2.224 \text{ in}^4$ $S_x = 1.022 \text{ in}^3$	8A, 8B, 8C, 12A, 12B, 12C 16A, 16B, 20A U.L. Cross Sectional Area=.70 in ²	D1

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING*
PG3-4 HG3-4		$I_x = 2.752 \text{ in}^4$ $S_x = 1.268 \text{ in}^3$	8A, 8B, 8C, 12A, 12B, 12C 16A, 16B, 16C 20A, 20B U.L. Cross Sectional Area=1.00 in ²	E

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Tray Lengths:

144"=144(12ft.) or 288"=288(24ft.)

Bottom Styles:

L– Standard Ladder Rung Spacing– 6"=L06, 9"=L09, 12"=L12, 18"=L18
V– Ventilated / S– Solid

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For Fittings see pages G104-G117.

Thomas & Betts

T&B® Cable Tray

Steel Cable Tray – 5" Straight Sections – Ladder, Ventilated and Solid Trough

Siderails:

Design: Formed Channel
 Nominal Height 5 $\frac{3}{16}$ "
 Loading Height 4 $\frac{3}{16}$ "

Ladder Rung:

Design: Rounded corners with continuous slot.
 Ty-Rap® cable tie slots on 1" centers.
 Reverse position of every other rung for bottom or top mounting of cable ties.

Ventilated Trough:

Design: Ventilated sheet welded to siderails below rungs for maximum ventilation and support.

Solid Trough:

Design: Solid sheet welded to siderails below rungs for added cable protection.

Accessories: One pair of splice plates comes with $\frac{3}{8}$ " mounting hardware.

Material: Pre-Galvanized G90 ASTM A653/A653M
 Hot Dip Galvanized ASTM A123

Comply with: NEMA, NEC, UL

Load Ratings: 1.5 Safety factor (NEMA). All tray sections will support an additional 200lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published NEMA load class.

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG2-5	Load (lbs./ft.)	400	225	144	100	73	56	44	36
	Deflection (in.)	0.240	0.426	0.666	0.959	1.305	1.704	2.157	2.663
HG2-5	Deflection Factor	0.001	0.002	0.005	0.010	0.018	0.030	0.049	0.074

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG3-5	Load (lbs./ft.)	1111	625	400	278	204	156	123	100
	Deflection (in.)	0.225	0.400	0.625	0.899	1.224	1.599	2.023	2.498
HG3-5	Deflection Factor	0.0002	0.001	0.002	0.003	0.006	0.010	0.016	0.025

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint.

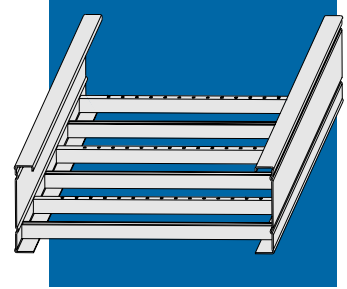
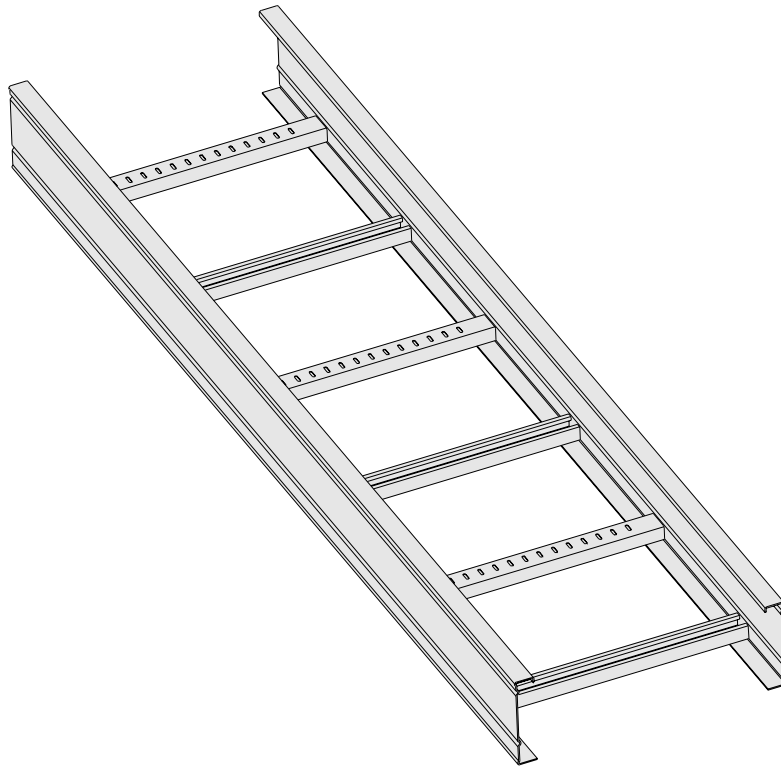
Continuous spans may reduce deflection by as much as 50%.

Part Numbering System**(PG3-5)-24-L09-144**

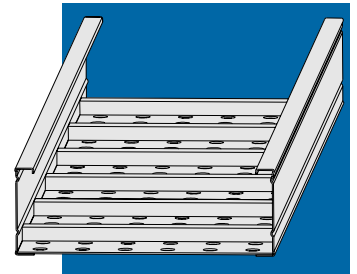
Material | Depth Series | Width | Bottom Style | Length

T&B® Cable Tray

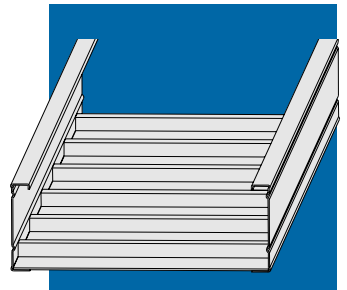
Steel Cable Tray – 5" Straight Sections – Ladder, Ventilated and Solid Trough




Ladder




Ventilated Trough



Solid Trough

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING*
PG2-5 HG2-5		$I_x = 2.303 \text{ in}^4$ $S_x = .855 \text{ in}^3$	8A, 8B, 8C, 12A, 12B, 12C 16A U.L. Cross Sectional Area=.40 in ²	C1

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING
PG3-5 HG3-5		$I_x = 4.635 \text{ in}^4$ $S_x = 1.732 \text{ in}^3$	8A, 8B, 8C 12A, 12B, 12C 16A, 16B, 16C 20A, 20B, 20C U.L. Cross Sectional Area=1.00 in ²	E

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Tray Lengths:

144"=144(12ft.) or 288"=288(24ft.)

Bottom Styles:

L- Standard Ladder Rung Spacing- 6"=L06, 9"=L09, 12"=L12, 18"=L18
V- Ventilated / S- Solid

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For Fittings see pages G104-G117.

T&B® Cable Tray

Steel Cable Tray – 6" Straight Sections – Ladder, Ventilated and Solid Trough

Siderails:

Design: Formed Channel
 Nominal Height 6 $\frac{3}{16}$ "
 Loading Height 5 $\frac{3}{16}$ "

Ladder Rung:

Design: Rounded corners with continuous slot.
 Ty-Rap® cable tie slots on 1" centers.
 Reverse position of every other rung for bottom or top mounting of cable ties.

Ventilated Trough:

Design: Ventilated sheet welded to siderails below rungs for maximum ventilation and support.

Solid Trough:

Design: Solid sheet welded to siderails below rungs for added cable protection.

Accessories: One pair of splice plates comes with $\frac{3}{8}$ " mounting hardware.

Material: Pre-Galvanized G90 ASTM A653/A653M
 Hot Dip Galvanized ASTM A123

Comply with: NEMA, NEC, UL

Load Ratings: 1.5 Safety factor (NEMA). All tray sections will support an additional 200lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published NEMA load class.

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG1-6	Load (lbs./ft.)	424	239	153	106	78	60	47	38
	Deflection (in.)	0.085	0.239	0.305	0.424	0.545	0.716	0.895	1.107
HG1-6	Deflection Factor	0.0002	0.001	0.002	0.004	0.007	0.012	0.019	0.029

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG2-6	Load (lbs./ft.)	733	413	264	183	135	103	81	66
	Deflection (in.)	0.147	0.041	0.264	0.550	0.673	0.928	1.222	1.518
HG2-6	Deflection Factor	0.0002	0.001	0.001	0.003	0.005	0.009	0.015	0.023

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG3-6	Load (lbs./ft.)	1289	725	464	322	237	181	143	116
	Deflection (in.)	0.258	0.363	0.464	0.967	1.184	1.450	1.862	2.320
HG3-6	Deflection Factor	0.0002	0.0005	0.001	0.003	0.005	0.008	0.013	0.020

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint.

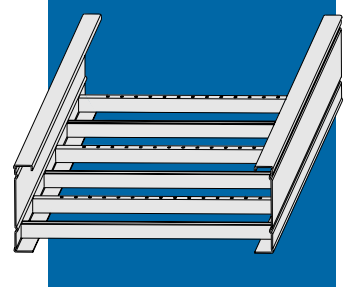
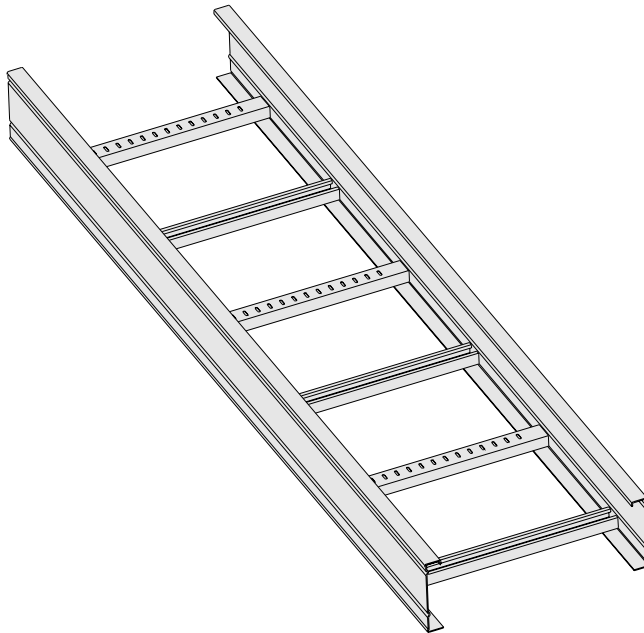
Continuous spans may reduce deflection by as much as 50%.

Part Numbering System**(PG3-6)-24-L09-144**

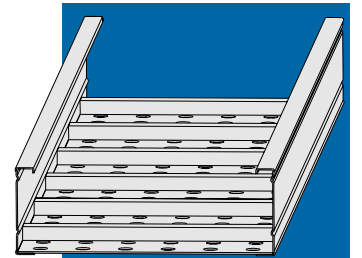
Material | Depth | Width | Bottom Style | Length
 Series

T&B® Cable Tray

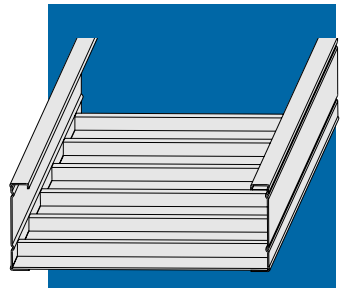
Steel Cable Tray – 6" Straight Sections – Ladder, Ventilated and Solid Trough




Ladder




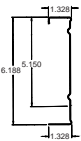
Ventilated Trough



Solid Trough

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING*
PG1-6 HG1-6		$I_x = 3.540 \text{ in}^4$ $S_x = 1.1068 \text{ in}^3$	8A, 8B, 8C 12A, 12B, 12C 16A U.L. Cross Sectional Area=.70 in ²	C1

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING*
PG2-6 HG2-6		$I_x = 4.980 \text{ in}^4$ $S_x = 1.560 \text{ in}^3$	8A, 8B, 8C 12A, 12B, 12C 16A, 16B 20A U.L. Cross Sectional Area=.70 in ²	E

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING*
PG3-6 HG3-6		$I_x = 7.173 \text{ in}^4$ $S_x = 2.250 \text{ in}^3$	8A, 8B, 8C 12A, 12B, 12C 16A, 16B, 16C 20A, 20B, 20C U.L. Cross Sectional Area=1.00 in ²	E

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For Fittings see pages G104-G117.

T&B® Cable Tray

Steel Cable Tray – 7" Straight Sections – Ladder, Ventilated and Solid Trough

Siderails:

Design: Formed Channel
 Nominal Height 7 $\frac{3}{16}$ "
 Loading Height 6 $\frac{3}{16}$ "

Ladder Rung:

Design: Rounded corners with continuous slot.
 Ty-Rap® cable tie slots on 1" centers.
 Reverse position of every other rung for bottom or top mounting of cable ties.

Ventilated Trough:

Design: Ventilated sheet welded to siderails below rungs for maximum ventilation and support.

Solid Trough:

Design: Solid sheet welded to siderails below rungs for added cable protection.

Accessories: One pair of splice plates comes with $\frac{3}{8}$ " mounting hardware.

Material: Pre-Galvanized G90 ASTM A653/A653M
 Hot Dip Galvanized ASTM A123

Comply with: NEMA, NEC, UL

Load Ratings: 1.5 Safety factor (NEMA). All tray sections will support an additional 200lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published NEMA load class.

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG2-7	Load (lbs./ft.)	556	313	200	139	102	78	62	50
	Deflection (in.)	0.067	0.120	0.187	0.270	0.367	0.479	0.606	0.749
HG2-7	Deflection Factor	0.0001	0.0004	0.001	0.002	0.004	0.006	0.010	0.015

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
PG3-7	Load (lbs./ft.)	1333	750	480	333	245	188	148	120
	Deflection (in.)	0.133	0.225	0.480	0.667	0.735	1.125	1.333	1.680
HG3-7	Deflection Factor	0.0001	0.0003	0.001	0.002	0.003	0.006	0.009	0.014

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint.

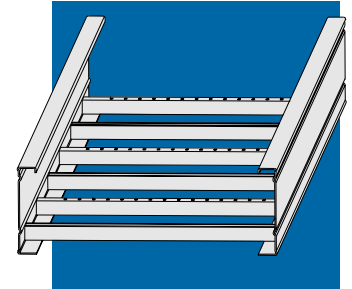
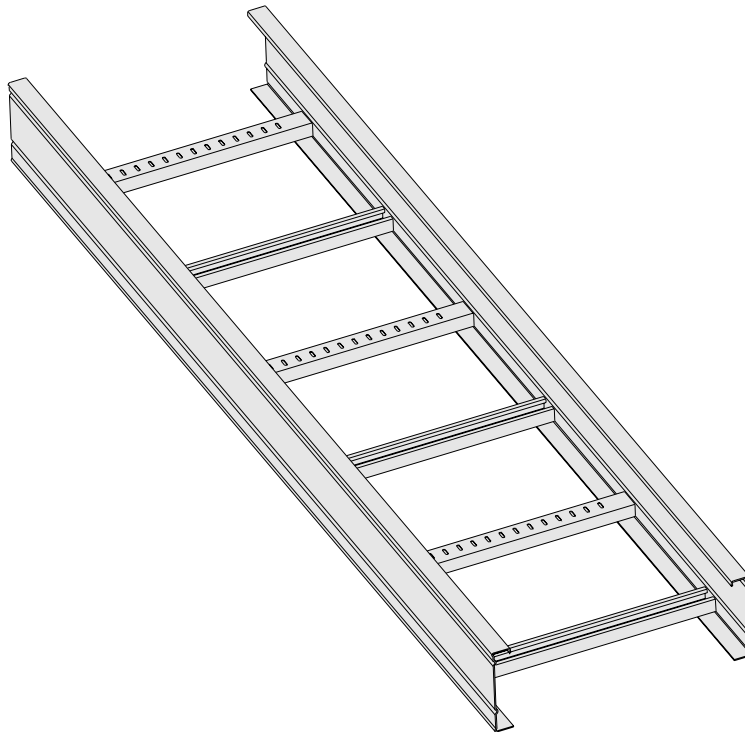
Continuous spans may reduce deflection by as much as 50%.

Part Numbering System**(PG3-7)-24-L09-144**

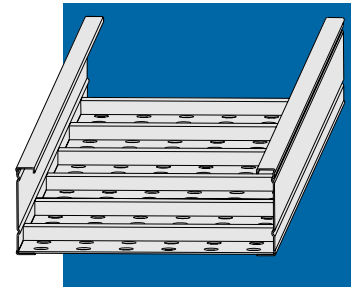
Material | Bottom Style | Length
 | | |
 Depth | Width
 Series

T&B® Cable Tray

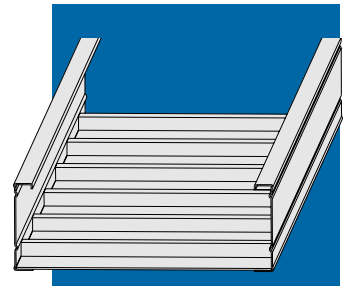
Steel Cable Tray – 7" Straight Sections – Ladder, Ventilated and Solid Trough



Ladder




Ventilated Trough




Solid Trough

G

T&B® Cable Tray

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING*
PG2-7 HG2-7		$I_x = 7.218 \text{ in}^4$ $S_x = 1.952 \text{ in}^3$	8A, 8B, 8C 12A, 12B, 12C 16A, 16B 20A U.L. Cross Sectional Area=1.00 in ²	E

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA & UL CLASSIFICATIONS	CSA LOAD RATING*
PG3-7 HG3-7		$I_x = 10.411 \text{ in}^4$ $S_x = 2.820 \text{ in}^3$	8A, 8B, 8C 12A, 12B, 12C 16A, 16B, 16C 20A, 20B, 20C U.L. Cross Sectional Area=1.50 in ²	E

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Tray Lengths:

144"=144(12ft.) or 288"=288(24ft.)

Bottom Styles:

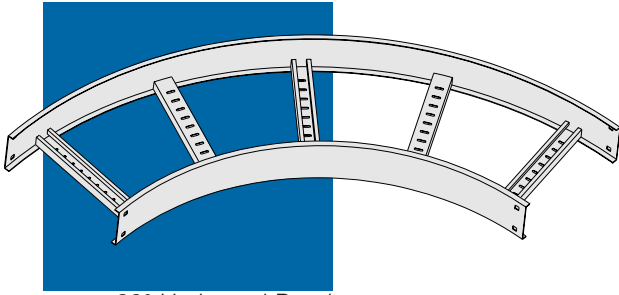
L- Standard Ladder Rung Spacing- 6"=L06, 9"=L09, 12"=L12, 18"=L18
V- Ventilated / S- Solid

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

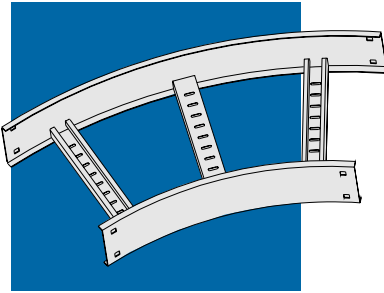
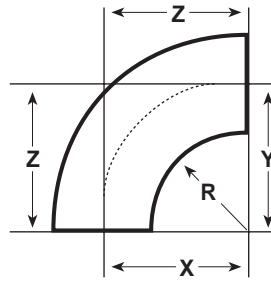
For Fittings see pages G104 -G117.

T&B® Cable Tray

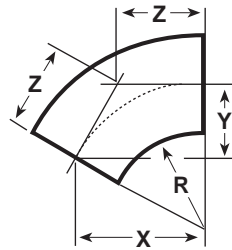
Steel Cable Tray – Horizontal Bends – 90° / 60°



90° Horizontal Bend



60° Horizontal Bend



Part Numbering System

(PGF-4)-24-L-HB60-12

Fitting Material	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Angle	

T&B® Cable Tray

90° HORIZONTAL BEND					
RADIUS	WIDTH		DIMENSIONS		
R	CATALOG NO.	X	Y	Z	
12	6 (Prefix)-06-(*)HB90-12	15	15	15	
	9 (Prefix)-09-(*)HB90-12	16½	16½	16½	
	12 (Prefix)-12-(*)HB90-12	18	18	18	
	18 (Prefix)-18-(*)HB90-12	21	21	21	
	24 (Prefix)-24-(*)HB90-12	24	24	24	
	30 (Prefix)-30-(*)HB90-12	27	27	27	
	36 (Prefix)-36-(*)HB90-12	30	30	30	
42 (Prefix)-42-(*)HB90-12	33	33	33		
24	6 (Prefix)-06-(*)HB90-24	27	27	27	
	9 (Prefix)-09-(*)HB90-24	28½	28½	28½	
	12 (Prefix)-12-(*)HB90-24	30	30	30	
	18 (Prefix)-18-(*)HB90-24	33	33	33	
	24 (Prefix)-24-(*)HB90-24	36	36	36	
	30 (Prefix)-30-(*)HB90-24	39	39	39	
	36 (Prefix)-36-(*)HB90-24	42	42	42	
42 (Prefix)-42-(*)HB90-24	45	45	45		
36	6 (Prefix)-06-(*)HB90-36	39	39	39	
	9 (Prefix)-09-(*)HB90-36	40½	40½	40½	
	12 (Prefix)-12-(*)HB90-36	42	42	42	
	18 (Prefix)-18-(*)HB90-36	45	45	45	
	24 (Prefix)-24-(*)HB90-36	48	48	48	
	30 (Prefix)-30-(*)HB90-36	51	51	51	
	36 (Prefix)-36-(*)HB90-36	54	54	54	
42 (Prefix)-42-(*)HB90-36	57	57	57		
48	6 (Prefix)-06-(*)HB90-48	51	51	51	
	9 (Prefix)-09-(*)HB90-48	52½	52½	52½	
	12 (Prefix)-12-(*)HB90-48	54	54	54	
	18 (Prefix)-18-(*)HB90-48	57	57	57	
	24 (Prefix)-24-(*)HB90-48	60	60	60	
	30 (Prefix)-30-(*)HB90-48	63	63	63	
	36 (Prefix)-36-(*)HB90-48	66	66	66	
42 (Prefix)-42-(*)HB90-48	69	69	69		

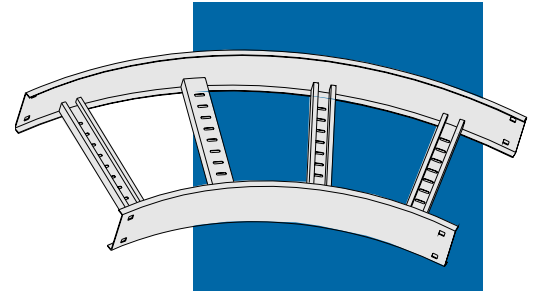
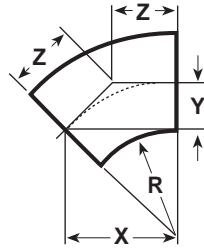
(*) Insert bottom style to complete Catalog No.

60° HORIZONTAL BEND					
RADIUS	WIDTH		DIMENSIONS		
R	CATALOG NO.*	X	Y	Z	
12	6 (Prefix)-06-(*)HB60-12	13	7½	8½	
	9 (Prefix)-09-(*)HB60-12	14⅞	8¼	9½	
	12 (Prefix)-12-(*)HB60-12	15⅞	9	10½	
	18 (Prefix)-18-(*)HB60-12	18⅞	10½	12½	
	24 (Prefix)-24-(*)HB60-12	20⅞	12	13½	
	30 (Prefix)-30-(*)HB60-12	23⅞	13½	15⅞	
	36 (Prefix)-36-(*)HB60-12	26	15	17⅞	
42 (Prefix)-42-(*)HB60-12	28⅞	16½	19⅞		
24	6 (Prefix)-06-(*)HB60-24	23⅞	13½	15⅞	
	9 (Prefix)-09-(*)HB60-24	24⅞	14¼	16⅞	
	12 (Prefix)-12-(*)HB60-24	26	15	17⅞	
	18 (Prefix)-18-(*)HB60-24	28⅞	16½	19⅞	
	24 (Prefix)-24-(*)HB60-24	31⅞	18	20¾	
	30 (Prefix)-30-(*)HB60-24	33¾	19½	22¼	
	36 (Prefix)-36-(*)HB60-24	36⅞	21	24¼	
42 (Prefix)-42-(*)HB60-24	39	22½	25⅞		
36	6 (Prefix)-06-(*)HB60-36	33¾	19½	22½	
	9 (Prefix)-09-(*)HB60-36	35⅞	22¼	23¼	
	12 (Prefix)-12-(*)HB60-36	36⅞	21	24¼	
	18 (Prefix)-18-(*)HB60-36	39	22½	25⅞	
	24 (Prefix)-24-(*)HB60-36	41⅞	24	27⅞	
	30 (Prefix)-30-(*)HB60-36	44⅞	25½	29⅞	
	36 (Prefix)-36-(*)HB60-36	46¾	27	31⅞	
42 (Prefix)-42-(*)HB60-36	49⅞	28½	32⅞		
48	6 (Prefix)-06-(*)HB60-48	44⅞	25½	29⅞	
	9 (Prefix)-09-(*)HB60-48	45⅞	26¼	30⅞	
	12 (Prefix)-12-(*)HB60-48	46¾	27	31⅞	
	18 (Prefix)-18-(*)HB60-48	49⅞	28½	32⅞	
	24 (Prefix)-24-(*)HB60-48	51⅞	30	34⅞	
	30 (Prefix)-30-(*)HB60-48	54⅞	31½	36⅞	
	36 (Prefix)-36-(*)HB60-48	57⅞	33	38⅞	
42 (Prefix)-42-(*)HB60-48	59¾	34½	39⅞		

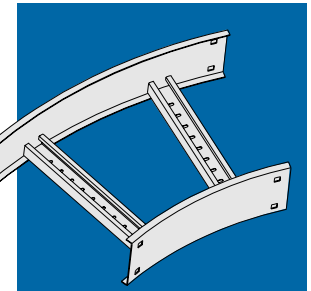
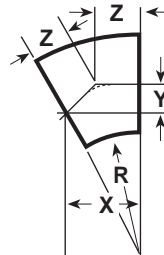
Includes 1 pair of splice plates with hardware.

T&B Cable Tray

Steel Cable Tray – Horizontal Bends – 45° / 30°



45° Horizontal Bend



30° Horizontal Bend

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24,
30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid

45° HORIZONTAL BEND

RADIUS	WIDTH	DIMENSIONS		
R	CATALOGUE NO.	X	Y	Z
12	6 (Prefix)-06-(*)HB45-12	10 ⁵ / ₁₆	4 ³ / ₁₆	6 ³ / ₁₆
	9 (Prefix)-09-(*)HB45-12	11 ¹ / ₁₆	4 ¹³ / ₁₆	6 ¹³ / ₁₆
	12 (Prefix)-12-(*)HB45-12	12 ³ / ₁₆	5 ¹ / ₁₆	7 ¹ / ₁₆
	18 (Prefix)-18-(*)HB45-12	14 ⁷ / ₁₆	6 ¹ / ₁₆	8 ¹ / ₁₆
	24 (Prefix)-24-(*)HB45-12	16 ¹⁵ / ₁₆	7 ¹ / ₁₆	9 ⁹ / ₁₆
	30 (Prefix)-30-(*)HB45-12	19 ¹ / ₁₆	7 ¹⁵ / ₁₆	11 ³ / ₁₆
	36 (Prefix)-36-(*)HB45-12	21 ³ / ₁₆	8 ¹³ / ₁₆	12 ⁷ / ₁₆
42 (Prefix)-42-(*)HB45-12	23 ³ / ₁₆	9 ¹ / ₁₆	13 ¹ / ₁₆	
24	6 (Prefix)-06-(*)HB45-24	19 ¹ / ₁₆	7 ¹⁵ / ₁₆	11 ³ / ₁₆
	9 (Prefix)-09-(*)HB45-24	20 ¹ / ₁₆	8 ³ / ₁₆	11 ¹³ / ₁₆
	12 (Prefix)-12-(*)HB45-24	21 ³ / ₁₆	8 ¹³ / ₁₆	12 ⁷ / ₁₆
	18 (Prefix)-18-(*)HB45-24	23 ³ / ₁₆	9 ¹ / ₁₆	13 ¹ / ₁₆
	24 (Prefix)-24-(*)HB45-24	25 ⁷ / ₁₆	10 ⁹ / ₁₆	14 ⁷ / ₁₆
	30 (Prefix)-30-(*)HB45-24	27 ³ / ₁₆	11 ¹ / ₁₆	16 ¹ / ₁₆
	36 (Prefix)-36-(*)HB45-24	29 ¹ / ₁₆	12 ⁹ / ₁₆	17 ³ / ₁₆
42 (Prefix)-42-(*)HB45-24	31 ¹ / ₁₆	13 ³ / ₁₆	18 ⁵ / ₁₆	
36	6 (Prefix)-06-(*)HB45-36	27 ³ / ₁₆	11 ⁷ / ₁₆	16 ¹ / ₁₆
	9 (Prefix)-09-(*)HB45-36	28 ³ / ₁₆	11 ⁷ / ₁₆	16 ³ / ₁₆
	12 (Prefix)-12-(*)HB45-36	29 ¹ / ₁₆	12 ⁷ / ₁₆	17 ¹ / ₁₆
	18 (Prefix)-18-(*)HB45-36	31 ¹ / ₁₆	13 ³ / ₁₆	18 ⁵ / ₁₆
	24 (Prefix)-24-(*)HB45-36	33 ¹ / ₁₆	14 ¹ / ₁₆	19 ⁷ / ₁₆
	30 (Prefix)-30-(*)HB45-36	36 ¹ / ₁₆	14 ¹⁵ / ₁₆	21 ¹ / ₁₆
	36 (Prefix)-36-(*)HB45-36	38 ³ / ₁₆	15 ¹⁵ / ₁₆	22 ³ / ₁₆
42 (Prefix)-42-(*)HB45-36	40 ³ / ₁₆	16 ¹ / ₁₆	23 ⁵ / ₁₆	
48	6 (Prefix)-06-(*)HB45-48	36 ¹ / ₁₆	14 ¹⁵ / ₁₆	21 ¹ / ₁₆
	9 (Prefix)-09-(*)HB45-48	37 ¹ / ₁₆	15 ³ / ₁₆	21 ³ / ₁₆
	12 (Prefix)-12-(*)HB45-48	38 ³ / ₁₆	15 ¹³ / ₁₆	22 ³ / ₁₆
	18 (Prefix)-18-(*)HB45-48	40 ³ / ₁₆	16 ¹ / ₁₆	23 ³ / ₁₆
	24 (Prefix)-24-(*)HB45-48	42 ⁷ / ₁₆	17 ¹ / ₁₆	24 ¹ / ₁₆
	30 (Prefix)-30-(*)HB45-48	44 ³ / ₁₆	18 ⁷ / ₁₆	26 ¹ / ₁₆
	36 (Prefix)-36-(*)HB45-48	46 ¹ / ₁₆	19 ⁵ / ₁₆	27 ⁵ / ₁₆
42 (Prefix)-42-(*)HB45-48	48 ¹ / ₁₆	20 ³ / ₁₆	28 ³ / ₁₆	

(*) Insert bottom style to complete Catalog No.

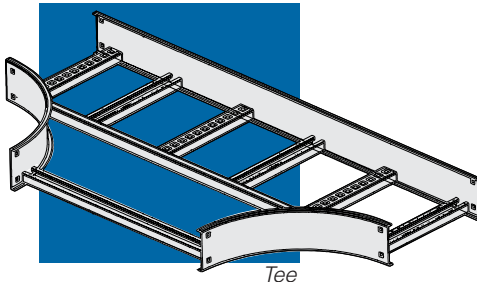
30° HORIZONTAL BEND

RADIUS	WIDTH	DIMENSIONS		
R	CATALOG NO.	X	Y	Z
12	6 (Prefix)-06-(*)HB30-12	7 ¹ / ₂	2	4
	9 (Prefix)-09-(*)HB30-12	8 ¹ / ₂	2 ³ / ₁₆	4 ⁷ / ₁₆
	12 (Prefix)-12-(*)HB30-12	9	2 ⁷ / ₁₆	4 ¹³ / ₁₆
	18 (Prefix)-18-(*)HB30-12	10 ¹ / ₂	2 ¹⁵ / ₁₆	5 ⁵ / ₁₆
	24 (Prefix)-24-(*)HB30-12	12	3 ³ / ₁₆	6 ⁷ / ₁₆
	30 (Prefix)-30-(*)HB30-12	13 ¹ / ₂	3 ⁵ / ₁₆	7 ¹ / ₁₆
	36 (Prefix)-36-(*)HB30-12	15	4	8 ¹ / ₁₆
42 (Prefix)-42-(*)HB30-12	16 ¹ / ₂	4 ⁷ / ₁₆	8 ¹³ / ₁₆	
24	6 (Prefix)-06-(*)HB30-24	13 ¹ / ₂	3 ⁵ / ₁₆	7 ¹ / ₁₆
	9 (Prefix)-09-(*)HB30-24	14 ¹ / ₄	3 ¹³ / ₁₆	7 ⁵ / ₁₆
	12 (Prefix)-12-(*)HB30-24	15	4	8 ¹ / ₁₆
	18 (Prefix)-18-(*)HB30-24	16 ¹ / ₂	4 ⁷ / ₁₆	8 ¹³ / ₁₆
	24 (Prefix)-24-(*)HB30-24	18	4 ¹⁵ / ₁₆	9 ⁵ / ₁₆
	30 (Prefix)-30-(*)HB30-24	19 ¹ / ₂	5 ⁵ / ₁₆	10 ⁷ / ₁₆
	36 (Prefix)-36-(*)HB30-24	21	5 ³ / ₁₆	11 ¹ / ₁₆
42 (Prefix)-42-(*)HB30-24	22 ¹ / ₂	6	12 ¹ / ₁₆	
36	6 (Prefix)-06-(*)HB30-36	19 ¹ / ₂	5 ¹⁵ / ₁₆	10 ⁷ / ₁₆
	9 (Prefix)-09-(*)HB30-36	20 ¹ / ₂	5 ¹³ / ₁₆	10 ⁷ / ₁₆
	12 (Prefix)-12-(*)HB30-36	21	5 ⁵ / ₁₆	11 ¹ / ₁₆
	18 (Prefix)-18-(*)HB30-36	22 ¹ / ₂	6	12 ¹ / ₁₆
	24 (Prefix)-24-(*)HB30-36	24	6 ⁷ / ₁₆	12 ¹³ / ₁₆
	30 (Prefix)-30-(*)HB30-36	25 ¹ / ₂	6 ¹⁵ / ₁₆	13 ¹ / ₁₆
	36 (Prefix)-36-(*)HB30-36	27	7 ¹ / ₁₆	14 ¹ / ₂
42 (Prefix)-42-(*)HB30-36	28 ¹ / ₂	7 ⁵ / ₁₆	15 ¹ / ₄	
48	6 (Prefix)-06-(*)HB30-48	25 ¹ / ₂	6 ¹³ / ₁₆	13 ¹ / ₁₆
	9 (Prefix)-09-(*)HB30-48	26 ¹ / ₂	7 ¹ / ₁₆	14 ¹ / ₁₆
	12 (Prefix)-12-(*)HB30-48	27	7 ¹ / ₁₆	14 ¹ / ₂
	18 (Prefix)-18-(*)HB30-48	28 ¹ / ₂	7 ⁵ / ₁₆	15 ¹ / ₄
	24 (Prefix)-24-(*)HB30-48	30	8 ¹ / ₁₆	16 ¹ / ₁₆
	30 (Prefix)-30-(*)HB30-48	31 ¹ / ₂	7 ¹ / ₁₆	16 ¹ / ₁₆
	36 (Prefix)-36-(*)HB30-48	33	8 ³ / ₁₆	17 ¹ / ₁₆
42 (Prefix)-42-(*)HB30-48	34 ¹ / ₂	9 ¹ / ₄	18 ¹ / ₂	

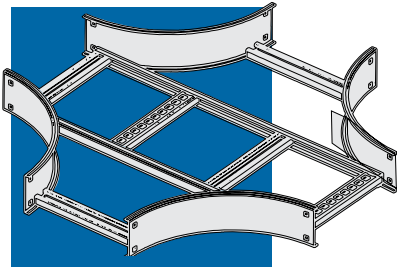
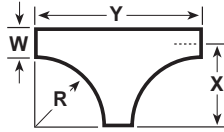
Includes 1 pair of splice plates with hardware.

T&B® Cable Tray

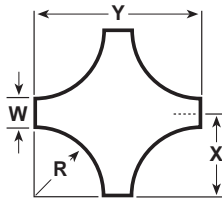
Steel Cable Tray – Horizontal Tee, Cross



Tee



Cross



Part Numbering System

(PGF-5)-06-L-HT12

Fitting Material	Width	Fitting Type
Siderail Depth	Bottom Style	Radius

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid

T&B® Cable Tray

HORIZONTAL TEE

RADIUS	WIDTH	CATALOG NO.*	DIMENSIONS	
R			X	Y
12	6	(Prefix)-06-(*)HT12	15	30
	9	(Prefix)-09-(*)HT12	16½	33
	12	(Prefix)-12-(*)HT12	18	36
	18	(Prefix)-18-(*)HT12	21	42
	24	(Prefix)-24-(*)HT12	24	48
	30	(Prefix)-30-(*)HT12	27	54
	36	(Prefix)-36-(*)HT12	30	60
24	42	(Prefix)-42-(*)HT12	33	66
	6	(Prefix)-06-(*)HT24	27	54
	9	(Prefix)-09-(*)HT24	28½	57
	12	(Prefix)-12-(*)HT24	30	60
	18	(Prefix)-18-(*)HT24	33	66
	24	(Prefix)-24-(*)HT24	36	72
	30	(Prefix)-30-(*)HT24	39	78
36	36	(Prefix)-36-(*)HT24	42	84
	42	(Prefix)-42-(*)HT24	45	90
	6	(Prefix)-06-(*)HT36	39	78
	9	(Prefix)-09-(*)HT36	40½	81
	12	(Prefix)-12-(*)HT36	42	84
	18	(Prefix)-18-(*)HT36	45	90
	24	(Prefix)-24-(*)HT36	48	96
48	30	(Prefix)-30-(*)HT36	51	102
	36	(Prefix)-36-(*)HT36	54	108
	42	(Prefix)-42-(*)HT36	57	114
	6	(Prefix)-06-(*)HT48	51	102
	9	(Prefix)-09-(*)HT48	52½	105
	12	(Prefix)-12-(*)HT48	54	108
	18	(Prefix)-18-(*)HT48	57	114
48	24	(Prefix)-24-(*)HT48	60	120
	30	(Prefix)-30-(*)HT48	63	126
	36	(Prefix)-36-(*)HT48	66	132
	42	(Prefix)-42-(*)HT48	69	138

HORIZONTAL CROSS

RADIUS	WIDTH	CATALOG NO.*	DIMENSIONS	
R			X	Y
12	6	(Prefix)-06-(*)HX12	15	30
	9	(Prefix)-09-(*)HX12	16½	33
	12	(Prefix)-12-(*)HX12	18	36
	18	(Prefix)-18-(*)HX12	21	42
	24	(Prefix)-24-(*)HX12	24	48
	30	(Prefix)-30-(*)HX12	27	54
	36	(Prefix)-36-(*)HX12	30	60
24	42	(Prefix)-42-(*)HX12	33	66
	6	(Prefix)-06-(*)HX24	27	54
	9	(Prefix)-09-(*)HX24	28½	57
	12	(Prefix)-12-(*)HX24	30	60
	18	(Prefix)-18-(*)HX24	33	66
	24	(Prefix)-24-(*)HX24	36	72
	30	(Prefix)-30-(*)HX24	39	78
36	36	(Prefix)-36-(*)HX24	42	84
	42	(Prefix)-42-(*)HX24	45	90
	6	(Prefix)-06-(*)HX36	39	78
	9	(Prefix)-09-(*)HX36	40½	81
	12	(Prefix)-12-(*)HX36	42	84
	18	(Prefix)-18-(*)HX36	45	90
	24	(Prefix)-24-(*)HX36	48	96
48	30	(Prefix)-30-(*)HX36	51	102
	36	(Prefix)-36-(*)HX36	54	108
	42	(Prefix)-42-(*)HX36	57	114
	6	(Prefix)-06-(*)HX48	51	102
	9	(Prefix)-09-(*)HX48	52½	105
	12	(Prefix)-12-(*)HX48	54	108
	18	(Prefix)-18-(*)HX48	57	114
48	24	(Prefix)-24-(*)HX48	60	120
	30	(Prefix)-30-(*)HX48	63	126
	36	(Prefix)-36-(*)HX48	66	132
	42	(Prefix)-42-(*)HX48	69	138

(* Insert bottom style to complete Catalog No. Tees include 2 pairs / Crosses include 3 pairs of splice plates with hardware.

T&B Cable Tray

Steel Cable Tray – Reducers

Part Numbering System

(PGF-6)-42-36-L-HLR

Fitting Material	Width 1	Bottom Style
Siderail Depth	Width 2	Fitting Type

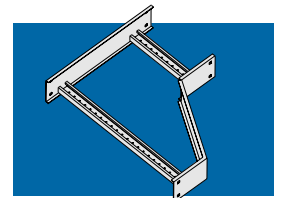
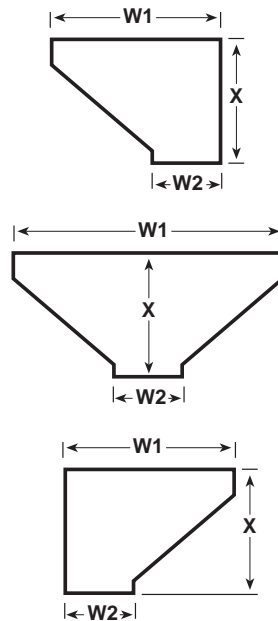
Selection Guide

Inside Tray Widths ($W1 > W2$):

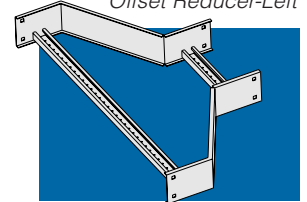
6"=06, 9"=09, 12"=12, 18"=18, 24"=24,
30"=30, 36"=36, 42"=42

Bottom Styles:

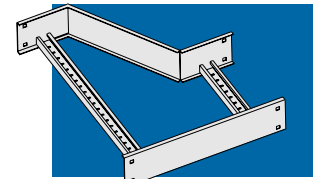
L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid



Offset Reducer-Left



Offset Reducer-Straight



Offset Reducer-Right

G

T&B Cable Tray

WIDTHS		LH REDUCER		STRAIGHT REDUCER (Concentric)		RH REDUCER	
W1	W2	CATALOG NO.*	DIMENSIONS X	CATALOG NO.*	DIMENSIONS X	CATALOG NO.*	DIMENSIONS X
42	36	(Prefix)-42-36-(*)-HLR	11 7/16	(Prefix)-42-36-(*)-HSR	9 3/4	(Prefix)-42-36-(*)-HRR	11 7/16
	30	(Prefix)-42-30-(*)-HLR	14 15/16	(Prefix)-42-30-(*)-HSR	11 7/16	(Prefix)-42-30-(*)-HRR	14 15/16
	24	(Prefix)-42-24-(*)-HLR	18 3/8	(Prefix)-42-24-(*)-HSR	13 3/16	(Prefix)-42-24-(*)-HRR	18 3/8
	18	(Prefix)-42-18-(*)-HLR	21 7/8	(Prefix)-42-18-(*)-HSR	14 15/16	(Prefix)-42-18-(*)-HRR	21 7/8
	12	(Prefix)-42-12-(*)-HLR	25 5/16	(Prefix)-42-12-(*)-HSR	16 1 1/16	(Prefix)-42-12-(*)-HRR	25 5/16
	9	(Prefix)-42-09-(*)-HLR	27 1/16	(Prefix)-42-09-(*)-HSR	17 1/2	(Prefix)-42-09-(*)-HRR	27 1/16
36	6	(Prefix)-42-06-(*)-HLR	28 3/16	(Prefix)-42-06-(*)-HSR	18 3/8	(Prefix)-42-06-(*)-HRR	28 3/16
	30	(Prefix)-36-30-(*)-HLR	11 7/16	(Prefix)-36-30-(*)-HSR	9 3/4	(Prefix)-36-30-(*)-HRR	11 7/16
	24	(Prefix)-36-24-(*)-HLR	14 15/16	(Prefix)-36-24-(*)-HSR	11 7/16	(Prefix)-36-24-(*)-HRR	14 15/16
	18	(Prefix)-36-18-(*)-HLR	18 3/8	(Prefix)-36-18-(*)-HSR	13 3/16	(Prefix)-36-18-(*)-HRR	18 3/8
	12	(Prefix)-36-12-(*)-HLR	21 7/8	(Prefix)-36-12-(*)-HSR	14 15/16	(Prefix)-36-12-(*)-HRR	21 7/8
	9	(Prefix)-36-09-(*)-HLR	23 3/16	(Prefix)-36-09-(*)-HSR	15 3/16	(Prefix)-36-09-(*)-HRR	23 3/16
30	6	(Prefix)-36-06-(*)-HLR	25 5/16	(Prefix)-36-06-(*)-HSR	16 1 1/16	(Prefix)-36-06-(*)-HRR	25 5/16
	24	(Prefix)-30-24-(*)-HLR	11 7/16	(Prefix)-30-24-(*)-HSR	9 3/4	(Prefix)-30-24-(*)-HRR	11 7/16
	18	(Prefix)-30-18-(*)-HLR	14 15/16	(Prefix)-30-18-(*)-HSR	11 7/16	(Prefix)-30-18-(*)-HRR	14 15/16
	12	(Prefix)-30-12-(*)-HLR	18 3/8	(Prefix)-30-12-(*)-HSR	13 3/16	(Prefix)-30-12-(*)-HRR	18 3/8
	9	(Prefix)-30-09-(*)-HLR	20 1/8	(Prefix)-30-09-(*)-HSR	14 1/16	(Prefix)-30-09-(*)-HRR	20 1/8
	6	(Prefix)-30-06-(*)-HLR	21 7/8	(Prefix)-30-06-(*)-HSR	14 15/16	(Prefix)-30-06-(*)-HRR	21 7/8
24	18	(Prefix)-24-18-(*)-HLR	11 7/16	(Prefix)-24-18-(*)-HSR	9 3/4	(Prefix)-24-18-(*)-HRR	11 7/16
	12	(Prefix)-24-12-(*)-HLR	14 15/16	(Prefix)-24-12-(*)-HSR	11 7/16	(Prefix)-24-12-(*)-HRR	14 15/16
	9	(Prefix)-24-09-(*)-HLR	16 1 1/16	(Prefix)-24-09-(*)-HSR	12 5/16	(Prefix)-24-09-(*)-HRR	16 1 1/16
	6	(Prefix)-24-06-(*)-HLR	18 3/8	(Prefix)-24-06-(*)-HSR	13 3/16	(Prefix)-24-06-(*)-HRR	18 3/8
	12	(Prefix)-18-12-(*)-HLR	11 7/16	(Prefix)-18-12-(*)-HSR	9 3/4	(Prefix)-18-12-(*)-HRR	11 7/16
	9	(Prefix)-18-09-(*)-HLR	13 3/16	(Prefix)-18-09-(*)-HSR	10 5/8	(Prefix)-18-09-(*)-HRR	13 3/16
18	6	(Prefix)-18-06-(*)-HLR	14 15/16	(Prefix)-18-06-(*)-HSR	11 7/16	(Prefix)-18-06-(*)-HRR	14 15/16
	12	(Prefix)-12-09-(*)-HLR	9 3/4	(Prefix)-12-09-(*)-HSR	8 7/8	(Prefix)-12-09-(*)-HRR	9 3/4
	9	(Prefix)-12-06-(*)-HLR	11 7/16	(Prefix)-12-06-(*)-HSR	9 3/4	(Prefix)-12-06-(*)-HRR	11 7/16
	6	(Prefix)-09-06-(*)-HLR	9 3/4	(Prefix)-09-06-(*)-HSR	8 7/8	(Prefix)-09-06-(*)-HRR	9 3/4

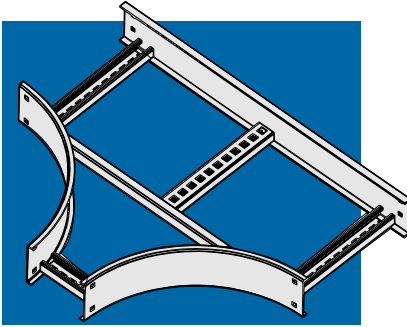
(*) Insert bottom style to complete Catalog No.

Includes 1 pair of splice plates with hardware.

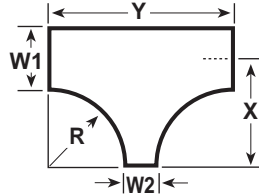
Thomas & Betts

T&B® Cable Tray

Steel Cable Tray – Horizontal Reducing Tee



Reducing Tee



Part Numbering System

(PGF-7)-42-36-L-RT12

Fitting Material	Width 1	Bottom Style	Radius
Siderail Depth	Width 2	Fitting Type	

Selection Guide

Inside Tray Widths (W1 > W2):

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L- Standard Ladder Rung Spacing- 9"
V- Ventilated / S- Solid

T&B® Cable Tray

HORIZONTAL REDUCING TEE			(+)		(+)		(+)		(+)	
WIDTHS			12" RADIUS		24" RADIUS		36" RADIUS		48" RADIUS	
W1	W2	CATALOG NO.*	X	Y	X	Y	X	Y	X	Y
42	36	(Prefix)-42-36-(*)-RT(+)	33	60	45	84	57	108	69	132
	30	(Prefix)-42-30-(*)-RT(+)	33	54	45	78	57	102	69	126
	24	(Prefix)-42-24-(*)-RT(+)	33	48	45	72	57	96	69	120
	18	(Prefix)-42-18-(*)-RT(+)	33	42	45	66	57	90	69	114
	12	(Prefix)-42-12-(*)-RT(+)	33	36	45	60	57	84	69	108
	9	(Prefix)-42-09-(*)-RT(+)	33	33	45	57	57	81	69	105
36	6	(Prefix)-42-06-(*)-RT(+)	33	30	45	54	57	78	69	102
	30	(Prefix)-36-30-(*)-RT(+)	30	54	42	78	54	102	66	126
	24	(Prefix)-36-24-(*)-RT(+)	30	48	42	72	54	96	66	120
	18	(Prefix)-36-18-(*)-RT(+)	30	42	42	66	54	90	66	114
	12	(Prefix)-36-12-(*)-RT(+)	30	36	42	60	54	84	66	108
	9	(Prefix)-36-09-(*)-RT(+)	30	33	42	57	54	81	66	105
30	6	(Prefix)-36-06-(*)-RT(+)	30	30	42	54	54	78	66	102
	24	(Prefix)-30-24-(*)-RT(+)	27	48	39	72	51	96	63	120
	18	(Prefix)-30-18-(*)-RT(+)	27	42	39	66	51	90	63	114
	12	(Prefix)-30-12-(*)-RT(+)	27	36	39	60	51	84	63	108
	9	(Prefix)-30-09-(*)-RT(+)	27	33	39	57	51	81	63	105
	6	(Prefix)-30-06-(*)-RT(+)	27	30	39	54	51	78	63	102
24	18	(Prefix)-24-18-(*)-RT(+)	24	42	36	66	48	90	60	114
	12	(Prefix)-24-12-(*)-RT(+)	24	36	36	60	48	84	60	108
	9	(Prefix)-24-09-(*)-RT(+)	24	33	36	57	48	81	60	105
	6	(Prefix)-24-06-(*)-RT(+)	24	30	36	54	48	78	60	102
18	12	(Prefix)-18-12-(*)-RT(+)	21	36	33	60	45	84	57	108
	9	(Prefix)-18-09-(*)-RT(+)	21	33	33	57	45	81	57	105
	6	(Prefix)-18-06-(*)-RT(+)	21	30	33	54	45	78	57	102
12	9	(Prefix)-12-09-(*)-RT(+)	18	33	30	57	42	81	54	105
	6	(Prefix)-12-06-(*)-RT(+)	18	30	30	54	42	78	54	102
9	6	(Prefix)-09-06-(*)-RT(+)	16½	30	28½	54	40½	78	52½	102

(*) Insert bottom style to complete Catalog No. (+) Insert radius (12"-48"). Includes 2 pairs of splice plates with hardware.

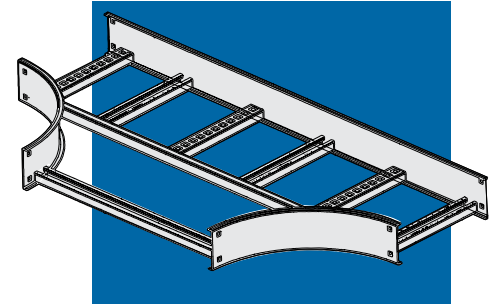
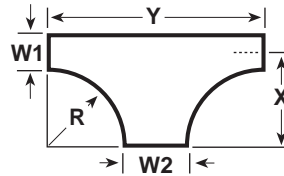
T&B® Cable Tray

Steel Cable Tray – Horizontal Expanding Tee

Part Numbering System

(PGF-4)-06-09-L-ET24

Fitting Material	Width 1	Bottom Style	Radius
Siderail Depth	Width 2	Fitting Type	



Expanding Tee

Selection Guide

Inside Tray Widths (W1 < W2):

6"=06, 9"=09, 12"=12, 18"=18, 24"=24,
30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid

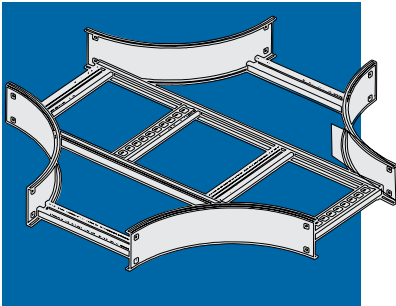
HORIZONTAL EXPANDING TEE			(+)		(+)		(+)		(+)	
WIDTHS			12" RADIUS		24" RADIUS		36" RADIUS		48" RADIUS	
W1	W2	CATALOG NO.*	X	Y	X	Y	X	Y	X	Y
36	42	(Prefix)-36-42-(*)-ET(+)	30	66	42	90	54	114	66	138
30	36	(Prefix)-30-36-(*)-ET(+)	27	60	39	84	51	108	63	132
	42	(Prefix)-30-42-(*)-ET(+)	27	66	39	90	51	114	63	138
24	30	(Prefix)-24-30-(*)-ET(+)	24	54	36	78	48	102	60	126
	36	(Prefix)-24-36-(*)-ET(+)	24	60	36	84	48	108	60	132
	42	(Prefix)-24-42-(*)-ET(+)	24	66	36	90	48	114	60	138
18	24	(Prefix)-18-24-(*)-ET(+)	21	48	33	72	45	96	57	120
	30	(Prefix)-18-30-(*)-ET(+)	21	54	33	78	45	102	57	126
	36	(Prefix)-18-36-(*)-ET(+)	21	60	33	84	45	108	57	132
	42	(Prefix)-18-42-(*)-ET(+)	21	66	33	90	45	114	57	138
12	18	(Prefix)-12-18-(*)-ET(+)	18	42	30	66	42	90	54	114
	24	(Prefix)-12-24-(*)-ET(+)	18	48	30	72	42	96	54	120
	30	(Prefix)-12-30-(*)-ET(+)	18	54	30	78	42	102	54	126
	36	(Prefix)-12-36-(*)-ET(+)	18	60	30	84	42	108	54	132
	42	(Prefix)-12-42-(*)-ET(+)	18	66	30	90	42	114	54	138
9	12	(Prefix)-09-12-(*)-ET(+)	16½	36	28½	60	40½	84	52½	108
	18	(Prefix)-09-18-(*)-ET(+)	16½	42	28½	66	40½	90	52½	114
	24	(Prefix)-09-24-(*)-ET(+)	16½	48	28½	72	40½	96	52½	120
	30	(Prefix)-09-30-(*)-ET(+)	16½	54	28½	78	40½	102	52½	126
	36	(Prefix)-09-36-(*)-ET(+)	16½	60	28½	84	40½	108	52½	132
	42	(Prefix)-09-42-(*)-ET(+)	16½	66	28½	90	40½	114	52½	138
6	9	(Prefix)-06-09-(*)-ET(+)	15	33	27	57	39	81	51	105
	12	(Prefix)-06-12-(*)-ET(+)	15	36	27	60	39	84	51	108
	18	(Prefix)-06-18-(*)-ET(+)	15	42	27	66	39	90	51	114
	24	(Prefix)-06-24-(*)-ET(+)	15	48	27	72	39	96	51	120
	30	(Prefix)-06-30-(*)-ET(+)	15	54	27	78	39	102	51	126
	36	(Prefix)-06-36-(*)-ET(+)	15	60	27	84	39	108	51	132
	42	(Prefix)-06-42-(*)-ET(+)	15	66	27	90	39	114	51	138

(*) Insert bottom style to complete Catalog No. (+) Insert radius (12"-48"). Includes 2 pairs of splice plates with hardware.

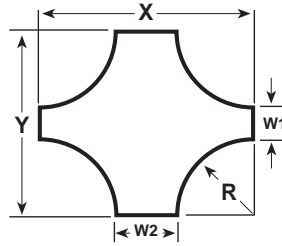
Thomas & Betts

T&B® Cable Tray

Steel Cable Tray – Horizontal Expanding / Reducing Cross



Horizontal Expanding /
Reducing Cross



Part Numbering System

(PGF-5)-36-42-L-EX36

Fitting Material	Width 1	Bottom Style	Radius
Siderail Depth	Width 2	Fitting Type	

Selection Guide

Inside Tray Widths (W1 < W2):

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L- Standard Ladder Rung Spacing- 9"
V- Ventilated / S- Solid



T&B® Cable Tray

HORIZONTAL EXPANDING/REDUCING CROSS			(+)		(+)		(+)		(+)	
WIDTHS			12" RADIUS		24" RADIUS		36" RADIUS		48" RADIUS	
W1	W2	CATALOG NO.*	X	Y	X	Y	X	Y	X	Y
36		(Prefix)-36-42-(*)-EX(+)	66	60	90	84	114	108	138	132
30		(Prefix)-30-42-(*)-EX(+)	66	54	90	78	114	102	138	126
24		(Prefix)-24-42-(*)-EX(+)	66	48	90	72	114	96	138	120
18	42	(Prefix)-18-42-(*)-EX(+)	66	42	90	66	114	90	138	114
12		(Prefix)-12-42-(*)-EX(+)	66	36	90	60	114	84	138	108
9		(Prefix)-09-42-(*)-EX(+)	66	33	90	57	114	81	138	105
6		(Prefix)-06-42-(*)-EX(+)	66	30	90	54	114	78	138	102
30		(Prefix)-30-36-(*)-EX(+)	60	54	84	78	108	102	132	126
24		(Prefix)-24-36-(*)-EX(+)	60	48	84	72	108	96	132	120
18	36	(Prefix)-18-36-(*)-EX(+)	60	42	84	66	108	90	132	114
12		(Prefix)-12-36-(*)-EX(+)	60	36	84	60	108	84	132	108
9		(Prefix)-09-36-(*)-EX(+)	60	33	84	57	108	81	132	105
6		(Prefix)-06-36-(*)-EX(+)	60	30	84	54	108	78	132	102
24		(Prefix)-24-30-(*)-EX(+)	54	48	78	72	102	96	126	120
18		(Prefix)-18-30-(*)-EX(+)	54	42	78	66	102	90	126	114
12	30	(Prefix)-12-30-(*)-EX(+)	54	36	78	60	102	84	126	108
9		(Prefix)-09-30-(*)-EX(+)	54	33	78	57	102	81	126	105
6		(Prefix)-06-30-(*)-EX(+)	54	30	78	54	102	78	126	102
18		(Prefix)-18-24-(*)-EX(+)	48	42	72	66	96	90	120	114
12	24	(Prefix)-12-24-(*)-EX(+)	48	36	72	60	96	84	120	108
9		(Prefix)-09-24-(*)-EX(+)	48	33	72	57	96	81	120	105
6		(Prefix)-06-24-(*)-EX(+)	48	30	72	54	96	78	120	102
12		(Prefix)-12-18-(*)-EX(+)	42	36	66	60	90	84	114	108
9	18	(Prefix)-09-18-(*)-EX(+)	42	33	66	57	90	81	114	105
6		(Prefix)-06-18-(*)-EX(+)	42	30	66	54	90	78	114	102
9	12	(Prefix)-09-12-(*)-EX(+)	36	33	60	57	84	81	108	105
6		(Prefix)-06-12-(*)-EX(+)	36	30	60	54	84	78	108	102
6	9	(Prefix)-06-09-(*)-EX(+)	33	30	57	54	81	78	105	102

(*) Insert bottom style to complete Catalog No. (+) Insert radius (12"-48"). Includes 3 pairs of splice plates with hardware.

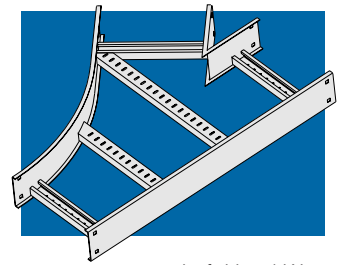
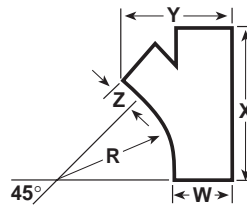
T&B® Cable Tray

Steel Cable Tray – Horizontal Wye 45°

Part Numbering System

(PGF-6)-36-L-HYL36

Fitting Material	Width	Fitting Type
Siderail Depth	Bottom Style	Radius



Left Hand Wye

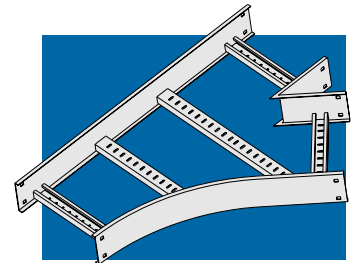
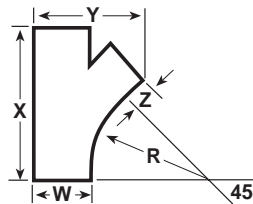
Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24,
30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid



Right Hand Wye

45° HORIZONTAL BEND

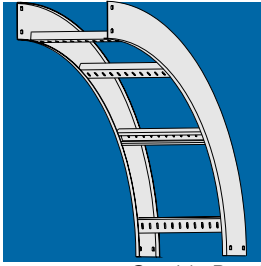
RADIUS R	WIDTH	45° HORIZONTAL BEND		DIMENSIONS		
		LEFT HAND WYE CAT. NO.*	RIGHT HAND WYE CAT. NO.*	X	Y	Z
12	6	(Prefix)-06-(*)-HYL12	(Prefix)-06-(*)-HYR12	23 ³ / ₁₆	15 ⁵ / ₁₆	8
	9	(Prefix)-09-(*)-HYL12	(Prefix)-09-(*)-HYR12	27 ¹¹ / ₁₆	20 ⁷ / ₁₆	11
	12	(Prefix)-12-(*)-HYL12	(Prefix)-12-(*)-HYR12	31 ¹⁵ / ₁₆	25 ⁹ / ₁₆	14
	18	(Prefix)-18-(*)-HYL12	(Prefix)-18-(*)-HYR12	40 ³ / ₈	35 ¹³ / ₁₆	20
	24	(Prefix)-24-(*)-HYL12	(Prefix)-24-(*)-HYR12	48 ⁷ / ₈	46 ¹ / ₁₆	26
	30	(Prefix)-30-(*)-HYL12	(Prefix)-30-(*)-HYR12	57 ³ / ₈	56 ¹ / ₄	32
24	36	(Prefix)-36-(*)-HYL12	(Prefix)-36-(*)-HYR12	65 ⁷ / ₈	66 ¹ / ₂	38
	42	(Prefix)-42-(*)-HYL12	(Prefix)-42-(*)-HYR12	77 ⁹ / ₁₆	76 ³ / ₄	44
	6	(Prefix)-06-(*)-HYL24	(Prefix)-06-(*)-HYR24	28 ³ / ₈	15 ⁵ / ₁₆	3
	9	(Prefix)-09-(*)-HYL24	(Prefix)-09-(*)-HYR24	32 ⁵ / ₈	20 ⁷ / ₁₆	6
	12	(Prefix)-12-(*)-HYL24	(Prefix)-12-(*)-HYR24	36 ⁷ / ₈	25 ⁹ / ₁₆	9
	18	(Prefix)-18-(*)-HYL24	(Prefix)-18-(*)-HYR24	45 ³ / ₈	35 ¹³ / ₁₆	15
36	24	(Prefix)-24-(*)-HYL24	(Prefix)-24-(*)-HYR24	53 ⁷ / ₈	46 ¹ / ₁₆	21
	30	(Prefix)-30-(*)-HYL24	(Prefix)-30-(*)-HYR24	62 ³ / ₁₆	56 ¹ / ₄	27
	36	(Prefix)-36-(*)-HYL24	(Prefix)-36-(*)-HYR24	70 ¹³ / ₁₆	66 ¹ / ₂	33
	42	(Prefix)-42-(*)-HYL24	(Prefix)-42-(*)-HYR24	79 ⁹ / ₁₆	76 ³ / ₄	39
	6	(Prefix)-06-(*)-HYL36	(Prefix)-06-(*)-HYR36	38 ³ / ₁₆	18 ¹³ / ₁₆	3
	9	(Prefix)-09-(*)-HYL36	(Prefix)-09-(*)-HYR36	42 ⁵ / ₁₆	23 ¹⁵ / ₁₆	6
48	12	(Prefix)-12-(*)-HYL36	(Prefix)-12-(*)-HYR36	46 ¹³ / ₁₆	29 ¹ / ₁₆	9
	18	(Prefix)-18-(*)-HYL36	(Prefix)-18-(*)-HYR36	55 ¹ / ₄	39 ¹ / ₄	15
	24	(Prefix)-24-(*)-HYL36	(Prefix)-24-(*)-HYR36	63 ³ / ₄	49 ¹ / ₂	21
	30	(Prefix)-30-(*)-HYL36	(Prefix)-30-(*)-HYR36	72 ¹ / ₄	59 ³ / ₄	27
	36	(Prefix)-36-(*)-HYL36	(Prefix)-36-(*)-HYR36	80 ³ / ₄	70	33
	42	(Prefix)-42-(*)-HYL36	(Prefix)-42-(*)-HYR36	89 ¹ / ₄	80 ¹ / ₄	39
48	6	(Prefix)-06-(*)-HYL48	(Prefix)-06-(*)-HYR48	48 ¹ / ₄	22 ⁹ / ₁₆	3
	9	(Prefix)-09-(*)-HYL48	(Prefix)-09-(*)-HYR48	52 ¹ / ₂	27 ⁷ / ₁₆	6
	12	(Prefix)-12-(*)-HYL48	(Prefix)-12-(*)-HYR48	56 ³ / ₄	32 ³ / ₁₆	9
	18	(Prefix)-18-(*)-HYL48	(Prefix)-18-(*)-HYR48	65 ¹ / ₄	42 ¹³ / ₁₆	15
	24	(Prefix)-24-(*)-HYL48	(Prefix)-24-(*)-HYR48	73 ¹¹ / ₁₆	53 ³ / ₁₆	21
	30	(Prefix)-30-(*)-HYL48	(Prefix)-30-(*)-HYR48	82 ³ / ₁₆	63 ¹ / ₄	27
48	36	(Prefix)-36-(*)-HYL48	(Prefix)-36-(*)-HYR48	90 ¹¹ / ₁₆	73 ¹ / ₂	33
	42	(Prefix)-42-(*)-HYL48	(Prefix)-42-(*)-HYR48	99 ³ / ₁₆	83 ³ / ₄	39

(*) Insert bottom style to complete Catalog No.

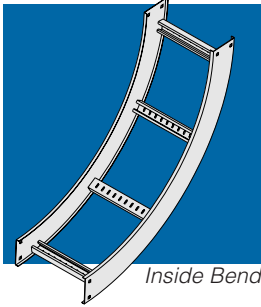
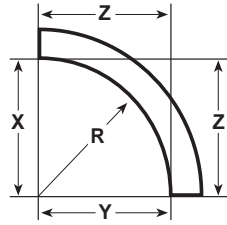
Includes 2 pairs of splice plates with hardware.

T&B® Cable Tray

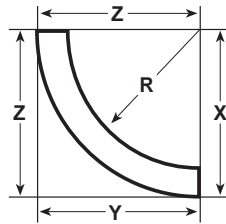
Steel Cable Tray – Vertical Bend – 90°



Outside Bend



Inside Bend



Part Numbering System

(PGF-7)-30-L-VI90-36

Fitting Material	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid

T&B® Cable Tray

RADIUS	WIDTH	CATALOG NO.*	(+) VO SIDERAIL HEIGHT 3½"–7"			(+) VI SIDERAIL HEIGHT															
			X	Y	Z	3½"			4"			5"			6"			7"			
R			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	
12	6	(Prefix)-06-(*)-(+)90-12																			
	9	(Prefix)-09-(*)-(+)90-12																			
	12	(Prefix)-12-(*)-(+)90-12																			
	18	(Prefix)-18-(*)-(+)90-12	12	12	12	15%	15%	15%	16%	16%	16%	17%	17%	17%	18%	18%	18%	19%	19%	19%	
	24	(Prefix)-24-(*)-(+)90-12																			
	30	(Prefix)-30-(*)-(+)90-12																			
24	36	(Prefix)-36-(*)-(+)90-12																			
	42	(Prefix)-42-(*)-(+)90-12																			
	6	(Prefix)-06-(*)-(+)90-24																			
	9	(Prefix)-09-(*)-(+)90-24																			
	12	(Prefix)-12-(*)-(+)90-24																			
	18	(Prefix)-18-(*)-(+)90-24	24	24	24	27%	27%	27%	28%	28%	28%	29%	29%	29%	30%	30%	30%	31%	31%	31%	
36	24	(Prefix)-24-(*)-(+)90-24																			
	30	(Prefix)-30-(*)-(+)90-24																			
	36	(Prefix)-36-(*)-(+)90-24																			
	42	(Prefix)-42-(*)-(+)90-24																			
	6	(Prefix)-06-(*)-(+)90-36																			
	9	(Prefix)-09-(*)-(+)90-36																			
48	12	(Prefix)-12-(*)-(+)90-36																			
	18	(Prefix)-18-(*)-(+)90-36	36	36	36	39%	39%	39%	40%	40%	40%	41%	41%	41%	42%	42%	42%	43%	43%	43%	
	24	(Prefix)-24-(*)-(+)90-36																			
	30	(Prefix)-30-(*)-(+)90-36																			
	36	(Prefix)-36-(*)-(+)90-36																			
	42	(Prefix)-42-(*)-(+)90-36																			
48	6	(Prefix)-06-(*)-(+)90-48																			
	9	(Prefix)-09-(*)-(+)90-48																			
	12	(Prefix)-12-(*)-(+)90-48																			
	18	(Prefix)-18-(*)-(+)90-48	48	48	48	51%	51%	51%	52%	52%	52%	53%	53%	53%	54%	54%	54%	55%	55%	55%	
	24	(Prefix)-24-(*)-(+)90-48																			
	30	(Prefix)-30-(*)-(+)90-48																			
	36	(Prefix)-36-(*)-(+)90-48																			
	42	(Prefix)-42-(*)-(+)90-48																			

(*) Insert bottom style to complete Catalog No. (+) insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

T&B Cable Tray

Steel Cable Tray – Vertical Bend – 60°

Part Numbering System

(PGF-4)-36-V-VO60-24

Fitting Material	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

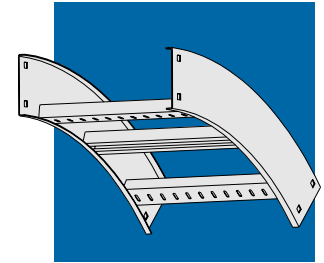
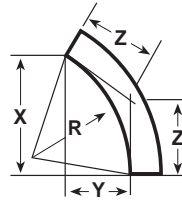
Selection Guide

Inside Tray Widths:

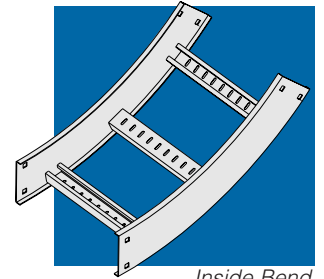
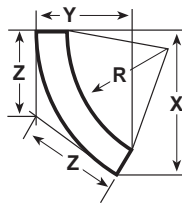
6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid



Outside Bend



Inside Bend

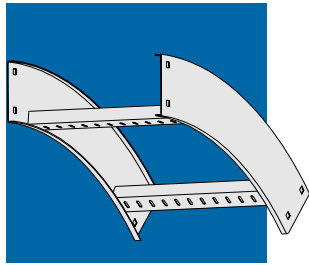
T&B Cable Tray

RADIUS	WIDTH	CATALOG NO.*	(+) VO SIDERAIL HEIGHT 3½"–7"			(+) VI SIDERAIL HEIGHT																
			X	Y	Z	3½"			4"			5"			6"			7"				
R			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z		
12	6	(Prefix)-06-(*)-(+)60-12																				
	9	(Prefix)-09-(*)-(+)60-12																				
	12	(Prefix)-12-(*)-(+)60-12																				
	18	(Prefix)-18-(*)-(+)60-12	10%	6	6 5/16	13 1/2	9%	9	14	10 1/16	9%	14%	11 1/16	9 1/16	15 1/4	12 3/16	10 1/2	16 5/8	13 3/8	11 1/8		
	24	(Prefix)-24-(*)-(+)60-12																				
	30	(Prefix)-30-(*)-(+)60-12																				
24	36	(Prefix)-36-(*)-(+)60-12																				
	42	(Prefix)-42-(*)-(+)60-12																				
	6	(Prefix)-06-(*)-(+)60-24																				
	9	(Prefix)-09-(*)-(+)60-24																				
	12	(Prefix)-12-(*)-(+)60-24																				
	18	(Prefix)-18-(*)-(+)60-24	20 1/16	12	13 3/8	23 1/16	15%	15 1/16	24 7/16	16%	16 1/4	25 1/4	17 1/16	16%	26 1/8	18 3/16	17 3/8	27	19 3/8	18		
36	24	(Prefix)-24-(*)-(+)60-24																				
	30	(Prefix)-30-(*)-(+)60-24																				
	36	(Prefix)-36-(*)-(+)60-24																				
	42	(Prefix)-42-(*)-(+)60-24																				
	6	(Prefix)-06-(*)-(+)60-36																				
	9	(Prefix)-09-(*)-(+)60-36																				
48	12	(Prefix)-12-(*)-(+)60-36																				
	18	(Prefix)-18-(*)-(+)60-36	31 3/16	18	20 1/16	34 5/16	21%	22 7/8	34 13/16	22 3/16	23 3/16	35 1/16	23 3/16	23 3/4	36 1/2	24 3/16	24 3/8	37 7/16	25 3/16	24 1/8		
	24	(Prefix)-24-(*)-(+)60-36																				
	30	(Prefix)-30-(*)-(+)60-36																				
	36	(Prefix)-36-(*)-(+)60-36																				
	42	(Prefix)-42-(*)-(+)60-36																				
48	6	(Prefix)-06-(*)-(+)60-48																				
	9	(Prefix)-09-(*)-(+)60-48																				
	12	(Prefix)-12-(*)-(+)60-48																				
	18	(Prefix)-18-(*)-(+)60-48	41 1/16	24	27 1/16	44 1/16	27%	29 1/16	45 5/16	28 3/16	30 1/8	46 1/16	29 3/16	30 1/16	46 1/16	30 3/16	31 1/8	47 3/16	31 3/16	31 7/8		
	24	(Prefix)-24-(*)-(+)60-48																				
	30	(Prefix)-30-(*)-(+)60-48																				
48	36	(Prefix)-36-(*)-(+)60-48																				
	42	(Prefix)-42-(*)-(+)60-48																				

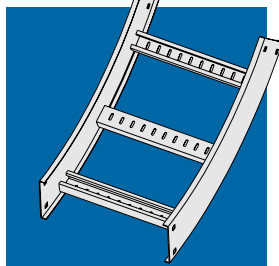
(*) Insert bottom style to complete Catalog No. (+) insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

T&B® Cable Tray

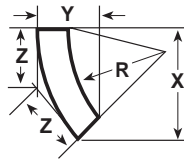
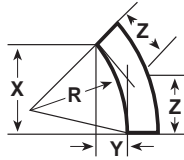
Steel Cable Tray – Vertical Bend 45°



Outside Bend



Inside Bend



Part Numbering System

(PGF-5)-24-S-VI45-48

Fitting Material	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid



T&B® Cable Tray

RADIUS	WIDTH	CATALOG NO.*	(+ VO SIDERAIL HEIGHT 3½"–7"			(+ VI SIDERAIL HEIGHT																
			X	Y	Z	3½"			4"			5"			6"			7"				
R			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z		
12	6	(Prefix)-06-(*)-(+45-12																				
	9	(Prefix)-09-(*)-(+45-12																				
	12	(Prefix)-12-(*)-(+45-12																				
	18	(Prefix)-18-(*)-(+45-12	8½	3½	5	11⅙	7⅞	6½	11⅞	7⅞	6⅙	12⅞	8⅞	7⅞	12⅞	9⅞	7½	13⅞	10⅞	7⅞		
	24	(Prefix)-24-(*)-(+45-12																				
	30	(Prefix)-30-(*)-(+45-12																				
	42	(Prefix)-42-(*)-(+45-12																				
24	6	(Prefix)-06-(*)-(+45-24																				
	9	(Prefix)-09-(*)-(+45-24																				
	12	(Prefix)-12-(*)-(+45-24																				
	18	(Prefix)-18-(*)-(+45-24	17	7	9⅞	19½	10⅞	11⅞	19⅞	11⅞	11⅞	20⅞	12⅞	12⅞	21⅞	13⅞	12½	22⅞	14⅞	12⅞		
	24	(Prefix)-24-(*)-(+45-24																				
	30	(Prefix)-30-(*)-(+45-24																				
	42	(Prefix)-42-(*)-(+45-24																				
36	6	(Prefix)-06-(*)-(+45-36																				
	9	(Prefix)-09-(*)-(+45-36																				
	12	(Prefix)-12-(*)-(+45-36																				
	18	(Prefix)-18-(*)-(+45-36	25⅞	10⅞	14⅞	28	14⅞	16⅞	28⅞	14⅞	16⅞	29⅞	15⅞	17⅞	29⅞	16⅞	17½	30⅞	17⅞	17⅞		
	24	(Prefix)-24-(*)-(+45-36																				
	30	(Prefix)-30-(*)-(+45-36																				
	42	(Prefix)-42-(*)-(+45-36																				
48	6	(Prefix)-06-(*)-(+45-48																				
	9	(Prefix)-09-(*)-(+45-48																				
	12	(Prefix)-12-(*)-(+45-48																				
	18	(Prefix)-18-(*)-(+45-48	33⅞	14⅞	19⅞	36½	17⅞	21⅞	36⅞	18⅞	21⅞	37⅞	19⅞	22	39⅞	20⅞	22⅞	39	21⅞	22⅞		
	24	(Prefix)-24-(*)-(+45-48																				
	30	(Prefix)-30-(*)-(+45-48																				
	42	(Prefix)-42-(*)-(+45-48																				

(* Insert bottom style to complete Catalog No. (+) insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

T&B Cable Tray

Steel Cable Tray – Vertical Bend 30°

Part Numbering System

(PGF-6)-12-L-VO30-24



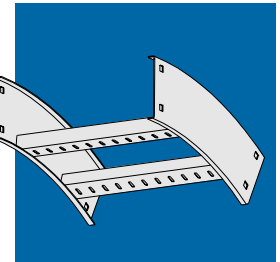
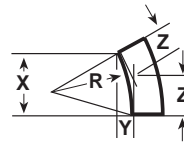
Selection Guide

Inside Tray Widths:

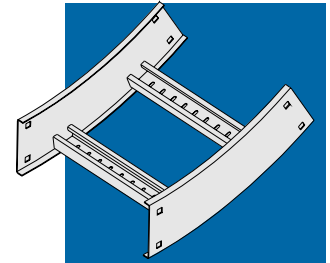
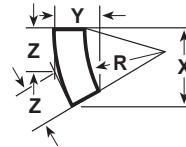
6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L- Standard Ladder Rung Spacing- 9"
V- Ventilated / S- Solid



Outside Bend



Inside Bend

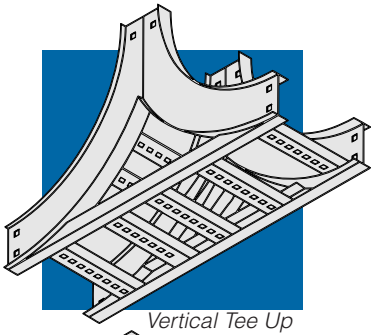
T&B Cable Tray

RADIUS	WIDTH	(+ VO SIDERAIL HEIGHT 3½"-7"	(+ VI SIDERAIL HEIGHT																	
			3½"			4"			5"			6"			7"					
R	CATALOG NO.*	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z				
12	6 (Prefix)-06-(*)-(+)30-12																			
	9 (Prefix)-09-(*)-(+)30-12																			
	12 (Prefix)-12-(*)-(+)30-12																			
	18 (Prefix)-18-(*)-(+)30-12	6	1½	3¾	7¼	5¼	4¾	8½	15¼	4¾	8¾	6¾	4¾	9½	7¾	4¾	9¾	8¾	5½	
	24 (Prefix)-24-(*)-(+)30-12																			
	30 (Prefix)-30-(*)-(+)30-12																			
	36 (Prefix)-36-(*)-(+)30-12																			
42 (Prefix)-42-(*)-(+)30-12																				
24	6 (Prefix)-06-(*)-(+)30-24																			
	9 (Prefix)-09-(*)-(+)30-24																			
	12 (Prefix)-12-(*)-(+)30-24																			
	18 (Prefix)-18-(*)-(+)30-24	12	3¾	6¾	13¾	6¾	7¾	14½	7¾	7¾	14¾	8¾	7¾	15½	9¾	8¾	15¾	10¾	8¾	
	24 (Prefix)-24-(*)-(+)30-24																			
	30 (Prefix)-30-(*)-(+)30-24																			
	36 (Prefix)-36-(*)-(+)30-24																			
42 (Prefix)-42-(*)-(+)30-24																				
36	6 (Prefix)-06-(*)-(+)30-36																			
	9 (Prefix)-09-(*)-(+)30-36																			
	12 (Prefix)-12-(*)-(+)30-36																			
	18 (Prefix)-18-(*)-(+)30-36	18	4¾	9¾	19¾	8¾	10¾	20½	9	10¾	20¾	10	11¾	21½	11	11¾	21¾	12	11¾	
	24 (Prefix)-24-(*)-(+)30-36																			
	30 (Prefix)-30-(*)-(+)30-36																			
	36 (Prefix)-36-(*)-(+)30-36																			
42 (Prefix)-42-(*)-(+)30-36																				
48	6 (Prefix)-06-(*)-(+)30-48																			
	9 (Prefix)-09-(*)-(+)30-48																			
	12 (Prefix)-12-(*)-(+)30-48																			
	18 (Prefix)-18-(*)-(+)30-48	24	6¾	12¾	25¾	10¾	13¾	26½	10¾	14	26¾	11¾	14¼	27½	12¾	14½	27¾	13¾	14¾	
	24 (Prefix)-24-(*)-(+)30-48																			
	30 (Prefix)-30-(*)-(+)30-48																			
	36 (Prefix)-36-(*)-(+)30-48																			
42 (Prefix)-42-(*)-(+)30-48																				

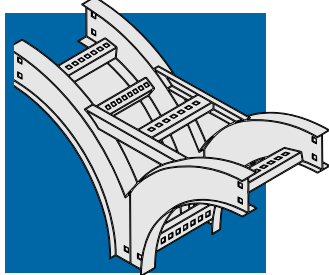
(* Insert bottom style to complete Catalog No. (+) insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

T&B® Cable Tray

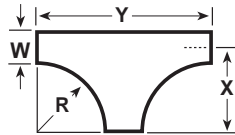
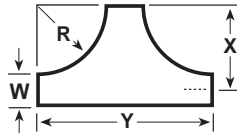
Steel Cable Tray – Vertical Tee Up/Down



Vertical Tee Up



Vertical Tee Down



Part Numbering System

(PGF-6)-24-L-VTD12

Fitting Material	Width	Fitting Type	Radius
Siderail Depth	Bottom Style		

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"=L09,
V– Ventilated / S– Solid

T&B® Cable Tray

RADIUS	WIDTH	VERTICAL TEE UP CATALOG NO.	VERTICAL TEE DOWN CATALOG NO.	SIDERAIL HEIGHT "H"									
				3½"		4"		5"		6"		7"	
R	W			X	Y	X	Y	X	Y	X	Y	X	Y
12	6	(Prefix)-06-(*)-VTU12	(Prefix)-06-(*)-VTD12										
	9	(Prefix)-09-(*)-VTU12	(Prefix)-09-(*)-VTD12										
	12	(Prefix)-12-(*)-VTU12	(Prefix)-12-(*)-VTD12										
	18	(Prefix)-18-(*)-VTU12	(Prefix)-18-(*)-VTD12	13 ¹ / ₁₆	27 ³ / ₁₆	14 ¹ / ₈	28 ³ / ₁₆	14 ⁵ / ₁₆	29 ¹ / ₁₆	15 ¹ / ₈	30 ³ / ₁₆	15 ⁵ / ₁₆	31 ¹ / ₁₆
	24	(Prefix)-24-(*)-VTU12	(Prefix)-24-(*)-VTD12										
	30	(Prefix)-30-(*)-VTU12	(Prefix)-30-(*)-VTD12										
	36	(Prefix)-36-(*)-VTU12	(Prefix)-36-(*)-VTD12										
24	6	(Prefix)-06-(*)-VTU24	(Prefix)-06-(*)-VTD24										
	9	(Prefix)-09-(*)-VTU24	(Prefix)-09-(*)-VTD24										
	12	(Prefix)-12-(*)-VTU24	(Prefix)-12-(*)-VTD24										
	18	(Prefix)-18-(*)-VTU24	(Prefix)-18-(*)-VTD24	25 ¹ / ₁₆	51 ¹ / ₁₆	26 ¹ / ₈	52 ³ / ₁₆	26 ⁵ / ₁₆	53 ³ / ₁₆	27 ¹ / ₈	54 ³ / ₁₆	27 ⁵ / ₁₆	55 ³ / ₁₆
	24	(Prefix)-24-(*)-VTU24	(Prefix)-24-(*)-VTD24										
	30	(Prefix)-30-(*)-VTU24	(Prefix)-30-(*)-VTD24										
	36	(Prefix)-36-(*)-VTU24	(Prefix)-36-(*)-VTD24										
36	6	(Prefix)-06-(*)-VTU36	(Prefix)-06-(*)-VTD36										
	9	(Prefix)-09-(*)-VTU36	(Prefix)-09-(*)-VTD36										
	12	(Prefix)-12-(*)-VTU36	(Prefix)-12-(*)-VTD36										
	18	(Prefix)-18-(*)-VTU36	(Prefix)-18-(*)-VTD36	NA	NA	38 ¹ / ₈	76 ³ / ₁₆	38 ⁵ / ₁₆	77 ³ / ₁₆	39 ¹ / ₈	78 ³ / ₁₆	39 ⁵ / ₁₆	79 ³ / ₁₆
	24	(Prefix)-24-(*)-VTU36	(Prefix)-24-(*)-VTD36										
	30	(Prefix)-30-(*)-VTU36	(Prefix)-30-(*)-VTD36										
	36	(Prefix)-36-(*)-VTU36	(Prefix)-36-(*)-VTD36										
48	6	(Prefix)-06-(*)-VTU48	(Prefix)-06-(*)-VTD48										
	9	(Prefix)-09-(*)-VTU48	(Prefix)-09-(*)-VTD48										
	12	(Prefix)-12-(*)-VTU48	(Prefix)-12-(*)-VTD48										
	18	(Prefix)-18-(*)-VTU48	(Prefix)-18-(*)-VTD48	NA	NA	50 ¹ / ₈	100 ³ / ₁₆	50 ⁵ / ₁₆	101 ³ / ₁₆	51 ¹ / ₈	102 ³ / ₁₆	51 ⁵ / ₁₆	103 ³ / ₁₆
	24	(Prefix)-24-(*)-VTU48	(Prefix)-24-(*)-VTD48										
	30	(Prefix)-30-(*)-VTU48	(Prefix)-30-(*)-VTD48										
	36	(Prefix)-36-(*)-VTU48	(Prefix)-36-(*)-VTD48										

(*) Insert bottom style to complete Catalog No.

Includes 2 pairs of splice plates with hardware.

T&B® Cable Tray

Steel Cable Tray – Cable Support Fitting

Part Numbering System

(HDF-7)-24-V-CS9012

Fitting Material	Width	Fitting Type	Radius
	Siderail Depth	Bottom Style	Degree

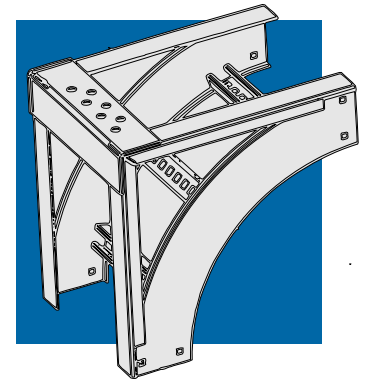
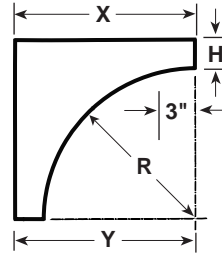
Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24,
30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid



Steel Cable Support Fitting

G

T&B® Cable Tray

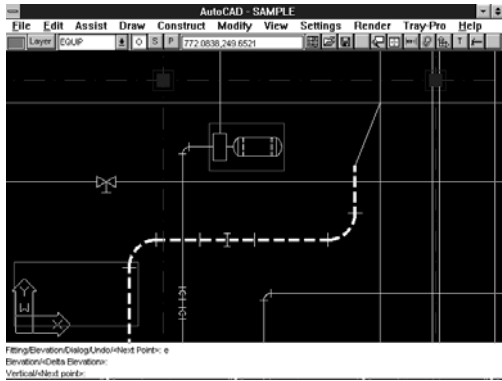
RADIUS R	WIDTH W	CATALOG NO.	SIDERAIL HEIGHT "H"				
			3 7/8"	4"	5"	6"	7"
12	6	(Prefix)-06-(*)-CS12					
	9	(Prefix)-09-(*)-CS12					
	12	(Prefix)-12-(*)-CS12					
	18	(Prefix)-18-(*)-CS12	15.625	16.188	17.188	18.188	19.188
	24	(Prefix)-24-(*)-CS12					
	30	(Prefix)-30-(*)-CS12					
	36	(Prefix)-36-(*)-CS12					
24	6	(Prefix)-06-(*)-CS24					
	9	(Prefix)-09-(*)-CS24					
	12	(Prefix)-12-(*)-CS24					
	18	(Prefix)-18-(*)-CS24	27.625	28.188	29.188	30.188	31.188
	24	(Prefix)-24-(*)-CS24					
	30	(Prefix)-30-(*)-CS24					
	36	(Prefix)-36-(*)-CS24					
36	6	(Prefix)-06-(*)-CS36					
	9	(Prefix)-09-(*)-CS36					
	12	(Prefix)-12-(*)-CS36					
	18	(Prefix)-18-(*)-CS36	39.625	40.188	41.188	42.188	43.188
	24	(Prefix)-24-(*)-CS36					
	30	(Prefix)-30-(*)-CS36					
	36	(Prefix)-36-(*)-CS36					
48	6	(Prefix)-06-(*)-CS48					
	9	(Prefix)-09-(*)-CS48					
	12	(Prefix)-12-(*)-CS48					
	18	(Prefix)-18-(*)-CS48	51.625	52.188	53.188	54.188	55.188
	24	(Prefix)-24-(*)-CS48					
	30	(Prefix)-30-(*)-CS48					
	36	(Prefix)-36-(*)-CS48					

(*) Insert bottom style to complete Catalog No.

Thomas & Betts

T&B® Cable Tray

Steel Cable Tray – Tray Pro™ Features



Thomas & Betts Tray-Pro™ is an innovative, easy to use design package for AutoCad 12, AutoCad 13 and AutoCad Release (Windows or DOS).

Now available to download from the internet:

www.members.home.net/cte/



T&B® Cable Tray

Features

- Single line, 2D and 3D drawing capability.
- Automatic bill of material generator with multiple database file merging capability.
- Automatic specification generator.
- Visual interference checking through 3D.
- Open architecture layer control.
- Full editing capability.
- Automatic cable tray annotation.
- Automatic tray support drawing capability.
- Design load calculator.
- On-line NEC, NEMA and CSA standards help/assistance.
- Full detail and accessory library.
- Complete and easy to use dialog box interface.
- Metric capability.

Thomas & Betts

T&B® Cable Tray

Steel Cable Tray – Accessories, Covers

Tray Covers

Tray covers are available for all classes of tray. They should be installed where falling objects may damage cables or where vertical tray run is accessible by pedestrian or vehicular traffic.

Outside cable tray runs should be covered with a Peaked Flanged cover to protect cable from the elements and excess build up of snow and ice.

Solid Covers:

These covers provide maximum mechanical protection for cables with limited heat build up. Solid covers are available with or without flange. Flanged covers have ½" flange.

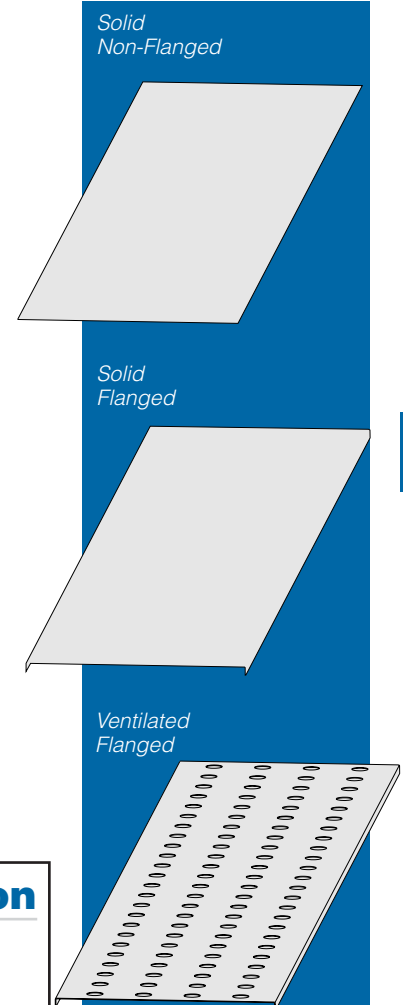
Ventilated Flanged Covers:

This design offers excellent mechanical protection while allowing heat produced by cables to dissipate.

Peaked Flanged Covers:

Peaked covers offer mechanical protection plus prevents accumulation of liquid on the cover. Peaked covers have 15° rise at the peak. Covers 12" wide and less available in 72" and 144" length. Covers greater than 12" wide available in 72" length only. Fittings covers are not available in Peaked Flange.

Notes: Cover mounting hardware must be ordered separately.
Material thickness PG = 19GA, HG = 18GA



Straight Cover Catalog Number Selection (PGW-12)-SNC-72

Material	Width	Type	Length*
PGW • Pre-Galvanized Accessory	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") 42 • (42")	SNC • Solid Non-flanged Cover SFC • Solid Flanged Cover VFC • Ventilated Flanged Cover PFC • Peaked Flanged Cover	72 • (72") 144 • (12ft)
Prefix			

*Hot Dipped Covers available in 6' only

T&B Cable Tray

Steel Cable Tray – Accessories, Covers

T&B Cable Tray

Fitting Cover Catalog Number Selection (PGW-12)-SNC-HB 90-24

Material	Width	Cover Type	Fitting Type	Degree*	Radius
PGW Pre-Galvanized	06 • (6")	SNC • Solid Non-flanged Cover	HB • Horizontal Bend	30 • (30°)	12 • (12")
HGW Hot Dip Galvanized	09 • (9")	SFC • Solid Flanged Cover	HT • Horizontal Tee	45 • (45°)	24 • (24")
	12 • (12")	VFC • Ventilated Flanged Cover	HX • Horizontal Cross	60 • (60°)	36 • (36")
	18 • (18")		VI • Vertical Inside Bend	90 • (90°)	48 • (48")
	24 • (24")		VTU • Vertical Tee Down		
	30 • (30")		HYR • Horizontal Wye Right		
	36 • (36")		HYL • Horizontal Wye Left		
	42 • (42")				

Prefix

*Required for HB & VI only

(PGW-18-12)-SNC-RT-12

Material	Width 1	Width 2	Cover Type	Fitting Type	Radius*
PGW Pre-Galvanized	06 • (6")	06 • (6")	SNC • Solid Non-flanged Cover	RT • Horizontal Reduce Tee	12 • (12")
HGW Hot Dip Galvanized	09 • (9")	09 • (9")	SFC • Solid Flanged Cover	ET • Horizontal Expand Tee	24 • (24")
	12 • (12")	12 • (12")	VFC • Ventilated Flanged Cover	EX • Horizontal Expand Tee & Reduce Cross	36 • (36")
	18 • (18")	18 • (18")		HSR • Horizontal Straight Reducer	48 • (48")
	24 • (24")	24 • (24")		HLR • Horizontal Left Reducer	
	30 • (30")	30 • (30")		HRR • Horizontal Right Reducer	
	36 • (36")	36 • (36")			
	42 • (42")	42 • (42")			

Prefix

*Radius not required for HSR, HLR, HRR

(PGW-4-12)-SNC-VO-90-24

Material	Siderail Height	Width 2	Cover Type	Fitting Type	Degree*	Radius
PGW Pre-Galvanized	3 7/8 • (3 7/8")	06 • (6")	SNC • Solid Non-flanged Cover	VO • Vertical Outside Bend	30 • (30°)	12 • (12")
HGW Hot Dip Galvanized	4 • (4")	09 • (9")	SFC • Solid Flanged Cover	VTD • Vertical Tee Down	45 • (45°)	24 • (24")
	5 • (5")	12 • (12")	VFC • Ventilated Flanged Cover		60 • (60°)	36 • (36")
	6 • (6")	18 • (18")			90 • (90°)	48 • (48")
	7 • (7")	24 • (24")				
		30 • (30")				
		36 • (36")				
		42 • (42")				

Prefix

*Required for VO only

T&B® Cable Tray

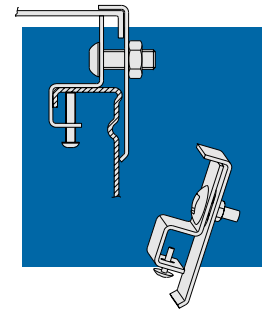
Steel Cable Tray – Accessories, Covers

MATERIAL	COVER OFFSET	CATALOG NO.
PGW	1"	PGW*+RCC
Pre-Galvanized	2"	
	3"	

+Cover offset

Raised Cover Clamp

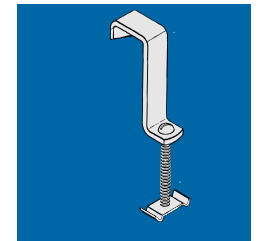
Designed to raise cover above tray for added ventilation.



MATERIAL PREFIX	SIDERAIL HEIGHT	CATALOG NO.
PGW Pre-Galvanized	3½"	(Prefix)-3½-HDC
HGW Hot Dip Galvanized	4"	(Prefix)-4-HDC
	5"	(Prefix)-5-HDC
	6"	(Prefix)-6-HDC
	7"	(Prefix)-7-HDC

Combination Hold Down Cover Clamp

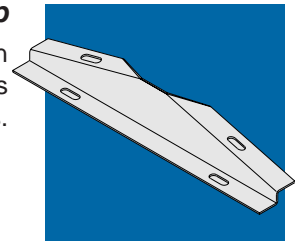
Designed to secure flat and flanged covers with hold down feature. Hardware not included.



MATERIAL	WIDTH	CATALOG NO.
PGW	06"	PGW*PEC
Pre-Galvanized	09"	HGW*PEC
HGW	12"	
Hot Dipped	18"	
Galvanized	24"	*Width
	30"	
	36"	
	42"	

Peaked End Cap

Used to transition between peaked covers and straight covers.

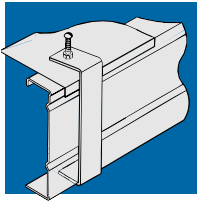


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T&B® Cable Tray

T&B® Cable Tray

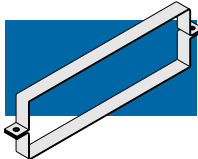
Steel Cable Tray – Accessories, Covers



Standard Cover Clamp

Rigid indoor cover clamp for flat and flanged covers.

MATERIAL PREFIX	SIDERAIL HEIGHT	CATALOG NO.
PGW Pre-Galvanized	3½"	PGW-3½-SCC
	4"	PGW-4-SCC
	5"	PGW-5-SCC
	6"	PGW-6-SCC
	7"	PGW-7-SCC



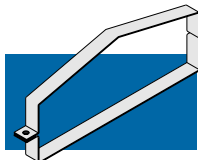
Heavy Duty Cover Clamp

Wrap around design offers added protection for rugged applications and outdoor conditions.

Hardware included.

MATERIAL PREFIX	SIDERAIL HEIGHT	HEAVY DUTY CATALOG NO.	PEAKED COVER CATALOG NO.
PGW Pre-Galvanized	3½"	(Prefix)-3½-(*)-HCC	(Prefix)-3½-(*)-HPC
	4"	(Prefix)-4-(*)-HCC	(Prefix)-4-(*)-HPC
	5"	(Prefix)-5-(*)-HCC	(Prefix)-5-(*)-HPC
HGW Hot Dip Galvanized	6"	(Prefix)-6-(*)-HCC	(Prefix)-6-(*)-HPC
	7"	(Prefix)-7-(*)-HCC	(Prefix)-7-(*)-HPC

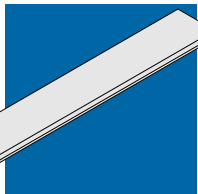
T&B® Cable Tray



Heavy Peaked Cover Clamp

Wrap around design formed to fit peaked cover for outdoor applications.

Hardware included.



Cover Joint Strip

Strip used for joining covers.

MATERIAL PREFIX	CATALOG NO.
PGW Pre-Galvanized	PGW-*-SCS

* Width of Tray

Quantity of Standard Cover Clamps Required	
Straight section (6 ft.)	4 pcs.
Straight section (12 ft.)	6 pcs.
Horizontal and Vertical Bends	4 pcs.
Tees	6 pcs.
Crosses	8 pcs.

Note: When using the Heavy Duty Cover Clamp, only half the quantity of pieces are required.

T&B® Cable Tray

Steel Cable Tray – Accessories, Splice Plates

MATERIAL PREFIX	HEIGHT	CATALOG NO.
PGW	3½"	(Prefix)-3½-SSP
Pre-Galvanized	4"	(Prefix)-4-SSP
HGW	5"	(Prefix)-5-SSP
Hot Dip Galvanized	6"	(Prefix)-6-SSP
	7"	(Prefix)-7-SSP

MATERIAL PREFIX	HEIGHT	CATALOG NO.
PGW	3½"	(Prefix)-3½-ESP
Pre-Galvanized	4"	(Prefix)-4-ESP
HGW	5"	(Prefix)-5-ESP
Hot Dip Galvanized	6"	(Prefix)-6-ESP
	7"	(Prefix)-7-ESP

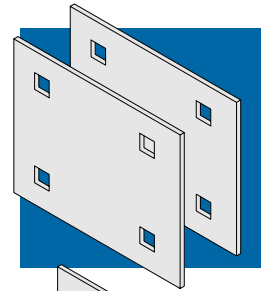
MATERIAL PREFIX	HEIGHT	CATALOG NO.
PGW	3½"	(Prefix)-3½-HSP
Pre-Galvanized	4"	(Prefix)-4-HSP
HGW	5"	(Prefix)-5-HSP
Hot Dip Galvanized	6"	(Prefix)-6-HSP
	7"	(Prefix)-7-HSP

MATERIAL PREFIX	HEIGHT	CATALOG NO.
PGW	3½"	(Prefix)-3½-VSP
Pre-Galvanized	4"	(Prefix)-4-VSP
HGW	5"	(Prefix)-5-VSP
Hot Dip Galvanized	6"	(Prefix)-6-VSP
	7"	(Prefix)-7-VSP

MATERIAL	RATING	CATALOG NO.
Copper	600A	CAW 600 BJ
Copper	1200A	CAW 1200 BJ
Copper	2000A	CAW 2000 BJ

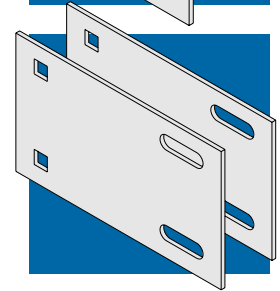
Splice Plate

Easy alignment and installation.
Packaged in pairs with zinc plated hardware.
Provided as standard with each item.



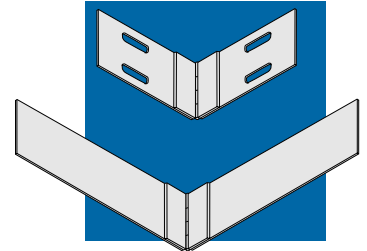
Expansion Splice Plate

Allows for a 1" expansion or contraction of tray system. See page G30 for more information.
Packaged in pairs with hardware.



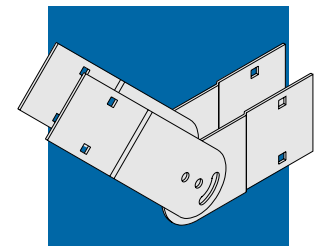
Horizontal Adjustable Plate

Adjustable Hinge Plates provide maximum horizontal installation flexibility. Packaged in pairs with hardware.



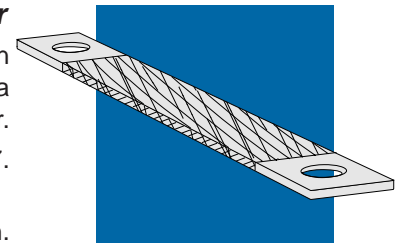
Vertical Adjustable Plate

Hinged Vertical Plates provide maximum flexibility for changes in elevation. Packaged in pairs with hardware.



Bonding Jumper

Use Bonding Jumpers at expansion splice plates if cable tray is used as a grounding conductor.
See NEC 318-7.



2000 Amp shown.

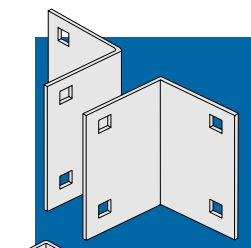
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T&B® Cable Tray

T&B® Cable Tray

Steel Cable Tray – Accessories, Splice Plates

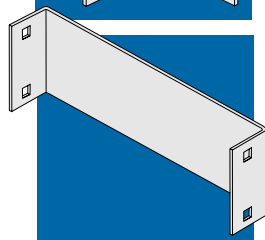
T&B® Cable Tray



Box To Tray Plates

Designed to secure tray to electrical panels or boxes, walls or end supports.

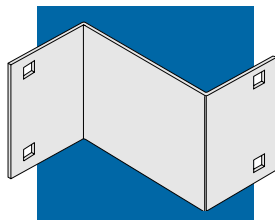
Packaged in pairs with hardware.



Closure End Plate

Provides closure for any tray end.

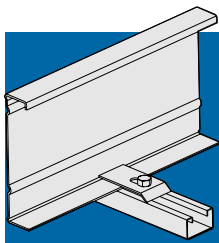
Hardware included.



Reducing Splice Plate

Used in pairs to provide a straight reduction or used with a Standard Splice Plate for an offset reduction.

One per package with hardware.

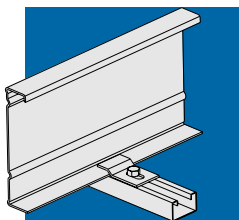


Standard Hold Down Clamp

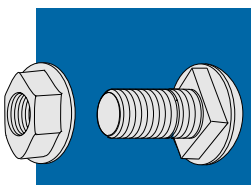
Designed for most indoor installation.

Easy to use and install.

Hardware not included.



Combination Hold Down / Expansion Clamp



Steel Tray Hardware

DESCRIPTION	MATERIAL	CATALOG NO.
3/8" Carriage Bolt	Zinc Plated Steel	PGW-3/8-CB
3/8" Hex Nut	Zinc Plated Steel	PGW-3/8-HN
3/8" Carriage Bolt	316 Stainless	S6W-3/8-CB
3/8" Hex Nut	316 Stainless	S6W-3/8-HN
316 Stainless Hardware Kit	316 Stainless	S6W-3/8-HWK*
#10 x 1/2" Self Drilling Self Tapping Screw	Zinc Plated	PGW-10-SCR

* Contains 8 nuts, 8 bolts, 8 lock washers

MATERIAL PREFIX	HEIGHT	CATALOG NO.
PGW	3 1/2"	(Prefix)-3 1/2-BSP
Pre-Galvanized	4"	(Prefix)-4-BSP
HGW	5"	(Prefix)-5-BSP
Hot Dip Galvanized	6"	(Prefix)-6-BSP
	7"	(Prefix)-7-BSP

MATERIAL PREFIX	HEIGHT	CATALOG NO.
PGW	3 1/2"	(Prefix)-3 1/2-(*)-CEP
Pre-Galvanized	4"	(Prefix)-4-(*)-CEP
HGW	5"	(Prefix)-5-(*)-CEP
Hot Dip Galvanized	6"	(Prefix)-6-(*)-CEP
	7"	(Prefix)-7-(*)-CEP

* Tray Width

MATERIAL PREFIX	HEIGHT	CATALOG NO.
PGW	3 1/2"	(Prefix)-3 1/2-(*)-RSP
Pre-Galvanized	4"	(Prefix)-4-(*)-RSP
HGW	5"	(Prefix)-5-(*)-RSP
Hot Dip Galvanized	6"	(Prefix)-6-(*)-RSP
	7"	(Prefix)-7-(*)-RSP

*Note: For Offset Reduction: Insert width to be reduced.
For Straight Reduction: Insert 1/2 width to be reduced (2 required)

MATERIAL PREFIX	CATALOG NO.
PGW	(Prefix)-SHC
Pre-Galvanized	
HGW	
Hot Dip Galvanized	

MATERIAL PREFIX	CATALOG NO.
PGW	(Prefix)-HEC
Pre-Galvanized	
HGW	
Hot Dip Galvanized	

T&B® Cable Tray

Steel Cable Tray – Accessories, Cable Protection

Cable Protection

Drop-outs provide protection for cables during installation and after. The smooth radiused transition provides excellent protection of insulation and increases the bending radius of larger cables, reducing possible cable elongation.

MATERIAL PREFIX	CATALOG NO.
PGW Pre-Galvanized	(Prefix)-(*)-DO
HGW Hot Dip Galvanized	

* Tray Width

MATERIAL PREFIX	CATALOG NO.
PGW Pre-Galvanized	(Prefix)-(*)-(**)-WPS
HGW Hot Dip Galvanized	

* Siderail Height
** Width

MATERIAL PREFIX	CATALOG NO.
PGW Pre-Galvanized	(Prefix)-(*)-(**)-FBP
HGW Hot Dip Galvanized	

* Siderail Height
** Width

MATERIAL PREFIX	CATALOG NO.
PGW Pre-Galvanized	(Prefix)-(*)-(**)-SDS
HGW Hot Dip Galvanized	

* Siderail Height 1
** Siderail Height 2

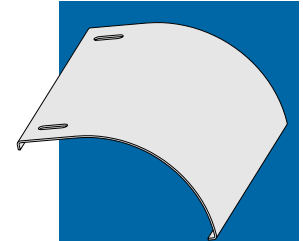
MATERIAL	CATALOG NO.
Natural Nylon	ALW-NSP

Drop-Out

Designed to provide a smooth radiused surface at any position on the tray or trough bottom.

Drop-Outs are easily attached using hardware provided.

Standard Radius = 4".

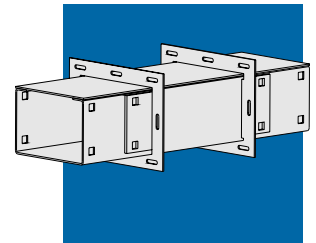


Wall Penetration Sleeve

Designed to pass through walls and fire walls.

Hardware included.

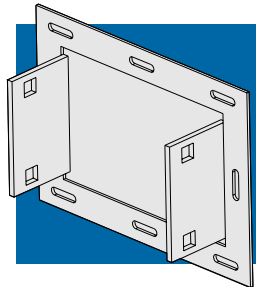
Note: Not Fire Rated.
Fire Stop not included.



Frame Type Tray to Box Plate

Designed to secure tray to electrical enclosures and panels.

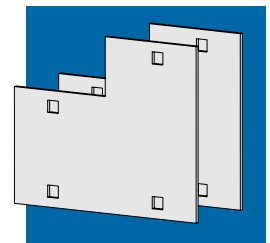
Hardware not included.



Step Down Splice Plate

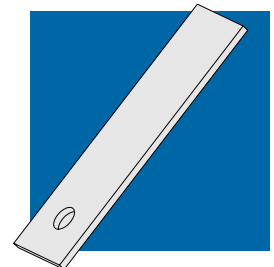
Connects siderails of different heights.

Hardware included.



Nylon Expansion Pad

Allows for thermal expansion and contraction of cable trays over supports.

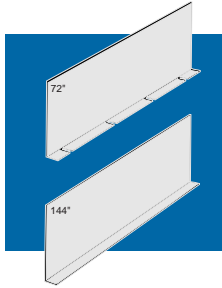


T&B® Cable Tray

Steel Cable Tray – Accessories, Barrier Strips

Barrier Strips

Barrier strips are used to separate cables within a tray. They are fastened into the tray with the Barrier Strip Clamp.



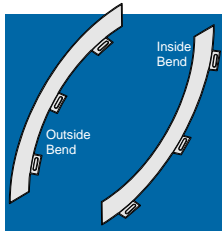
Barrier Strips

Barrier Strips provide a method of separating cables in tray and trough systems. Easily installed using supplied hardware or Barrier Strip Clamps (sold separately). 72" Barriers are flexible for use with horizontal fittings.

MATERIAL PREFIX	HEIGHT	CATALOG NO.
PGW	3½"	(Prefix)-3½-SB-72 & 144
Pre-Galvanized	4"	(Prefix)-4-SB-72 & 144
HGW	5"	(Prefix)-5-SB-72 & 144
Hot Dip Galvanized	6"	(Prefix)-6-SB-72 & 144
	7"	(Prefix)-7-SB-72 & 144

Note: Hot dipped available in 72" only
 72" barriers provided with 3 PGW 10 SCR
 144" barriers provided with 6 PGW 10 SCR

T&B® Cable Tray

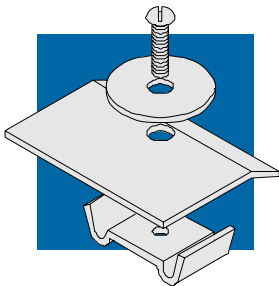


Inside/Outside Vertical Bend Barriers

Preformed to fit all standard steel vertical bends. Provided with hardware.

MATERIAL PREFIX	INSIDE BEND CATALOG NO.	OUTSIDE BEND CATALOG NO.	SIDERAIL HEIGHT
PGW	(Prefix)-3½-VIB-(*)-(+)	(Prefix)-3½-VOB-(*)-(+)	3½
Pre-Galvanized	(Prefix)-4-VIB-(*)-(+)	(Prefix)-4-VOB-(*)-(+)	4
HGW	(Prefix)-5-VIB-(*)-(+)	(Prefix)-5-VOB-(*)-(+)	5
Hot Dip Galvanized	(Prefix)-6-VIB-(*)-(+)	(Prefix)-6-VOB-(*)-(+)	6
	(Prefix)-7-VIB-(*)-(+)	(Prefix)-7-VOB-(*)-(+)	7

(*) Insert Bend Degree (+) Insert Bend Radius
 Note: 3½" is only available in 12" and 24" radius.

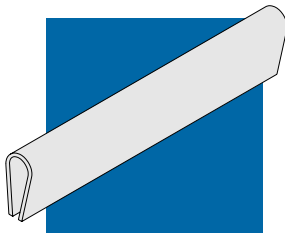


Barrier Strip Clamp

Barrier Strip Clamps mount Barrier Strips to Ladder rungs and Ventilated Trough bottoms.

Complete mounting hardware supplied.

MATERIAL PREFIX	CATALOG NO.
PGW Pre-Galvanized	(Prefix)-BSC



Barrier Strip Splice

Alignment splice for joining connecting Barrier Strips.

MATERIAL PREFIX	CATALOG NO.
Plastic	ALW-BSS

T&B® Cable Tray

Steel Cable Tray – Accessories, Barrier Strips

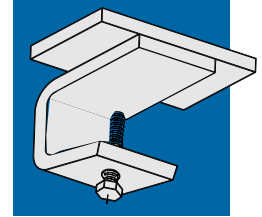
MATERIAL	CATALOG NO.
Zinc Plated Steel	PGW-CTG
Steel Hot Dip	HGW-CTG

MATERIAL	CATALOG NO.
Zinc Plated Steel	PGW-CTC
Steel Hot Dip	HGW-CTC

Cable Tray Guide

Expansion guide for single or double runs of cable tray.

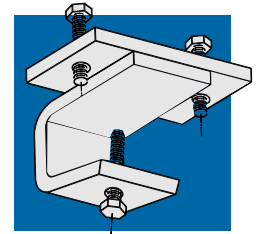
No need to field drill channel or I-beam.



Cable Tray Clamp

Clamps for single run of cable tray.

No need to field drill channel or I-beam.

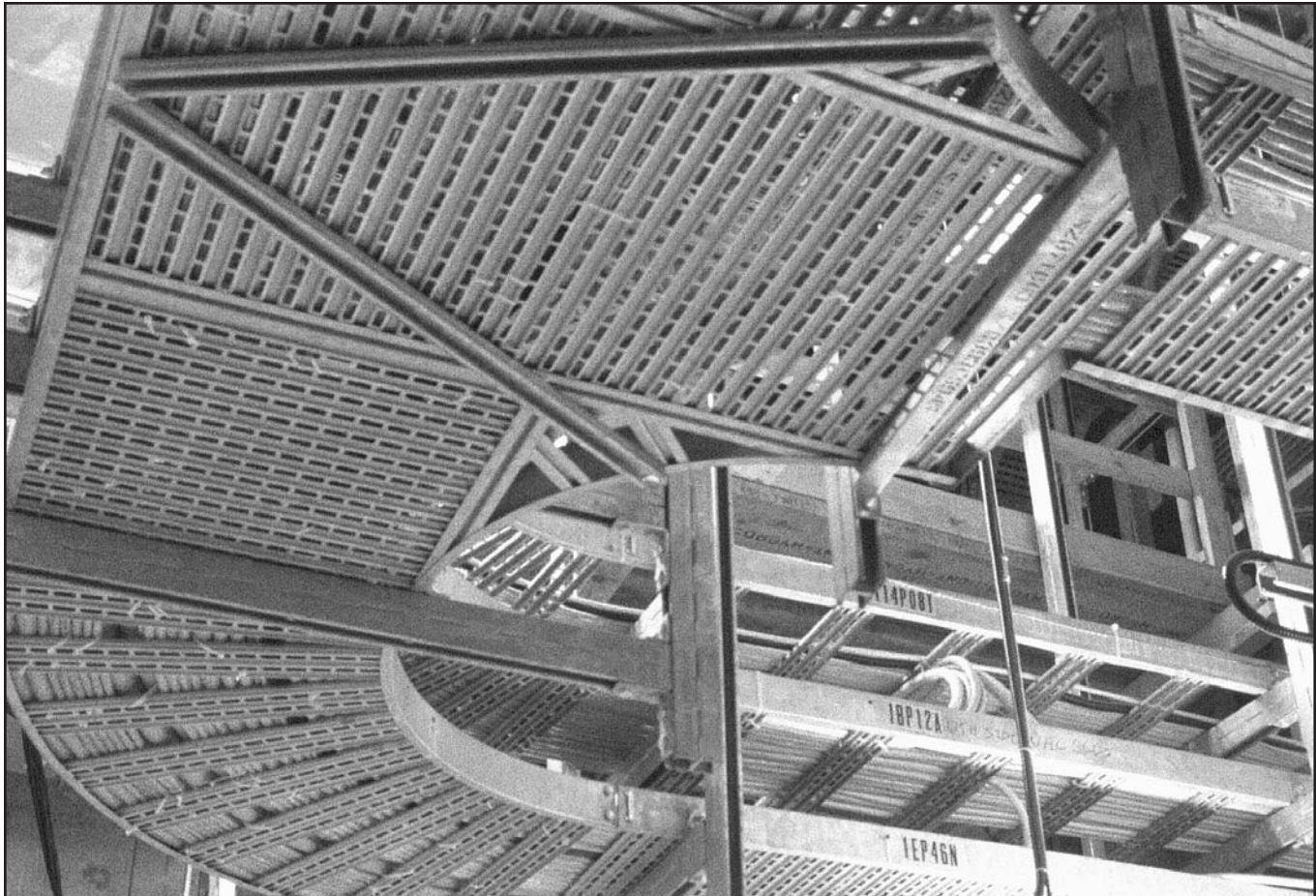


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T&B® Cable Tray

T&B® Cable Tray

Stainless Steel Cable Tray – T&B Cable Tray System



T&B® Cable Tray

Features

- Available in Type 304 and 316 stainless steel material.
- Exclusive Ty-Rap® cable tie slots on one inch (1") centers.
- Extra wide rung design.
- Four bolt connection.
- Versatile strut shaped rung.
- Complete line of fittings.
- Complete line of accessories.

APPLICATIONS

COMMERCIAL

Schools
Hospitals
Office Buildings
Airports
Casinos
Stadiums

INDUSTRIAL

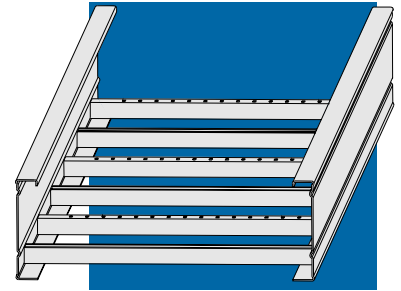
Petro-Chemical Plants
Automotive Plants
Paper Plants
Food Processing
Power Plants
Refineries
Manufacturing
Mining

T&B® Cable Tray

Stainless Steel Cable Tray – Index

Ladder

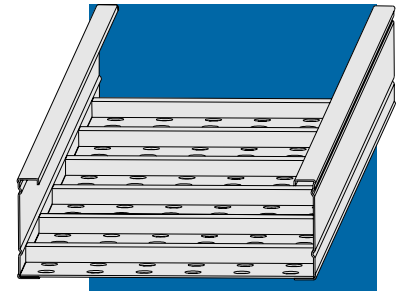
Formed siderails are mig welded to 1½" wide rungs to provide maximum rigidity and strength. Rung design includes exclusive Ty-Rap® cable tie slots on 1" centers.



Ladder

Ventilated Trough

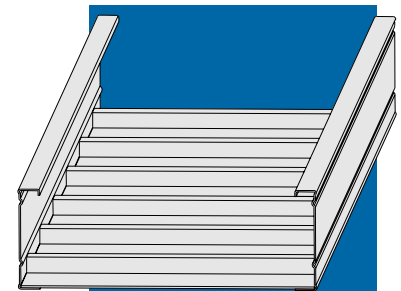
Ventilated sheet welded to stainless steel siderails below rungs. This tray design offers maximum cable support while allowing for cable ventilation and openings for cable drop outs.



Ventilated Trough

Solid Trough

Solid sheet welded to stainless steel siderails below rungs. This design offers added cable protection.



Solid Trough

Index

3½" Straight Sections	G132
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5" Straight Sections	G136
6" Straight Sections	G138
7" Straight Sections	G140
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Horizontal Bends 45°, 30°	G143
Horizontal Tee, Cross	G144
Reducers	G145
Horizontal Reducing Tee	G146
Horizontal Expanding Tee	G147
Horizontal Expanding / Reducing Cross	G148
Horizontal Wye	G149
Vertical Bend 90°	G150
Vertical Bend 60°	G151
Vertical Bend 45°	G152
Vertical Bend 30°	G153
Vertical Tee Up/Down	G154
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Covers and Accessories	G157
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T&B® Cable Tray

T&B® Cable Tray

Stainless Steel Cable Tray – Straight Sections Numbering System

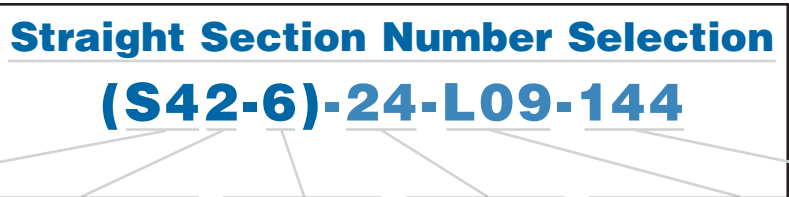
How to create part numbers

Thomas & Betts has created a numbering system based on the order of selection criteria. For example the first selection issue is the environment which the cable tray will be subjected to. This selection will lead to the best material for your application. For complete details on cable tray selection process, see page G11.

Methods:

1. Select the material best suited to your environment. Refer to technical section page G18.
2. Determine the series tray using the NEMA Load/Span Designations page G12, and Sizing Cable Tray page G31.
3. Select nominal depth and width of tray based on Cable Loading. See Sizing Cable Tray page G31.
4. Select the bottom type based on cables and spacing requirements.
5. The last number is the length of the cable tray in inches.

Example:



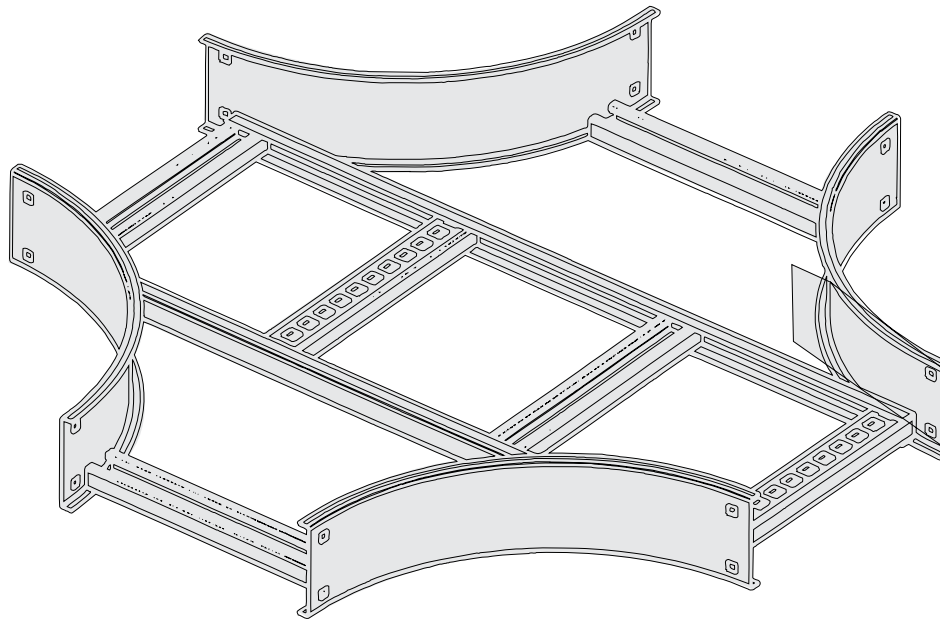
Material	Series	Siderail Depth	Width	Bottom Type	Length
S4 • 304 Stainless Steel	1 • Series 1	*3½ • (3½")	06 • (6")	L06 • 6" rung spacing	144 • (12ft)
S6 • 316 Stainless Steel	2 • Series 2	4 • (4")	09 • (9")	L09 • 9" rung spacing	288 • (24ft)
		5 • (5")	12 • (12")	L12 • 12" rung spacing	
		6 • (6")	18 • (18")	L18 • 18" rung spacing	
		**7 • (7")	24 • (24")	V • Ventilated Trough	
			30 • (30")	S • Solid Trough	
			36 • (36")		
			42 • (42")		

Prefix

* 3½" tray available in series 1 and 12 ft. lengths only
 ** 7" tray available in series 2 only
 *** Series 3 available in 5" and 6" heights only.

T&B® Cable Tray

Stainless Steel Cable Tray – Fittings Numbering System



Example:

Fittings Number Selection (S4F-6)-24-L-VO 60-12

Fitting Material	Siderail Depth	Width	Bottom Type	Fitting Type	Angle**	Radius†
S4 • 304 Stainless Steel	3½ • (3½")	06 • (6")	L • (9" rung spacing)	HB • Horizontal Bend	30 • (30°)	12 • (12")
	4 • (4")	09 • (9")		HT • Horizontal Tee	45 • (45°)	24 • (24")
	5 • (5")	12 • (12")	V • Ventilated	HX • Horizontal Cross	60 • (60°)	*36 • (36")
S6 • 316 Stainless Steel	6 • (6")	18 • (18")	S • Solid	VI • Vertical Inside Bend	90 • (90°)	*48 • (48")
	7 • (7")	24 • (24")		VO • Vertical Outside Bend		
		30 • (30")		VTD • Vertical Tee Down		
		36 • (36")		VTU • Vertical Tee Up		
		42 • (42")		HYR • Horizontal Wye Right		
				HYL • Horizontal Wye Left		
				RT • Horizontal Reduce Tee		
				ET • Horizontal Expand Tee		
				EX • Horizontal Expand & Reduce Cross		
				HLR • Horizontal Left Reducer		
				HSR • Horizontal Straight Reducer		
				HRR • Horizontal Right Reducer		
				CS • Cable Support Fitting		

Prefix

*R36 and R48 not available for 3½" tray
 **Angle required for HB, VI, & VO only
 †Radius not required for HLR, HSR, & HRR

T&B® Cable Tray

T&B® Cable Tray

Stainless Steel Cable Tray – 3½" Straight Sections – Ladder, Ventilated and Solid Trough

Siderails:

Design: Formed Channel
 Nominal Height 3½"
 Loading Height 2½"

Ladder Rung:

Design: Rounded corners with continuous slot.
 Ty-Rap® cable tie slots on 1" centers.
 Reverse position of every other rung for bottom or top mounting of cable ties.

Ventilated Trough:

Design: Ventilated sheet welded to siderails below rungs for maximum ventilation and support.

Solid Trough:

Design: Solid sheet welded to siderails below rungs for added cable protection.

Accessories: One pair of splice plates comes with ¾" mounting hardware.

Material: S4-304 Stainless Steel
 S6-316 Stainless Steel

Comply with: NEMA, NEC, UL

Load Ratings: 1.5 Safety factor (NEMA). All tray sections will support an additional 200lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published NEMA load class.

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
S41-3½	Load (lbs./ft.)	222	125	80	56	41	31	25	20
	Deflection (in.)	0.222	0.500	0.720	1.056	1.469	1.906	2.420	3.000
S61-3½	Deflection Factor	0.001	0.004	0.009	0.019	0.036	0.061	0.098	0.150

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint.

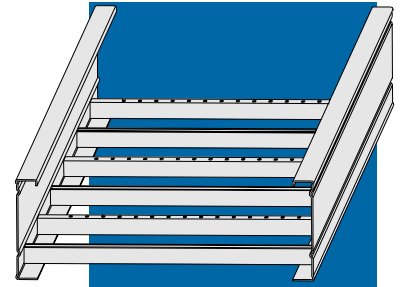
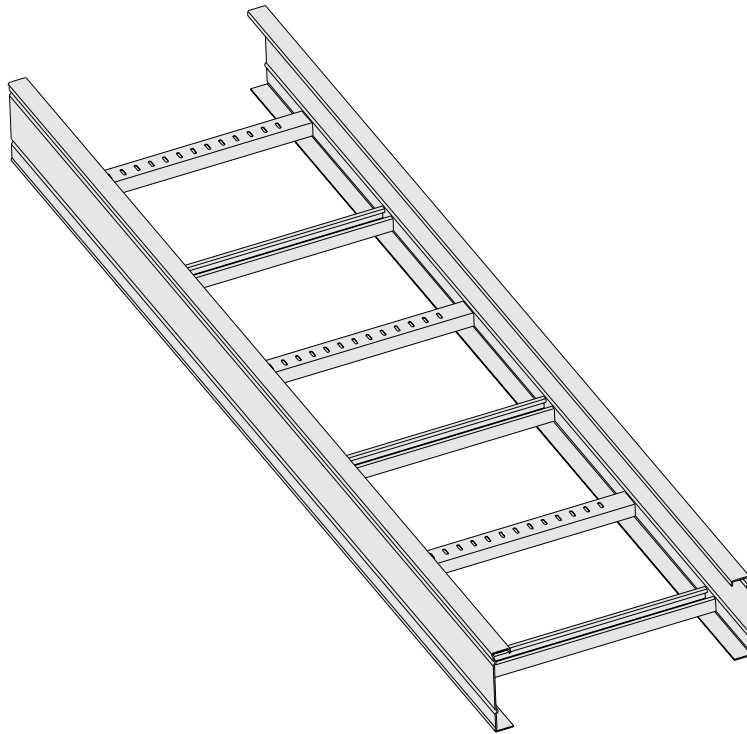
Continuous spans may reduce deflection by as much as 50%.

Part Numbering System**(S41-3½)-24-L09-144**

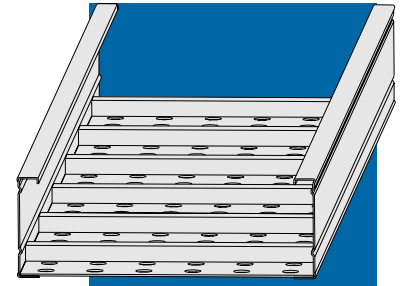
Material | Series | Depth | Width | Bottom Style | Length

T&B® Cable Tray

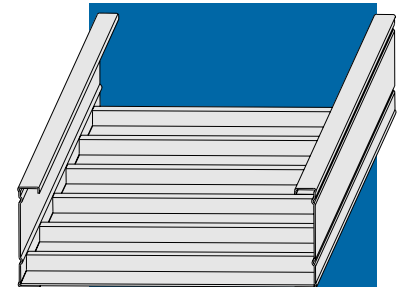
Stainless Steel Cable Tray – 3½" Straight Sections – Ladder, Ventilated and Solid Trough



Ladder



Ventilated Trough



Solid Trough



T&B® Cable Tray

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS
S41-3½		$I_x = 1.266 \text{ in}^4$	12A
S61-3½		$S_x = 0.514 \text{ in}^3$	

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Tray Lengths:

144"=144(12ft.)

Bottom Styles:

L- Standard Ladder Rung Spacing- 6"=L06, 9"=L09, 12"=L12, 18"=L18
 V- Ventilated / S- Solid

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For Fittings see pages G142 - G155.

T&B® Cable Tray

Stainless Steel Cable Tray – 4" Straight Sections – Ladder, Ventilated and Solid Trough

Siderails:

Design: Formed Channel
 Nominal Height 4 $\frac{3}{16}$ "
 Loading Height 3 $\frac{3}{16}$ "

Ladder Rung:

Design: Rounded corners with continuous slot.
 Ty-Rap® cable tie slots on 1" centers.
 Reverse position of every other rung for bottom or top mounting of cable ties.

Ventilated Trough:

Design: Ventilated sheet welded to siderails below rungs for maximum ventilation and support.

Solid Trough:

Design: Solid sheet welded to siderails below rungs for added cable protection.

Accessories: One pair of splice plates comes with $\frac{3}{8}$ " mounting hardware.

Material: S4-304 Stainless Steel
 S6-316 Stainless Steel

Comply with: NEMA, NEC, UL

Load Ratings: 1.5 Safety factor (NEMA). All tray sections will support an additional 200lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published NEMA load class.

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
S41-4	Load (lbs./ft.)	264	149	95	66	48	37	29	24
	Deflection (in.)	0.264	0.297	0.475	0.726	1.018	1.299	1.643	2.043
S61-4	Deflection Factor	0.001	0.002	0.005	0.011	0.021	0.035	0.056	0.086

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
S42-4	Load (lbs./ft.)	589	331	212	147	108	83	65	53
	Deflection (in.)	0.236	0.331	0.636	1.031	1.406	1.822	2.356	2.915
S62-4	Deflection Factor	0.000	0.001	0.003	0.007	0.013	0.022	0.036	0.055

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint.

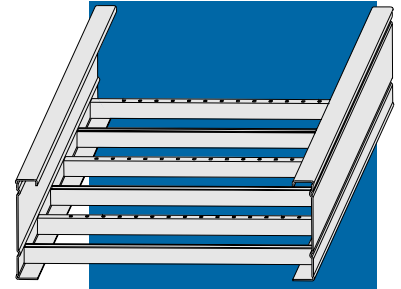
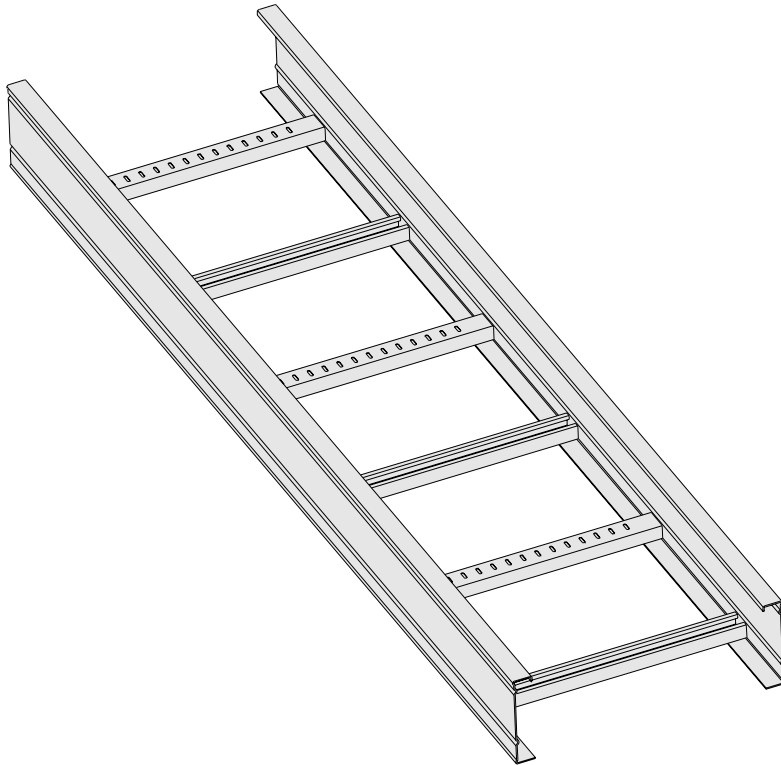
Continuous spans may reduce deflection by as much as 50%.

Part Numbering System**(S42-4)-24-L09-144**

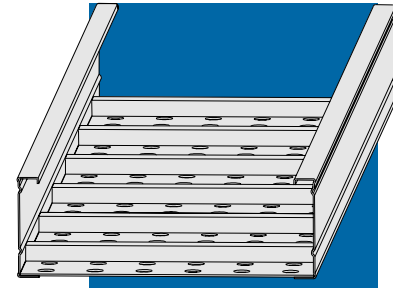
Material | Series | Depth | Width | Bottom Style | Length

T&B® Cable Tray

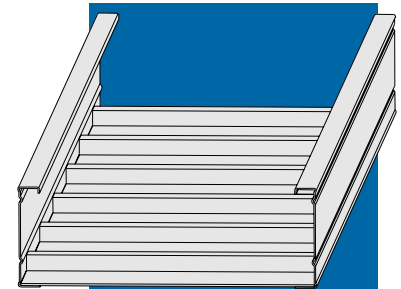
Stainless Steel Cable Tray – 4" Straight Sections – Ladder, Ventilated and Solid Trough



Ladder



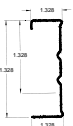
Ventilated Trough

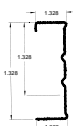


Solid Trough



T&B® Cable Tray

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS
S41-4 S61-4		$I_x = 1.974 \text{ in}^4$ $S_x = 0.788 \text{ in}^3$	8A, 8B, 8C, 12A

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS
S42-4 S62-4		$I_x = 2.224 \text{ in}^4$ $S_x = 1.076 \text{ in}^3$	8A, 8B, 8C, 12A, 12B, 12C, 16A, 16B, 20A

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Tray Lengths:

144"=144(12ft.) or 288"=288(24ft.)

Bottom Styles:

L- Standard Ladder Rung Spacing- 6"=L06, 9"=L09, 12"=L12, 18"=L18
V- Ventilated / S- Solid

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For Fittings see pages G142 - G155.

T&B® Cable Tray

Stainless Steel Cable Tray – 5" Straight Sections – Ladder, Ventilated and Solid Trough

Siderails:

Design: Formed Channel
Nominal Height 5 $\frac{3}{16}$ "
Loading Height 4 $\frac{3}{16}$ "

Ladder Rung:

Design: Rounded corners with continuous slot.
Ty-Rap® cable tie slots on 1" centers.
Reverse position of every other rung for bottom or top mounting of cable ties.

Ventilated Trough:

Design: Ventilated sheet welded to siderails below rungs for maximum ventilation and support.

Solid Trough:

Design: Solid sheet welded to siderails below rungs for added cable protection.

Accessories: One pair of splice plates comes with $\frac{3}{8}$ " mounting hardware.

Material: S4-304 Stainless Steel
S6-316 Stainless Steel

Comply with: NEMA, NEC, UL

Load Ratings: 1.5 Safety factor (NEMA). All tray sections will support an additional 200lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published NEMA load class.

SERIES	SUPPORT SPAN (FEET)								
	6	8	10	12	14	16	18	20	
S41-5	Load (lbs./ft.)	288	162	104	72	53	41	32	26
	Deflection (in.)	0.115	0.162	0.311	0.432	0.635	0.810	1.152	1.296
S61-5	Deflection Factor	0.0004	0.001	0.003	0.006	0.012	0.020	0.051	0.050

SERIES	SUPPORT SPAN (FEET)								
	6	8	10	12	14	16	18	20	
S42-5	Load (lbs./ft.)	505	284	182	126	93	71	56	45
	Deflection (in.)	0.202	0.284	0.545	0.757	1.113	1.420	2.020	2.272
S62-5	Deflection Factor	0.0004	0.001	0.003	0.006	0.012	0.020	0.051	0.050

SERIES	SUPPORT SPAN (FEET)								
	6	8	10	12	14	16	18	20	
S43-5	Load (lbs./ft.)	1111	625	400	278	204	156	123	100
	Deflection (in.)	0.225	0.400	0.625	0.899	1.224	1.599	2.023	2.498
S63-5	Deflection Factor	0.0002	0.001	0.002	0.003	0.006	0.010	0.016	0.025

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint.

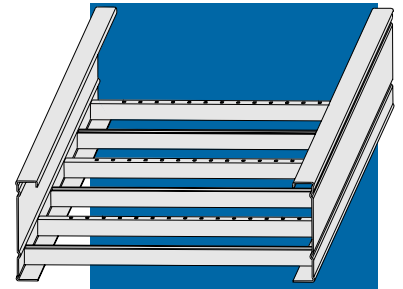
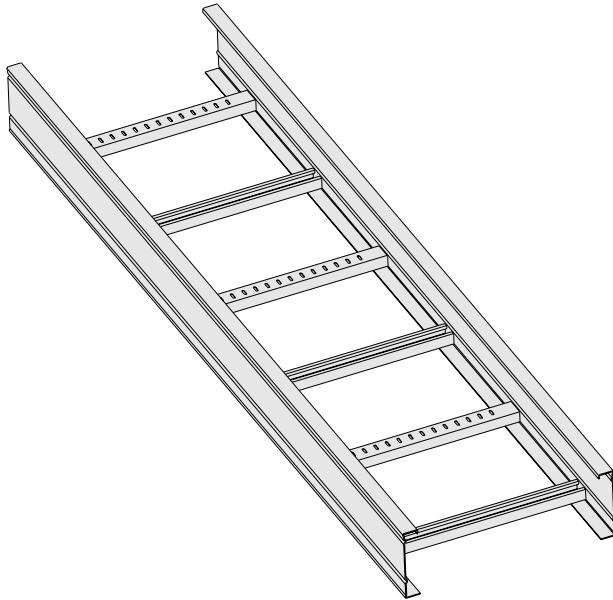
Continuous spans may reduce deflection by as much as 50%.

Part Numbering System**(S42-5)-24-L09-144**

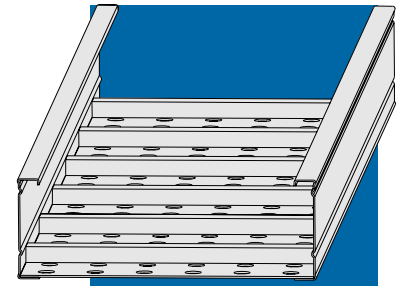
Material | Depth | Width | Bottom Style | Length
Series

T&B® Cable Tray

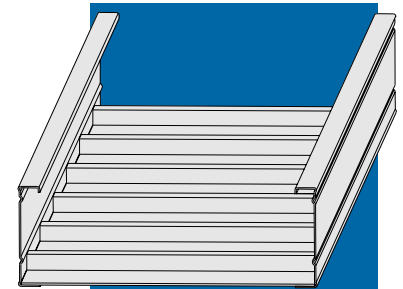
Stainless Steel Cable Tray – 5" Straight Sections – Ladder, Ventilated and Solid Trough



Ladder



Ventilated Trough



Solid Trough

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T&B® Cable Tray

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS
S41-5 S61-5		$I_x = 2.303 \text{ in}^4$ $S_x = 0.855 \text{ in}^3$	8A, 8B, 8C 12A

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS
S42-5 S62-5		$I_x = 2.888 \text{ in}^4$ $S_x = 1.074 \text{ in}^3$	8A, 8B, 8C 12A, 12B, 12C 16A

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS
S43-5 S63-5		$I_x = 4.635 \text{ in}^4$ $S_x = 1.732 \text{ in}^3$	8A, 8B, 8C 12A, 12B, 12C 16A, 16B, 16C 20A, 20B, 20C

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Tray Lengths:

144"=144(12ft.) or 288"=288(24ft.)

Bottom Styles:

L– Standard Ladder Rung Spacing– 6"=L06, 9"=L09, 12"=L12, 18"=L18
V– Ventilated / S– Solid

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For Fittings see pages G142 - G155.

T&B® Cable Tray**Stainless Steel Cable Tray – 6" Straight Sections – Ladder, Ventilated and Solid Trough****Siderails:**

Design: Formed Channel
Nominal Height 6 $\frac{3}{16}$ "
Loading Height 5 $\frac{3}{16}$ "

Ladder Rung:

Design: Rounded corners with continuous slot.
Ty-Rap® cable tie slots on 1" centers.
Reverse position of every other rung for bottom or top mounting of cable ties.

Ventilated Trough:

Design: Ventilated sheet welded to siderails below rungs for maximum ventilation and support.

Solid Trough:

Design: Solid sheet welded to siderails below rungs for added cable protection.

Accessories: One pair of splice plates comes with $\frac{3}{8}$ " mounting hardware.

Material: S4-304 Stainless Steel
S6-316 Stainless Steel

Comply with: NEMA, NEC, UL

Load Ratings: 1.5 Safety factor (NEMA). All tray sections will support an additional 200lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published NEMA load class.

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
S41-6	Load (lbs./ft.)	300	169	108	75	55	42	33	27
	Deflection (in.)	0.076	0.136	0.212	0.306	0.416	0.544	0.688	0.850
S61-6	Deflection Factor	0.0003	0.001	0.002	0.004	0.008	0.013	0.021	0.031

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
S42-6	Load (lbs./ft.)	733	413	264	183	135	103	81	66
	Deflection (in.)	0.147	0.206	0.264	0.550	0.673	0.825	1.059	1.320
S62-6	Deflection Factor	0.0002	0.0005	0.001	0.003	0.005	0.008	0.013	0.020

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
S43-6	Load (lbs./ft.)	1289	725	464	322	237	181	143	116
	Deflection (in.)	0.258	0.363	0.464	0.967	1.184	1.450	1.862	2.320
S63-6	Deflection Factor	0.0002	0.0005	0.001	0.003	0.005	0.008	0.013	0.020

All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint.

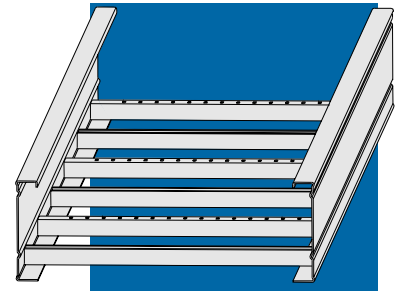
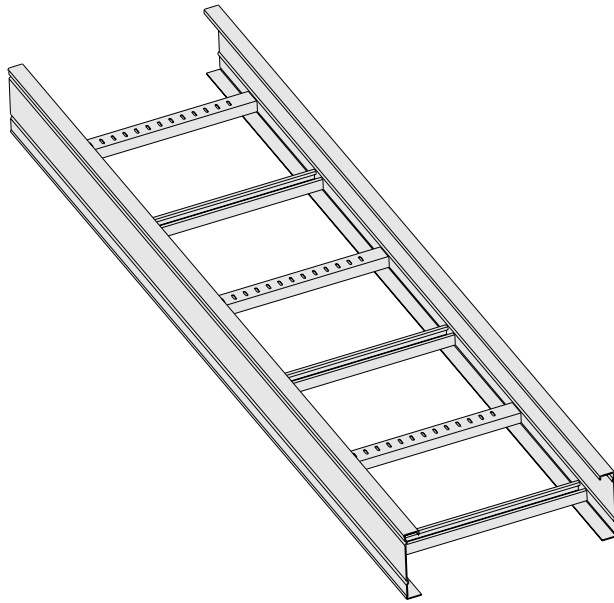
Continuous spans may reduce deflection by as much as 50%.

Part Numbering System**(S42-6)-24-L09-144**

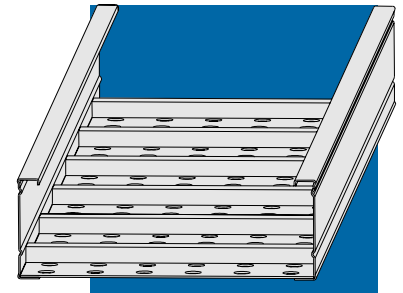
Material | Series | Depth | Width | Bottom Style | Length

T&B® Cable Tray

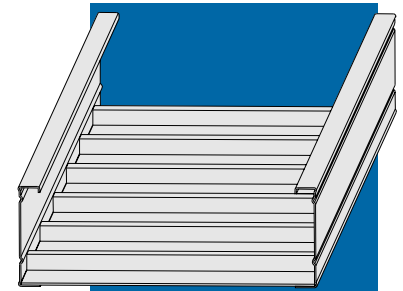
Stainless Steel Cable Tray – 6" Straight Sections – Ladder, Ventilated and Solid Trough



Ladder



Ventilated Trough



Solid Trough



T&B® Cable Tray

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS
S41-6 S61-6		$I_x = 3.540 \text{ in}^4$ $S_x = 1.1068 \text{ in}^3$	8A, 8B, 8C 12A, 12B

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS
S42-6 S62-6		$I_x = 5.512 \text{ in}^4$ $S_x = 1.727 \text{ in}^3$	8A, 8B, 8C 12A, 12B, 12C 16A, 16B 20A

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS	CSA LOAD RATING
S43-6 S63-6		$I_x = 7.173 \text{ in}^4$ $S_x = 2.250 \text{ in}^3$	8A, 8B, 8C 12A, 12B, 12C 16A, 16B, 16C 20A, 20B, 20C	E

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Tray Lengths:

144"=144(12ft.) or 288"=288(24ft.)

Bottom Styles:

L– Standard Ladder Rung Spacing– 6"=L06, 9"=L09, 12"=L12, 18"=L18
V– Ventilated / S– Solid

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

For Fittings see pages G142 - G155.

T&B® Cable Tray

Stainless Steel Cable Tray – 7" Straight Sections – Ladder, Ventilated and Solid Trough

Siderails:

Design: Formed Channel
 Nominal Height 7 $\frac{3}{16}$ "
 Loading Height 6 $\frac{3}{16}$ "

Ladder Rung:

Design: Rounded corners with continuous slot.
 Ty-Rap® cable tie slots on 1" centers.
 Reverse position of every other rung for bottom or top mounting of cable ties.

Ventilated Trough:

Design: Ventilated sheet welded to siderails below rungs for maximum ventilation and support.

Solid Trough:

Design: Solid sheet welded to siderails below rungs for added cable protection.

Accessories: One pair of splice plates comes with $\frac{3}{8}$ " mounting hardware.

Material: S4-304 Stainless Steel
 S6-316 Stainless Steel

Comply with: NEMA, NEC, UL

Load Ratings: 1.5 Safety factor (NEMA). All tray sections will support an additional 200lb. concentrated load on any portion of tray (siderail, rung, etc.) above and beyond published NEMA load class.

SERIES		SUPPORT SPAN (FEET)							
		6	8	10	12	14	16	18	20
S42-7	Load (lbs./ft.)	556	313	200	139	102	78	62	50
	Deflection (in.)	0.064	0.113	0.177	0.254	0.346	0.452	0.572	0.706
S62-7	Deflection Factor	0.0001	0.0004	0.001	0.002	0.003	0.006	0.009	0.014

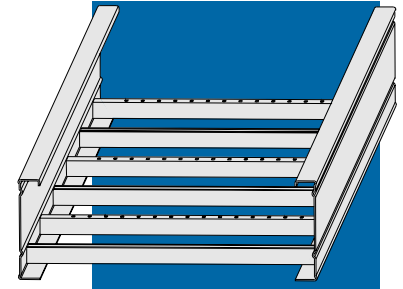
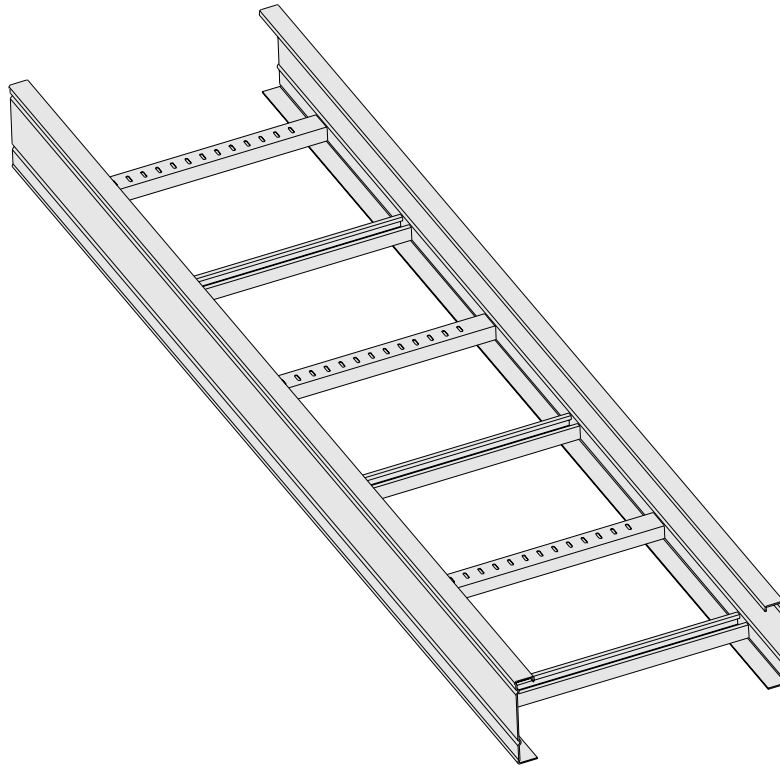
All calculations and data are based on 36" wide cable trays with rungs spaced on 12" centers with tray supported as simple spans with deflection measured at the midpoint.
 Continuous spans may reduce deflection by as much as 50%.

Part Numbering System**(S42-7)-24-L09-144**

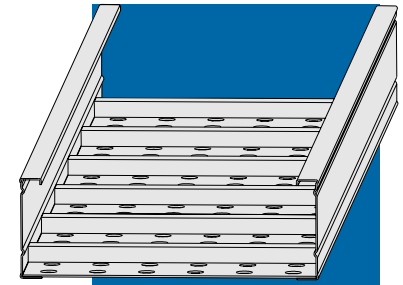
Material | Depth | Width | Bottom Style | Length
 Series

T&B® Cable Tray

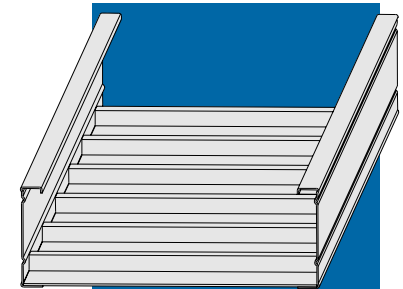
Stainless Steel Cable Tray – 7" Straight Sections – Ladder, Ventilated and Solid Trough



Ladder



Ventilated Trough



Solid Trough



T&B® Cable Tray

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS
S42-7 S62-7		$I_x = 7.992 \text{ in}^4$	8A, 8B, 8C
		$S_x = 2.163 \text{ in}^3$	12A, 12B, 12C 16A, 16B 20A

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Tray Lengths:

144"=144(12ft.) or 288"=288(24ft.)

Bottom Styles:

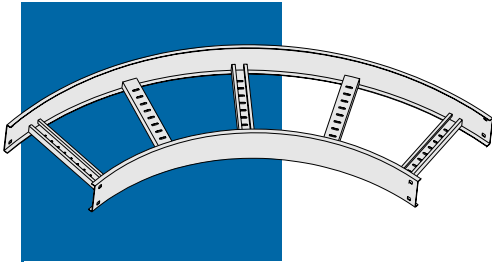
L- Standard Ladder Rung Spacing- 6"=L06, 9"=L09, 12"=L12, 18"=L18
V- Ventilated / S- Solid

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

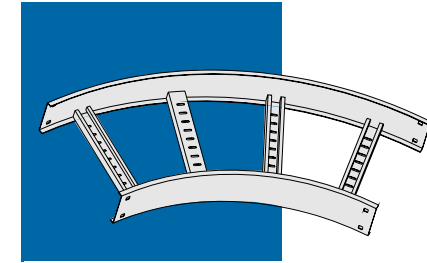
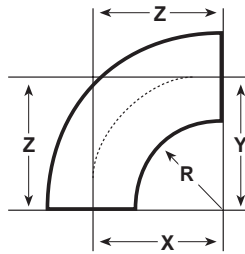
For Fittings see pages G142 - G155.

T&B Cable Tray

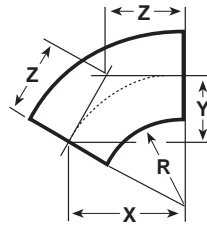
Stainless Steel Cable Tray – Horizontal Bends 90° / 60°



90° Horizontal Bend



60° Horizontal Bend



Part Numbering System

(S4F-4)-24-L-HB60-12

Fitting Material	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Angle	

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid

T&B Cable Tray

90° HORIZONTAL BEND

RADIUS		WIDTH		DIMENSIONS		
R	CATALOG NO.*	X	Y	Z		
12	6 (Prefix)-06-(*)HB90-12	15	15	15		
	9 (Prefix)-09-(*)HB90-12	16½	16½	16½		
	12 (Prefix)-12-(*)HB90-12	18	18	18		
	18 (Prefix)-18-(*)HB90-12	21	21	21		
	24 (Prefix)-24-(*)HB90-12	24	24	24		
	30 (Prefix)-30-(*)HB90-12	27	27	27		
	36 (Prefix)-36-(*)HB90-12	30	30	30		
42 (Prefix)-42-(*)HB90-12	33	33	33			
24	6 (Prefix)-06-(*)HB90-24	27	27	27		
	9 (Prefix)-09-(*)HB90-24	28½	28½	28½		
	12 (Prefix)-12-(*)HB90-24	30	30	30		
	18 (Prefix)-18-(*)HB90-24	33	33	33		
	24 (Prefix)-24-(*)HB90-24	36	36	36		
	30 (Prefix)-30-(*)HB90-24	39	39	39		
	36 (Prefix)-36-(*)HB90-24	42	42	42		
42 (Prefix)-42-(*)HB90-24	45	45	45			
36	6 (Prefix)-06-(*)HB90-36	39	39	39		
	9 (Prefix)-09-(*)HB90-36	40½	40½	40½		
	12 (Prefix)-12-(*)HB90-36	42	42	42		
	18 (Prefix)-18-(*)HB90-36	45	45	45		
	24 (Prefix)-24-(*)HB90-36	48	48	48		
	30 (Prefix)-30-(*)HB90-36	51	51	51		
	36 (Prefix)-36-(*)HB90-36	54	54	54		
42 (Prefix)-42-(*)HB90-36	57	57	57			
48	6 (Prefix)-06-(*)HB90-48	51	51	51		
	9 (Prefix)-09-(*)HB90-48	52½	52½	52½		
	12 (Prefix)-12-(*)HB90-48	54	54	54		
	18 (Prefix)-18-(*)HB90-48	57	57	57		
	24 (Prefix)-24-(*)HB90-48	60	60	60		
	30 (Prefix)-30-(*)HB90-48	63	63	63		
	36 (Prefix)-36-(*)HB90-48	66	66	66		
42 (Prefix)-42-(*)HB90-48	69	69	69			

60° HORIZONTAL BEND

RADIUS		WIDTH		DIMENSIONS		
R	CATALOG NO.*	X	Y	Z		
12	6 (Prefix)-06-(*)HB60-12	13	9	8½		
	9 (Prefix)-09-(*)HB60-12	14¾	10½	9½		
	12 (Prefix)-12-(*)HB60-12	15¾	12	10¾		
	18 (Prefix)-18-(*)HB60-12	18¾	15	12¾		
	24 (Prefix)-24-(*)HB60-12	20¾	18	13¾		
	30 (Prefix)-30-(*)HB60-12	23¾	21	15¾		
	36 (Prefix)-36-(*)HB60-12	26	24	17¾		
42 (Prefix)-42-(*)HB60-12	28¾	27	19¾			
24	6 (Prefix)-06-(*)HB60-24	23¾	15	15¾		
	9 (Prefix)-09-(*)HB60-24	24¾	16½	16¾		
	12 (Prefix)-12-(*)HB60-24	26	18	17¾		
	18 (Prefix)-18-(*)HB60-24	28¾	21	19¾		
	24 (Prefix)-24-(*)HB60-24	31¾	24	20¾		
	30 (Prefix)-30-(*)HB60-24	33¾	27	22½		
	36 (Prefix)-36-(*)HB60-24	36¾	30	24¼		
42 (Prefix)-42-(*)HB60-24	39	33	26			
36	6 (Prefix)-06-(*)HB60-36	33¾	21	22½		
	9 (Prefix)-09-(*)HB60-36	35¾	22½	23¾		
	12 (Prefix)-12-(*)HB60-36	36¾	24	24¼		
	18 (Prefix)-18-(*)HB60-36	39	27	26		
	24 (Prefix)-24-(*)HB60-36	41¾	30	27½		
	30 (Prefix)-30-(*)HB60-36	44¾	33	29¾		
	36 (Prefix)-36-(*)HB60-36	46¾	36	31¾		
42 (Prefix)-42-(*)HB60-36	49¾	39	32¾			
48	6 (Prefix)-06-(*)HB60-48	44¾	27	29¾		
	9 (Prefix)-09-(*)HB60-48	45¾	28½	30¾		
	12 (Prefix)-12-(*)HB60-48	46¾	30	31¾		
	18 (Prefix)-18-(*)HB60-48	49¾	33	32¾		
	24 (Prefix)-24-(*)HB60-48	51¾	36	34¾		
	30 (Prefix)-30-(*)HB60-48	54¾	39	36¾		
	36 (Prefix)-36-(*)HB60-48	57¾	42	38¾		
42 (Prefix)-42-(*)HB60-48	59¾	45	39¾			

(* Insert bottom style to complete Catalog No.

Includes 1 pair of splice plates with hardware.

T&B Cable Tray

Stainless Steel Cable Tray – Horizontal Bends 45° / 30°

Part Numbering System

(S4F-6)-18-V-HB4-24



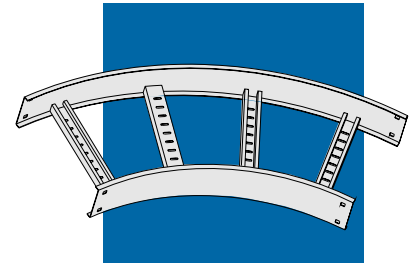
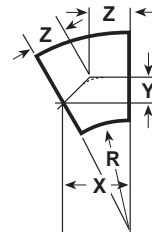
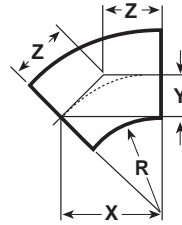
Selection Guide

Inside Tray Widths:

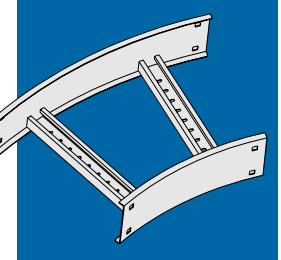
6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L- Standard Ladder Rung Spacing- 9"
V- Ventilated / S- Solid



45° Horizontal Bend



30° Horizontal Bend

45° HORIZONTAL BEND

RADIUS WIDTH		DIMENSIONS		
R	CATALOGUE NO.	X	Y	Z
12	6 (Prefix)-06-(*)HB45-12	10 ⁵ / ₁₆	6 ¹ / ₂	6 ³ / ₁₆
	9 (Prefix)-09-(*)HB45-12	11 ¹¹ / ₁₆	8	6 ⁹ / ₁₆
	12 (Prefix)-12-(*)HB45-12	12 ³ / ₄	9 ¹ / ₂	7 ⁷ / ₁₆
	18 (Prefix)-18-(*)HB45-12	14 ⁷ / ₈	12 ¹ / ₂	8 ¹¹ / ₁₆
	24 (Prefix)-24-(*)HB45-12	17	15 ¹ / ₂	9 ¹⁵ / ₁₆
	30 (Prefix)-30-(*)HB45-12	19 ¹ / ₁₆	18 ¹ / ₂	11 ³ / ₁₆
	36 (Prefix)-36-(*)HB45-12	21 ³ / ₁₆	21 ¹ / ₂	12 ⁷ / ₁₆
42 (Prefix)-42-(*)HB45-12	23 ³ / ₁₆	24 ¹ / ₂	13 ¹¹ / ₁₆	
24	6 (Prefix)-06-(*)HB45-24	19 ¹ / ₁₆	10	11 ³ / ₁₆
	9 (Prefix)-09-(*)HB45-24	20 ⁷ / ₈	11 ¹ / ₂	11 ¹³ / ₁₆
	12 (Prefix)-12-(*)HB45-24	21 ³ / ₁₆	13	12 ⁷ / ₁₆
	18 (Prefix)-18-(*)HB45-24	23 ³ / ₁₆	16	13 ¹¹ / ₁₆
	24 (Prefix)-24-(*)HB45-24	25 ⁷ / ₁₆	19	14 ¹⁵ / ₁₆
	30 (Prefix)-30-(*)HB45-24	27 ⁷ / ₁₆	22	16 ¹ / ₁₆
	36 (Prefix)-36-(*)HB45-24	29 ¹ / ₁₆	25	17 ³ / ₈
42 (Prefix)-42-(*)HB45-24	31 ¹ / ₁₆	28	18 ⁵ / ₈	
36	6 (Prefix)-06-(*)HB45-36	27 ⁷ / ₁₆	13 ⁹ / ₁₆	16 ¹ / ₁₆
	9 (Prefix)-09-(*)HB45-36	28 ⁵ / ₈	15 ¹ / ₁₆	16 ³ / ₄
	12 (Prefix)-12-(*)HB45-36	29 ¹ / ₁₆	16 ⁹ / ₁₆	17 ³ / ₈
	18 (Prefix)-18-(*)HB45-36	31 ¹ / ₁₆	19 ⁹ / ₁₆	18 ⁵ / ₈
	24 (Prefix)-24-(*)HB45-36	33 ¹ / ₁₆	22 ⁹ / ₁₆	19 ⁷ / ₈
	30 (Prefix)-30-(*)HB45-36	36 ¹ / ₁₆	25 ³ / ₁₆	21 ¹ / ₁₆
	36 (Prefix)-36-(*)HB45-36	38 ³ / ₁₆	28 ⁹ / ₁₆	22 ³ / ₈
42 (Prefix)-42-(*)HB45-36	40 ⁹ / ₁₆	31 ³ / ₁₆	23 ³ / ₈	
48	6 (Prefix)-06-(*)HB45-48	36 ¹ / ₁₆	17 ¹ / ₁₆	21 ¹ / ₁₆
	9 (Prefix)-09-(*)HB45-48	37 ³ / ₈	18 ³ / ₁₆	21 ³ / ₄
	12 (Prefix)-12-(*)HB45-48	38 ³ / ₁₆	20 ¹ / ₁₆	22 ³ / ₈
	18 (Prefix)-18-(*)HB45-48	40 ³ / ₁₆	23 ¹ / ₁₆	23 ³ / ₈
	24 (Prefix)-24-(*)HB45-48	42 ⁷ / ₁₆	26 ¹ / ₁₆	24 ⁷ / ₁₆
	30 (Prefix)-30-(*)HB45-48	44 ⁹ / ₁₆	29 ¹ / ₁₆	26 ¹ / ₁₆
	36 (Prefix)-36-(*)HB45-48	46 ¹ / ₁₆	32 ¹ / ₁₆	27 ³ / ₁₆
42 (Prefix)-42-(*)HB45-48	48 ³ / ₁₆	35 ¹ / ₁₆	28 ³ / ₁₆	

30° HORIZONTAL BEND

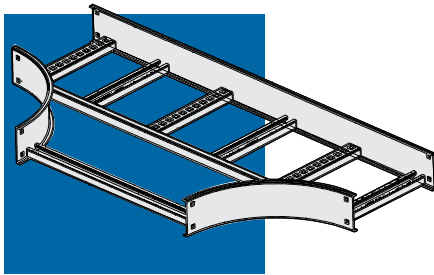
RADIUS WIDTH		DIMENSIONS		
R	CATALOG NO.	X	Y	Z
12	6 (Prefix)-06-(*)HB30-12	7 ¹ / ₂	4 ⁵ / ₈	4
	9 (Prefix)-09-(*)HB30-12	8 ¹ / ₄	6 ¹ / ₈	4 ⁷ / ₁₆
	12 (Prefix)-12-(*)HB30-12	9	7 ³ / ₈	4 ¹ / ₂
	18 (Prefix)-18-(*)HB30-12	10 ¹ / ₂	10 ⁵ / ₈	5 ¹ / ₈
	24 (Prefix)-24-(*)HB30-12	12	13 ³ / ₈	6 ¹ / ₈
	30 (Prefix)-30-(*)HB30-12	13 ¹ / ₂	16 ¹ / ₈	7 ¹ / ₄
	36 (Prefix)-36-(*)HB30-12	15	19 ¹ / ₈	8 ¹ / ₁₆
42 (Prefix)-42-(*)HB30-12	16 ¹ / ₂	22 ¹ / ₈	8 ⁹ / ₁₆	
24	6 (Prefix)-06-(*)HB30-24	13 ¹ / ₂	6 ³ / ₁₆	7 ¹ / ₄
	9 (Prefix)-09-(*)HB30-24	14 ¹ / ₄	7 ¹ / ₁₆	7 ³ / ₈
	12 (Prefix)-12-(*)HB30-24	15	9 ³ / ₁₆	8 ¹ / ₁₆
	18 (Prefix)-18-(*)HB30-24	16 ¹ / ₂	12 ³ / ₁₆	8 ⁹ / ₁₆
	24 (Prefix)-24-(*)HB30-24	18	15 ³ / ₁₆	9 ⁵ / ₈
	30 (Prefix)-30-(*)HB30-24	19 ¹ / ₂	18 ³ / ₁₆	10 ⁷ / ₁₆
	36 (Prefix)-36-(*)HB30-24	21	21 ³ / ₁₆	11 ¹ / ₁₆
42 (Prefix)-42-(*)HB30-24	22 ¹ / ₂	24 ³ / ₁₆	12 ¹ / ₁₆	
36	6 (Prefix)-06-(*)HB30-36	19 ¹ / ₂	7 ¹ / ₁₆	10 ⁷ / ₁₆
	9 (Prefix)-09-(*)HB30-36	20 ¹ / ₄	9 ⁵ / ₁₆	10 ⁷ / ₈
	12 (Prefix)-12-(*)HB30-36	21	10 ⁹ / ₁₆	11 ¹ / ₄
	18 (Prefix)-18-(*)HB30-36	22 ¹ / ₂	13 ⁹ / ₁₆	12 ¹ / ₁₆
	24 (Prefix)-24-(*)HB30-36	24	16 ⁹ / ₁₆	12 ⁷ / ₈
	30 (Prefix)-30-(*)HB30-36	25 ¹ / ₂	19 ⁹ / ₁₆	13 ¹ / ₁₆
	36 (Prefix)-36-(*)HB30-36	27	22 ⁹ / ₁₆	14 ¹ / ₂
42 (Prefix)-42-(*)HB30-36	28 ¹ / ₂	25 ⁹ / ₁₆	15 ¹ / ₄	
48	6 (Prefix)-06-(*)HB30-48	25 ¹ / ₂	9 ⁷ / ₁₆	13 ¹ / ₁₆
	9 (Prefix)-09-(*)HB30-48	26 ¹ / ₄	10 ¹ / ₁₆	14 ¹ / ₁₆
	12 (Prefix)-12-(*)HB30-48	27	12 ¹ / ₁₆	14 ¹ / ₂
	18 (Prefix)-18-(*)HB30-48	28 ¹ / ₂	15 ¹ / ₁₆	15 ¹ / ₄
	24 (Prefix)-24-(*)HB30-48	30	18 ¹ / ₁₆	16 ¹ / ₁₆
	30 (Prefix)-30-(*)HB30-48	31 ¹ / ₂	21 ¹ / ₁₆	16 ⁷ / ₈
	36 (Prefix)-36-(*)HB30-48	33	24 ¹ / ₁₆	17 ¹ / ₁₆
42 (Prefix)-42-(*)HB30-48	34 ¹ / ₂	27 ¹ / ₁₆	18 ¹ / ₂	

(*) Insert bottom style to complete Catalog No.

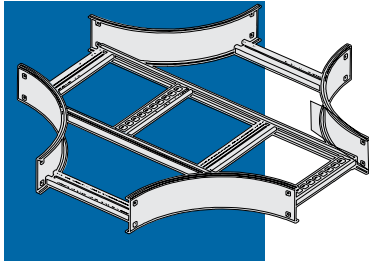
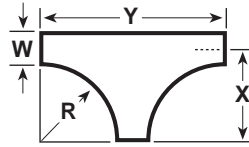
Includes 1 pair of splice plates with hardware.

T&B® Cable Tray

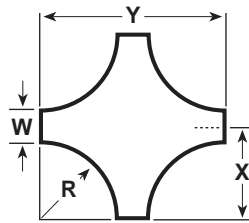
Stainless Steel Cable Tray – Horizontal Tee, Cross



Tee



Cross



Part Numbering System

(S4F-5)-06-L-HT12

Fitting Material	Width	Fitting Type	Radius
Siderail Depth	Bottom Style		

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42*

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid

T&B® Cable Tray

HORIZONTAL TEE				
RADIUS	WIDTH	DIMENSIONS		
R	CATALOG NO.*	X	Y	
12	6 (Prefix)-06-(*)HT12	15	30	
	9 (Prefix)-09-(*)HT12	16½	33	
	12 (Prefix)-12-(*)HT12	18	36	
	18 (Prefix)-18-(*)HT12	21	42	
	24 (Prefix)-24-(*)HT12	24	48	
	30 (Prefix)-30-(*)HT12	27	54	
	36 (Prefix)-36-(*)HT12	30	60	
24	42 (Prefix)-42-(*)HT12	33	66	
	6 (Prefix)-06-(*)HT24	27	54	
	9 (Prefix)-09-(*)HT24	28½	57	
	12 (Prefix)-12-(*)HT24	30	60	
	18 (Prefix)-18-(*)HT24	33	66	
	24 (Prefix)-24-(*)HT24	36	72	
	30 (Prefix)-30-(*)HT24	39	78	
36	36 (Prefix)-36-(*)HT24	42	84	
	42 (Prefix)-42-(*)HT24	45	90	
	6 (Prefix)-06-(*)HT36	39	78	
	9 (Prefix)-09-(*)HT36	40½	81	
	12 (Prefix)-12-(*)HT36	42	84	
	18 (Prefix)-18-(*)HT36	45	90	
	24 (Prefix)-24-(*)HT36	48	96	
48	30 (Prefix)-30-(*)HT36	51	102	
	36 (Prefix)-36-(*)HT36	54	108	
	42 (Prefix)-42-(*)HT36	57	114	
	6 (Prefix)-06-(*)HT48	51	102	
	9 (Prefix)-09-(*)HT48	52½	105	
	12 (Prefix)-12-(*)HT48	54	108	
	18 (Prefix)-18-(*)HT48	57	114	
	24 (Prefix)-24-(*)HT48	60	120	
	30 (Prefix)-30-(*)HT48	63	126	
	36 (Prefix)-36-(*)HT48	66	132	
	42 (Prefix)-42-(*)HT48	69	138	

HORIZONTAL CROSS				
RADIUS	WIDTH	DIMENSIONS		
R	CATALOG NO.*	X	Y	
12	6 (Prefix)-06-(*)HX12	15	30	
	9 (Prefix)-09-(*)HX12	16½	33	
	12 (Prefix)-12-(*)HX12	18	36	
	18 (Prefix)-18-(*)HX12	21	42	
	24 (Prefix)-24-(*)HX12	24	48	
	30 (Prefix)-30-(*)HX12	27	54	
	36 (Prefix)-36-(*)HX12	30	60	
24	42 (Prefix)-42-(*)HX12	33	66	
	6 (Prefix)-06-(*)HX24	27	54	
	9 (Prefix)-09-(*)HX24	28½	57	
	12 (Prefix)-12-(*)HX24	30	60	
	18 (Prefix)-18-(*)HX24	33	66	
	24 (Prefix)-24-(*)HX24	36	72	
	30 (Prefix)-30-(*)HX24	39	78	
36	36 (Prefix)-36-(*)HX24	42	84	
	42 (Prefix)-42-(*)HX24	45	90	
	6 (Prefix)-06-(*)HX36	39	78	
	9 (Prefix)-09-(*)HX36	40½	81	
	12 (Prefix)-12-(*)HX36	42	84	
	18 (Prefix)-18-(*)HX36	45	90	
	24 (Prefix)-24-(*)HX36	48	96	
48	30 (Prefix)-30-(*)HX36	51	102	
	36 (Prefix)-36-(*)HX36	54	108	
	42 (Prefix)-42-(*)HX36	57	114	
	6 (Prefix)-06-(*)HX48	51	102	
	9 (Prefix)-09-(*)HX48	52½	105	
	12 (Prefix)-12-(*)HX48	54	108	
	18 (Prefix)-18-(*)HX48	57	114	
	24 (Prefix)-24-(*)HX48	60	120	
	30 (Prefix)-30-(*)HX48	63	126	
	36 (Prefix)-36-(*)HX48	66	132	
	42 (Prefix)-42-(*)HX48	69	138	

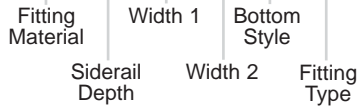
(*) Insert bottom style to complete Catalog No. Tees include 2 pairs / Crosses include 3 pairs of splice plates with hardware.

T&B Cable Tray

Stainless Steel Cable Tray – Reducers

Part Numbering System

(S4F-6)-42-36-L-HLR



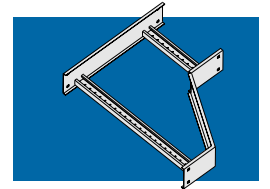
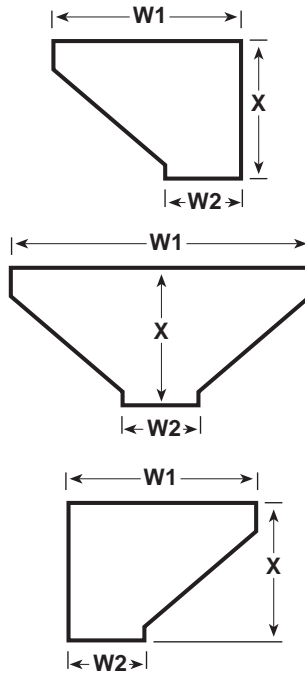
Selection Guide

Inside Tray Widths:

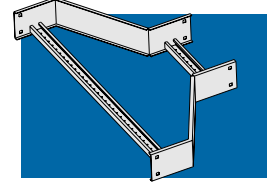
6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

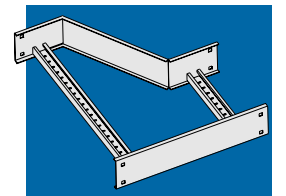
L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid



Offset Reducer-Left



Offset Reducer-Straight



Offset Reducer-Right



T&B Cable Tray

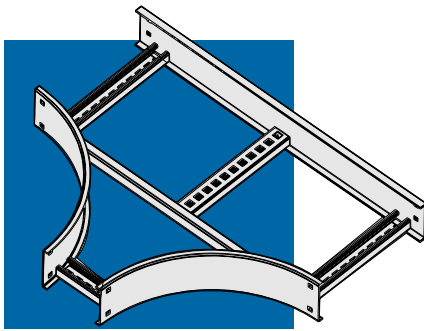
WIDTHS		LH REDUCER		STRAIGHT REDUCER (Concentric)		RH REDUCER	
W1	W2	CATALOG NO.*	DIMENSIONS X	CATALOG NO.*	DIMENSIONS X	CATALOG NO.*	DIMENSIONS X
42	36	(Prefix)-42-36-(*)-HLR	11 7/16	(Prefix)-42-36-(*)-HSR	9 3/4	(Prefix)-42-36-(*)-HRR	11 7/16
	30	(Prefix)-42-30-(*)-HLR	14 15/16	(Prefix)-42-30-(*)-HSR	11 7/16	(Prefix)-42-30-(*)-HRR	14 15/16
	24	(Prefix)-42-24-(*)-HLR	18 3/8	(Prefix)-42-24-(*)-HSR	13 3/16	(Prefix)-42-24-(*)-HRR	18 3/8
	18	(Prefix)-42-18-(*)-HLR	21 7/8	(Prefix)-42-18-(*)-HSR	14 15/16	(Prefix)-42-18-(*)-HRR	21 7/8
	12	(Prefix)-42-12-(*)-HLR	25 5/16	(Prefix)-42-12-(*)-HSR	16 1 1/16	(Prefix)-42-12-(*)-HRR	25 5/16
	9	(Prefix)-42-09-(*)-HLR	27 1/16	(Prefix)-42-09-(*)-HSR	17 1/2	(Prefix)-42-09-(*)-HRR	27 1/16
36	6	(Prefix)-42-06-(*)-HLR	28 13/16	(Prefix)-42-06-(*)-HSR	18 3/8	(Prefix)-42-06-(*)-HRR	28 13/16
	30	(Prefix)-36-30-(*)-HLR	11 7/16	(Prefix)-36-30-(*)-HSR	9 3/4	(Prefix)-36-30-(*)-HRR	11 7/16
	24	(Prefix)-36-24-(*)-HLR	14 15/16	(Prefix)-36-24-(*)-HSR	11 7/16	(Prefix)-36-24-(*)-HRR	14 15/16
	18	(Prefix)-36-18-(*)-HLR	18 3/8	(Prefix)-36-18-(*)-HSR	13 3/16	(Prefix)-36-18-(*)-HRR	18 3/8
	12	(Prefix)-36-12-(*)-HLR	21 7/8	(Prefix)-36-12-(*)-HSR	14 15/16	(Prefix)-36-12-(*)-HRR	21 7/8
	9	(Prefix)-36-09-(*)-HLR	23 3/16	(Prefix)-36-09-(*)-HSR	15 13/16	(Prefix)-36-09-(*)-HRR	23 3/16
30	6	(Prefix)-36-06-(*)-HLR	25 5/16	(Prefix)-36-06-(*)-HSR	16 1 1/16	(Prefix)-36-06-(*)-HRR	25 5/16
	24	(Prefix)-30-24-(*)-HLR	11 7/16	(Prefix)-30-24-(*)-HSR	9 3/4	(Prefix)-30-24-(*)-HRR	11 7/16
	18	(Prefix)-30-18-(*)-HLR	14 15/16	(Prefix)-30-18-(*)-HSR	11 7/16	(Prefix)-30-18-(*)-HRR	14 15/16
	12	(Prefix)-30-12-(*)-HLR	18 3/8	(Prefix)-30-12-(*)-HSR	13 3/16	(Prefix)-30-12-(*)-HRR	18 3/8
	9	(Prefix)-30-09-(*)-HLR	20 1/8	(Prefix)-30-09-(*)-HSR	14 1/16	(Prefix)-30-09-(*)-HRR	20 1/8
	6	(Prefix)-30-06-(*)-HLR	21 7/8	(Prefix)-30-06-(*)-HSR	14 15/16	(Prefix)-30-06-(*)-HRR	21 7/8
24	18	(Prefix)-24-18-(*)-HLR	11 7/16	(Prefix)-24-18-(*)-HSR	9 3/4	(Prefix)-24-18-(*)-HRR	11 7/16
	12	(Prefix)-24-12-(*)-HLR	14 15/16	(Prefix)-24-12-(*)-HSR	11 7/16	(Prefix)-24-12-(*)-HRR	14 15/16
	9	(Prefix)-24-09-(*)-HLR	16 1 1/16	(Prefix)-24-09-(*)-HSR	12 5/16	(Prefix)-24-09-(*)-HRR	16 1 1/16
	6	(Prefix)-24-06-(*)-HLR	18 3/8	(Prefix)-24-06-(*)-HSR	13 3/16	(Prefix)-24-06-(*)-HRR	18 3/8
18	12	(Prefix)-18-12-(*)-HLR	11 7/16	(Prefix)-18-12-(*)-HSR	9 3/4	(Prefix)-18-12-(*)-HRR	11 7/16
	9	(Prefix)-18-09-(*)-HLR	13 3/16	(Prefix)-18-09-(*)-HSR	10 3/8	(Prefix)-18-09-(*)-HRR	13 3/16
	6	(Prefix)-18-06-(*)-HLR	14 15/16	(Prefix)-18-06-(*)-HSR	11 7/16	(Prefix)-18-06-(*)-HRR	14 15/16
12	9	(Prefix)-12-09-(*)-HLR	9 3/4	(Prefix)-12-09-(*)-HSR	8 7/8	(Prefix)-12-09-(*)-HRR	9 3/4
	6	(Prefix)-12-06-(*)-HLR	11 7/16	(Prefix)-12-06-(*)-HSR	9 3/4	(Prefix)-12-06-(*)-HRR	11 7/16
9	6	(Prefix)-09-06-(*)-HLR	9 3/4	(Prefix)-09-06-(*)-HSR	8 7/8	(Prefix)-09-06-(*)-HRR	9 3/4

(*) Insert bottom style to complete Catalog No.

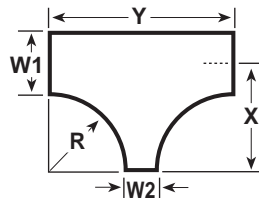
Includes 1 pair of splice plates with hardware.

T&B® Cable Tray

Stainless Steel Cable Tray – Horizontal Reducing Tee



Reducing Tee



Part Numbering System

(S4F-7)-42-36-L-RT12

Fitting Material	Width 1	Bottom Style	Radius
Siderail Depth	Width 2	Fitting Type	

Selection Guide

Inside Tray Widths (W1 > W2):

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid

T&B® Cable Tray

HORIZONTAL REDUCING TEE			(+)		(+)		(+)		(+)	
WIDTHS			12" RADIUS		24" RADIUS		36" RADIUS		48" RADIUS	
W1	W2	CATALOG NO.*	X	Y	X	Y	X	Y	X	Y
42	36	(Prefix)-42-36-(*)-RT(+)	33	60	45	84	57	108	69	132
	30	(Prefix)-42-30-(*)-RT(+)	33	54	45	78	57	102	69	126
	24	(Prefix)-42-24-(*)-RT(+)	33	48	45	72	57	96	69	120
	18	(Prefix)-42-18-(*)-RT(+)	33	42	45	66	57	90	69	114
	12	(Prefix)-42-12-(*)-RT(+)	33	36	45	60	57	84	69	108
	9	(Prefix)-42-09-(*)-RT(+)	33	33	45	57	57	81	69	105
36	6	(Prefix)-42-06-(*)-RT(+)	33	30	45	54	57	78	69	102
	30	(Prefix)-36-30-(*)-RT(+)	30	54	42	78	54	102	66	126
	24	(Prefix)-36-24-(*)-RT(+)	30	48	42	72	54	96	66	120
	18	(Prefix)-36-18-(*)-RT(+)	30	42	42	66	54	90	66	114
	12	(Prefix)-36-12-(*)-RT(+)	30	36	42	60	54	84	66	108
	9	(Prefix)-36-09-(*)-RT(+)	30	33	42	57	54	81	66	105
30	6	(Prefix)-36-06-(*)-RT(+)	30	30	42	54	54	78	66	102
	24	(Prefix)-30-24-(*)-RT(+)	27	48	39	72	51	96	63	120
	18	(Prefix)-30-18-(*)-RT(+)	27	42	39	66	51	90	63	114
	12	(Prefix)-30-12-(*)-RT(+)	27	36	39	60	51	84	63	108
	9	(Prefix)-30-09-(*)-RT(+)	27	33	39	57	51	81	63	105
	6	(Prefix)-30-06-(*)-RT(+)	27	30	39	54	51	78	63	102
24	18	(Prefix)-24-18-(*)-RT(+)	24	42	36	66	48	90	60	114
	12	(Prefix)-24-12-(*)-RT(+)	24	36	36	60	48	84	60	108
	9	(Prefix)-24-09-(*)-RT(+)	24	33	36	57	48	81	60	105
	6	(Prefix)-24-06-(*)-RT(+)	24	30	36	54	48	78	60	102
18	12	(Prefix)-18-12-(*)-RT(+)	21	36	33	60	45	84	57	108
	9	(Prefix)-18-09-(*)-RT(+)	21	33	33	57	45	81	57	105
	6	(Prefix)-18-06-(*)-RT(+)	21	30	33	54	45	78	57	102
12	9	(Prefix)-12-09-(*)-RT(+)	18	33	30	57	42	81	54	105
	6	(Prefix)-12-06-(*)-RT(+)	18	30	30	54	42	78	54	102
9	6	(Prefix)-09-06-(*)-RT(+)	16½	30	28½	54	40½	78	52½	102

(*) Insert bottom style to complete Catalog No. (+) Insert radius (12"-48"). Includes 2 pairs of splice plates with hardware.

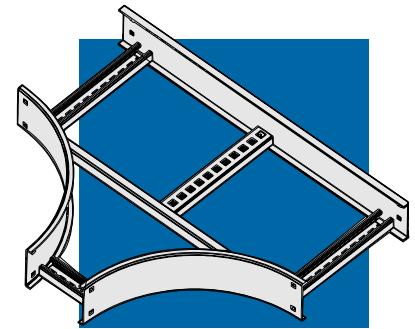
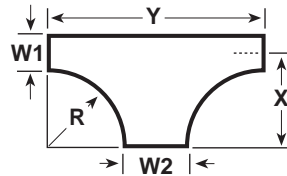
T&B® Cable Tray

Stainless Steel Cable Tray – Horizontal Expanding Tee

Part Numbering System

(S4F-4)-06-09-L-ET24

Fitting Material	Width 1	Bottom Style	Radius
Siderail Depth	Width 2	Fitting Type	



Expanding Tee

Selection Guide

Inside Tray Widths (W1 < W2):

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid

HORIZONTAL EXPANDING TEE WIDTHS			(+) 12" RADIUS		(+) 24" RADIUS		(+) 36" RADIUS		(+) 48" RADIUS	
W1	W2	CATALOG NO.*	X	Y	X	Y	X	Y	X	Y
36	42	(Prefix)-36-42-(*)-ET(+)	30	66	42	90	54	114	66	138
30	36	(Prefix)-30-36-(*)-ET(+)	27	60	39	84	51	108	63	132
	42	(Prefix)-30-42-(*)-ET(+)	27	66	39	90	51	114	63	138
24	30	(Prefix)-24-30-(*)-ET(+)	24	54	36	78	48	102	60	126
	36	(Prefix)-24-36-(*)-ET(+)	24	60	36	84	48	108	60	132
	42	(Prefix)-24-42-(*)-ET(+)	24	66	36	90	48	114	60	138
18	24	(Prefix)-18-24-(*)-ET(+)	21	48	33	72	45	96	57	120
	30	(Prefix)-18-30-(*)-ET(+)	21	54	33	78	45	102	57	126
	36	(Prefix)-18-36-(*)-ET(+)	21	60	33	84	45	108	57	132
	42	(Prefix)-18-42-(*)-ET(+)	21	66	33	90	45	114	57	138
12	18	(Prefix)-12-18-(*)-ET(+)	18	42	30	66	42	90	54	114
	24	(Prefix)-12-24-(*)-ET(+)	18	48	30	72	42	96	54	120
	30	(Prefix)-12-30-(*)-ET(+)	18	54	30	78	42	102	54	126
	36	(Prefix)-12-36-(*)-ET(+)	18	60	30	84	42	108	54	132
9	42	(Prefix)-12-42-(*)-ET(+)	18	66	30	90	42	114	54	138
	12	(Prefix)-09-12-(*)-ET(+)	16½	36	28½	60	40½	84	52½	108
	18	(Prefix)-09-18-(*)-ET(+)	16½	42	28½	66	40½	90	52½	114
	24	(Prefix)-09-24-(*)-ET(+)	16½	48	28½	72	40½	96	52½	120
	30	(Prefix)-09-30-(*)-ET(+)	16½	54	28½	78	40½	102	52½	126
6	36	(Prefix)-09-36-(*)-ET(+)	16½	60	28½	84	40½	108	52½	132
	42	(Prefix)-09-42-(*)-ET(+)	16½	66	28½	90	40½	114	52½	138
	9	(Prefix)-06-09-(*)-ET(+)	15	33	27	57	39	81	51	105
	12	(Prefix)-06-12-(*)-ET(+)	15	36	27	60	39	84	51	108
	18	(Prefix)-06-18-(*)-ET(+)	15	42	27	66	39	90	51	114
6	24	(Prefix)-06-24-(*)-ET(+)	15	48	27	72	39	96	51	120
	30	(Prefix)-06-30-(*)-ET(+)	15	54	27	78	39	102	51	126
	36	(Prefix)-06-36-(*)-ET(+)	15	60	27	84	39	108	51	132
	42	(Prefix)-06-42-(*)-ET(+)	15	66	27	90	39	114	51	138

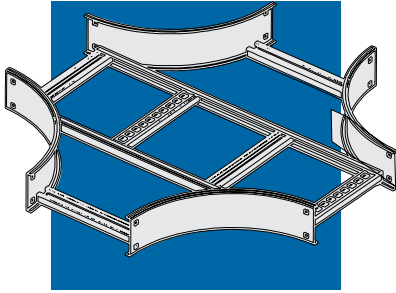
(*) Insert bottom style to complete Catalog No. (+) Insert radius (12"-48"). Includes 2 pairs of splice plates with hardware.



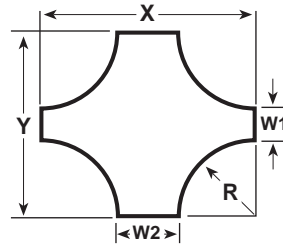
T&B® Cable Tray

T&B® Cable Tray

Stainless Steel Cable Tray – Horizontal Expanding / Reducing Cross



Horizontal Expanding / Reducing Cross



Part Numbering System

(S4F-5)-36-42-L-EX36

Fitting Material	Width 1	Bottom Style	Radius
Siderail Depth	Width 2	Fitting Type	

Selection Guide

Inside Tray Widths (W1 < W2):

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid

T&B® Cable Tray

HORIZONTAL EXPANDING/REDUCING CROSS

WIDTHS			(+) 12" RADIUS		(+) 24" RADIUS		(+) 36" RADIUS		(+) 48" RADIUS	
W1	W2	CATALOG NO.*	X	Y	X	Y	X	Y	X	Y
36		(Prefix)-36-42-(*)-EX(+)	66	60	90	84	114	108	138	132
30		(Prefix)-30-42-(*)-EX(+)	66	54	90	78	114	102	138	126
24		(Prefix)-24-42-(*)-EX(+)	66	48	90	72	114	96	138	120
18	42	(Prefix)-18-42-(*)-EX(+)	66	42	90	66	114	90	138	114
12		(Prefix)-12-42-(*)-EX(+)	66	36	90	60	114	84	138	108
9		(Prefix)-09-42-(*)-EX(+)	66	33	90	57	114	81	138	105
6		(Prefix)-06-42-(*)-EX(+)	66	30	90	54	114	78	138	102
30		(Prefix)-30-36-(*)-EX(+)	60	54	84	78	108	102	132	126
24		(Prefix)-24-36-(*)-EX(+)	60	48	84	72	108	96	132	120
18	36	(Prefix)-18-36-(*)-EX(+)	60	42	84	66	108	90	132	114
12		(Prefix)-12-36-(*)-EX(+)	60	36	84	60	108	84	132	108
9		(Prefix)-09-36-(*)-EX(+)	60	33	84	57	108	81	132	105
6		(Prefix)-06-36-(*)-EX(+)	60	30	84	54	108	78	132	102
24		(Prefix)-24-30-(*)-EX(+)	54	48	78	72	102	96	126	120
18		(Prefix)-18-30-(*)-EX(+)	54	42	78	66	102	90	126	114
12	30	(Prefix)-12-30-(*)-EX(+)	54	36	78	60	102	84	126	108
9		(Prefix)-09-30-(*)-EX(+)	54	33	78	57	102	81	126	105
6		(Prefix)-06-30-(*)-EX(+)	54	30	78	54	102	78	126	102
18		(Prefix)-18-24-(*)-EX(+)	48	42	72	66	96	90	120	114
12	24	(Prefix)-12-24-(*)-EX(+)	48	36	72	60	96	84	120	108
9		(Prefix)-09-24-(*)-EX(+)	48	33	72	57	96	81	120	105
6		(Prefix)-06-24-(*)-EX(+)	48	30	72	54	96	78	120	102
12		(Prefix)-12-18-(*)-EX(+)	42	36	66	60	90	84	114	108
9	18	(Prefix)-09-18-(*)-EX(+)	42	33	66	57	90	81	114	105
6		(Prefix)-06-18-(*)-EX(+)	42	30	66	54	90	78	114	102
9	12	(Prefix)-09-12-(*)-EX(+)	36	33	60	57	84	81	108	105
6		(Prefix)-06-12-(*)-EX(+)	36	30	60	54	84	78	108	102
6	9	(Prefix)-06-09-(*)-EX(+)	33	30	57	54	81	78	105	102

(*) Insert bottom style to complete Catalog No. (+) Insert radius (12"-48"). Includes 3 pairs of splice plates with hardware.

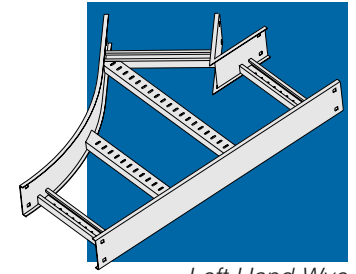
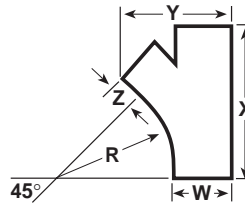
T&B Cable Tray

Stainless Steel Cable Tray – Horizontal Wye – 45°

Part Numbering System

(S4F-6)-36-L-HYL36

Fitting Material: S4F-6
 Width: 36
 Fitting Type: L
 Radius: HYL36
 Siderail Depth: 6
 Bottom Style: L
 Radius: 36



Left Hand Wye

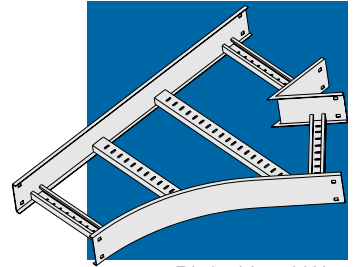
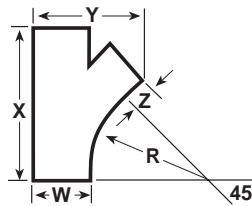
Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24,
 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
 V– Ventilated / S– Solid



Right Hand Wye

45° HORIZONTAL BEND

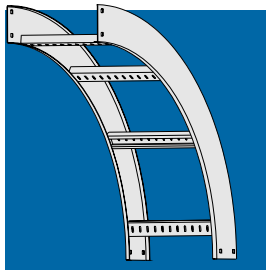
RADIUS	WIDTH	DIMENSIONS				
R	LEFT HAND WYE CAT. NO.*	LEFT HAND WYE CAT. NO.*	X	Y	Z	
12	6	(Prefix)-06-(*)-HYL12	(Prefix)-06-(*)-HYR12	23 ⁷ / ₁₆	15 ³ / ₁₆	8
	9	(Prefix)-09-(*)-HYL12	(Prefix)-09-(*)-HYR12	27 ¹ / ₁₆	20 ⁷ / ₁₆	11
	12	(Prefix)-12-(*)-HYL12	(Prefix)-12-(*)-HYR12	31 ¹⁵ / ₁₆	25 ⁹ / ₁₆	14
	18	(Prefix)-18-(*)-HYL12	(Prefix)-18-(*)-HYR12	40 ³ / ₈	35 ⁹ / ₁₆	20
	24	(Prefix)-24-(*)-HYL12	(Prefix)-24-(*)-HYR12	48 ⁷ / ₈	46 ¹ / ₁₆	26
	30	(Prefix)-30-(*)-HYL12	(Prefix)-30-(*)-HYR12	57 ³ / ₈	56 ¹ / ₄	32
	36	(Prefix)-36-(*)-HYL12	(Prefix)-36-(*)-HYR12	65 ⁵ / ₈	66 ¹ / ₂	38
24	42	(Prefix)-42-(*)-HYL12	(Prefix)-42-(*)-HYR12	77 ⁵ / ₁₆	76 ³ / ₄	44
	6	(Prefix)-06-(*)-HYL24	(Prefix)-06-(*)-HYR24	28 ³ / ₈	15 ³ / ₁₆	3
	9	(Prefix)-09-(*)-HYL24	(Prefix)-09-(*)-HYR24	32 ⁵ / ₈	20 ⁷ / ₁₆	6
	12	(Prefix)-12-(*)-HYL24	(Prefix)-12-(*)-HYR24	36 ⁷ / ₈	25 ⁹ / ₁₆	9
	18	(Prefix)-18-(*)-HYL24	(Prefix)-18-(*)-HYR24	45 ³ / ₈	35 ⁹ / ₁₆	15
	24	(Prefix)-24-(*)-HYL24	(Prefix)-24-(*)-HYR24	53 ³ / ₈	46 ¹ / ₁₆	21
	30	(Prefix)-30-(*)-HYL24	(Prefix)-30-(*)-HYR24	62 ⁵ / ₁₆	56 ¹ / ₄	27
36	36	(Prefix)-36-(*)-HYL24	(Prefix)-36-(*)-HYR24	70 ¹⁵ / ₁₆	66 ¹ / ₂	33
	42	(Prefix)-42-(*)-HYL24	(Prefix)-42-(*)-HYR24	79 ⁵ / ₁₆	76 ³ / ₄	39
	6	(Prefix)-06-(*)-HYL36	(Prefix)-06-(*)-HYR36	38 ⁵ / ₁₆	18 ⁹ / ₁₆	3
	9	(Prefix)-09-(*)-HYL36	(Prefix)-09-(*)-HYR36	42 ⁷ / ₁₆	23 ¹⁵ / ₁₆	6
	12	(Prefix)-12-(*)-HYL36	(Prefix)-12-(*)-HYR36	46 ⁹ / ₁₆	29 ¹ / ₁₆	9
	18	(Prefix)-18-(*)-HYL36	(Prefix)-18-(*)-HYR36	55 ¹ / ₄	39 ¹ / ₄	15
	24	(Prefix)-24-(*)-HYL36	(Prefix)-24-(*)-HYR36	63 ³ / ₄	49 ¹ / ₂	21
48	30	(Prefix)-30-(*)-HYL36	(Prefix)-30-(*)-HYR36	72 ¹ / ₄	59 ³ / ₄	27
	36	(Prefix)-36-(*)-HYL36	(Prefix)-36-(*)-HYR36	80 ³ / ₄	70	33
	42	(Prefix)-42-(*)-HYL36	(Prefix)-42-(*)-HYR36	89 ¹ / ₄	80 ¹ / ₄	39
	6	(Prefix)-06-(*)-HYL48	(Prefix)-06-(*)-HYR48	48 ¹ / ₄	22 ³ / ₁₆	3
	9	(Prefix)-09-(*)-HYL48	(Prefix)-09-(*)-HYR48	52 ¹ / ₂	27 ⁷ / ₁₆	6
	12	(Prefix)-12-(*)-HYL48	(Prefix)-12-(*)-HYR48	56 ³ / ₄	32 ⁹ / ₁₆	9
	18	(Prefix)-18-(*)-HYL48	(Prefix)-18-(*)-HYR48	65 ¹ / ₄	42 ¹⁵ / ₁₆	15
48	24	(Prefix)-24-(*)-HYL48	(Prefix)-24-(*)-HYR48	73 ¹ / ₁₆	53 ¹ / ₁₆	21
	30	(Prefix)-30-(*)-HYL48	(Prefix)-30-(*)-HYR48	82 ³ / ₁₆	63 ¹ / ₄	27
	36	(Prefix)-36-(*)-HYL48	(Prefix)-36-(*)-HYR48	90 ¹ / ₁₆	73 ¹ / ₂	33
	42	(Prefix)-42-(*)-HYL48	(Prefix)-42-(*)-HYR48	99 ³ / ₁₆	83 ³ / ₄	39

(*) Insert bottom style to complete Catalog No.

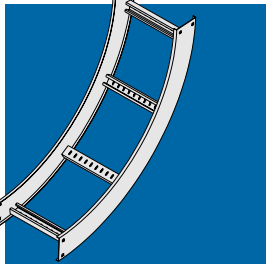
Includes 2 pairs of splice plates with hardware.

T&B® Cable Tray

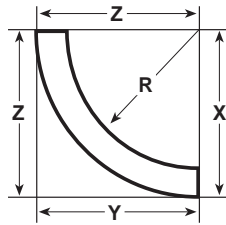
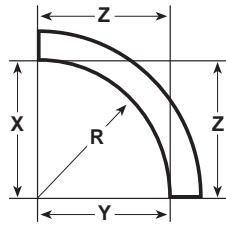
Stainless Steel Cable Tray – Vertical Bend – 90°



Outside Bend



Inside Bend



Part Numbering System

(S4F-7)-30-L-VI90-36

Fitting Material	Width	Fitting Type	Fitting Type
Siderail Depth	Bottom Style	Degree	Style

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid



T&B® Cable Tray

RADIUS R	WIDTH	CATALOG NO.*	(+ VO SIDERAIL HEIGHT 3½"–7"			(+ VI SIDERAIL HEIGHT																
			X	Y	Z	3½"			4"			5"			6"			7"				
			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z		
12	6	(Prefix)-06-(*)-(+90-12																				
	9	(Prefix)-09-(*)-(+90-12																				
	12	(Prefix)-12-(*)-(+90-12																				
	18	(Prefix)-18-(*)-(+90-12	12	12	12	15%	15%	15%	16%	16%	16%	17%	17%	17%	18%	18%	18%	19%	19%	19%		
	24	(Prefix)-24-(*)-(+90-12																				
	30	(Prefix)-30-(*)-(+90-12																				
24	36	(Prefix)-36-(*)-(+90-12																				
	42	(Prefix)-42-(*)-(+90-12																				
	6	(Prefix)-06-(*)-(+90-24																				
	9	(Prefix)-09-(*)-(+90-24																				
	12	(Prefix)-12-(*)-(+90-24																				
	18	(Prefix)-18-(*)-(+90-24	24	24	24	27%	27%	27%	28%	28%	28%	29%	29%	29%	30%	30%	30%	31%	31%	31%		
36	24	(Prefix)-24-(*)-(+90-24																				
	30	(Prefix)-30-(*)-(+90-24																				
	36	(Prefix)-36-(*)-(+90-24																				
	42	(Prefix)-42-(*)-(+90-24																				
	6	(Prefix)-06-(*)-(+90-36																				
	9	(Prefix)-09-(*)-(+90-36																				
48	12	(Prefix)-12-(*)-(+90-36																				
	18	(Prefix)-18-(*)-(+90-36	36	36	36	39%	39%	39%	40%	40%	40%	41%	41%	41%	42%	42%	42%	43%	43%	43%		
	24	(Prefix)-24-(*)-(+90-36																				
	30	(Prefix)-30-(*)-(+90-36																				
	36	(Prefix)-36-(*)-(+90-36																				
	42	(Prefix)-42-(*)-(+90-36																				
48	6	(Prefix)-06-(*)-(+90-48																				
	9	(Prefix)-09-(*)-(+90-48																				
	12	(Prefix)-12-(*)-(+90-48																				
	18	(Prefix)-18-(*)-(+90-48	48	48	48	51%	51%	51%	52%	52%	52%	53%	53%	53%	54%	54%	54%	55%	55%	55%		
	24	(Prefix)-24-(*)-(+90-48																				
	30	(Prefix)-30-(*)-(+90-48																				
42	36	(Prefix)-36-(*)-(+90-48																				
	42	(Prefix)-42-(*)-(+90-48																				

(* Insert bottom style to complete Catalog No. (+) insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

T&B® Cable Tray

Stainless Steel Cable Tray – Vertical Bend – 60°

Part Numbering System

(S4F-4)-36-V-VO60-24

Fitting Material	Width	Fitting Type	Fitting Type
Siderail Depth	Bottom Style	Degree	

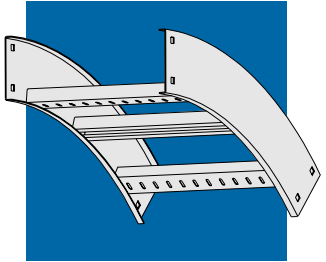
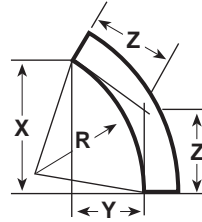
Selection Guide

Inside Tray Widths:

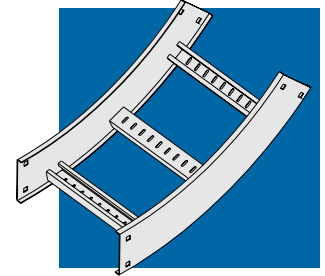
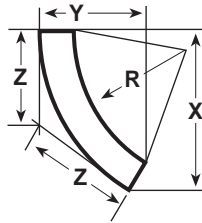
6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid



Outside Bend



Inside Bend

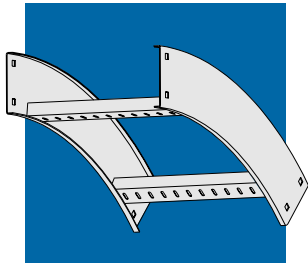
G
T&B® Cable Tray

RADIUS	WIDTH	(+ VO SIDERAIL HEIGHT 3½"-7"	(+ VI SIDERAIL HEIGHT																
			3½"	4"	5"	6"	7"												
R	CATALOG NO.*	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z			
12	6 (Prefix)-06-(*)-(+)-60-12																		
	9 (Prefix)-09-(*)-(+)-60-12																		
	12 (Prefix)-12-(*)-(+)-60-12																		
	18 (Prefix)-18-(*)-(+)-60-12	10 ³ / ₁₆	6	6 ¹⁵ / ₁₆	14	9 ⁹ / ₁₆	9	14 ⁹ / ₁₆	10 ³ / ₁₆	9 ⁹ / ₁₆	15 ⁹ / ₁₆	11 ³ / ₁₆	9 ¹⁵ / ₁₆	16 ⁹ / ₁₆	12 ³ / ₁₆	10 ¹ / ₂	17 ⁹ / ₁₆	13 ³ / ₁₆	11 ¹⁵ / ₁₆
	24 (Prefix)-24-(*)-(+)-60-12																		
	30 (Prefix)-30-(*)-(+)-60-12																		
	36 (Prefix)-36-(*)-(+)-60-12																		
42 (Prefix)-42-(*)-(+)-60-12																			
24	6 (Prefix)-06-(*)-(+)-60-24																		
	9 (Prefix)-09-(*)-(+)-60-24																		
	12 (Prefix)-12-(*)-(+)-60-24																		
	18 (Prefix)-18-(*)-(+)-60-24	20 ¹ / ₁₆	12	13 ³ / ₁₆	24 ⁷ / ₁₆	15 ⁵ / ₁₆	15 ¹⁵ / ₁₆	25	16 ³ / ₁₆	16 ¹ / ₄	26	17 ³ / ₁₆	16 ³ / ₁₆	27	18 ³ / ₁₆	17 ⁷ / ₁₆	28	19 ³ / ₁₆	18
	24 (Prefix)-24-(*)-(+)-60-24																		
	30 (Prefix)-30-(*)-(+)-60-24																		
	36 (Prefix)-36-(*)-(+)-60-24																		
42 (Prefix)-42-(*)-(+)-60-24																			
36	6 (Prefix)-06-(*)-(+)-60-36																		
	9 (Prefix)-09-(*)-(+)-60-36																		
	12 (Prefix)-12-(*)-(+)-60-36																		
	18 (Prefix)-18-(*)-(+)-60-36	31 ³ / ₁₆	18	20 ¹³ / ₁₆	34 ¹³ / ₁₆	21 ⁵ / ₁₆	22 ⁷ / ₁₆	35 ³ / ₁₆	22 ³ / ₁₆	23 ³ / ₁₆	36 ³ / ₁₆	23 ³ / ₁₆	23 ³ / ₁₆	37 ³ / ₁₆	24 ³ / ₁₆	24 ³ / ₁₆	38 ³ / ₁₆	25 ³ / ₁₆	24 ¹⁵ / ₁₆
	24 (Prefix)-24-(*)-(+)-60-36																		
	30 (Prefix)-30-(*)-(+)-60-36																		
	36 (Prefix)-36-(*)-(+)-60-36																		
42 (Prefix)-42-(*)-(+)-60-36																			
48	6 (Prefix)-06-(*)-(+)-60-48																		
	9 (Prefix)-09-(*)-(+)-60-48																		
	12 (Prefix)-12-(*)-(+)-60-48																		
	18 (Prefix)-18-(*)-(+)-60-48	41 ³ / ₁₆	24	27 ¹¹ / ₁₆	45 ³ / ₁₆	27 ⁵ / ₁₆	29 ⁹ / ₁₆	45 ³ / ₁₆	28 ³ / ₁₆	30 ³ / ₁₆	46 ³ / ₁₆	29 ³ / ₁₆	30 ¹ / ₁₆	47 ³ / ₁₆	30 ³ / ₁₆	31 ⁵ / ₁₆	48 ³ / ₁₆	31 ³ / ₁₆	31 ⁷ / ₁₆
	24 (Prefix)-24-(*)-(+)-60-48																		
	30 (Prefix)-30-(*)-(+)-60-48																		
	36 (Prefix)-36-(*)-(+)-60-48																		
42 (Prefix)-42-(*)-(+)-60-48																			

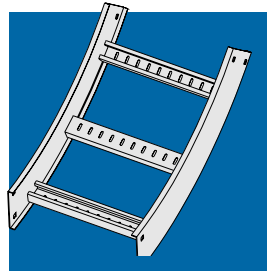
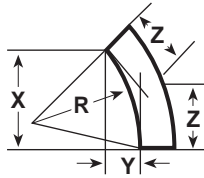
(*) Insert bottom style to complete Catalog No. (+) insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

T&B® Cable Tray

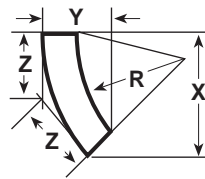
Stainless Steel Cable Tray – Vertical Bend 45°



Outside Bend



Inside Bend



Part Numbering System

(S4F-5)-24-S-VI45-48

Fitting Material	Width	Fitting Type	Fitting Type
Siderail Depth	Bottom Style	Degree	

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L- Standard Ladder Rung Spacing- 9"
V- Ventilated / S- Solid



T&B® Cable Tray

RADIUS	WIDTH	CATALOG NO.*	(+ VO SIDERAIL HEIGHT 3½"-7"			(+ VI SIDERAIL HEIGHT														
			X	Y	Z	3½"		4"		5"		6"		7"						
R			X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z			
12	6	(Prefix)-06-(*)-(+45-12																		
	9	(Prefix)-09-(*)-(+45-12																		
	12	(Prefix)-12-(*)-(+45-12																		
	18	(Prefix)-18-(*)-(+45-12	8½	3½	5	12½	7½	6½	12½	7½	6½	13½	8½	7½	14½	9½	7½	15½	10½	7½
	24	(Prefix)-24-(*)-(+45-12																		
	30	(Prefix)-30-(*)-(+45-12																		
24	36	(Prefix)-36-(*)-(+45-12																		
	42	(Prefix)-42-(*)-(+45-12																		
	6	(Prefix)-06-(*)-(+45-24																		
	9	(Prefix)-09-(*)-(+45-24																		
	12	(Prefix)-12-(*)-(+45-24																		
	18	(Prefix)-18-(*)-(+45-24	17	7	9½	20½	10½	11½	21½	11½	11½	22½	12½	12½	23½	13½	12½	24½	14½	12½
36	24	(Prefix)-24-(*)-(+45-24																		
	30	(Prefix)-30-(*)-(+45-24																		
	36	(Prefix)-36-(*)-(+45-24																		
	42	(Prefix)-42-(*)-(+45-24																		
	6	(Prefix)-06-(*)-(+45-36																		
	9	(Prefix)-09-(*)-(+45-36																		
48	12	(Prefix)-12-(*)-(+45-36																		
	18	(Prefix)-18-(*)-(+45-36	25½	10½	14½	29½	14½	16½	29½	14½	16½	30½	15½	17½	31½	16½	17½	32½	17½	17½
	24	(Prefix)-24-(*)-(+45-36																		
	30	(Prefix)-30-(*)-(+45-36																		
	36	(Prefix)-36-(*)-(+45-36																		
	42	(Prefix)-42-(*)-(+45-36																		
48	6	(Prefix)-06-(*)-(+45-48																		
	9	(Prefix)-09-(*)-(+45-48																		
	12	(Prefix)-12-(*)-(+45-48																		
	18	(Prefix)-18-(*)-(+45-48	33½	14½	19½	37½	17½	21½	38½	18½	21½	39½	19½	22	40½	20½	22½	41½	21½	22½
	24	(Prefix)-24-(*)-(+45-48																		
	30	(Prefix)-30-(*)-(+45-48																		
36	(Prefix)-36-(*)-(+45-48																			
42	(Prefix)-42-(*)-(+45-48																			

(* Insert bottom style to complete Catalog No. (+) insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

T&B Cable Tray

Stainless Steel Cable Tray – Vertical Bend 30°

Part Numbering System

(S4F-6)-12-L-VO30-24

Fitting Material	Width	Fitting Type	Fitting Type
Siderail Depth	Bottom Style	Degree	

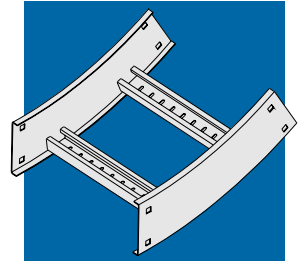
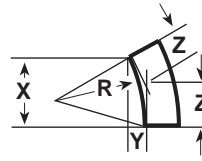
Selection Guide

Inside Tray Widths:

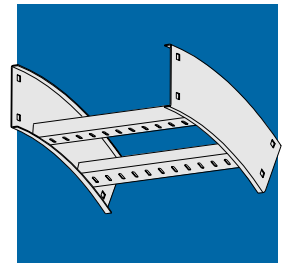
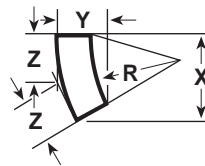
6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L- Standard Ladder Rung Spacing- 9"
V- Ventilated / S- Solid



Inside Bend



Outside Bend

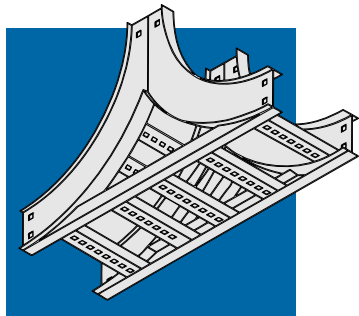
T&B Cable Tray

RADIUS	WIDTH	(+ VO SIDERAIL HEIGHT 3½"-7"	(+ VI SIDERAIL HEIGHT																
			3½"			4"			5"			6"			7"				
R	CATALOG NO.*	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z	X	Y	Z			
12	6 (Prefix)-06-(*)-(+)30-12																		
	9 (Prefix)-09-(*)-(+)30-12																		
	12 (Prefix)-12-(*)-(+)30-12	6	1½	3¾	9%	5¼	4%	10¾	5½	4½	11¾	6¾	4%	12¾	7¾	4%	13¾	8½	5%
	18 (Prefix)-18-(*)-(+)30-12																		
	24 (Prefix)-24-(*)-(+)30-12																		
	30 (Prefix)-30-(*)-(+)30-12																		
	36 (Prefix)-36-(*)-(+)30-12																		
24	6 (Prefix)-06-(*)-(+)30-24																		
	9 (Prefix)-09-(*)-(+)30-24																		
	12 (Prefix)-12-(*)-(+)30-24	12	3¾	6¾	15%	6¾	7%	16¾	7¾	7¾	17¾	8¾	7¾	18¾	9¾	8¾	19¾	10¾	8¾
	18 (Prefix)-18-(*)-(+)30-24																		
	24 (Prefix)-24-(*)-(+)30-24																		
	30 (Prefix)-30-(*)-(+)30-24																		
	36 (Prefix)-36-(*)-(+)30-24																		
36	6 (Prefix)-06-(*)-(+)30-36																		
	9 (Prefix)-09-(*)-(+)30-36																		
	12 (Prefix)-12-(*)-(+)30-36	18	4¾	9%	21%	8¾	10%	22¾	9	10¾	23¾	10	11¾	24¾	11	11¾	25¾	12	11¾
	18 (Prefix)-18-(*)-(+)30-36																		
	24 (Prefix)-24-(*)-(+)30-36																		
	30 (Prefix)-30-(*)-(+)30-36																		
	36 (Prefix)-36-(*)-(+)30-36																		
48	6 (Prefix)-06-(*)-(+)30-48																		
	9 (Prefix)-09-(*)-(+)30-48																		
	12 (Prefix)-12-(*)-(+)30-48	24	6¾	12%	27%	10¾	13¾	28¾	10¾	14	29¾	11¾	14¼	30¾	12%	14½	31¾	13%	14¾
	18 (Prefix)-18-(*)-(+)30-48																		
	24 (Prefix)-24-(*)-(+)30-48																		
	30 (Prefix)-30-(*)-(+)30-48																		
	36 (Prefix)-36-(*)-(+)30-48																		

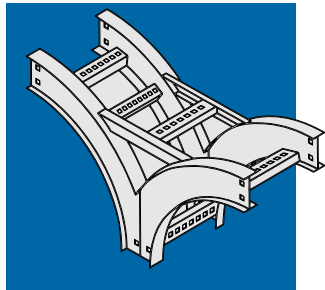
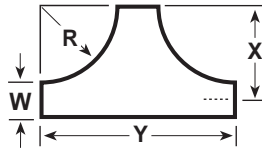
(* Insert bottom style to complete Catalog No. (+) insert "VO" for vertical outside or "VI" for vertical inside. Includes 1 pair of splice plates with hardware.

T&B® Cable Tray

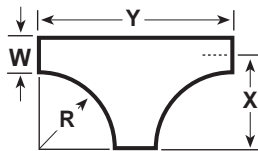
Stainless Steel Cable Tray – Vertical Tee Up/Down



Up



Down



Part Numbering System

(S4F-6)-24-L-VTD12

Fitting Material	Width	Fitting Type
Siderail Depth	Bottom Style	Radius

Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"=L09,
V– Ventilated / S– Solid



T&B® Cable Tray

RADIUS	WIDTH	VERTICAL TEE UP CATALOG NO.	VERTICAL TEE DOWN CATALOG NO.	SIDERAIL HEIGHT "H"									
				3½"		4"		5"		6"		7"	
R	W			X	Y	X	Y	X	Y	X	Y	X	Y
12	6	(Prefix)-06(*)-VTU12	(Prefix)-06(*)-VTD12										
	9	(Prefix)-09(*)-VTU12	(Prefix)-09(*)-VTD12										
	12	(Prefix)-12(*)-VTU12	(Prefix)-12(*)-VTD12										
	18	(Prefix)-18(*)-VTU12	(Prefix)-18(*)-VTD12	13 ¹³ / ₁₆	27 ⁵ / ₁₆	14 ¹ / ₈	28 ³ / ₁₆	14 ⁵ / ₁₆	29 ³ / ₁₆	15 ¹ / ₈	30 ³ / ₁₆	15 ⁵ / ₁₆	31 ³ / ₁₆
	24	(Prefix)-24(*)-VTU12	(Prefix)-24(*)-VTD12										
	30	(Prefix)-30(*)-VTU12	(Prefix)-30(*)-VTD12										
	36	(Prefix)-36(*)-VTU12	(Prefix)-36(*)-VTD12										
24	42	(Prefix)-42(*)-VTU12	(Prefix)-42(*)-VTD12										
	6	(Prefix)-06(*)-VTU24	(Prefix)-06(*)-VTD24										
	9	(Prefix)-09(*)-VTU24	(Prefix)-09(*)-VTD24										
	12	(Prefix)-12(*)-VTU24	(Prefix)-12(*)-VTD24										
	18	(Prefix)-18(*)-VTU24	(Prefix)-18(*)-VTD24	25 ¹³ / ₁₆	51 ⁵ / ₁₆	26 ¹ / ₈	52 ³ / ₁₆	26 ⁵ / ₁₆	53 ³ / ₁₆	27 ¹ / ₈	54 ³ / ₁₆	27 ⁵ / ₁₆	55 ³ / ₁₆
	24	(Prefix)-24(*)-VTU24	(Prefix)-24(*)-VTD24										
	30	(Prefix)-30(*)-VTU24	(Prefix)-30(*)-VTD24										
36	36	(Prefix)-36(*)-VTU24	(Prefix)-36(*)-VTD24										
	42	(Prefix)-42(*)-VTU24	(Prefix)-42(*)-VTD24										
	6	(Prefix)-06(*)-VTU36	(Prefix)-06(*)-VTD36										
	9	(Prefix)-09(*)-VTU36	(Prefix)-09(*)-VTD36										
	12	(Prefix)-12(*)-VTU36	(Prefix)-12(*)-VTD36										
	18	(Prefix)-18(*)-VTU36	(Prefix)-18(*)-VTD36	NA	NA	38 ¹ / ₈	76 ³ / ₁₆	38 ⁵ / ₁₆	77 ³ / ₁₆	39 ¹ / ₈	78 ³ / ₁₆	39 ⁵ / ₁₆	79 ³ / ₁₆
	24	(Prefix)-24(*)-VTU36	(Prefix)-24(*)-VTD36										
48	30	(Prefix)-30(*)-VTU36	(Prefix)-30(*)-VTD36										
	36	(Prefix)-36(*)-VTU36	(Prefix)-36(*)-VTD36										
	42	(Prefix)-42(*)-VTU36	(Prefix)-42(*)-VTD36										
	6	(Prefix)-06(*)-VTU48	(Prefix)-06(*)-VTD48										
	9	(Prefix)-09(*)-VTU48	(Prefix)-09(*)-VTD48										
	12	(Prefix)-12(*)-VTU48	(Prefix)-12(*)-VTD48										
	18	(Prefix)-18(*)-VTU48	(Prefix)-18(*)-VTD48	NA	NA	50 ¹ / ₈	100 ³ / ₁₆	50 ⁵ / ₁₆	101 ³ / ₁₆	51 ¹ / ₈	102 ³ / ₁₆	51 ⁵ / ₁₆	103 ³ / ₁₆
48	24	(Prefix)-24(*)-VTU48	(Prefix)-24(*)-VTD48										
	30	(Prefix)-30(*)-VTU48	(Prefix)-30(*)-VTD48										
	36	(Prefix)-36(*)-VTU48	(Prefix)-36(*)-VTD48										
	42	(Prefix)-42(*)-VTU48	(Prefix)-42(*)-VTD48										

(*) Insert bottom style to complete Catalog No.

Includes 2 pairs of splice plates with hardware.

T&B® Cable Tray

Stainless Steel Cable Tray – Cable Support Fitting

Part Numbering System

(54F-7)-24-V-CS9012

Fitting Material	Width	Fitting Type	Radius
Siderail Depth	Bottom Style	Degree	

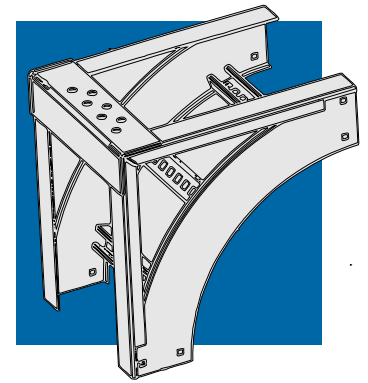
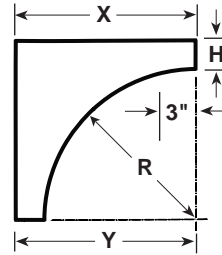
Selection Guide

Inside Tray Widths:

6"=06, 9"=09, 12"=12, 18"=18, 24"=24, 30"=30, 36"=36, 42"=42

Bottom Styles:

L– Standard Ladder Rung Spacing– 9"
V– Ventilated / S– Solid



Steel Cable Support Fitting



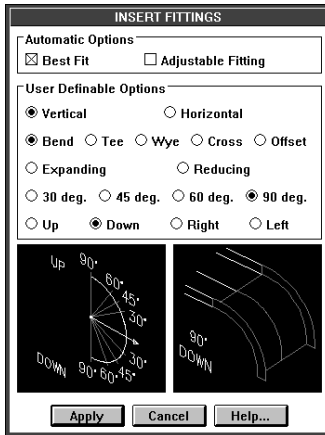
T&B® Cable Tray

RADIUS R	WIDTH W	CATALOG NO.	SIDERAIL HEIGHT "H"				
			3 7/8"	4"	5"	6"	7"
12	6	(Prefix)-06-(*)-CS12					
	9	(Prefix)-09-(*)-CS12					
	12	(Prefix)-12-(*)-CS12					
	18	(Prefix)-18-(*)-CS12	15.625	16.188	17.188	18.188	19.188
	24	(Prefix)-24-(*)-CS12					
	30	(Prefix)-30-(*)-CS12					
	36	(Prefix)-36-(*)-CS12					
24	6	(Prefix)-06-(*)-CS24					
	9	(Prefix)-09-(*)-CS24					
	12	(Prefix)-12-(*)-CS24					
	18	(Prefix)-18-(*)-CS24	27.625	28.188	29.188	30.188	31.188
	24	(Prefix)-24-(*)-CS24					
	30	(Prefix)-30-(*)-CS24					
	36	(Prefix)-36-(*)-CS24					
36	6	(Prefix)-06-(*)-CS36					
	9	(Prefix)-09-(*)-CS36					
	12	(Prefix)-12-(*)-CS36					
	18	(Prefix)-18-(*)-CS36	39.625	40.188	41.188	42.188	43.188
	24	(Prefix)-24-(*)-CS36					
	30	(Prefix)-30-(*)-CS36					
	36	(Prefix)-36-(*)-CS36					
48	6	(Prefix)-06-(*)-CS48					
	9	(Prefix)-09-(*)-CS48					
	12	(Prefix)-12-(*)-CS48					
	18	(Prefix)-18-(*)-CS48	51.625	52.188	53.188	54.188	55.188
	24	(Prefix)-24-(*)-CS48					
	30	(Prefix)-30-(*)-CS48					
	36	(Prefix)-36-(*)-CS48					

(*) Insert bottom style to complete Catalog No.

T&B® Cable Tray

Stainless Steel Cable Tray – Tray-Pro™ Features



Thomas & Betts Tray-Pro™ is an innovative, easy to use design package for AutoCad 12, AutoCad 13, and AutoCad Release 2000 (Windows or DOS).

Now available to download from the internet:

www.members.home.net/ctc/



Features

- Single line, 2D and 3D drawing capability.
- Automatic bill of material generator with multiple database file merging capability.
- Automatic specification generator.
- Visual interference checking through 3D.
- Open architecture layer control.
- Full editing capability.
- Automatic cable tray annotation.
- Automatic tray support drawing capability.
- Design load calculator.
- On-line NEC, NEMA and CSA standards help/assistance.
- Full detail and accessory library.
- Complete and easy to use dialog box interface.
- Metric capability.

T&B® Cable Tray

Stainless Steel Cable Tray – Accessories, Covers

Tray Covers

Tray covers are available for all classes of tray. They should be installed where falling objects may damage cables or where vertical tray run is accessible by pedestrian or vehicular traffic.

Outside cable tray runs should be covered with a Peaked Flanged cover to protect cable from the elements and excess build up of snow and ice.

Solid Covers:

These covers provide maximum mechanical protection for cables with limited heat build up. Solid covers are available with or without flange. Flanged covers have 1/2" flange.

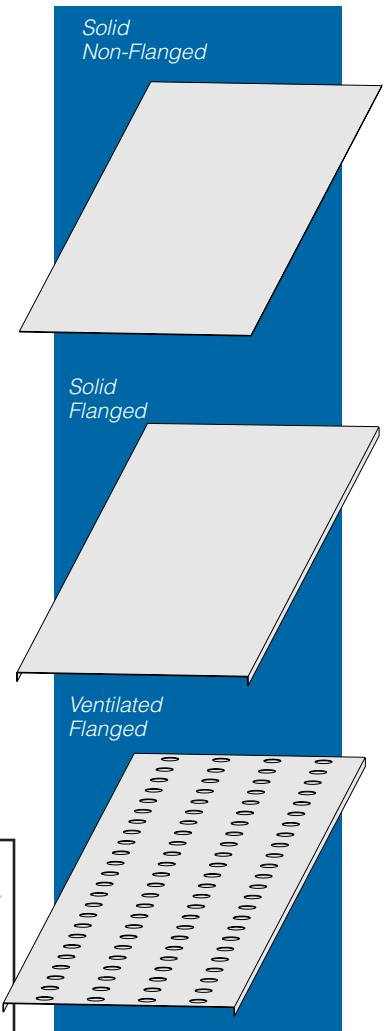
Ventilated Flanged Covers:

This design offers excellent mechanical protection while allowing heat produced by cables to dissipate.

Peaked Flanged Covers:

Peaked covers offer mechanical protection plus prevents accumulation of liquid on the cover. Peaked covers have 15° rise at the peak. Covers 12" wide and less available in 72" and 144" length. Covers greater than 12" wide available in 72" length only. Fittings covers are not available in Peaked Flange.

*Notes: Cover mounting hardware must be ordered separately.
Material thickness = 19GA*



T&B® Cable Tray

Straight Cover Catalog Number Selection (S4W-12)-SNC-72

Material	Width	Type	Length
S4W • 304 Stainless Steel	06 • (6")	SNC • Solid Non-flanged Cover	72 • (72")
S6W • 316 Stainless Steel	09 • (9")	SFC • Solid Flanged Cover	144 • (12ft)
	12 • (12")	VFC • Ventilated Flanged Cover	
	18 • (18")	PFC • Peaked Flanged Cover	
	24 • (24")		
	30 • (30")		
	36 • (36")		
	42 • (42")		

Prefix

T&B Cable Tray

Stainless Steel Cable Tray – Accessories, Covers

Fitting Cover Catalog Number Selection (S4W-12)-SNC-HB 90-24

Material	Width	Cover Type	Fitting Type	Degree*	Radius
S4W 304 Stainless	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") 42 • (42")	SNC • Solid Non-flanged Cover SFC • Solid Flanged Cover VFC • Ventilated Flanged Cover	HB • Horizontal Bend HT • Horizontal Tee HX • Horizontal Cross VI • Vertical Inside Bend VTU • Vertical Tee Down HYR • Horizontal Wye Right HYL • Horizontal Wye Left	30 • (30°) 45 • (45°) 60 • (60°) 90 • (90°)	12 • (12") 24 • (24") 36 • (36") 48 • (48")
Prefix					

*Required for HB & VI only

(S4W-18-12)-SNC-RT-12

Material	Width 1	Width 2	Cover Type	Fitting Type	Radius*
S4W 304 Stainless	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") 42 • (42")	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") 42 • (42")	SNC • Solid Non-flanged Cover SFC • Solid Flanged Cover VFC • Ventilated Flanged Cover	RT • Horizontal Reduce Tee ET • Horizontal Expand Tee EX • Horizontal Expand Tee & Reduce Cross HSR • Horizontal Straight Reducer HLR • Horizontal Left Reducer HRR • Horizontal Right Reducer	12 • (12") 24 • (24") 36 • (36") 48 • (48")
Prefix					

*Radius not required for HSR, HLR, HRR

(S4W-4-12)-SNC-VO-90-24

Material	Siderail Height	Width 2	Cover Type	Fitting Type	Degree*	Radius
S4W 304 Stainless	3 7/8 • (3 7/8") 4 • (4") 5 • (5") 6 • (6") 7 • (7")	06 • (6") 09 • (9") 12 • (12") 18 • (18") 24 • (24") 30 • (30") 36 • (36") 42 • (42")	SNC • Solid Non-flanged Cover SFC • Solid Flanged Cover VFC • Ventilated Flanged Cover	VO • Vertical Outside Bend VTD • Vertical Tee Down	30 • (30°) 45 • (45°) 60 • (60°) 90 • (90°)	12 • (12") 24 • (24") 36 • (36") 48 • (48")
Prefix						

*Required for VO only



T&B® Cable Tray

Stainless Steel Cable Tray – Accessories, Covers

MATERIAL	COVER OFFSET	CATALOG NO.
S4W	1"	S4W*RCC
304 Stainless	2"	S6W*RCC
S6W	3"	
316 Stainless		

*Cover offset

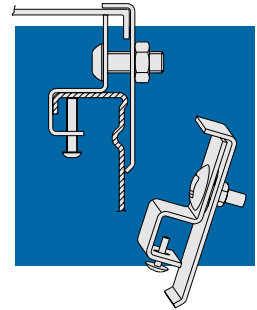
MATERIAL PREFIX	SIDERAIL HEIGHT	CATALOG NO.
S4W 304 Stainless Steel	3½"	(Prefix)-3½-HDC
S6W 316 Stainless Steel	4"	(Prefix)-4-HDC
	5"	(Prefix)-5-HDC
	6"	(Prefix)-6-HDC
	7"	(Prefix)-7-HDC

MATERIAL	WIDTH	CATALOG NO.
S4W	06"	S4W*PEC
304 Stainless	09"	S6W*PEC
S6W	12"	
316 Stainless	18"	
	24"	
	30"	
	36"	
	42"	

*Width

Raised Cover Clamp

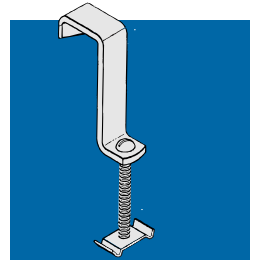
Designed to raise cover above tray for added ventilation.



Combination Hold Down Cover Clamp

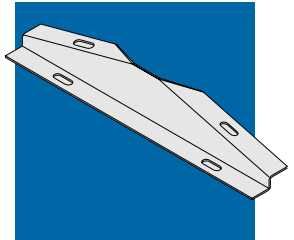
Designed to secure flat and flanged covers with hold down feature.

Hardware not included.



Peaked End Cap

Used to transition between peaked covers and straight covers.

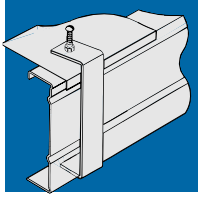


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T&B® Cable Tray

T&B® Cable Tray

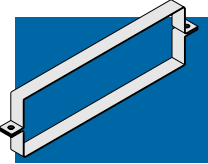
Stainless Steel Cable Tray – Accessories, Covers



Standard Cover Clamp

Rigid indoor cover clamp for flat and flanged covers.

MATERIAL PREFIX	SIDERAIL HEIGHT	CATALOG NO.
S4W 304 Stainless Steel	3½"	(Prefix)-*-SCC
S6W 316 Stainless Steel	4"	
	5"	
	6"	
	7"	



Heavy Duty Cover Clamp

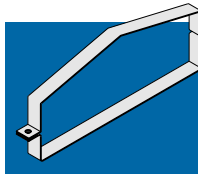
Wrap around design offers added protection for rugged applications and outdoor conditions.

Hardware included.

MATERIAL PREFIX	SIDERAIL HEIGHT	HEAVY DUTY CATALOG NO.	PEAKED COVER CATALOG NO.
S4W	3½"	(Prefix)-3½-(*)-HCC	(Prefix)-3½-(*)-HPC
304 Stainless Steel	4"	(Prefix)-4-(*)-HCC	(Prefix)-4-(*)-HPC
	5"	(Prefix)-5-(*)-HCC	(Prefix)-5-(*)-HPC
S6W	6"	(Prefix)-6-(*)-HCC	(Prefix)-6-(*)-HPC
316 Stainless Steel	7"	(Prefix)-7-(*)-HCC	(Prefix)-7-(*)-HPC



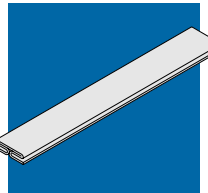
T&B® Cable Tray



Heavy Peaked Cover Clamp

Wrap around design formed to fit peaked cover for outdoor applications.

Hardware included.



Cover Joint Strip

Strip used for joining covers.

MATERIAL PREFIX	CATALOG NO.
S4W 304 Stainless Steel	(Prefix)-(*)-SCS
S6W 316 Stainless Steel	

* Width of Tray

Quantity of Standard Cover Clamps Required

Straight section (6 ft.)	4 pcs.
Straight section (12 ft.)	6 pcs.
Horizontal and Vertical Bends	4 pcs.
Tees	6 pcs.
Crosses	8 pcs.

Note: When using the Heavy Duty Cover Clamp, only half the quantity of pieces are required.

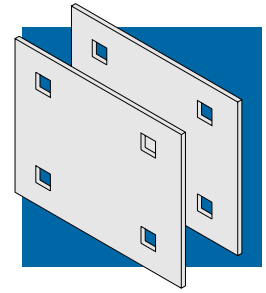
T&B® Cable Tray

Stainless Steel Cable Tray – Accessories, Splice Plates

MATERIAL		
PREFIX	HEIGHT	CATALOG NO.
S4W	3½"	(Prefix)-3½-SSP
304 Stainless Steel	4"	(Prefix)-4-SSP
S6W	5"	(Prefix)-5-SSP
316 Stainless Steel	6"	(Prefix)-6-SSP
	7"	(Prefix)-7-SSP

Splice Plate

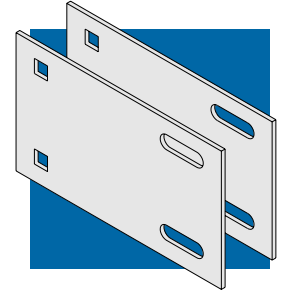
Easy alignment and installation.
Packaged in pairs with hardware.
Provided as standard with each item.



MATERIAL		
PREFIX	HEIGHT	CATALOG NO.
S4W	3½"	(Prefix)-3½-ESP
304 Stainless Steel	4"	(Prefix)-4-ESP
S6W	5"	(Prefix)-5-ESP
316 Stainless Steel	6"	(Prefix)-6-ESP
	7"	(Prefix)-7-ESP

Expansion Splice Plate

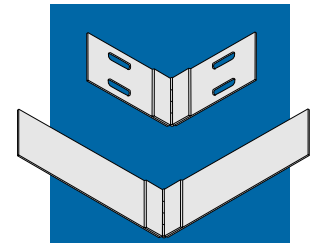
Allows for a 1" expansion or contraction of tray system. See page G30 for more information.
Packaged in pairs with hardware.



MATERIAL		
PREFIX	HEIGHT	CATALOG NO.
S4W	3½"	(Prefix)-3½-HSP
304 Stainless Steel	4"	(Prefix)-4-HSP
S6W	5"	(Prefix)-5-HSP
316 Stainless Steel	6"	(Prefix)-6-HSP
	7"	(Prefix)-7-HSP

Horizontal Adjustable Plate

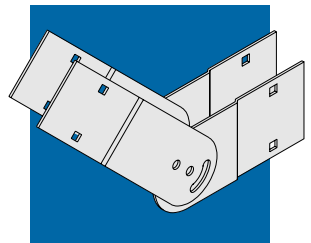
Adjustable Hinge Plates provide maximum horizontal installation flexibility.
Packaged in pairs with hardware.



MATERIAL		
PREFIX	HEIGHT	CATALOG NO.
S4W	3½"	(Prefix)-3½-VSP
304 Stainless Steel	4"	(Prefix)-4-VSP
S6W	5"	(Prefix)-5-VSP
316 Stainless Steel	6"	(Prefix)-6-VSP
	7"	(Prefix)-7-VSP

Vertical Adjustable Plate

Hinged Vertical Plates provide maximum flexibility for changes in elevation.
Packaged in pairs with hardware.



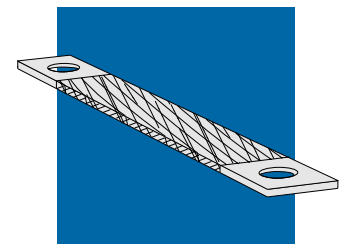
MATERIAL	RATING	CATALOG NO.
Copper	600A	CAW 600 BJ
Copper	1200A	CAW 1200 BJ
Copper	2000A	CAW 2000 BJ

Bonding Jumper

Use Bonding Jumpers at expansion splice plates if cable tray is used as a grounding conductor.

See NEC 318-7.

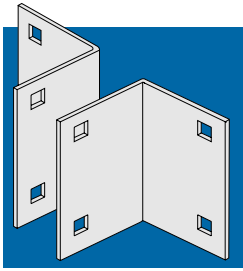
2000 Amp shown.



T&B Cable Tray

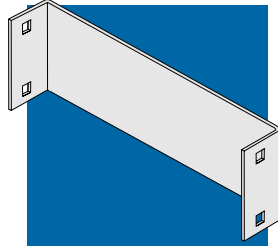
Stainless Steel Cable Tray – Accessories, Splice Plates

T&B Cable Tray



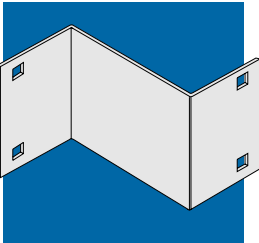
Box To Tray Plates

Designed to secure tray to electrical panels or boxes, walls or end supports.
Packaged in pairs with hardware.



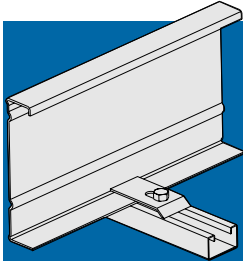
Closure End Plate

Provides closure for any tray end.
Hardware included.



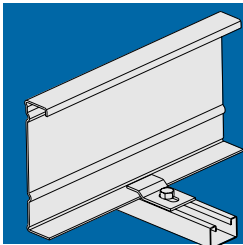
Reducing Splice Plate

Used in pairs to provide a straight reduction or used with a Standard Splice Plate for an offset reduction.
One item per package with hardware.

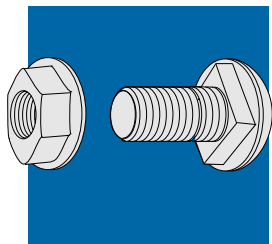


Standard Hold Down Clamp

Designed for most indoor installation.
Easy to use and install.
Order hardware separately.



Combination Hold Down / Expansion Clamp



Stainless Steel Tray Carriage Bolt

Square shoulder self-positioning carriage bolt with round smooth head.
304 Stainless Steel
316 Stainless Steel

MATERIAL PREFIX	HEIGHT	CATALOG NO.
S4W	3½"	(Prefix)-3½-BSP
304 Stainless Steel	4"	(Prefix)-4-BSP
S6W	5"	(Prefix)-5-BSP
316 Stainless Steel	6"	(Prefix)-6-BSP
	7"	(Prefix)-7-BSP

MATERIAL PREFIX	HEIGHT	CATALOG NO.
S4W	3½"	(Prefix)-3½-(*)-CEP
304 Stainless Steel	4"	(Prefix)-4-(*)-CEP
S6W	5"	(Prefix)-5-(*)-CEP
316 Stainless Steel	6"	(Prefix)-6-(*)-CEP
	7"	(Prefix)-7-(*)-CEP

* Tray Width

MATERIAL PREFIX	HEIGHT	CATALOG NO.
S4W	3½"	(Prefix)-3½-(*)-RSP
304 Stainless Steel	4"	(Prefix)-4-(*)-RSP
S6W	5"	(Prefix)-5-(*)-RSP
316 Stainless Steel	6"	(Prefix)-6-(*)-RSP
	7"	(Prefix)-7-(*)-RSP

*Note: For Offset Reduction: Insert width to be reduced
For Straight Reduction: Insert ½ width to be reduced (2 required)

MATERIAL PREFIX	CATALOG NO.
S4W 304 Stainless Steel	(Prefix)-SHC
S6W 316 Stainless Steel	

MATERIAL PREFIX	CATALOG NO.
S4W 304 Stainless Steel	(Prefix)-HEC
S6W 316 Stainless Steel	

DESCRIPTION	MATERIAL	CATALOG NO.
¾" Carriage Bolt	316 Stainless	S6W-¾-CB
¾" Hex Nut	316 Stainless	S6W-¾-HN
316 Stainless Hardware Kit	316 Stainless	S6W-¾-HWK*
#10 x ½" Self Drilling Self Tapping Screw	316 Stainless	S6W-10-SCR

* Contains 8 nuts, 8 bolts, 8 lock washers

T&B® Cable Tray

Stainless Steel Cable Tray – Accessories, Cable Protection

Cable Protection

Drop-outs provide protection for cables during installation and after. The smooth radiused transition provides excellent protection of insulation and increases the bending radius of larger cables, reducing possible cable elongation.

MATERIAL PREFIX	CATALOG NO.
S4W 304 Stainless Steel	(Prefix)-(*)-DO
S6W 316 Stainless Steel	

* Tray Width

MATERIAL PREFIX	CATALOG NO.
S4W 304 Stainless	(Prefix)-(*)-(**)-WPS
S6W 316 Stainless	

* Siderail Height

** Width

MATERIAL PREFIX	CATALOG NO.
S4W 304 Stainless	(Prefix)-(*)-(**)-FBP
S6W 316 Stainless	

* Siderail Height

** Width

MATERIAL PREFIX	CATALOG NO.
S4W 304 Stainless	(Prefix)-(*)-(**)-SDS
S6W 316 Stainless	

* Siderail Height 1

** Siderail Height 2

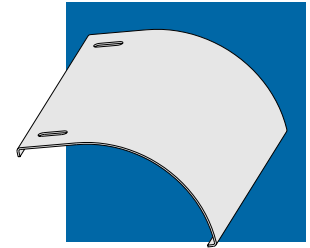
MATERIAL	CATALOG NO.
Natural Nylon	ALW-NSP

Drop-Out

Designed to provide a smooth radiused surface at any position on the tray or trough bottom.

Drop-Outs are easily attached using hardware provided.

Standard Radius = 4".

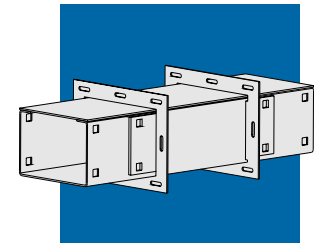


Wall Penetration Sleeve

Designed to pass through walls and fire walls.

Hardware included.

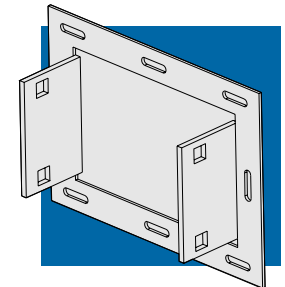
Note: Not Fire Rated. Fire Stop not included.



Frame Type Tray to Box Plate

Designed to secure tray to electrical enclosures and panels.

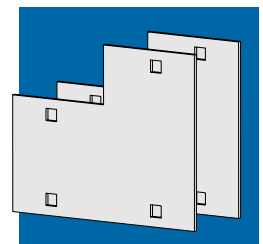
Hardware not included.



Step Down Splice Plate

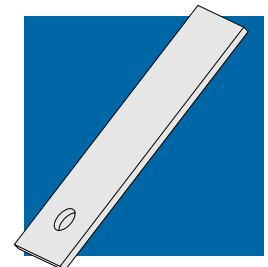
Connects siderails of different heights.

Hardware included.



Nylon Expansion Pad

Allows for thermal expansion and construction of cable trays over supports.



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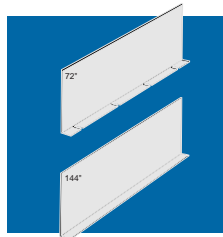
T&B® Cable Tray

T&B® Cable Tray

Stainless Steel Cable Tray – Accessories, Barrier Strips

Barrier Strips

Barrier strips are used to separate cables within a tray. They are fastened into the tray with the Barrier Strip Clamp.



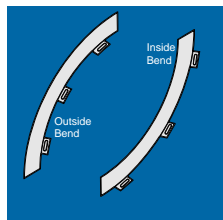
Barrier Strips

Barrier Strips provide a method of separating cables in tray and trough systems. Easily installed using supplied hardware or Barrier Strip Clamps (sold separately). 72" barriers are flexible for use with horizontal fittings.

MATERIAL PREFIX	HEIGHT	CATALOG NO.
S4W	3½"	(Prefix)-3½-SB-72 & 144
304 Stainless	4"	(Prefix)-4-SB-72 & 144
S6W	5"	(Prefix)-5-SB-72 & 144
316 Stainless	6"	(Prefix)-6-SB-72 & 144
	7"	(Prefix)-7-SB-72 & 144

Note: 72" barrier provided with 3 S6W 10 SCR
149" barrier provided with 6 S6W 10 SCR

T&B® Cable Tray

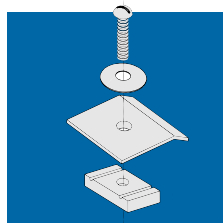


Inside/Outside Vertical Bend Barriers

Preformed to fit all standard steel vertical bends. Provided with hardware

MATERIAL PREFIX	INSIDE BEND CATALOG NO.	OUTSIDE BEND CATALOG NO.	SIDERAIL HEIGHT
S4W	(Prefix)-3½-VIB-(+)(+)	(Prefix)-3½-VOB-(+)(+)	3½
304 Stainless	(Prefix)-4-VIB-(+)(+)	(Prefix)-4-VOB-(+)(+)	4
S6W	(Prefix)-5-VIB-(+)(+)	(Prefix)-5-VOB-(+)(+)	5
316 Stainless	(Prefix)-6-VIB-(+)(+)	(Prefix)-6-VOB-(+)(+)	6
	(Prefix)-7-VIB-(+)(+)	(Prefix)-7-VOB-(+)(+)	7

(*) Insert bend degree (+) Insert bend radius
Note: 3½" is only available in 12" and 24" radius.

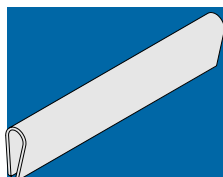


Barrier Strip Clamp

Barrier Strip Clamps mount Barrier Strips to Ladder rungs and Ventilated Trough bottoms.

Complete mounting hardware supplied.

MATERIAL PREFIX	CATALOG NO.
S4W	(Prefix)-BSC
304 Stainless Steel	
S6W	
316 Stainless Steel	



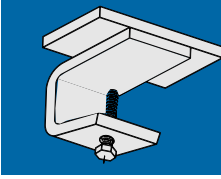
Barrier Strip Splice

Alignment splice for joining connecting Barrier Strips.

MATERIAL PREFIX	CATALOG NO.
Plastic	ALW-BSS

T&B® Cable Tray

Stainless Steel Cable Tray – Accessories

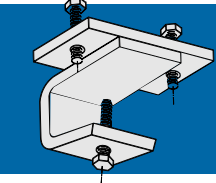


Cable Tray Guide

Expansion guide for single or double runs of cable tray.

No need to field drill of channel or I-beam.

MATERIAL	CATALOG NO.
316 Stainless Steel	S6W-CTG



Cable Tray Clamp

Clamps for single run of cable tray.

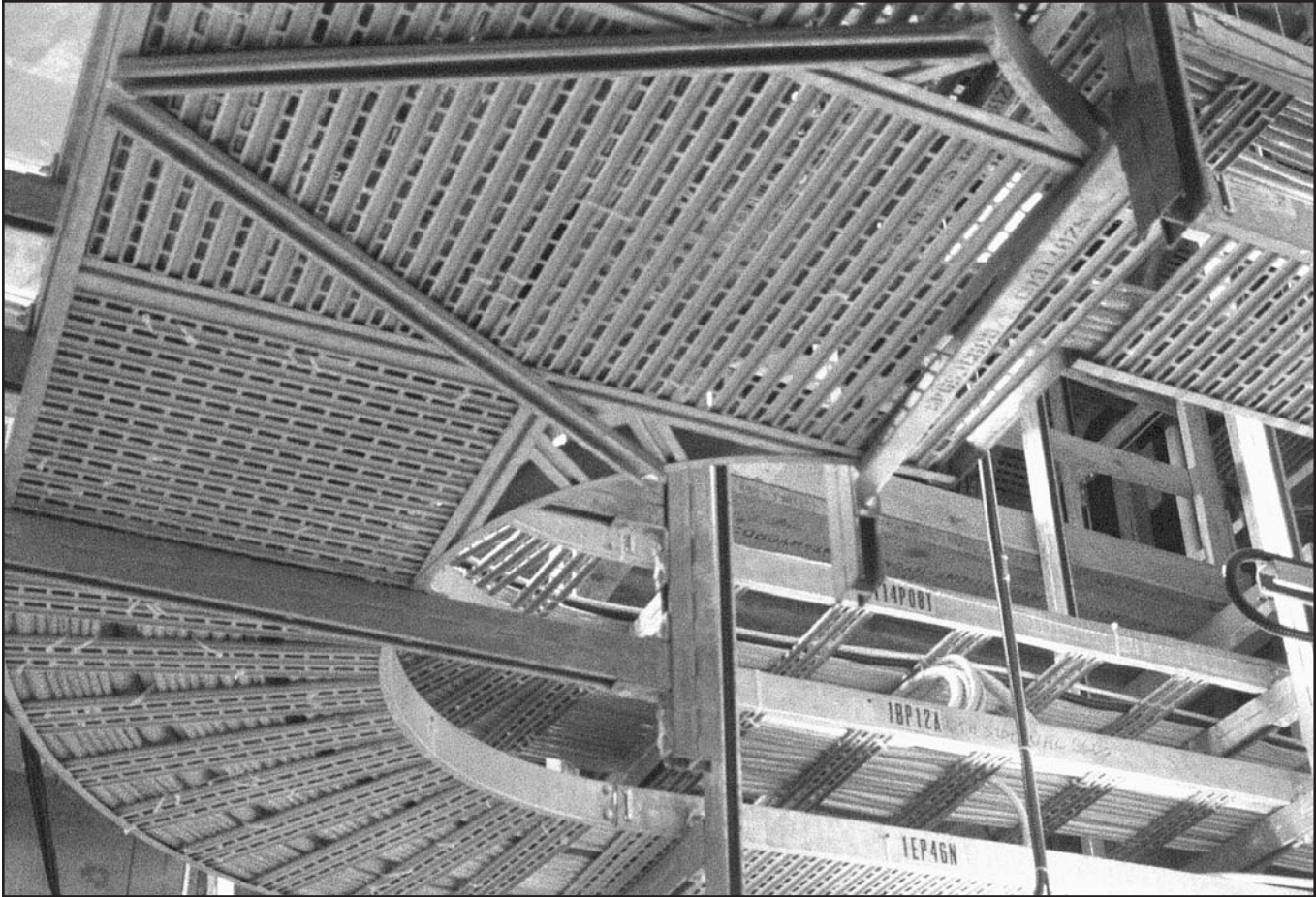
No need to field drill of channel or I-beam.

MATERIAL	CATALOG NO.
316 Stainless Steel	S6W-CTC



T&B® Cable Tray

One-Piece Cable Tray – T&B Cable Tray System



Features

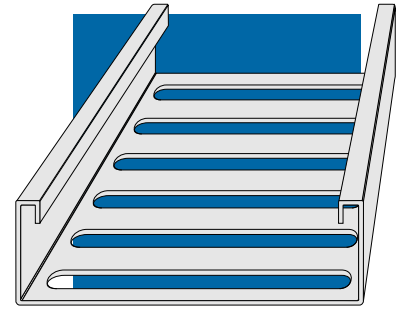
- Available in Pre-Galvanized, Hot Dip Galvanized and Aluminum.
- Solid or ventilated bottom.
- Uses standard accessories of same material type as straight sections.

T&B® Cable Tray

Light Duty One-Piece Cable Tray – Aluminum, Pre-Galvanized, Hot Dip Galvanized – Index

Ventilated Trough

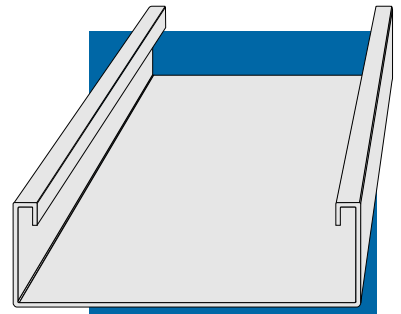
Formed from a pre-punched sheet to produce a One-Piece Ventilated Trough.



Ventilated Trough

Solid Trough

Fabricated from one sheet to form a continuous One-Piece tray design. All standard steel fittings are fully compatible with design.



Solid Trough

Fittings

Use fittings from appropriate pages listed below.



T&B® Cable Tray

Index

Aluminum, Pre-Galvanized, Hot Dip Galvanized

2" One Piece Cable Tray	G170
3" One Piece Cable Tray	G171
6" One Piece Cable Tray	G172
Accessories - Covers	G173, G174
Accessories - Splice Plates.....	G175, G176
Accessories - Cable Protection.....	G177
Accessories - Installation Rollers	G178

T&B® Cable Tray

One-Piece Cable Tray – Aluminum, Pre-Galvanized, Hot Dip Galvanized Solid and Ventilated Straight Lengths

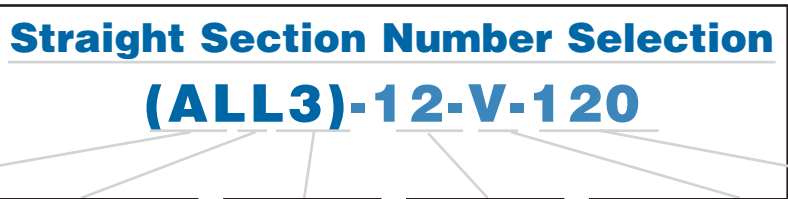
How to create part numbers

Thomas & Betts has created a numbering system based on the order of selection criteria. For example the first selection issue is the environment which the cable tray will be subjected to. This selection will lead to the best material for your application. For complete details on cable tray selection process, see page G11.

Methods:

1. Select the material best suited to your environment. Refer to technical section page G18.
2. Determine the series tray using the NEMA Load/Span Designations page G12, and Sizing Cable Tray page G31.
3. Select nominal depth and width of tray based on Cable Loading. See Sizing Cable Tray page G31.
4. Select the bottom type based on cables and spacing requirements.
5. The last number is the length of the cable tray in inches.

Example:



Material	Series	Siderail Depth	Width	Bottom Type	Length
AL • Aluminum	L • For Lighter Loads	2	06 • (6")	V • Ventilated Trough S • Solid Trough	120 • (10ft)
PG • Pre-Galvanized		3	12 • (12")		
HG • Hot Dip Galvanized		6	18 • (18") 24 • (24")		
S4 • 304 Stainless					
S6 • 316 Stainless					

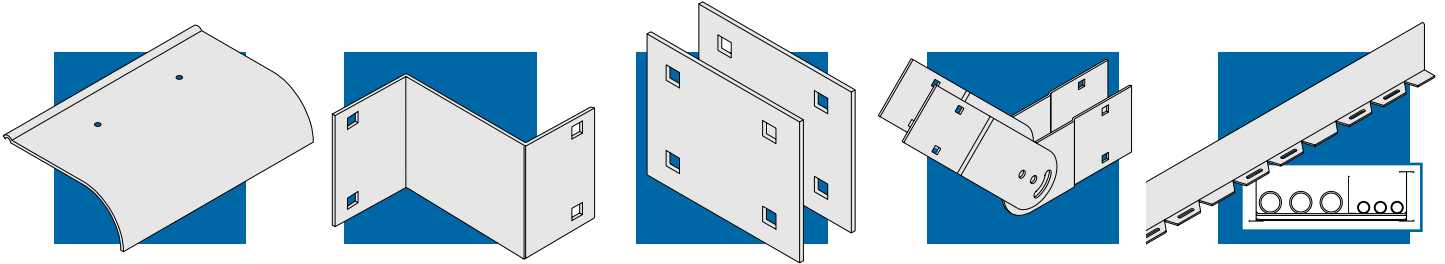
Prefix

T&B® Cable Tray

T&B® Cable Tray

Light Duty One-Piece Cable Tray – Aluminum, Pre-Galvanized, Hot Dip Galvanized
Fittings and Accessories

Accessories



Light Duty One-Piece Tray uses standard accessories of same material type as straight sections.

Fittings Number Selection PGL-2-06-S-HT-60-24

Material	Siderail Depth	Width	Bottom Type	Fitting Type	Angle*	Radius**
AL • Aluminum	2 • (2")	06 • (6")	V • Ventilated Trough	HB • Horizontal Bend	30 • (30°)	12 • (2")
PG • Pre-Galvanized	3 • (3")	12 • (12")	S • Solid Trough	HT • Horizontal Tee	45 • (45°)	24 • (24")
HG • Hot Dip Galvanized	6 • (6")	18 • (18")		HX • Horizontal Cross	60 • (60°)	36 • (36")
S4 • 304 Stainless		24 • (24")		VI • Vertical Inside Bend	90 • (90°)	
S6 • 316 Stainless				VO • Vertical Outside Bend		
				HYR • Horizontal Wye Right		
				HYL • Horizontal Wye Left		
				RT • Horizontal Reduce Tee		
				ET • Horizontal Expand Tee		
				EX • Horizontal Expand Tee & Reduce Cross		
				HLR • Horizontal Left Reducer		
				HSR • Horizontal Straight Reducer		
				HRR • Horizontal Right Reducer		

* Angle required for HB, VI, & VO only
** Radius not required for HLR, HSR, & HRR

Prefix

G

T&B® Cable Tray

T&B® Cable Tray**2" One Piece Cable Tray – Aluminum, Pre-Galvanized, Hot Dip Galvanized, 304 & 316 Stainless – Solid and Vented Straight Lengths****One Piece Construction:**

Design: Formed Channel
 Nominal Height 2"
 Loading Height 1⅞"
 Available in solid or vented bottom

Accessories: One pair of splice plates supplied with hardware

Material: Pre-Galvanized G90 A653/A656M
 Hot Dip Galvanized ASTM A123

Comply with: NEMA, NEC

SERIES	SUPPORT SPAN (FEET)			
	6	8	10	
ALL2	Load (lbs./ft.)	69	39	25
	Deflection (in.)	0.382	0.730	1.000
	Deflection Factor	0.006	0.019	0.040

SERIES	SUPPORT SPAN (FEET)			
	6	8	10	
PGL2 HGL2	Load (lbs./ft.)	69	39	25
	Deflection (in.)	0.382	0.730	1.000
	Deflection Factor	0.006	0.019	0.040

SERIES	SUPPORT SPAN (FEET)			
	6	8	10	
S4L2 S6L2	Load (lbs./ft.)	69	39	25
	Deflection (in.)	0.382	0.730	1.000
	Deflection Factor	0.006	0.019	0.040

T&B® Cable Tray

3" One Piece Cable Tray – Aluminum, Pre-Galvanized, Hot Dip Galvanized, 304 & 316 Stainless – Solid and Vented Straight Lengths

One Piece Construction:

Design: Formed Channel
 Nominal Height 3½"
 Loading Height 3⅞"
 Available in solid or vented bottom

Accessories: One pair of splice plates supplied with hardware

Material: Pre-Galvanized ASTM A653/A653M
 Hot Dip Galvanized ASTM A123

Comply with: NEMA, NEC

SERIES	SUPPORT SPAN (FEET)			
	6	8	10	
ALL3	Load (lbs./ft.)	180	101	65
	Deflection (in.)	0.382	0.430	0.540
	Deflection Factor	0.002	0.004	0.008

SERIES	SUPPORT SPAN (FEET)			
	6	8	10	
PGL3 HGL3	Load (lbs./ft.)	180	101	65
	Deflection (in.)	0.125	0.250	0.320
	Deflection Factor	0.001	0.002	0.005

SERIES	SUPPORT SPAN (FEET)			
	6	8	10	
S4L3 S6L3	Load (lbs./ft.)	180	101	65
	Deflection (in.)	0.125	0.250	0.320
	Deflection Factor	0.001	0.002	0.005

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T&B® Cable Tray

T&B® Cable Tray

6" One Piece Cable Tray – Aluminum, Pre-Galvanized, Hot Dip Galvanized, 304 & 316 Stainless – Solid and Vented Straight Lengths

One Piece Construction:

- Design: Formed Channel
- Nominal Height 6"
- Loading Height 5½"
- Available in solid or vented bottom

Accessories: One pair of splice plates supplied with hardware

Material: Pre-Galvanized G90 A653/A653M
Hot Dip Galvanized ASTM A123

Comply with: NEMA, NEC

T&B® Cable Tray

SERIES	SUPPORT SPAN (FEET)			
	6	8	10	
ALL6	Load (lbs./ft.)	180	101	65
	Deflection (in.)	0.082	0.128	0.160
	Deflection Factor	0.000	0.001	0.002

SERIES	SUPPORT SPAN (FEET)			
	6	8	10	
PGL6 HGL6	Load (lbs./ft.)	180	101	65
	Deflection (in.)	0.125	0.250	0.320
	Deflection Factor	0.001	0.002	0.005

SERIES	SUPPORT SPAN (FEET)			
	6	8	10	
S4L6 S6L6	Load (lbs./ft.)	180	101	65
	Deflection (in.)	0.125	0.250	0.320
	Deflection Factor	0.001	0.002	0.005

T&B Cable Tray

One Piece Cable Tray – Accessories, Covers

Fitting Cover Catalog Number Selection **(ALL)-12-SNC-HB 90-24**

Material	Width	Cover Type	Fitting Type	Degree*	Radius
ALL Aluminum	06 • (6")	SNC • Solid Non-flanged Cover	HB • Horizontal Bend	30 • (30°)	12 • (12")
PGL Pre-Galvanized	12 • (12")	SFC • Solid Flanged Cover	HT • Horizontal Tee	45 • (45°)	24 • (24")
HGL Hot Dipped Galvanized	18 • (18")	VFC • Ventilated Flanged Cover	HX • Horizontal Cross	60 • (60°)	36 • (36")
S4L 304 Stainless	24 • (24")		VI • Vertical Inside Bend	90 • (90°)	
S6L 316 Stainless			VTU • Vertical Tee Down		
			HYR • Horizontal Wye Right		
			HYL • Horizontal Wye Left		

Prefix

**Required for HB & VI only*

(ALL-18-12)-SNC-RT-12

Material	Width	Width 2	Cover Type	Fitting Type	Radius*
ALL Aluminum	06 • (6")	06 • (6")	SNC • Solid Non-flanged Cover	RT • Horizontal Reduce Tee	12 • (12")
PGL Pre-Galvanized	12 • (12")	12 • (12")	SFC • Solid Flanged Cover	ET • Horizontal Expand Tee	24 • (24")
HGL Hot Dipped Galvanized	18 • (18")	18 • (18")	VFC • Ventilated Flanged Cover	EX • Horizontal Expand Tee & Reduce Cross	36 • (36")
S4L 304 Stainless	24 • (24")	24 • (24")		HSR • Horizontal Straight Reducer	
S6L 316 Stainless				HLR • Horizontal Left Reducer	
				HRR • Horizontal Right Reducer	

Prefix

**Radius not required for HSR, HLR, HRR*

(ALL-4-12)-SNC-VO-90-24

Material	Siderail Height	Width	Cover Type	Fitting Type	Degree*	Radius
ALL Aluminum	2 • (2")	06 • (6")	SNC • Solid Non-flanged Cover	VO • Vertical Outside Bend	30 • (30°)	12 • (12")
PGL Pre-Galvanized	3 • (3")	12 • (12")	SFC • Solid Flanged Cover	VTD • Vertical Tee Down	45 • (45°)	24 • (24")
HGL Hot Dipped Galvanized	6 • (6")	18 • (18")	VFC • Ventilated Flanged Cover		60 • (60°)	36 • (36")
S4L 304 Stainless		24 • (24")			90 • (90°)	
S6L 316 Stainless						

Prefix

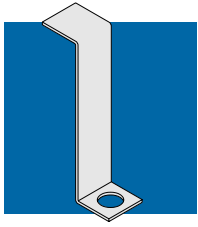
**Required for VO only*

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T&B Cable Tray

T&B® Cable Tray

One Piece Cable Tray – Accessories, Covers

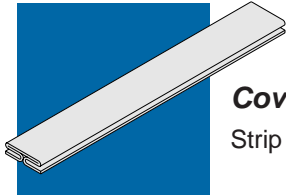


Combination Hold Down Cover Clamp

Designed to secure flat and flanged covers with hold down feature.

Hardware not included.

MATERIAL	SIDERAIL HEIGHT	CATALOG NO.
Aluminum	2"	(Prefix)-2-CCC
Pregalvanized	3"	(Prefix)-3-CCC
304 Stainless	6"	(Prefix)-6-CCC
316 Stainless		



Cover Joint Strip

Strip used for joining covers.

MATERIAL	CATALOG NO.
Aluminum	ALL-* -SCS
Pregalvanized	PGL-* -SCS
304 Stainless	S4L-* -SCS
316 Stainless	S6L-* -SCS

* Width of Tray



T&B® Cable Tray

One Piece Cable Tray – Accessories, Splice Plates

MATERIAL	HEIGHT	CATALOG NO.
ALL Aluminum	2"	(Prefix)-2-SSP
PGL Pregalvanized	3"	(Prefix)-3-SSP
HGL Hot Dipped Galvanized	6"	(Prefix)-6-SSP
S4L 304 Stainless		
S6L 316 Stainless		

MATERIAL	HEIGHT	CATALOG NO.
ALL Aluminum	2"	(Prefix)-2-ESP
PGL Pregalvanized	3"	(Prefix)-3-ESP
HGL Hot Dipped Galvanized	6"	(Prefix)-6-ESP
S4L 304 Stainless		
S6L 316 Stainless		

MATERIAL	HEIGHT	CATALOG NO.
ALL Aluminum	2"	(Prefix)-2-HSP
PGL Pregalvanized	3"	(Prefix)-3-HSP
HGL Hot Dipped Galvanized	6"	(Prefix)-6-HSP
S4L 304 Stainless		
S6L 316 Stainless		

MATERIAL	HEIGHT	CATALOG NO.
ALL Aluminum	2"	(Prefix)-2-VSP
PGL Pregalvanized	3"	(Prefix)-3-VSP
HGL Hot Dipped Galvanized	6"	(Prefix)-6-VSP
S4L 304 Stainless		
S6L 316 Stainless		

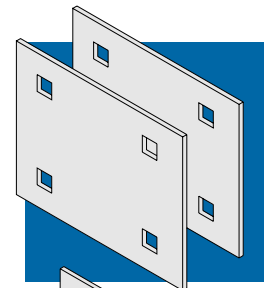
MATERIAL	RATING	CATALOG NO.
Copper	600A	CAW 600 BJ
Copper	1200A	CAW1200 BJ
Copper	2000A	CAW 2000 BJ

Splice Plate

Designed for easy alignment and installation.

Packaged in pairs with zinc plated hardware.

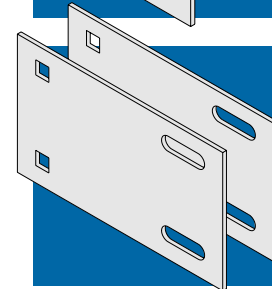
Provided as standard with each item.



Expansion Splice Plate

Allows for a 1" expansion or contraction of tray system. See page G30 for more information.

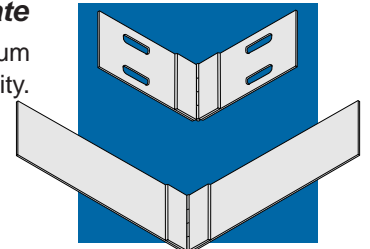
Packaged in pairs with hardware.



Horizontal Adjustable Plate

Adjustable Hinge Plates provide maximum horizontal installation flexibility.

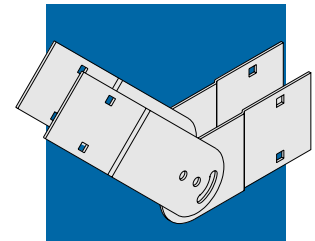
Furnished in pairs with hardware.



Vertical Adjustable Plate

Hinged Vertical Plates provide maximum flexibility for changes in elevation.

Furnished in pairs with hardware.

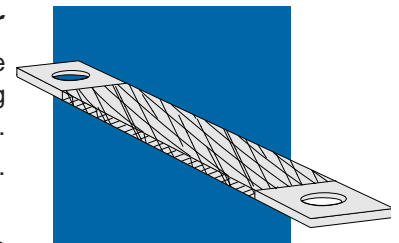


Bonding Jumper

Use Bonding Jumpers at expansion splice plates if cable tray is used as a grounding conductor.

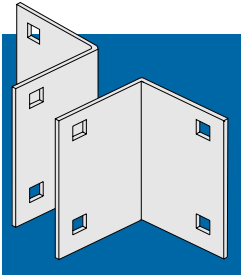
See NEC 318-7.

2000 Amp shown



T&B® Cable Tray

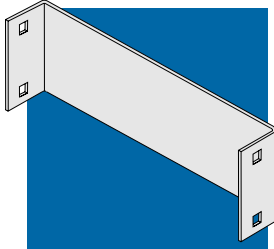
One Piece Cable Tray – Accessories, Splice Plates



Box To Tray Plates

Designed to secure tray to electrical panels or boxes, walls or end supports.
Furnished in pairs with hardware.

MATERIAL	HEIGHT	CATALOG NO.
ALL Aluminum	2"	(Prefix)-2-BSP
PGL Pregalvanized	3"	(Prefix)-3-BSP
HGL Hot Dipped Galvanized	6"	(Prefix)-6-BSP
S4L 304 Stainless		
S6L 316 Stainless		

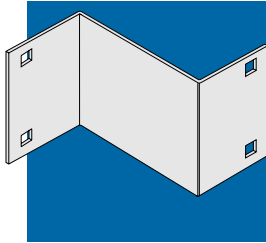


Closure End Plate

Provides closure for any tray end.
Packaged with hardware.

MATERIAL	HEIGHT	CATALOG NO.
ALL Aluminum	2"	(Prefix)-2-*-CEP
PGL Pregalvanized	3"	(Prefix)-3-*-CEP
HGL Hot Dipped Galvanized	6"	(Prefix)-6-*-CEP
S4L 304 Stainless		
S6L 316 Stainless		

* Tray Width

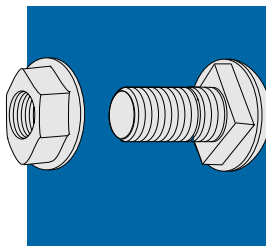


Reducing Splice Plate

Used in pairs to provide a straight reduction or used with a Standard Splice Plate for an offset reduction.
Packaged with hardware.

MATERIAL	HEIGHT	CATALOG NO.
ALL Aluminum	2"	(Prefix)-2-*-RSP
PGL Pregalvanized	3"	(Prefix)-3-*-RSP
HGL Hot Dipped Galvanized	6"	(Prefix)-6-*-RSP
S4L 304 Stainless		
S6L 316 Stainless		

Note: For offset reduction: insert width to be reduced
For straight reduction: insert 1/2 width to be reduced (2 required)



Aluminum and Steel Tray Carriage Bolt

Square shoulder self-positioning carriage bolt with round smooth head.
Packaged 100/box.

DESCRIPTION	MATERIAL	CATALOG NO.
1/4" Carriage Bolt	Zinc Plated Steel	PGW-1/4-CB
3/8" Carriage Bolt	Zinc Plated Steel	PGW-3/8-CB
1/4" Hex Nut	Zinc Plated Steel	PGW-1/4-HN
3/8" Hex Nut	Zinc Plated Steel	PGW-3/8-HN
3/8" Carriage Bolt	316 Stainless	S6W-3/8-CB
3/8" Hex Nut	316 Stainless	S6W-3/8-HN
316 Stainless Hardware Kit	316 Stainless	S6W-3/8-HWK*
#10 x 1/2" Self Drilling Self Tapping Screw	Zinc Plated	PGW-10-SCR

* Contains 8 nuts, 8 bolts, 8 lock washers

T&B® Cable Tray

One Piece Cable Tray – Accessories, Cable Protection

Cable Protection

Drop-outs provide protection for cables during installation and after. The smooth radiused transition provides excellent protection of insulation and increases the bending radius of larger cables, reducing possible cable elongation.

MATERIAL	CATALOG NO.
ALL Aluminum	(Prefix)-*-DO
PGL Pregalvanized	
HGL Hot Dipped Galvanized	
S4L 304 Stainless	
S6L 316 Stainless	

* Tray Width

MATERIAL	CATALOG NO.
ALL Aluminum	(Prefix)-*-SDS
PGL Pregalvanized	
HGL Hot Dipped Galvanized	
S4L 304 Stainless	
S6L 316 Stainless	

* Siderail Height 1

** Siderail Height 2

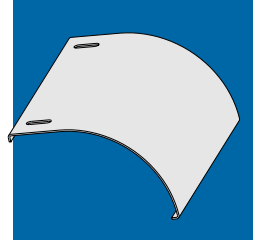
MATERIAL	CATALOG NO.
Natural Nylon	ALW-NSP

Drop-Out

Designed to provide a smooth radiused surface at any position on the tray or trough bottom.

Drop-Outs are easily attached using hardware provided.

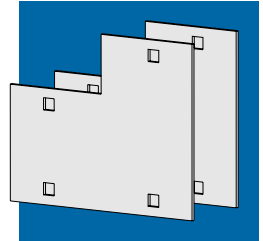
Standard radius 4".



Step Down Splice Plate

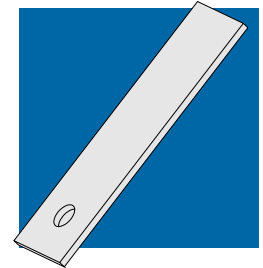
Connects siderails of different heights.

Hardware included.



Nylon Expansion Pad

Allows for thermal expansion and contraction of cable trays over supports.

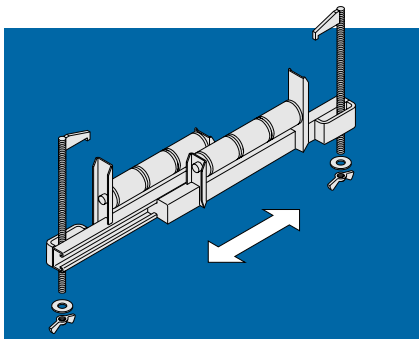


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T&B® Cable Tray

T&B® Cable Tray

Cable Installation – Accessories, Installation Rollers

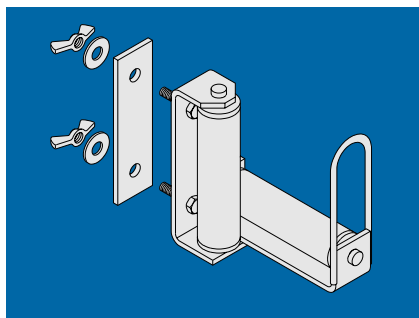


Straight Rollers

	FITS	CATALOG NO.
Corner	all profiles	VHR 04
Straight	all profiles 12" to 24" (30 cm to 60 cm)	HAR 1224
Straight	all profiles 18" to 36" (45cm to 90 cm)	HAR 1836

Why should rollers be used?

1. To reduce pulling stress on cables, avoiding undue fatigue or abrasions
2. Minimizes harmful 'shear' load being placed on cable trays
3. To reduce installation time



Corner Rollers

Why purchase the T&B Cable Roller System?

- Universal — fits virtually all tray systems
- Mounts from bottom of cable tray, eliminating the need for double handling cables and reducing possibility of cable damage
- Sideways telescopic adjustment allows rollers to accommodate virtually all tray widths
- Nylon bearings require no lubrication
- Independent rollers limit cable abrasion



T&B® Cable Tray

T&B® Cable Tray

One-Piece Cable Tray

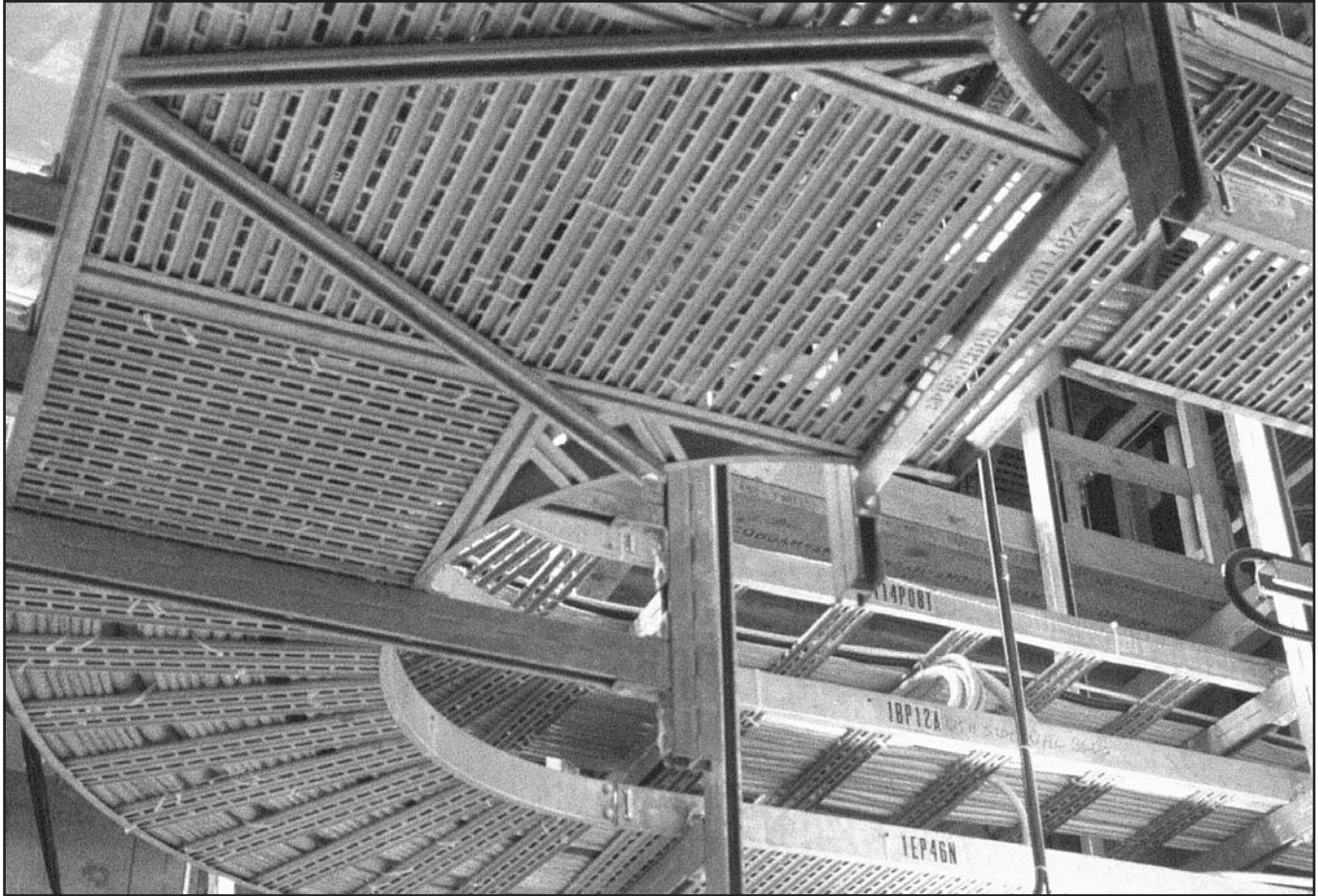


T&B® Cable Tray

Thomas&Betts

T&B® Cable Tray

3½" Electro-Magnetic Shielded Trough – T&B Cable Tray System



T&B® Cable Tray

Features

- One-piece construction.
- Pre-Galvanized finish.
- Complete with flanged cover.
- Complete with wrap around cover clamps.
- Uses standard fittings and accessories.
- Solid covers available for all fittings.

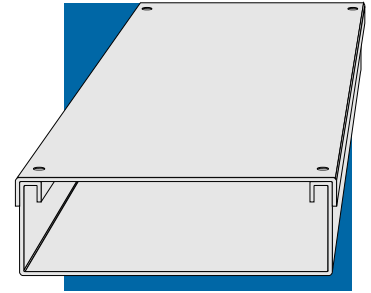
Thomas&Betts

T&B® Cable Tray

3½" Electro-Magnetic Shielded Trough – Pre-Galvanized – Index

Solid Trough

Fabricated from one sheet to form a continuous One-Piece tray design.
All standard steel fittings are fully compatible with design.



Solid Trough

Fittings

Use fittings from appropriate pages listed below.

Index

3½" Electro-Magnetic Shielded Trough	G182
Pre-Galvanized Numbering System	G182
Pre-Galvanized Fittings & Accessories	G183
Pre-Galvanized Solid Straight Lengths	G184, G185



T&B® Cable Tray

3½" Electro-Magnetic Shielded Trough – Pre-Galvanized – Numbering System

How to create part numbers

Thomas & Betts has created a numbering system based on the order of selection criteria. For example, the first selection issue is the environment which the cable tray will be subjected to. This selection will lead to the best material for your application. For complete details on cable tray selection process, see page G11.

Methods:

1. Select the material best suited to your environment or application. Refer to technical section page G18.
2. Determine the series or type of tray using the NEMA Load/Span Designations page G12, and Sizing Cable Tray page G31, or special needs.
3. Select nominal depth and width of tray based on Cable Loading. See Sizing Cable Tray page G31.
4. Select the bottom type based on cables and spacing requirements.
5. The last number is the length of the cable tray in inches.

Example:

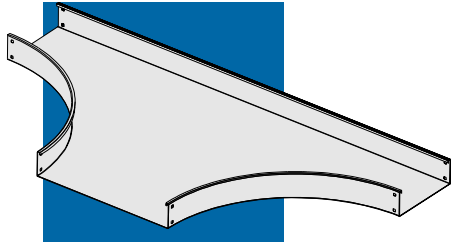
Straight Section Number Selection (PGS-3½)-12-S-144

Material	Series	Nominal Depth	Width	Bottom Type	Length
PG • Pre-Galvanized	S • Types	3½ • (3½")	06 • (6") 12 • (12") 18 • (18") 24 • (24")	S • Solid Trough	120 • (10ft)
Prefix					

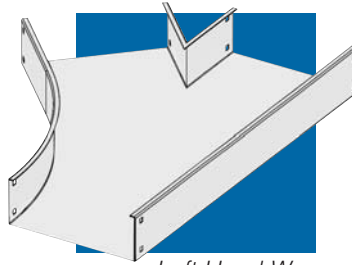
T&B® Cable Tray

3½" Electro-Magnetic Shielded Trough – Pre-Galvanized – Fittings and Accessories

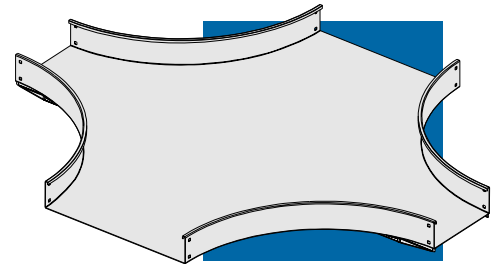
Fittings



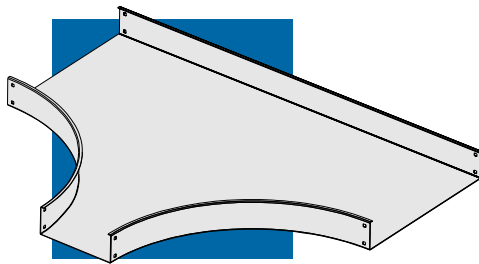
Expanding Tee



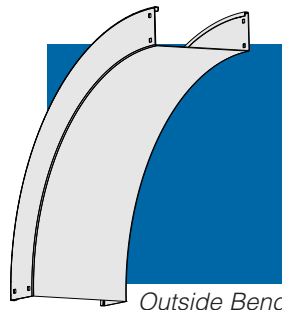
Left Hand Wye



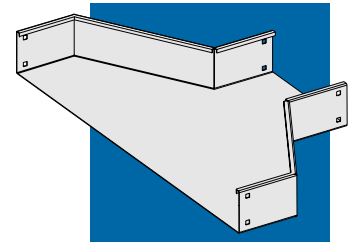
Horizontal Expanding / Reducing Cross



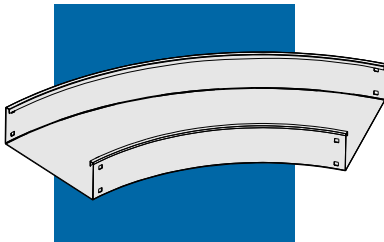
Reducing Tee



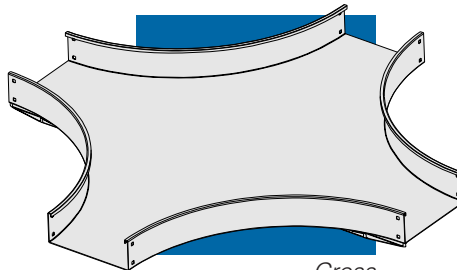
Outside Bend



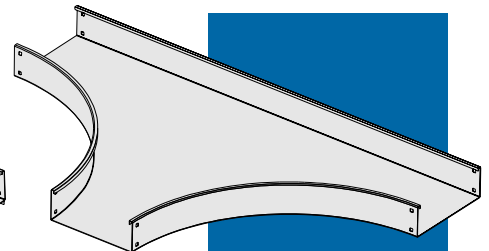
Offset Reducer-Straight



60° Horizontal Bend



Cross

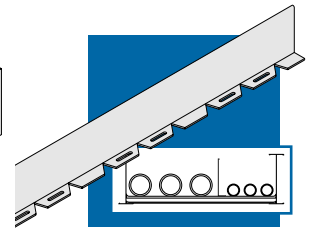
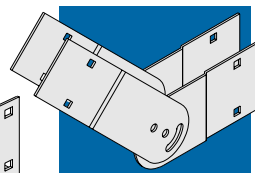
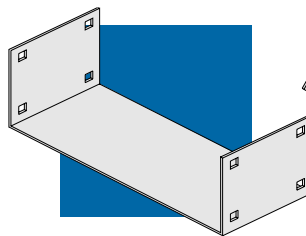
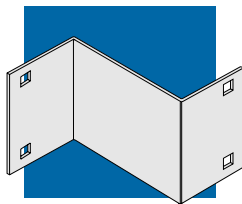
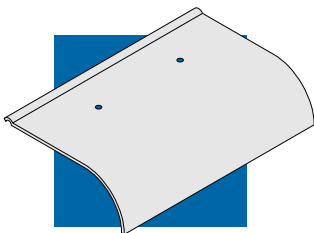


Tee



T&B® Cable Tray

Accessories



Electro-Magnetic Trough uses standard 3½" solid fittings. Order cover and connector shield separately.

T&B® Cable Tray

3½" Electro-Magnetic Shielded Trough – Pre-Galvanized – Solid Straight Lengths

Application: Type S Electro-Magnetic Shielded Trough shields low level control circuits against interference of electrical and magnetic fields generated by power systems. Electrical fields of 60Hz to 100Hz should be attenuated with 85dB minimum, and electromagnetic attenuation should increase 10dB to 85dB between 60Hz and 100Hz.

Construction: Fabricated from Pre-Galvanized sheet steel into a continuous one-piece trough. Trough is complete with cover, wrap-around connector, connector shields and necessary hardware.

Accessories: Cover, wrap-around connector, connector shield and hardware.

Material: Pre-Galvanized Steel. G90ASTM A653/A653M

Comply with: NEMA, NEC, UL, CSA*

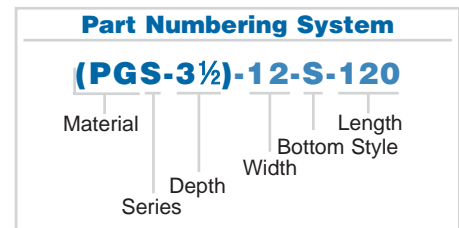


T&B® Cable Tray

SERIES	SUPPORT SPAN (FEET)					
	2	4	6	8	10	12
PGS-3½ Load (lbs./ft.)	1525	406	181	102	65	45
Deflection (in.)	0.017	0.067	0.151	0.269	0.420	0.604
Deflection Factor	0.00001	0.0002	0.001	0.003	0.006	0.013

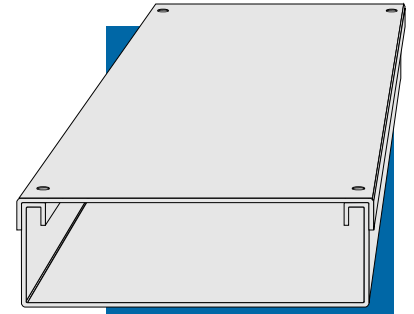
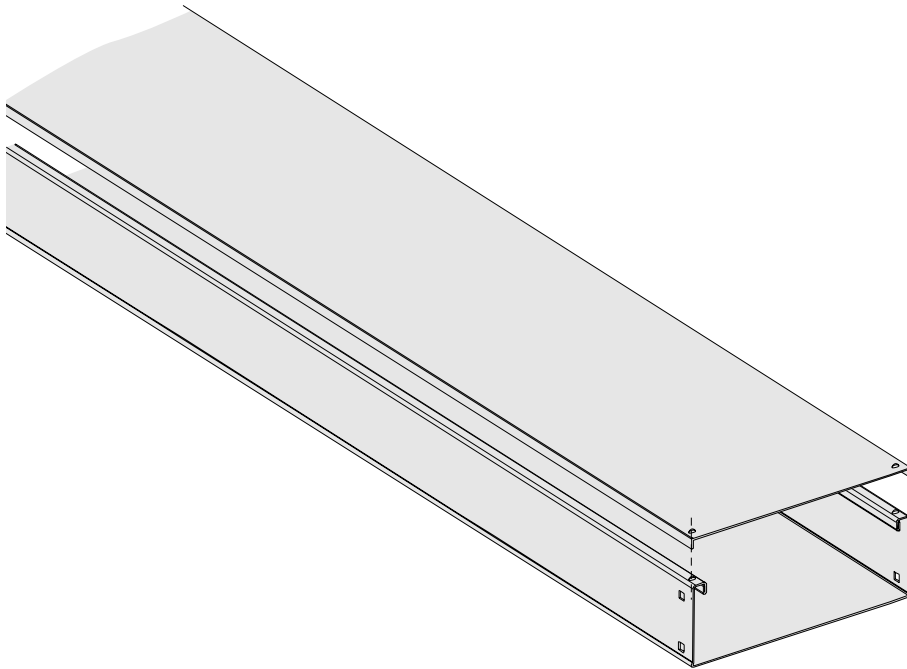
Continuous spans may reduce deflection by as much as 50%.

*CSA load rating for information only.



T&B® Cable Tray

3½" Electro-Magnetic Shielded Trough – Pre-Galvanized – Solid Straight Lengths



Solid Trough



T&B® Cable Tray

SERIES	DIMENSIONS	SIDERAIL DESIGN FACTORS • 1 PAIR	NEMA CLASSIFICATIONS	CSA LOAD RATING*
PGS-3½		lx = 5.028 Sx = 2.250	8A, 8B, 8C	C1

Selection Guide

Inside Tray Widths:

6"=06, 12"=12, 18"=18, 24"=24

Tray Lengths:

120"=120(10 ft.)

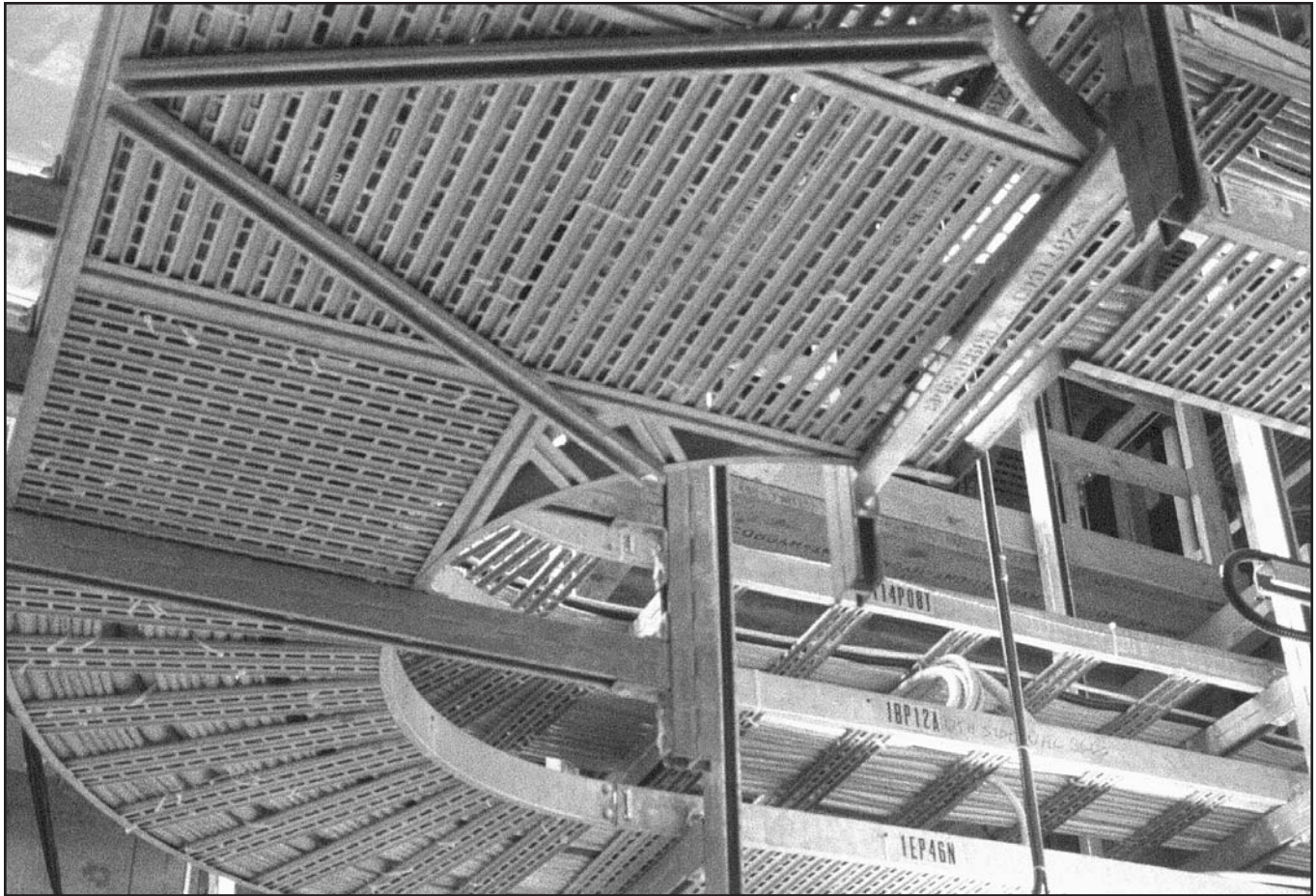
Bottom Styles:

S- Solid

Deflection factor: for lighter loads deflection at any length can be calculated by multiplying the load by the deflection factor.

T&B® Cable Tray

Cable Channel – T&B Cable Tray System



Features

- Available in Aluminum, Pre-Galvanized, Hot-Dipped Galvanized, and Stainless Steel.
- Solid and Ventilated.
- Exclusive Ty-Rap® cable tie slots
- Complete line of fittings and accessories.

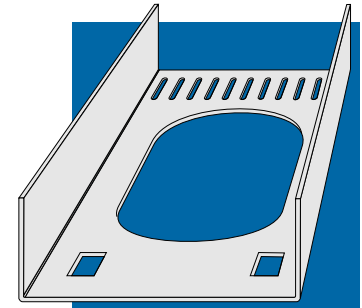
T&B® Cable Tray

Cable Channel – Straight Sections – Solid and Ventilated

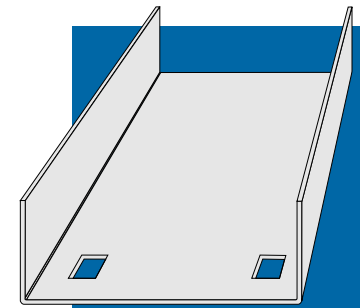
Cable Channel

Thomas & Betts offers cable channel in solid or ventilated straight sections. Ventilated channel has burr free oblong punched holes for easy access. Ty-Rap® slots are provided between each opening for securing of cable.

Horizontal and vertical fittings are available to complete your system layout. Channel accessories and supports provide solutions for your installation requirements.



Ventilated Channel



Solid Channel

G

T&B® Cable Tray

Index

Straight Sections.....	G188
Horizontal Bends 90°, 60°	G192
Horizontal Bends 45°, 30°	G193
Horizontal Tee, Cross	G194
Vertical Bend 90°	G195
Vertical Bend 60°	G196
Vertical Bend 45°	G197
Vertical Bend 30°	G198
Covers.....	G199
Accessories.....	G200-G202
Tray-Pro™ Features	G203

T&B® Cable Tray

Cable Channel – Straight Sections – Solid and Ventilated

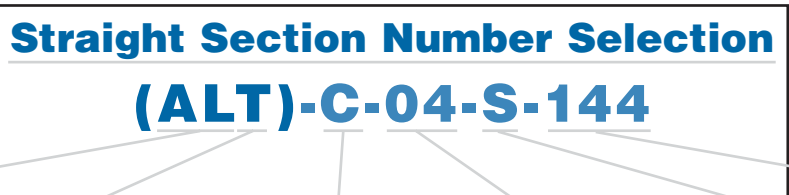
How to create part numbers

Thomas & Betts has created a numbering system based on the order of selection criteria. For example the first selection issue is the environment which the cable tray will be subjected to. This selection will lead to the best material for your application. For complete details on cable tray selection process, see page G11 in the technical section.

Methods:

1. Select the material best suited to your environment. Refer to technical section page G18.
2. Select nominal width of tray based on Cable Loading. See Sizing Cable Tray page G31.
3. Select the bottom type based on cables and spacing requirements.
4. The last number is the length of the cable tray in inches.

Example:

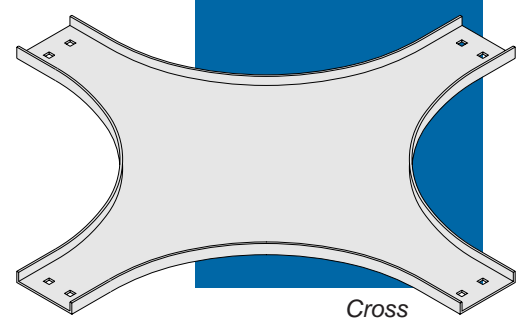
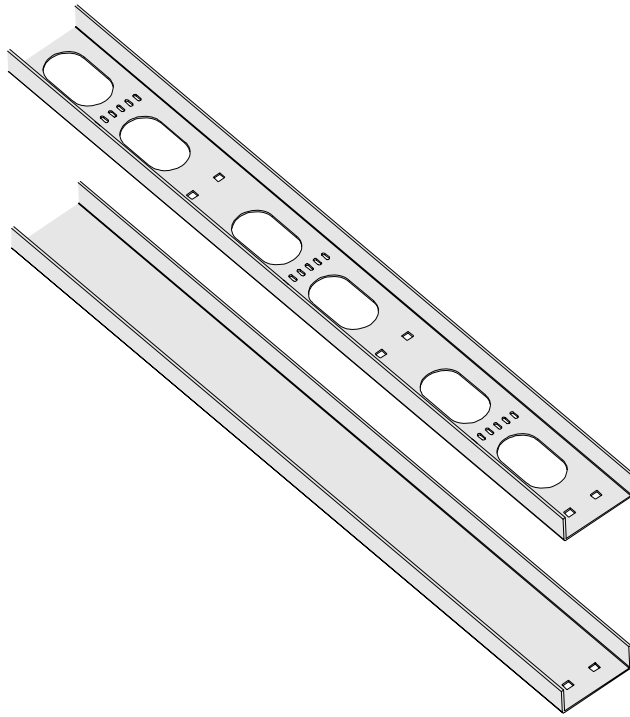


Material	Series	Type	Width	Bottom Style	Length*
AL • Aluminum PG • Pre-Galvanized HG • Hot Dip Galvanized S4 • 304 Stainless S6 • 316 Stainless	T • Cable Channel	C • Straight	03 • (3") 04 • (4") 06 • (6")	S • Solid Trough V • Ventilated Trough	144 • 144" 288 • 288"
Prefix					

*288" available in Aluminum only.

T&B® Cable Tray

Cable Channel – Fittings – Solid



T&B® Cable Tray

Fittings Number Selection (ALT)-F-06-S-HB-45-12

Fitting Material	Series	Type	Width	Bottom Style	Fitting Type	Degree*	Radius
AL • Aluminum	T • Cable Channel	F • Fitting	03 • (3")	S • Solid Trough	HB • Horizontal Bend	30 • 30°	12 • 12"
PG • Pre-Galvanized			04 • (4")		HT • Horizontal Tee	45 • 45°	24 • 24"
HG • Hot Dip Galvanized			06 • (6")		HX • Horizontal Cross	60 • 60°	36 • 36"
S4 • 304 Stainless					VO • Vertical Outside Bend	90 • 90°	48 • 48"
S6 • 316 Stainless					VI • Vertical Inside Bend		
Prefix							

*Required for HB, VI, & VO only

T&B® Cable Tray

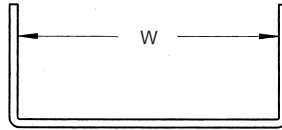
Cable Channel – Straight Sections – Solid and Ventilated

Solid: Steel – 16 Gauge Roll Formed Steel
Aluminum - .083" Extruded

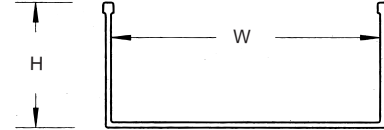
Ventilated: Pre-punched burr free oblong holes with Ty-Rap® slots between each opening.

Accessories: One-connector assembly complete with hardware.

Material: Aluminum – 6063-T6
Pre-Galvanized
Hot Dip Galvanized
304 Stainless Steel
316 Stainless Steel



STEEL



ALUMINUM

ALUMINUM CHANNEL SOLID			SUPPORT SPAN (FEET)						
WIDTH (W)	DEPTH (H)		2	4	6	8	10	12	
ALT-C	3"	1 ³ / ₈ "	Load (lbs./ft.)	362.5	90.6	40.3	22.7	14.5	10.1
			Deflection (in.)	0.083	0.330	0.743	1.322	2.065	2.973
	4"	1 ⁵ / ₈ "	Load (lbs./ft.)	580.0	145.0	64.4	36.3	23.2	16.1
			Deflection (in.)	0.065	0.260	0.585	1.041	1.626	2.342
	6"	1 ³ / ₄ "	Load (lbs./ft.)	607.5	151.9	67.5	38.0	24.3	16.9
			Deflection (in.)	0.061	0.244	0.550	0.977	1.527	2.199

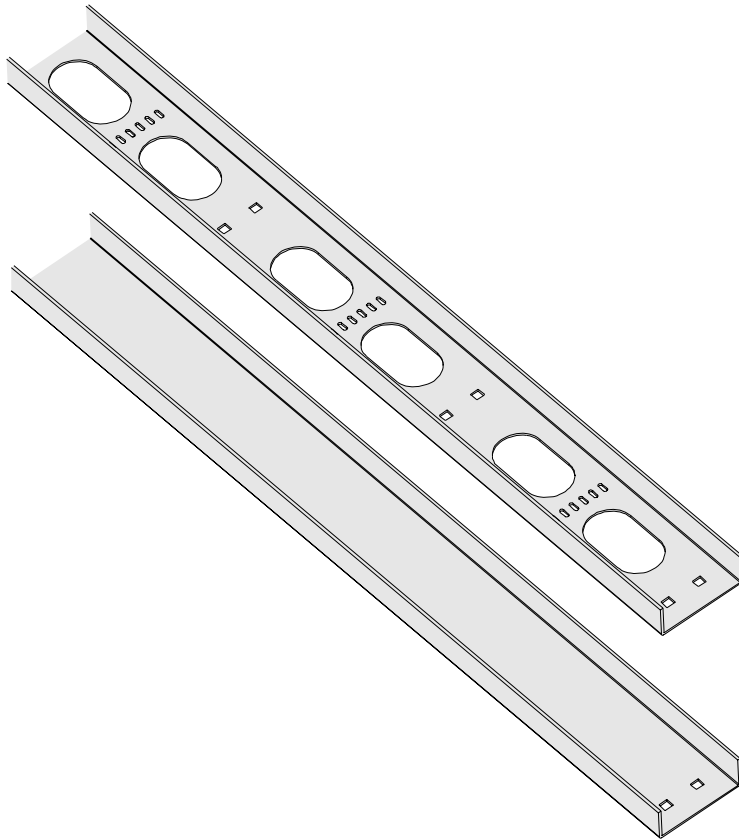
ALUMINUM CHANNEL VENTILATED			SUPPORT SPAN (FEET)						
WIDTH (W)	DEPTH (H)		2	4	6	8	10	12	
ALT-C	3"	1 ³ / ₈ "	Load (lbs./ft.)	300.0	75.0	33.3	18.8	12.0	8.3
			Deflection (in.)	0.100	0.400	0.900	1.600	2.500	3.600
	4"	1 ⁵ / ₈ "	Load (lbs./ft.)	525.0	131.3	58.3	32.8	21.0	14.6
			Deflection (in.)	0.074	0.295	0.664	1.181	1.846	2.658
	6"	1 ³ / ₄ "	Load (lbs./ft.)	580.0	145.0	64.4	36.3	23.2	16.1
			Deflection (in.)	0.065	0.261	0.587	1.044	1.631	2.349

STEEL CHANNEL SOLID			SUPPORT SPAN (FEET)						
WIDTH (W)	DEPTH (H)		2	4	6	8	10	12	
PGT-C	3"	1 ³ / ₈ "	Load (lbs./ft.)	252.0	63.0	28.0	15.8	10.1	7.0
			Deflection (in.)	0.034	0.134	0.302	0.538	0.840	1.210
HGT-C	4"	1 ⁵ / ₈ "	Load (lbs./ft.)	408.0	102.0	45.3	25.5	16.3	11.3
			Deflection (in.)	0.026	0.105	0.237	0.421	0.658	0.948
S4T-C	6"	1 ³ / ₄ "	Load (lbs./ft.)	432.0	108.0	48.0	27.0	17.3	12.0
			Deflection (in.)	0.024	0.096	0.217	0.386	0.603	0.868

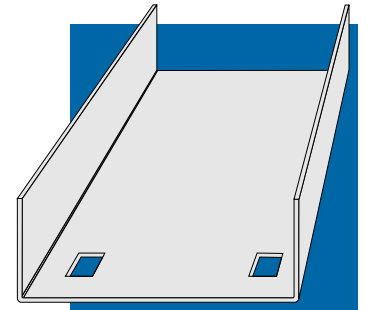
STEEL CHANNEL VENTILATED			SUPPORT SPAN (FEET)						
WIDTH (W)	DEPTH (H)		2	4	6	8	10	12	
PGT-C	3"	1 ³ / ₈ "	Load (lbs./ft.)	207.0	51.8	23.0	12.9	8.3	5.8
			Deflection (in.)	0.041	0.163	0.366	0.652	1.018	1.466
HGT-C	4"	1 ⁵ / ₈ "	Load (lbs./ft.)	363.0	90.8	40.3	22.7	14.5	10.1
			Deflection (in.)	0.030	0.119	0.269	0.477	0.746	1.074
S4T-C	6"	1 ³ / ₄ "	Load (lbs./ft.)	405.0	101.3	45.0	25.3	16.2	11.3
			Deflection (in.)	0.027	0.106	0.239	0.425	0.664	0.956

T&B® Cable Tray

Cable Channel – Straight Sections – Solid and Ventilated



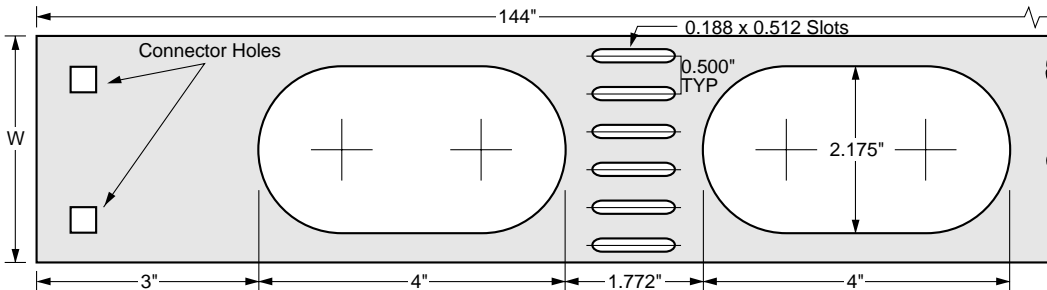
Ventilated Channel



Solid Channel

G

T&B® Cable Tray



Bottom View of Ventilated Channel Tray

Part Numbering System

(ALT)-C-04-S-144



Selection Guide

Material:

- ALT • Aluminum / PGT • Pre-Galvanized
- HGT • Hot Dip Galvanized /
- S4T•304 Stainless/S6T•316 Stainless Steel

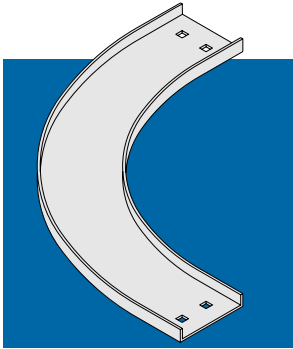
Inside Channel Width: 03=3", 04=4", 06=6"

Bottom Styles:

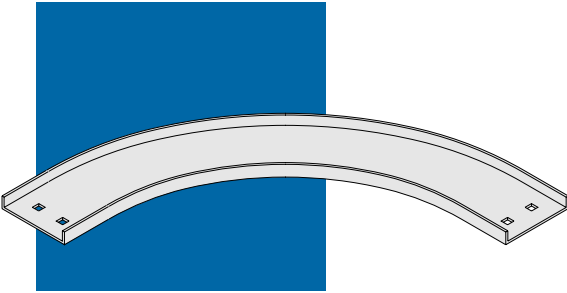
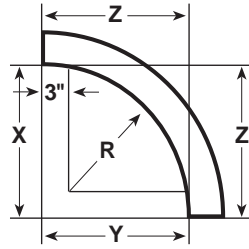
- S – Solid V – Ventilated

T&B® Cable Tray

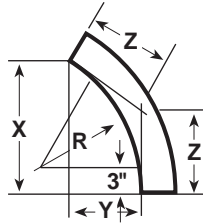
Cable Channel – Horizontal Bends – 90° / 60° Solid



90° Horizontal Bend



60° Horizontal Bend



Selection Guide

Material:

ALT • Aluminum / PGT • Pre-Galvanized
 HGT • Hot Dip Galvanized /
 S4T•304 Stainless/S6T•316 Stainless Steel

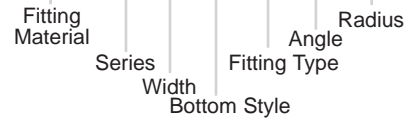
Inside Channel Width: 03=3", 04=4", 06=6"

Bottom Styles:

S – Solid

Part Numbering System

(ALT)-F-06-S-HB90-24



T&B® Cable Tray

90° HORIZONTAL BEND

RADIUS R	WIDTH		DIMENSIONS		
	CATALOG NO.		X	Y	Z
12	3	(*)-F 03-S-HB90-12	16½	16½	16½
	4	(*)-F 04-S-HB90-12	17	17	17
	6	(*)-F 06-S-HB90-12	18	18	18
24	3	(*)-F 03-S-HB90-24	28½	28½	28½
	4	(*)-F 04-S-HB90-24	29	29	29
	6	(*)-F 06-S-HB90-24	30	30	30
36	3	(*)-F 03-S-HB90-36	40½	40½	40½
	4	(*)-F 04-S-HB90-36	41	41	41
	6	(*)-F 06-S-HB90-36	42	42	42
48	3	(*)-F 03-S-HB90-48	52½	52½	52½
	4	(*)-F 04-S-HB90-48	53	53	53
	6	(*)-F 06-S-HB90-48	54	54	54

60° HORIZONTAL BEND

RADIUS R	WIDTH		DIMENSIONS		
	CATALOG NO.		X	Y	Z
12	3	(*)-F 03-S-HB60-12	16⅞	9⅞	10⅞
	4	(*)-F 04-S-HB60-12	16⅝	9⅝	11⅝
	6	(*)-F 06-S-HB60-12	17½	10⅝	11⅝
24	3	(*)-F 03-S-HB60-24	26⅞	15⅝	17¾
	4	(*)-F 04-S-HB60-24	27	15⅝	18
	6	(*)-F 06-S-HB60-24	27⅞	16⅝	18⅞
36	3	(*)-F 03-S-HB60-36	37	21⅝	24⅝
	4	(*)-F 04-S-HB60-36	37⅞	21⅝	24⅝
	6	(*)-F 06-S-HB60-36	38¾	22⅝	25½
48	3	(*)-F 03-S-HB60-48	47⅞	27⅝	31⅞
	4	(*)-F 04-S-HB60-48	47⅞	27⅝	31⅞
	6	(*)-F 06-S-HB60-48	48⅞	28⅝	32⅞

T&B® Cable Tray

Cable Channel – Horizontal Bends – 45° / 30° Solid

Selection Guide

Material:

ALT • Aluminum / PGT • Pre-Galvanized
HGT • Hot Dip Galvanized /
S4T•304 Stainless/S6T•316 Stainless Steel

Inside Channel Width: 03=3", 04=4", 06=6"

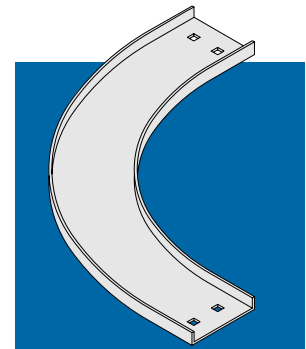
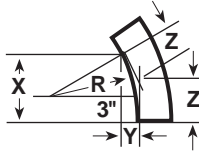
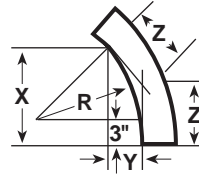
Bottom Styles:

S – Solid

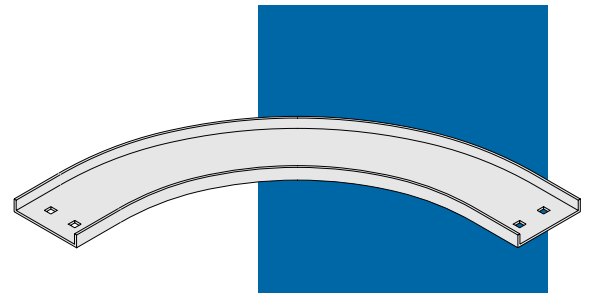
Part Numbering System

(ALT)-F-03-S-HB45-36

Fitting Material	Series	Width	Bottom Style	Fitting Type	Angle	Radius



45° Horizontal Bend



30° Horizontal Bend

G

T&B® Cable Tray

45° HORIZONTAL BEND

RADIUS R	WIDTH	CATALOG NO.	DIMENSIONS		
			X	Y	Z
12	3	(*)-F 03-S-HB45-12	14 ¹¹ / ₁₆	6 ¹ / ₁₆	8 ⁹ / ₁₆
	4	(*)-F 04-S-HB45-12	15	6 ¹ / ₄	8 ¹³ / ₁₆
	6	(*)-F 06-S-HB45-12	15 ³ / ₄	6 ¹ / ₂	9 ³ / ₁₆
24	3	(*)-F 03-S-HB45-24	23 ³ / ₈	9 ⁹ / ₁₆	13 ³ / ₁₆
	4	(*)-F 04-S-HB45-24	23 ¹ / ₂	9 ³ / ₄	13 ³ / ₄
	6	(*)-F 06-S-HB45-24	24 ³ / ₁₆	10	14 ³ / ₁₆
36	3	(*)-F 03-S-HB45-36	31 ⁵ / ₈	13 ¹ / ₈	18 ⁵ / ₁₆
	4	(*)-F 04-S-HB45-36	32	13 ¹ / ₄	18 ³ / ₄
	6	(*)-F 06-S-HB45-36	32 ¹¹ / ₁₆	13 ³ / ₁₆	19 ⁵ / ₁₆
48	3	(*)-F 03-S-HB45-48	40 ⁵ / ₈	16 ⁵ / ₈	23 ¹ / ₂
	4	(*)-F 04-S-HB45-48	40 ¹ / ₂	16 ³ / ₄	23 ¹¹ / ₁₆
	6	(*)-F 06-S-HB45-48	41 ³ / ₁₆	17 ¹ / ₁₆	24 ¹ / ₈

30° HORIZONTAL BEND

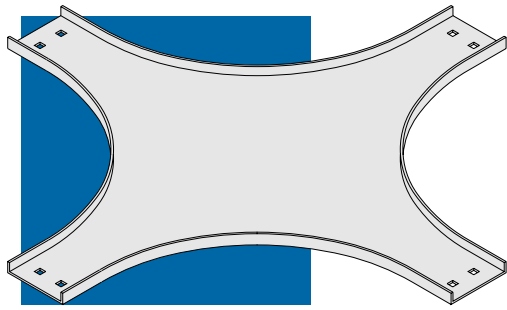
RADIUS R	WIDTH	CATALOG NO.	DIMENSIONS		
			X	Y	Z
12	3	(*)-F 03-S-HB30-12	12 ³ / ₈	3 ⁵ / ₁₆	6 ⁵ / ₈
	4	(*)-F 04-S-HB30-12	12 ⁵ / ₈	3 ³ / ₈	6 ³ / ₄
	6	(*)-F 06-S-HB30-12	13 ¹ / ₈	3 ¹ / ₂	7
24	3	(*)-F 03-S-HB30-24	18 ³ / ₈	4 ¹⁵ / ₁₆	9 ¹³ / ₁₆
	4	(*)-F 04-S-HB30-24	18 ⁵ / ₈	5	9 ¹⁵ / ₁₆
	6	(*)-F 06-S-HB30-24	19 ¹ / ₈	5 ¹ / ₈	10 ¹ / ₄
36	3	(*)-F 03-S-HB30-36	24 ³ / ₈	6 ¹ / ₂	13 ¹ / ₁₆
	4	(*)-F 04-S-HB30-36	24 ⁵ / ₈	6 ⁹ / ₁₆	13 ³ / ₁₆
	6	(*)-F 06-S-HB30-36	25 ¹ / ₈	6 ³ / ₄	13 ⁷ / ₁₆
48	3	(*)-F 03-S-HB30-48	30 ³ / ₈	8 ¹ / ₈	16 ¹ / ₄
	4	(*)-F 04-S-HB30-48	30 ⁵ / ₈	8 ³ / ₁₆	16 ³ / ₈
	6	(*)-F 06-S-HB30-48	31 ¹ / ₈	8 ⁵ / ₁₆	16 ¹¹ / ₁₆

(*) Material Prefix from Selection Guide above.

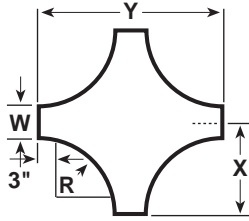
Thomas & Betts

T&B® Cable Tray

Cable Channel – Horizontal Cross and Tee – Solid



Cross



Selection Guide

Material:

ALT • Aluminum / PGT • Pre-Galvanized
 HGT • Hot Dip Galvanized /
 S4T•304 Stainless/S6T•316 Stainless Steel

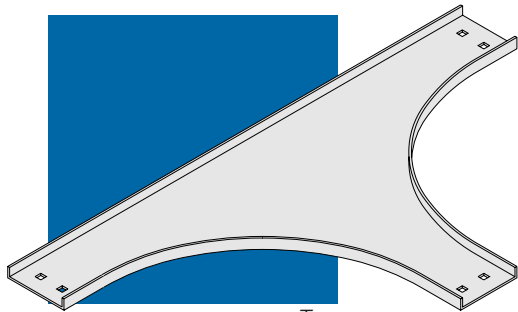
Inside Channel Width: 03=3", 04=4", 06=6"

Bottom Styles:

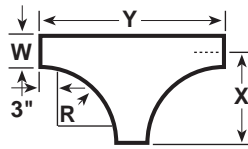
S – Solid

Part Numbering System

(S4T)-F-04-S-HT-24



Tee



T&B® Cable Tray

CROSS HORIZONTAL BEND

RADIUS R	WIDTH		DIMENSIONS	
		CATALOG NO.	X	Y
12	3	(*)-F 03-S-HX-12	16½	33
	4	(*)-F 04-S-HX-12	17	34
	6	(*)-F 06-S-HX-12	18	36
24	3	(*)-F 03-S-HX-24	28½	57
	4	(*)-F 04-S-HX-24	29	58
	6	(*)-F 06-S-HX-24	30	60
36	3	(*)-F 03-S-HX-36	40½	81
	4	(*)-F 04-S-HX-36	41	82
	6	(*)-F 06-S-HX-36	42	84
48	3	(*)-F 03-S-HX-48	52½	105
	4	(*)-F 04-S-HX-48	53	106
	6	(*)-F 06-S-HX-48	54	108

TEE HORIZONTAL BEND

RADIUS R	WIDTH		DIMENSIONS	
		CATALOG NO.	X	Y
12	3	(*)-F 03-S-HT-12	16½	33
	4	(*)-F 04-S-HT-12	17	34
	6	(*)-F 06-S-HT-12	18	36
24	3	(*)-F 03-S-HT-24	28½	57
	4	(*)-F 04-S-HT-24	29	58
	6	(*)-F 06-S-HT-24	30	60
36	3	(*)-F 03-S-HT-36	40½	81
	4	(*)-F 04-S-HT-36	41	82
	6	(*)-F 06-S-HT-36	42	84
48	3	(*)-F 03-S-HT-48	52½	105
	4	(*)-F 04-S-HT-48	53	106
	6	(*)-F 06-S-HT-48	54	108

T&B® Cable Tray

Cable Channel – Vertical Bends – 90° Outside and Inside

Selection Guide

Material:

ALT • Aluminum / PGT • Pre-Galvanized
 HGT • Hot Dip Galvanized /
 S4T•304 Stainless/S6T•316 Stainless Steel

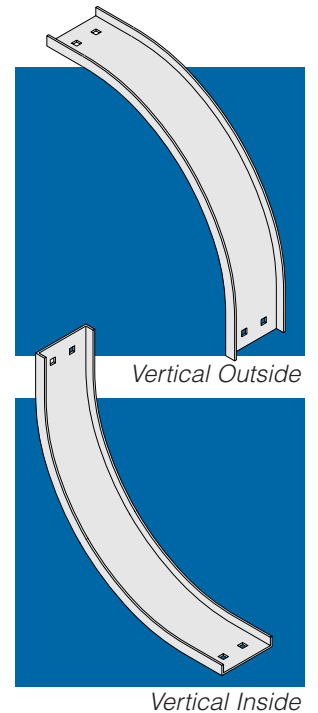
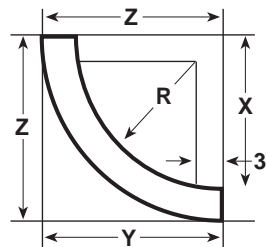
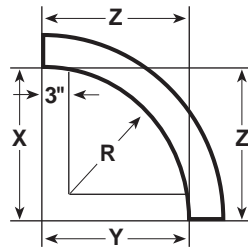
Inside Channel Width: 03=3", 04=4", 06=6"

Bottom Styles:

S – Solid

Part Numbering System

(PGT)-F-06-S-VO90-24



T&B® Cable Tray

90° VERTICAL OUTSIDE BEND

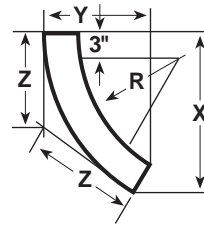
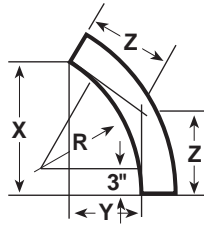
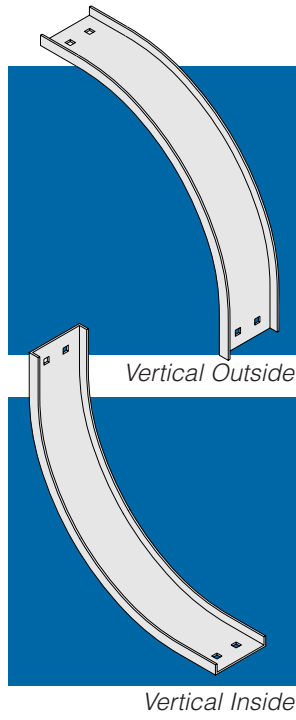
RADIUS R	WIDTH		DIMENSIONS		
		CATALOG NO.	X	Y	Z
12	3	(*)-F 03-S-VO90-12	15	15	11½
	4	(*)-F 04-S-VO90-12	15	15	15
	6	(*)-F 06-S-VO90-12	15	15	15
24	3	(*)-F 03-S-VO90-24	27	27	20
	4	(*)-F 04-S-VO90-24	27	27	27
	6	(*)-F 06-S-VO90-24	27	27	27
36	3	(*)-F 03-S-VO90-36	39	39	28⅞
	4	(*)-F 04-S-VO90-36	39	39	39
	6	(*)-F 06-S-VO90-36	39	39	39
48	3	(*)-F 03-S-VO90-48	51	51	36⅝
	4	(*)-F 04-S-VO90-48	51	51	51
	6	(*)-F 06-S-VO90-48	51	51	51

90° VERTICAL INSIDE BEND

RADIUS R	WIDTH		DIMENSIONS		
		CATALOG NO.	X	Y	Z
12	3	(*)-F 03-S-VI90-12	16½	16½	11½
	4	(*)-F 04-S-VI90-12	16⅞	16⅞	15
	6	(*)-F 06-S-VI90-12	16⅞	16⅞	15
24	3	(*)-F 03-S-VI90-24	28½	28½	20
	4	(*)-F 04-S-VI90-24	28⅞	28⅞	27
	6	(*)-F 06-S-VI90-24	28⅞	28⅞	27
36	3	(*)-F 03-S-VI90-36	40½	40½	28⅞
	4	(*)-F 04-S-VI90-36	40⅞	40⅞	39
	6	(*)-F 06-S-VI90-36	40⅞	40⅞	39
48	3	(*)-F 03-S-VI90-48	52½	52½	36⅝
	4	(*)-F 04-S-VI90-48	52⅞	52⅞	51
	6	(*)-F 06-S-VI90-48	52⅞	52⅞	51

T&B® Cable Tray

Cable Channel – Vertical Bends – 60° Outside and Inside



Selection Guide

Material:

ALT • Aluminum / PGT • Pre-Galvanized
 HGT • Hot Dip Galvanized /
 S4T•304 Stainless/S6T•316 Stainless Steel

Inside Channel Width: 03=3", 04=4", 06=6"

Bottom Styles:

S – Solid

Part Numbering System

(HGT)-F-03-S-VO60-36



T&B® Cable Tray

60° VERTICAL OUTSIDE BEND					
RADIUS	WIDTH		DIMENSIONS		
R	CATALOG NO.		X	Y	Z
12	3	(*)-F 03-S-VO60-12	14 ⁷ / ₁₆	8 ⁵ / ₁₆	9
	4	(*)-F 04-S-VO60-12	15	15	15
	6	(*)-F 06-S-VO60-12	15	15	15
24	3	(*)-F 03-S-VO60-24	25 ⁵ / ₁₆	14 ⁷ / ₁₆	15
	4	(*)-F 04-S-VO60-24	27	27	27
	6	(*)-F 06-S-VO60-24	27	27	27
36	3	(*)-F 03-S-VO60-36	35 ¹¹ / ₁₆	20 ³ / ₁₆	21
	4	(*)-F 04-S-VO60-36	39	39	39
	6	(*)-F 06-S-VO60-36	39	39	39
48	3	(*)-F 03-S-VO60-48	46 ¹ / ₁₆	26 ³ / ₁₆	27
	4	(*)-F 04-S-VO60-48	51	51	51
	6	(*)-F 06-S-VO60-48	51	51	51

60° VERTICAL INSIDE BEND					
RADIUS	WIDTH		DIMENSIONS		
R	CATALOG NO.		X	Y	Z
12	3	(*)-F 03-S-VI60-12	16 ³ / ₁₆	10 ¹ / ₁₆	9
	4	(*)-F 04-S-VI60-12	16 ¹ / ₂	10 ¹ / ₂	15
	6	(*)-F 06-S-VI60-12	16 ¹ / ₂	10 ¹ / ₂	15
24	3	(*)-F 03-S-VI60-24	26 ³ / ₁₆	16 ¹ / ₁₆	15
	4	(*)-F 04-S-VI60-24	26 ¹⁵ / ₁₆	16 ¹ / ₂	27
	6	(*)-F 06-S-VI60-24	26 ¹⁵ / ₁₆	16 ¹ / ₂	27
36	3	(*)-F 03-S-VI60-36	37	22 ¹ / ₁₆	21
	4	(*)-F 04-S-VI60-36	37 ⁵ / ₁₆	22 ¹ / ₂	39
	6	(*)-F 06-S-VI60-36	37 ⁵ / ₁₆	22 ¹ / ₂	39
48	3	(*)-F 03-S-VI60-48	47 ³ / ₁₆	28 ¹ / ₁₆	27
	4	(*)-F 04-S-VI60-48	47 ¹¹ / ₁₆	28 ¹ / ₂	51
	6	(*)-F 06-S-VI60-48	47 ¹¹ / ₁₆	28 ¹ / ₂	51

T&B® Cable Tray

Cable Channel – Vertical Bends – 45° Outside and Inside

Selection Guide

Material:

ALT • Aluminum / PGT • Pre-Galvanized
 HGT • Hot Dip Galvanized /
 S4T•304 Stainless/S6T•316 Stainless Steel

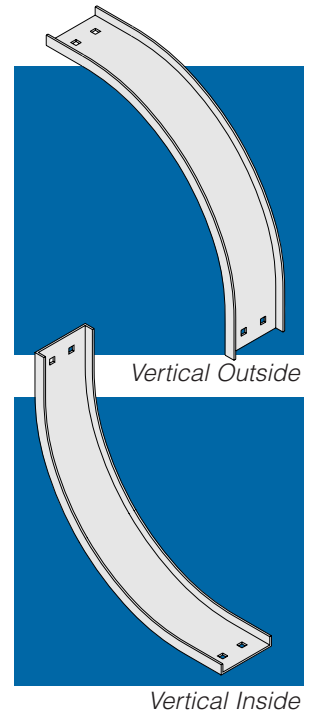
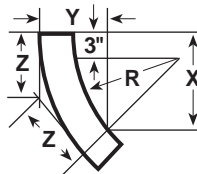
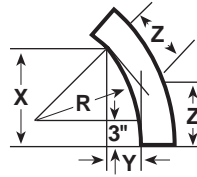
Inside Channel Width: 03=3", 04=4", 06=6"

Bottom Styles:

S – Solid

Part Numbering System

(S6T)-F-04-S-VI45-48



T&B® Cable Tray

45° VERTICAL OUTSIDE BEND

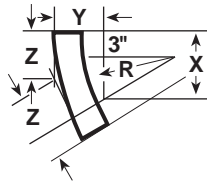
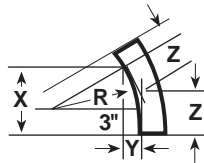
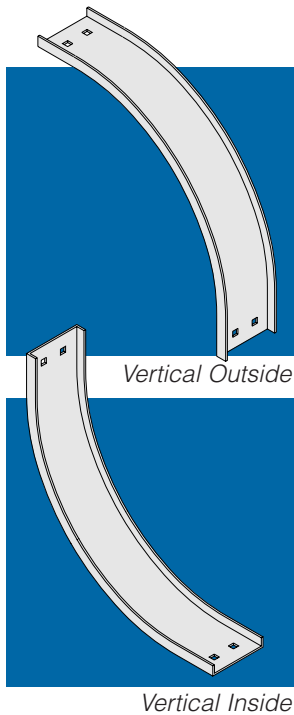
RADIUS R	WIDTH		DIMENSIONS		
		CATALOG NO.	X	Y	Z
12	3	(*)-F 03-S-VO45-12	13 ⁵ / ₁₆	5 ⁵ / ₁₆	7 ⁷ / ₁₆
	4	(*)-F 04-S-VO45-12	15	15	15
	6	(*)-F 06-S-VO45-12	15	15	15
24	3	(*)-F 03-S-VO45-24	22 ¹ / ₁₆	9 ⁹ / ₁₆	12 ³ / ₁₆
	4	(*)-F 04-S-VO45-24	27	27	27
	6	(*)-F 06-S-VO45-24	27	27	27
36	3	(*)-F 03-S-VO45-36	30 ³ / ₁₆	12 ¹¹ / ₁₆	16 ³ / ₄
	4	(*)-F 04-S-VO45-36	39	39	39
	6	(*)-F 06-S-VO45-36	39	39	39
48	3	(*)-F 03-S-VO45-48	39 ¹ / ₁₆	16 ³ / ₁₆	21 ³ / ₁₆
	4	(*)-F 04-S-VO45-48	51	51	51
	6	(*)-F 06-S-VO45-48	51	51	51

45° VERTICAL INSIDE BEND

RADIUS R	WIDTH		DIMENSIONS		
		CATALOG NO.	X	Y	Z
12	3	(*)-F 03-S-VI45-12	14 ¹¹ / ₁₆	7 ¹ / ₈	7 ⁷ / ₁₆
	4	(*)-F 04-S-VI45-12	14 ¹⁵ / ₁₆	7 ¹ / ₂	15
	6	(*)-F 06-S-VI45-12	14 ¹⁵ / ₁₆	7 ¹ / ₂	15
24	3	(*)-F 03-S-VI45-24	23 ¹ / ₁₆	10 ⁹ / ₁₆	12 ³ / ₁₆
	4	(*)-F 04-S-VI45-24	23 ⁷ / ₁₆	11	27
	6	(*)-F 06-S-VI45-24	23 ⁷ / ₁₆	11	27
36	3	(*)-F 03-S-VI45-36	31 ⁵ / ₁₆	14 ³ / ₁₆	16 ³ / ₄
	4	(*)-F 04-S-VI45-36	31 ⁷ / ₁₆	14 ⁹ / ₁₆	39
	6	(*)-F 06-S-VI45-36	31 ⁷ / ₁₆	14 ⁹ / ₁₆	39
48	3	(*)-F 03-S-VI45-48	40 ¹ / ₁₆	17 ¹¹ / ₁₆	21 ³ / ₁₆
	4	(*)-F 04-S-VI45-48	40 ³ / ₁₆	18 ³ / ₁₆	51
	6	(*)-F 06-S-VI45-48	40 ³ / ₁₆	18 ³ / ₁₆	51

T&B® Cable Tray

Cable Channel – Vertical Bends – 30° Outside and Inside



Selection Guide

Material:

ALT • Aluminum / PGT • Pre-Galvanized
 HGT • Hot Dip Galvanized /
 S4T•304 Stainless/S6T•316 Stainless Steel

Inside Channel Width: 03=3", 04=4", 06=6"

Bottom Styles:

S – Solid

Part Numbering System

(ALT)-F-06-S-VI30-24



T&B® Cable Tray

30° VERTICAL OUTSIDE BEND					
RADIUS	WIDTH		DIMENSIONS		
R	CATALOG NO.		X	Y	Z
12	3	(*)-F 03-S-VO30-12	11 ⁵ / ₁₆	3 ³ / ₈	6 ¹ / ₈
	4	(*)-F 04-S-VO30-12	15	15	15
	6	(*)-F 06-S-VO30-12	15	15	15
24	3	(*)-F 03-S-VO30-24	17 ⁷ / ₁₆	4 ¹ / ₁₆	9 ³ / ₁₆
	4	(*)-F 04-S-VO30-24	27	27	27
	6	(*)-F 06-S-VO30-24	27	27	27
36	3	(*)-F 03-S-VO30-36	23 ³ / ₁₆	6 ³ / ₁₆	12 ³ / ₁₆
	4	(*)-F 04-S-VO30-36	39	39	39
	6	(*)-F 06-S-VO30-36	39	39	39
48	3	(*)-F 03-S-VO30-48	29 ⁷ / ₁₆	7 ¹⁵ / ₁₆	15 ⁷ / ₁₆
	4	(*)-F 04-S-VO30-48	51	51	51
	6	(*)-F 06-S-VO30-48	51	51	51

30° VERTICAL INSIDE BEND					
RADIUS	WIDTH		DIMENSIONS		
R	CATALOG NO.		X	Y	Z
12	3	(*)-F 03-S-VI30-12	12 ³ / ₁₆	4 ⁵ / ₁₆	6 ¹ / ₈
	4	(*)-F 04-S-VI30-12	12 ³ / ₁₆	5	15
	6	(*)-F 06-S-VI30-12	12 ³ / ₁₆	5	15
24	3	(*)-F 03-S-VI30-24	18 ³ / ₁₆	6 ³ / ₁₆	9 ³ / ₁₆
	4	(*)-F 04-S-VI30-24	18 ³ / ₁₆	6 ⁹ / ₁₆	27
	6	(*)-F 06-S-VI30-24	18 ³ / ₁₆	6 ⁹ / ₁₆	27
36	3	(*)-F 03-S-VI30-36	24 ³ / ₁₆	7 ¹³ / ₁₆	12 ³ / ₁₆
	4	(*)-F 04-S-VI30-36	24 ³ / ₁₆	8 ³ / ₁₆	39
	6	(*)-F 06-S-VI30-36	24 ³ / ₁₆	8 ³ / ₁₆	39
48	3	(*)-F 03-S-VI30-48	30 ³ / ₁₆	9 ⁷ / ₁₆	15 ⁷ / ₁₆
	4	(*)-F 04-S-VI30-48	30 ³ / ₁₆	9 ⁹ / ₁₆	51
	6	(*)-F 06-S-VI30-48	30 ³ / ₁₆	9 ⁹ / ₁₆	51

T&B® Cable Tray

Cable Channel – Flange Covers

WIDTH	CATALOG NO.
3"	(*)-F-03-SFC-72 & 144
4"	(*)-F-04-SFC-72 & 144
6"	(*)-F-06-SFC-72 & 144

* Add material prefix. See Selection Guide below.
Hot dipped covers available in 72" only

WIDTH	CATALOG NO.
3"	(*)-F-03-HTC(Δ)
4"	(*)-F-04-HTC(Δ)
6"	(*)-F-06-HTC(Δ)

* Add material prefix. See Selection Guide below.
Δ Add radius. 12=12", 24=24", 36=36", 48=48"

WIDTH	CATALOG NO.
3"	(*)-F-03-HXC(Δ)
4"	(*)-F-04-HXC(Δ)
6"	(*)-F-06-HXC(Δ)

* Add material prefix. See Selection Guide below.
Δ Add radius. 12=12", 24=24", 36=36", 48=48"

WIDTH	CATALOG NO.
3"	(*)-F-03-HBC(+)(Δ)
4"	(*)-F-04-HBC(+)(Δ)
6"	(*)-F-06-HBC(+)(Δ)

* Add material prefix. See Selection Guide below.
+ Add degree. 30=30°, 45=45°, 60=60°, 90=90°
Δ Add radius. 12=12", 24=24", 36=36", 48=48"

WIDTH	CATALOG NO.
3"	(*)-F-03-VIC(+)(Δ);(*)-F-03-VOC(+)(Δ)
4"	(*)-F-04-VIC(+)(Δ);(*)-F-04-VOC(+)(Δ)
6"	(*)-F-06-VIC(+)(Δ);(*)-F-06-VOC(+)(Δ)

* Add material prefix. See Selection Guide below.
+ Add degree. 30=30°, 45=45°, 60=60°, 90=90°
Δ Add radius. 12=12", 24=24", 36=36", 48=48"

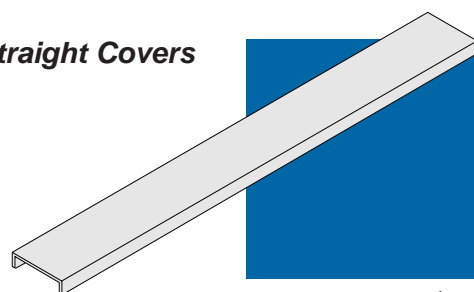
Selection Guide

Material:

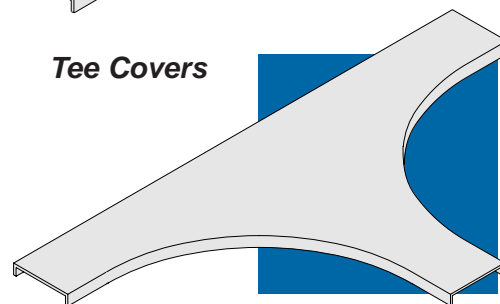
ALT • Aluminum / PGT • Pre-Galvanized
HGT • Hot Dip Galvanized /
S4T•304 Stainless/S6T•316 Stainless Steel

Inside Channel Width: 03=3", 04=4", 06=6"

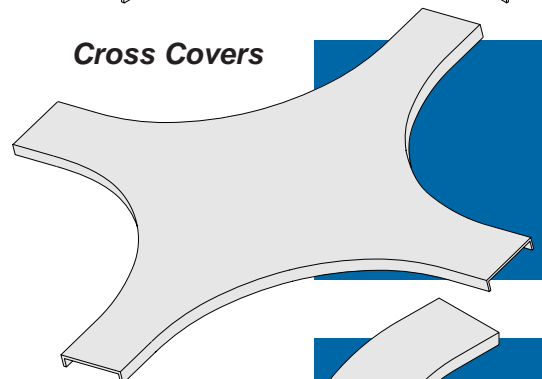
Straight Covers



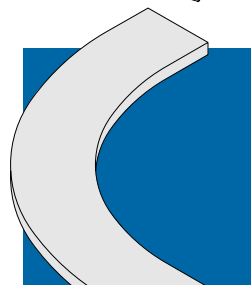
Tee Covers



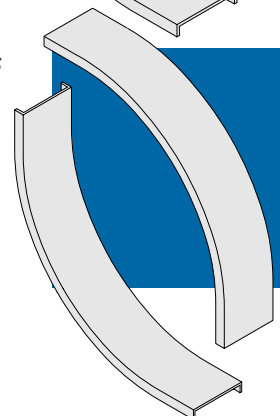
Cross Covers

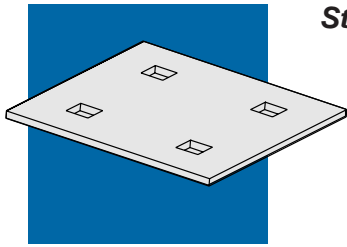


Horizontal Bend Covers



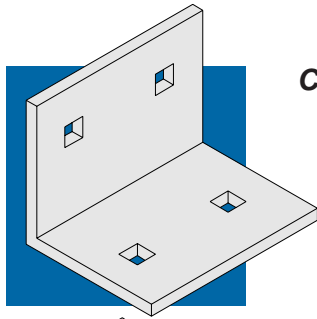
Vertical Bend Covers



T&B® Cable Tray**Cable Channel – Accessories****Standard Splice Plate**

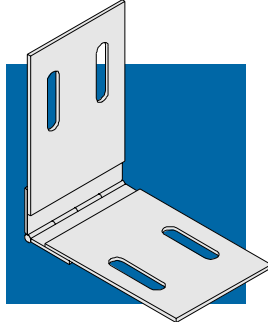
WIDTH	CATALOG NO.
3"	(*)-W-03-CCS
4"	(*)-W-04-CCS
6"	(*)-W-06-CCS

* Add material prefix. See Selection Guide below.
Supplies standard with each item.

**Channel Mounting Bracket**

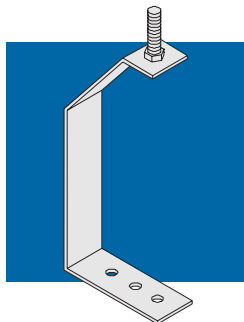
WIDTH	CATALOG NO.
3"	(*)-W-03-CCB
4"	(*)-W-04-CCB
6"	(*)-W-06-CCB

* Add material prefix. See Selection Guide below.

**Vertical Adjustable Splice Plate**

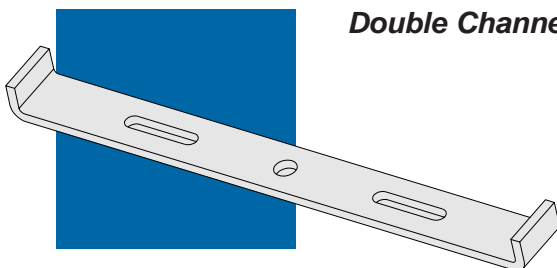
WIDTH	CATALOG NO.
3"	(*)-W-03-CCV
4"	(*)-W-04-CCV
6"	(*)-W-06-CCV

* Add material prefix. See Selection Guide below.

**Channel Hanger**

CATALOG NO.
PGT-W-06-CCH
HGT-W-06-CCH

*Designed for use with 1/2" threaded rod.

**Double Channel Hanger**

CATALOG NO.
PGT-W-06-DCH
HGT-W-06-DCH

*Designed for use with 1/2" threaded rod.

Selection Guide**Material:**

ALT • Aluminum / PGT • Pre-Galvanized
HGT • Hot Dip Galvanized /
S4T•304 Stainless/S6T•316 Stainless Steel

Inside Channel Width: 03=3", 04=4", 06=6"



T&B® Cable Tray

Cable Channel – Accessories

WIDTH	CATALOG NO.
3"	(*)-W-03-CEP
4"	(*)-W-04-CEP
6"	(*)-W-06-CEP

* Add material prefix. See Selection Guide below.

WIDTH	CATALOG NO.
3"	(*)-W-03-CHA
4"	(*)-W-04-CHA
6"	(*)-W-06-CHA

* Add material prefix. See Selection Guide below.

WIDTH	CATALOG NO.
3"	(*)-W-03-CCT
4"	(*)-W-04-CCT
6"	(*)-W-06-CCT

* Add material prefix. See Selection Guide below.

WIDTH	CATALOG NO.
3"	(*)-W-03-CEG
4"	(*)-W-04-CEG
6"	(*)-W-06-CEG

* Add material prefix. See Selection Guide below.

WIDTH	CATALOG NO.
3"	(*)-W-03-SHC
4"	(*)-W-04-SHC
6"	(*)-W-06-SHC

* Add material prefix. See Selection Guide below.

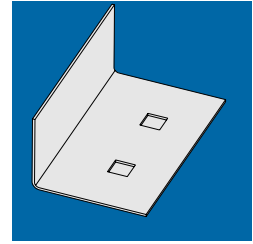
Selection Guide

Material:

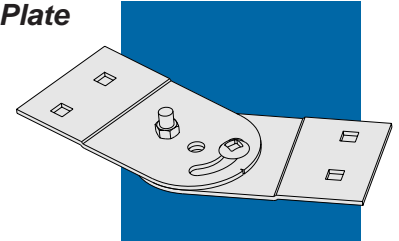
ALT • Aluminum / PGT • Pre-Galvanized
HGT • Hot Dip Galvanized /
S4T•304 Stainless/S6T•316 Stainless Steel

Inside Channel Width: 03=3", 04=4", 06=6"

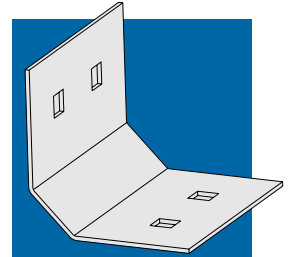
Blind End Plate



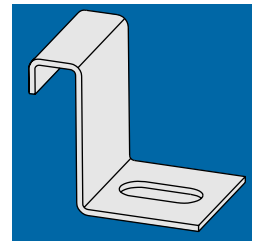
Horizontal Adjustable Plate



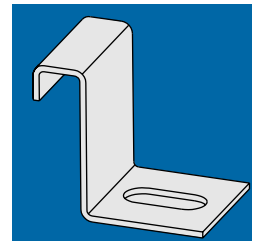
Channel to Tray Plate



Channel Expansion Guide



Channel Hold Down Clamp

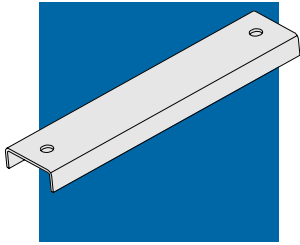


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T&B® Cable Tray

T&B® Cable Tray

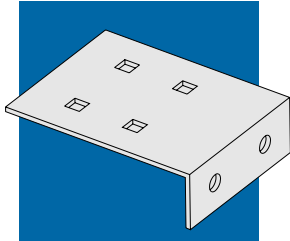
Cable Channel – Accessories



Tray to Channel Clamp

WIDTH	CATALOG NO.
3"	(*)-W-03-CTC
4"	(*)-W-04-CTC
6"	(*)-W-06-CTC

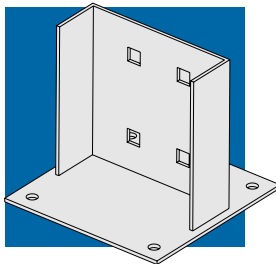
* Add material prefix. See Selection Guide below.



Tray to Channel Mounting Bracket

WIDTH	CATALOG NO.
3"	(*)-W-03-TCB
4"	(*)-W-04-TCB
6"	(*)-W-06-TCB

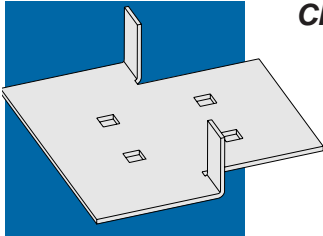
* Add material prefix. See Selection Guide below.



Floor Base Plate

WIDTH	CATALOG NO.
3"	(*)-W-03-CBP
4"	(*)-W-04-CBP
6"	(*)-W-06-CBP

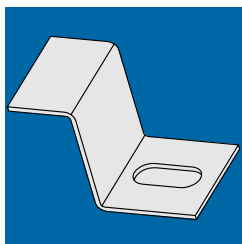
* Add material prefix. See Selection Guide below.



Channel Reducer

REDUCE WIDTH	CATALOG NO.
4" to 3"	(*)-W-04-03-RSP
6" to 3"	(*)-W-06-03-RSP
6" to 4"	(*)-W-06-04-RSP

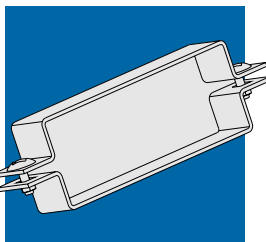
* Add material prefix. See Selection Guide below.



Combination Hold Down Cover Clamp

WIDTH	CATALOG NO.
3"	(*)-W-03-CCC
4"	(*)-W-04-CCC
6"	(*)-W-06-CCC

* Add material prefix. See Selection Guide below.



Wrap Around Cover Clamp

WIDTH	CATALOG NO.
3"	(*)-W-03-HCC
4"	(*)-W-04-HCC
6"	(*)-W-06-HCC

* Add material prefix. See Selection Guide below.

Selection Guide

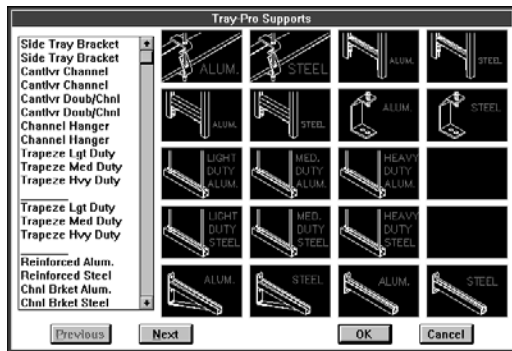
Material:

ALT • Aluminum / PGT • Pre-Galvanized
HGT • Hot Dip Galvanized /
S4T•304 Stainless/S6T•316 Stainless Steel

Inside Channel Width: 03=3", 04=4", 06=6"

T&B® Cable Tray

Cable Channel – Tray-Pro™ – Features



Thomas & Betts Tray-Pro™ is an innovative, easy to use design package for AutoCad 12, AutoCad 13 and AutoCad Release 2000 (Windows or DOS).

Now available to download from the internet:

www.members.home.net/ctc

Features

- Single line, 2D and 3D drawing capability.
- Automatic bill of material generator with multiple database file merging capability.
- Automatic specification generator.
- Visual interference checking through 3D.
- Open architecture layer control.
- Full editing capability.
- Automatic cable tray annotation.
- Automatic tray support drawing capability.
- Design load calculator.
- On-line NEC, NEMA and CSA standards help/assistance.
- Full detail and accessory library.
- Complete and easy to use dialog box interface.
- Metric capability.

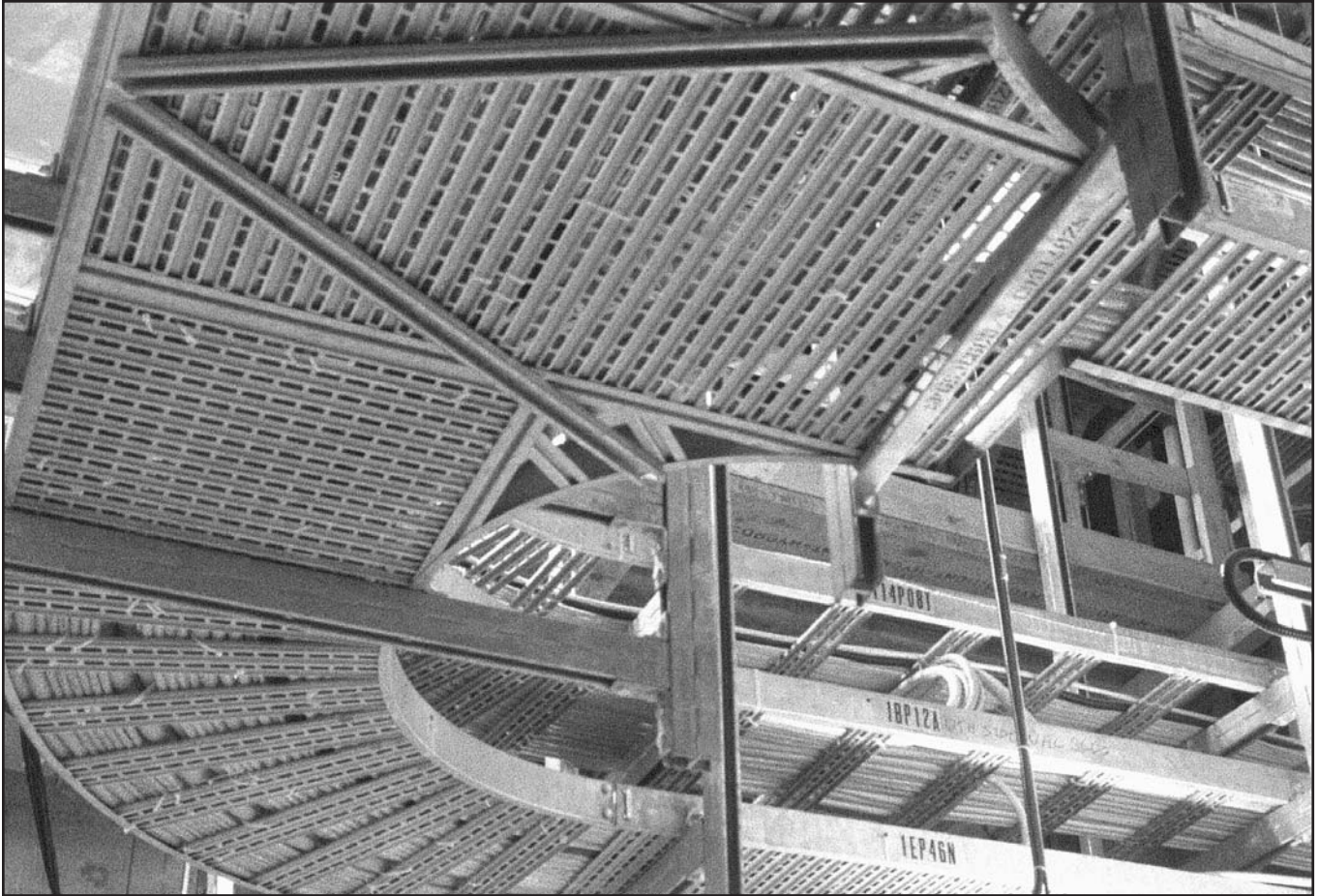


T&B® Cable Tray

Thomas & Betts

T&B® Cable Tray

Cable Tray Support Systems – T&B Cable Tray System



T&B® Cable Tray

Features

- Complete line of accessories for all your installation needs.

T&B® Cable Tray

Cable Tray Support Systems – Index

Thomas & Betts offers a complete line of quality electrical products to support your installation requirements. For complete information see the T&B Full Line Technical/Specification Catalog. The catalog includes complete information on:

- **T&B DATA & COMMUNICATION PRODUCTS**
Coaxial and Modular Connectors, Splitters, Test Devices.
- **VERSA-TRAK**
Undercarpet Wire System, Modular Connector System for Power and Communications.
- **T&B ELECTRICIANS' SUPPLIES**
Wire Connectors, Fishtape, Wire Pulling Lubricant, Tools and Supplies for Electrical Constructions and Maintenance.
- **STA-KON**
Wire Termination Products and Tools.
- **SHIELD-KON**
Coaxial and TwinAx Connectors and Tools.
- **TY-RAP**
Cable Fastening Systems.
- **TY-DUCT**
Wire Systems and Accessories.
- **E-Z-CODE**
Identification Products.
- **POS-E-KON**
Industrial Connectors.
- **COLOR-KEYED**
Compression Connectors.
- **BLACKBURN**
Overhead and Underground Connectors. Grounding Tools and Service Entrance Products.
- **SHRINK-KON**
Heavy Wall Tubing, Thin Wall Products, Insulation Products.
- **KINDORF**
Modular Metal Framing and Support Systems.
- **STEEL CITY**
Conduit Hangers and Clamps.
- **SUPERSTRUT**
Metal Framing, Channel, Fittings, Pipe Straps and Beam Clamps.
- **T&B CONDUIT FITTINGS**
Conduit Fittings and Connectors for EMT, Rigid, Armored Flex, Jacketed Metal Clad Cable, Liquidtight, Portable Cord and Romex.
- **STEEL CITY**
Conduit and Cable Fittings, Outdoor Electrical Products, Steel Switch Boxes, Outlet Boxes and Covers. Wire Management Systems and Components, Floor Boxes, Poke-through Fittings, Access Floor Modules, Wall Duct, Underfloor Duct and Trench Systems.

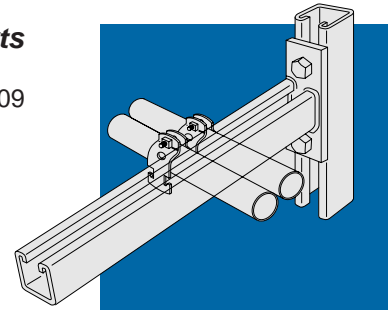
Cable Ties

pages G206-G207



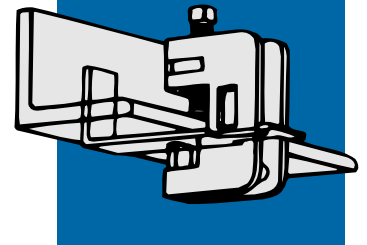
Brackets and Supports

pages G208-G209



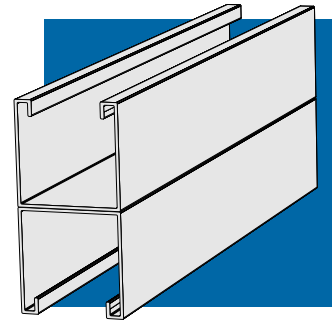
Clamps and Brackets

pages G210-G211



Inserts, Threaded Rod, Joints

page G212-G214



Accessories

page G215

Tray-Pro™ Features

page G217

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T&B® Cable Tray

T&B® Cable Tray

Cable Tray Support Systems – Ty-Rap® – Cable Ties

Ty-Rap® Cable Tie Features

- Low profile head. Good looks – won't snag.
- Easy to install. Won't slip. Mechanic's grip.
- Stainless steel lock. Maintains right tension.
- Infinitely adjustable design. Always the "right" size.
- Smooth molded body. Won't cut into insulation.
- Ribbed and stippled back. Won't slip on bundle.

Self-Locking Ty-Rap® Nylon 6/6 Cable Ties

CATALOG NUMBER	MAXIMUM WIRE BUNDLE DIAMETER (INCHES)	TIE BODY WIDTH	LENGTH (INCHES)	MIN. TENSILE HOLDING STRENGTH (LBS.)	UNIT QTY.	STD. PKG.	WT. PER 1000
TY523M	0.625	0.091	3.62	18	100	1000	2
TY52315M	1.500	0.091	7.00	18	100	500	2
TY5232M	2.000	0.091	8.00	18	100	500	4
TY5234M	4.000	0.091	14.00	18	100	500	4
TY524M	1.125	0.140	5.50	30	100	1000	3
TY5242M	2.000	0.140	8.19	40	100	500	4
TY526M	3.000	0.140	11.08	40	100	500	4
TY5244M	4.000	0.140	14.50	40	100	500	4
TY525M	1.750	0.184	7.31	50	100	1000	4
TY5253M	3.000	0.184	11.41	50	100	500	5
TY528M	4.000	0.184	14.19	50	100	500	7
TY5272M	2.000	0.301	8.00	120	50	250	7
TY527M	3.500	0.301	13.38	120	50	500	14
TY5275M	5.000	0.270	18.0	120	50	500	17
TY5277M	7.000	0.270	24.3	120	50	500	20
TY529M	9.000	0.301	30.00	120	50	500	23
TY53510Mf	10.00	0.320	35.00	175	50	250	28
TY54513Mf	13.00	0.320	45.00	175	50	250	35

The TY-RAP® cable tying system incorporates a complete line of cable ties, clamps, bases, and tools to lower your wire fastening costs. TY-RAP® cable ties are infinitely adjustable so you'll always have the right size. They feature a stainless steel locking device in the head to maintain a grip of steel. To prevent slippage on the bundle, the body is ribbed and stippled. Cable ties made from natural nylon 6/6 are excellent performers in most applications. Nylon 6/6 is recommended for use in temperatures ranging from 185°F to -40°F.

Nylon 6/6 weather resistant—black

CATALOG NUMBER	MAXIMUM WIRE BUNDLE DIAMETER (INCHES)	TIE BODY WIDTH	LENGTH (INCHES)	MIN. TENSILE HOLDING STRENGTH (LBS.)	UNIT QTY.	STD. PKG.	WT. PER 1000
TY523MX	0.625	0.091	3.62	18	100	1000	2
TY52315MX	1.500	0.091	7.00	18	100	500	2
TY5232MX	2.000	0.091	8.00	18	100	500	4
TY5234MX	4.000	0.091	14.00	18	100	500	4
TY524MX	1.125	0.140	5.50	30	100	1000	3
TY5242MX	2.000	0.140	8.19	40	100	500	4
TY526MX	3.000	0.140	11.08	40	100	500	4
TY5244MX	4.000	0.140	14.50	40	100	500	4
TY525MX	1.750	0.184	7.31	50	100	1000	4
TY5253MX	3.000	0.184	11.41	50	100	500	5
TY528MX	4.000	0.184	14.19	50	100	500	7
TY5272MX	2.000	0.301	8.00	120	50	250	7
TY527MX	3.500	0.301	13.38	120	50	500	14
TY5275MX	5.000	0.270	18.0	120	50	500	17
TY5277MX	7.000	0.270	24.3	120	50	500	20
TY529MX	9.000	0.301	30.00	120	50	500	23
TY53510MXf	10.00	0.320	35.00	175	50	250	28
TY54513MXf	13.00	0.320	45.00	175	50	250	35

The MX series cable ties are recommended for outdoor use. The addition of good ultraviolet resistance and prolongs the useful life of the cable tie. For a complete selection refer to the Ty-Rap section of the T&B Catalog.

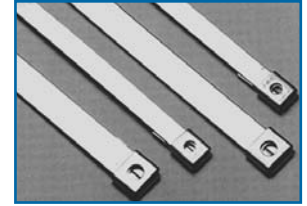
Thomas & Betts

T&B® Cable Tray

Cable Tray Support Systems – Ty-Rap® – T&B Stainless Steel Cable Ties

Standard Stainless Steel Cable Ties

CATALOG NUMBER	LENGTH (INCHES)	WIDTH	MIN. TENSILE STRENGTH (LBS.)	UNIT QTY.	STD. PKG.	WT. PER 100 LBS.
SS10-250	10	.250	200	100	1000	1.1
SS17-250	16.5	.250	200	100	1000	1.8
SS23-250	22.5	.250	200	100	1000	2.5
SS29-250	29	.250	200	100	1000	3.2
SS35-250	35	.250	200	100	1000	3.8



Strong, safe, low-profile permanent ties with a unique, patented dual lock. Type 304 Stainless Steel. Add Suffix (-316) for 316 Stainless Steel.

NOTE: Available in additional lengths and materials on special order, consult Thomas & Betts customer service.

Mini Stainless Steel Cable Ties

CATALOG NUMBER	LENGTH (INCHES)	WIDTH	MIN. TENSILE STRENGTH (LBS.)	UNIT QTY.	STD. PKG.	WT. PER 100 LBS.
SS7-180	6.5	.177	100	100	1000	0.7
SS10-180	10	.177	100	100	1000	0.9
SS17-180	16.5	.177	100	100	1000	1.4
SS23-180	22.5	.177	100	100	1000	1.8
SS29-180	29	.177	100	100	1000	2.3

Strong, safe, low-profile permanent ties with a unique, patented dual lock. Type 304 Stainless Steel. Add Suffix (-316) for 316 Stainless Steel.

NOTE: Available in additional lengths and materials on special order, consult Thomas & Betts customer service.

Stainless Steel Cable Ties – Hand Tool

CATALOG NUMBER	FOR BODY WIDTH (INCHES)	DESCRIPTION	STD. PKG.
CABLE TIE WTA250	0.250	Easy to use hand tool applies tensions and cuts the tie flush	1
MINI CABLE TIE WTA290	0.177	Easy to use hand tool applies tensions and cuts the tie flush	1



NOTE: Mini installation tool will only apply mini stainless steel ties.

High speed pneumatic tooling is also available for production use. Consult Thomas & Betts Customer Service.

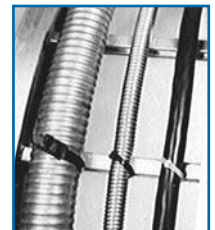
Heavy Duty Lashing Tie

CATALOG NUMBER	LENGTH (INCHES)	DIAMETER RANGE (INCHES)	TENSILE STR. (LB.)	BODY WIDTH (INCHES)	PACKAGING		WEIGHT PER 100
					CARTON	STANDARD	
TY5409	19.00	4.75	200	0.500	25	250	4

Ideally suited to indoor or outdoor applications that require strength, durability and ease of installation. Made from black, ultraviolet resistant nylon, the new tie retains its flexibility over an extreme temperature range... from -40°F to 185°F. Minimum tensile unlocking strength: 200 lbs., width: 0.500 in.



Length 19 in.



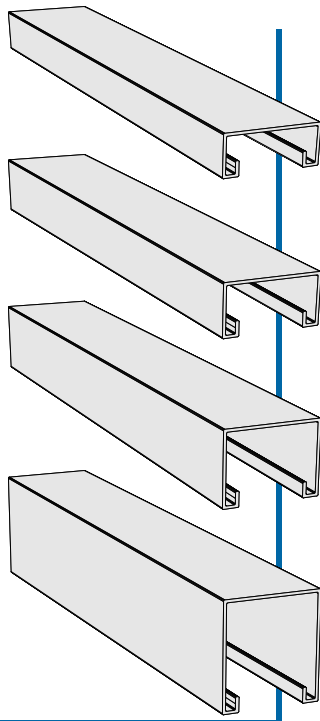
For a complete selection refer to the Ty-Rap section of the T&B Catalog.

Thomas & Betts

T&B® Cable Tray

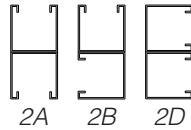
Cable Tray Support Systems – Kindorf – B 900 Series Channel

T&B® Cable Tray



Solid Base

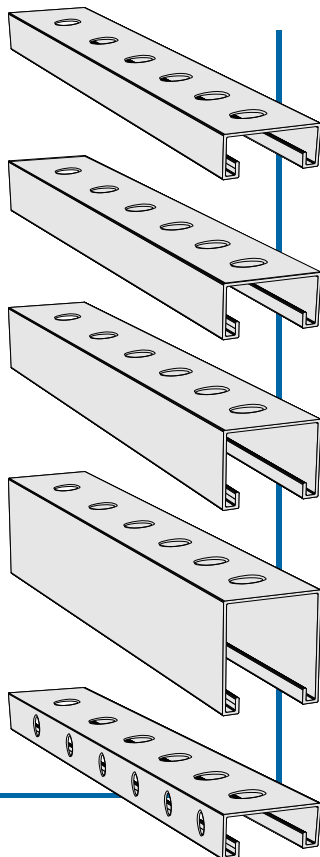
B906
B906AL



B900 (12 Ga.)
B900M (14 Ga.)
B900AL

B901

B902



Punched Base

$\frac{1}{32}$ " dia. bolt holes on
 $1\frac{1}{2}$ " centers, $\frac{3}{4}$ " from end.

B907
B907AL

B905 (12Ga.)
B905M (14Ga.)
B905AL

B909

B903

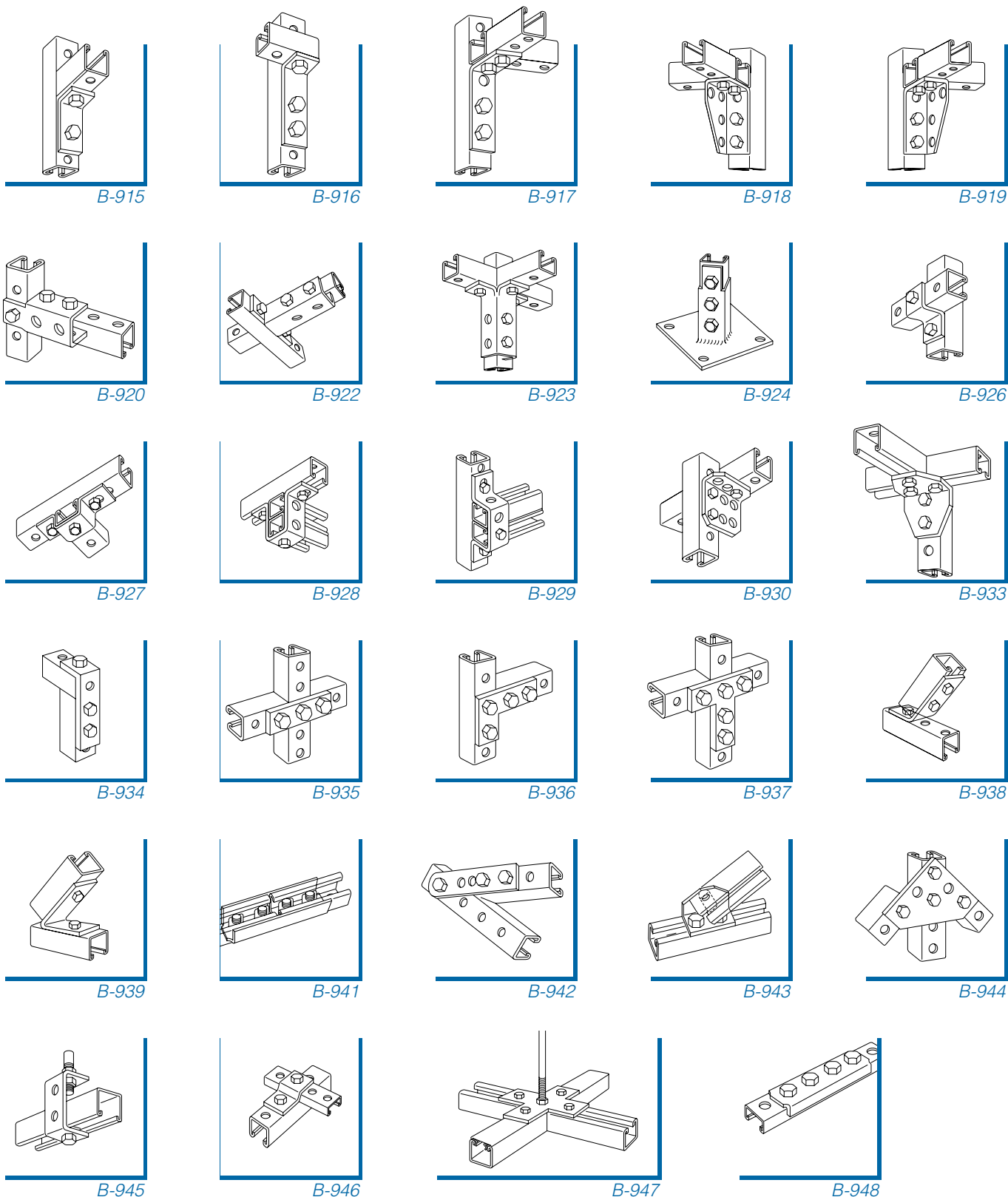
B995 (12 Ga.)
B995M (14 Ga.)

CATALOG NUMBER	STD PKG. QTY.	WEIGHT PER CARTON
B-900-10	600	158
B-900-20	600	158
B-900-M-10	600	107
B-900-M-20	600	107
B-900-2A-10	300	336
B-900-2A-20	300	336
B-900-2B-10	300	336
B-900-2B-20	300	336
B-900-2D-10	300	336
B-900-2D-20	300	336
B-901-10	320	196
B-901-20	320	196
B-902-10	320	285
B-902-20	320	285
B-903-10	160	277
B-903-20	320	277
B-904-10	600	155
B-905-10	600	154
B-905-20	600	154
B-905-M-10	600	103
B-905-M-20	600	102
B-905-2A-10	300	310
B-905-2A-20	300	310
B-905-2B-10	300	310
B-905-2B-20	300	310
B-906-10	600	75
B-906-20	600	75
B-906-2A-10	600	160
B-907-10	600	70
B-907-20	600	70
B-909-10	600	188
B-909-20	600	188
B-995-6	300	142
B-995-10	600	142
B-995-20	600	142
B-995-M-10	600	91
Green Powder Coated		
B-900-10GR	600	158
B-900-20GR	600	158
B-900-2A-10GR	300	336
B-905-10GR	600	154
B-905-20GR	600	154
B-907-10GR	600	70
B-907-20GR	600	70
Pre-Galvanized		
B-900-10PG	600	158
B-900-20PG	600	158
B-900-2A-10PG	300	336
B-905-10PG	600	154
B-905-20PG	600	154
B-907-10PG	600	70
B-907-20PG	600	70
Hot Dip Galvanized		
B-900-10HD	600	160
B-900-20HD	600	160
B-905-10HD	600	152
B-905-20HD	600	152
B-907-10HD	600	70
B-907-20HD	600	70
Stainless Steel		
B-900-10SS	600	158
B-900-20SS	600	158
B-905-10SS	600	154
B-905-20SS	600	154
B-907-10SS	600	70
B-907-20SS	600	70
Aluminum		
B-900-AL-10	600	58
B-905-AL-10	600	56
B-906-AL-10	600	70
B-907-AL-10	600	36
PVC Coated		
PB-905-10	600	158

For a complete selection refer to the Kindorf section of the T&B Catalog.

T&B Cable Tray

Cable Tray Support Systems – Kindorf – Structure Metal Fittings

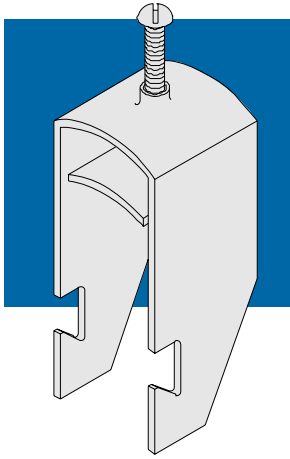


T&B Cable Tray

For a complete selection refer to the Kindorf section of the T&B Catalog.

T&B® Cable Tray

Cable Tray Support Systems – Kindorf – Cable Clamps / Nuts



Pipe/Cable Clamp

Type PCC Clamps have an adjustable captive pressure plate which ensures maximum cable or pipe security. With only one bolt and one-piece construction feature, the PCC Clamp reduces installation time.

The PCC Clamp fits all standard tray and support systems.

CATALOG NO.	PIPE/CABLE O.D. RANGE
(Prefix)W-3/8-PCC	3/8" - 1/2"
(Prefix)W-1/2-PCC	1/2" - 3/4"
(Prefix)W-3/4-PCC	3/4" - 1"
(Prefix)W-1-PCC	1" - 1 1/4"
(Prefix)W-1 1/4-PCC	1 1/4" - 1 1/2"
(Prefix)W-1 1/2-PCC	1 1/2" - 2"
(Prefix)W-2-PCC	2" - 2 1/2"
(Prefix)W-2 1/2-PCC	2 1/2" - 3"
(Prefix)W-3-PCC	3" - 4"
(Prefix)W-4-PCC	4" - 5"

Prefix Selection: AL • Aluminum
 PG • Pre-Galvanized
 S4 • 304 Stainless Steel
 S6 • 316 Stainless Steel

T&B® Cable Tray

Standard finish: Galv-Kröm.	B-910 SERIES For use with all Kindorf Channels.		B-911 SERIES Self-Holding clamping nut with spring attached. For use with 1 1/2" deep channels.		B-911-SN SERIES Stud nut self-holding clamping nut with spring attached.		B-912 SERIES Self-holding clamping nut with spring attached. For use with 3/4" deep channels		B-914 SERIES Square nuts for use with channel and spot-type concrete inserts.			
	Size (in.)	Thread	Cat. No.	Wt. (lbs./C)	Cat. No.	Wt. (lbs./C)	Cat. No.	Wt. (lbs./C)	Cat. No.	Wt. (lbs./C)		
	1/4	20	B-910-1/4	7.5	B-911-1/4	8		B-912-1/4	8	B-914-1/4	10.5	
	5/16	18	B-910-1/16	7.3	B-911-5/16	8.25		B-912-5/16	7.5			
	3/8	16	B-910-3/8	9.15	B-911-3/8	10	¹ B-911-3/8-SN1	12.5	B-912-3/8	9.5	B-914-3/8	13.25
					B-911-D-3/8	12	¹ B-911-3/8-SN2	13				
	1/2	13	B-910-1/2	9.9	B-911-1/2	10	¹ B-911-3/8-SN1	16	B-912-1/2	9.8	B-914-1/2	14
					B-911-D-1/2	13	¹ B-911-3/8-SN2	17				
	5/8	11								B-914-5/8	14	
	3/4	10								B-914-3/4	12	
	7/8	9										
	3/8	18**								B-914-3/8P	12	
	1/2	14**								B-914-1/2P	11	

*For clamping nuts with spring for 3" deep channels add suffix "D" to catalog number.

**Standard Pipe Threads.

¹B-911-3/8 SN1. Stud: 3/8" Dia., 1" Long. Accepts Kindorf Nuts H-114 (hex), H-116-A (square).

B-911-3/8 SN2. Stud: 3/8" Dia., 1 1/4" Long. Accepts Kindorf Nuts H-114 (hex), H-116-A (square).

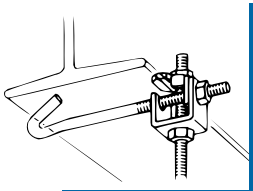
B-911-1/2 SN1. Stud: 1/2" Dia., 1" Long. Accepts Kindorf Nuts H-114 (hex), H-116-A (square).

B-911-1/2 SN2. Stud: 1/2" Dia., 1 1/4" Long. Accepts Kindorf Nuts H-114 (hex), H-116-A (square).

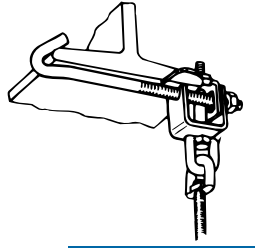
For a complete selection refer to the Kindorf section of the T&B Catalog.

T&B Cable Tray

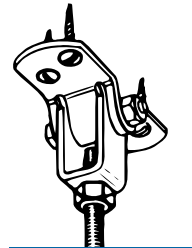
Cable Tray Support Systems – Kindorf – Beam Clamps and Brackets



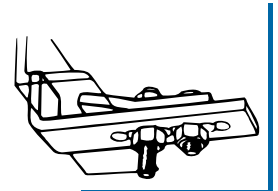
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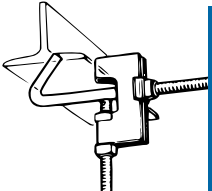
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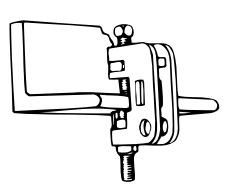
E-170



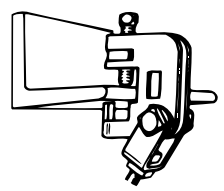
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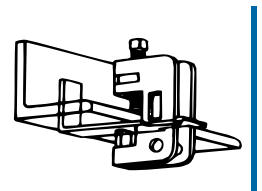
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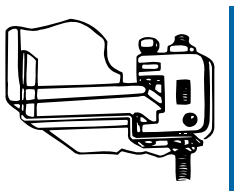
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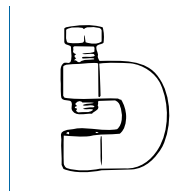
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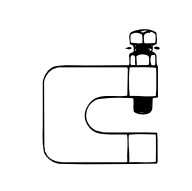
E-233-3/6-6



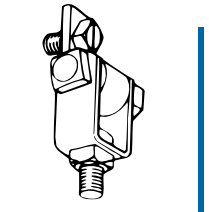
E-234-3/8-6



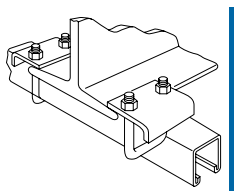
E-235-3/8HD



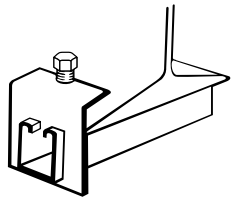
E-236-3/8SS



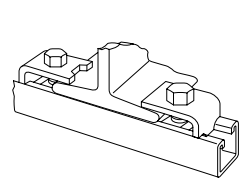
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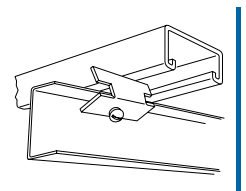
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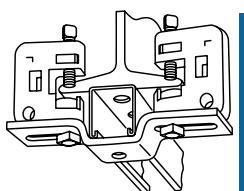
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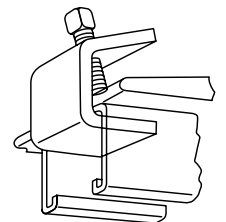
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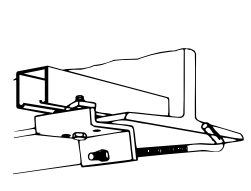
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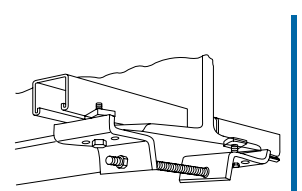
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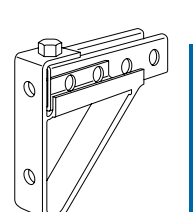
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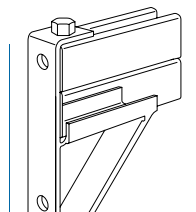
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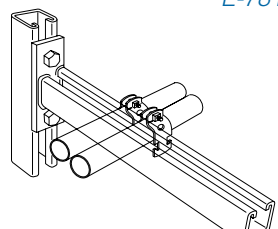
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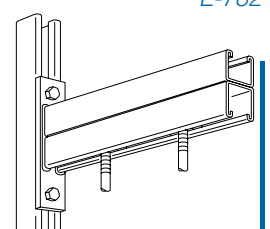
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F-716



F-720

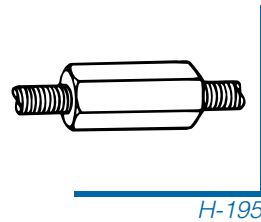
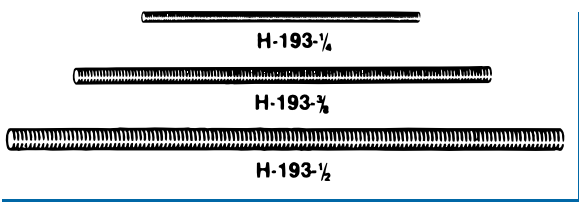
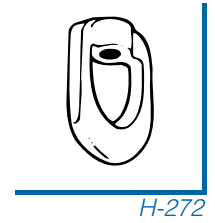
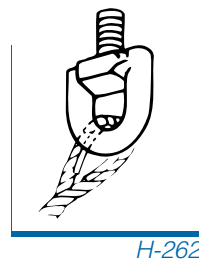
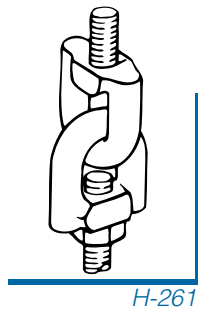
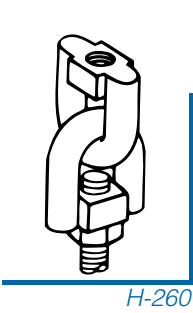
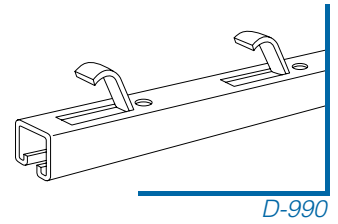
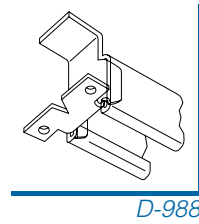
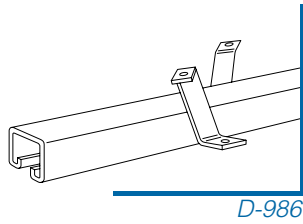
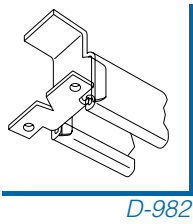
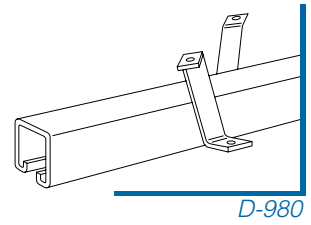
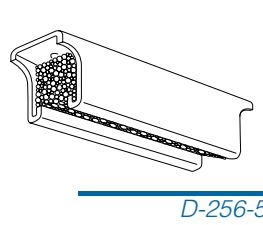
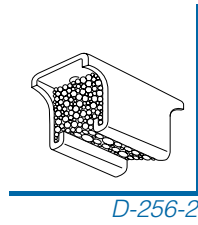
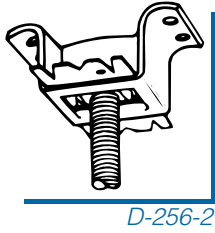


F-721

For a complete selection refer to the Kindorf section of the T&B Catalog.

T&B® Cable Tray

Cable Tray Support Systems – Kindorf – Concrete Inserts / Threaded Rod / Swivel Joints



T&B® Cable Tray



For a complete selection refer to the Kindorf section of the T&B Catalog.

T&B Cable Tray

Cable Tray Support Systems – Superstrut – 12 Gauge Channel Type A

CATALOG NUMBER	STD PKG. QTY.	WEIGHT PER CARTON
A-1200-10	500	181
A-1200-20	500	181
A-1200-HS-10	500	177
A-1200-HS-20	500	177
A-1200-KO-10	500	181
A-1200-KO-20	500	181
A-1200-P-10	500	177
A-1200-P-20	500	177
A-1200-S-10	500	172
A-1200-S-20	500	172
Green		
A-1200-10-GR	500	181
A-1200-20-GR	500	181
A-1200-HS-10-GR	500	177
A-1200-HS-20-GR	500	177
A-1200-P-10-GR	500	177
A-1200-P-20-GR	500	177
A-1200-S-10-GR	500	172
A-1200-S-20-GR	500	172
Pre-Galvanized		
A-1200-10-PG	500	181
A-1200-20-PG	500	181
A-1200-HS-10-PG	500	177
A-1200-HS-20-PG	500	177
A-1200-KO-10-PG	500	190
A-1200-KO-20-PG	500	190
A-1200-P-10-PG	500	177
A-1200-P-20-PG	500	177
A-1200-S-10-PG	500	172
A-1200-S-20-PG	500	180
Hot Dip Galvanized		
A-1200-10-HDG	500	181
A-1200-20-HDG	500	181
A-1200-HS-10-HDG	500	185
A-1200-HS-20-HDG	500	185
A-1200-P-10-HDG	500	177
A-1200-P-20-HDG	500	185
A-1200-S-10-HDG	500	180
A-1200-S-20-HDG	500	180
Gold Galv®		
A-1202-10	250	363
A-1202-20	240	363
A-1202-HS-10	250	353
A-1202-HS-20	240	353
Green		
A-1202-10-GR	250	380
A-1202-20-GR	240	380
Pre-Galvanized		
A-1202-10-PG	250	363
A-1202-20-PG	240	363
A-1202-HS-10-PG	250	380
A-1202-HS-20-PG	250	380
Pre-Galvanized		
A-1202-10-HDG	250	363
A-1202-20-HDG	240	363
A-1202-HS-10-HDG	250	380
A-1202-HS-20-HDG	250	380

1 5/8" x 1 5/8"

Solid Base

A1200

Punched

A1200-P

Slots

A1200-HS

Long Slots

A1200-S

Knock-outs

A1200-KO

A-1202

A-1202-B

G

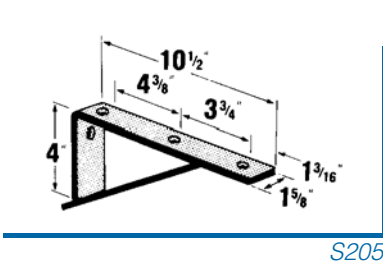
T&B Cable Tray

For a complete selection refer to the Superstrut section of the T&B Catalog.

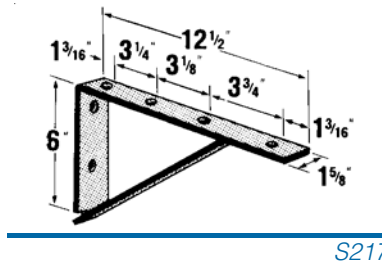
T&B® Cable Tray

Cable Tray Support Systems – Superstrut

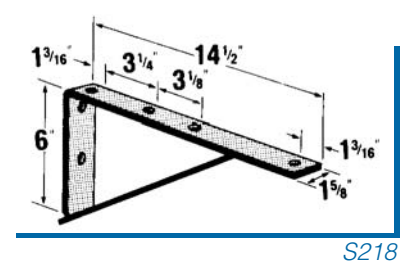
T&B® Cable Tray



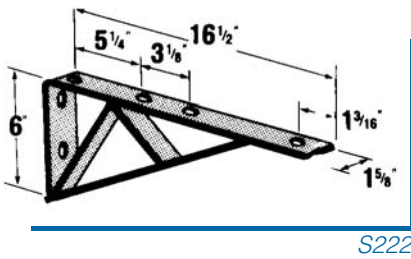
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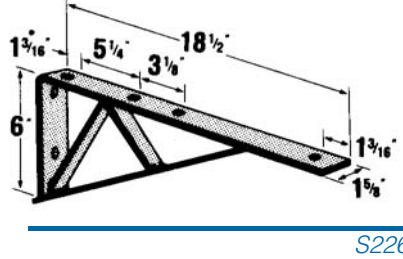
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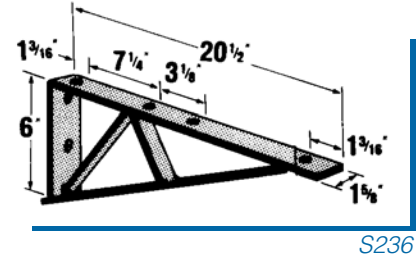
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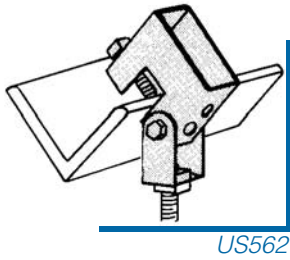
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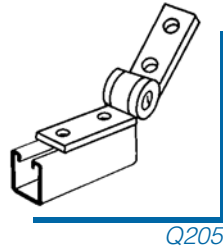
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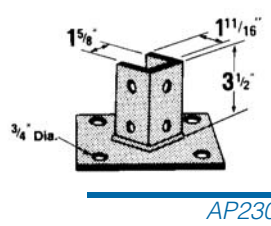
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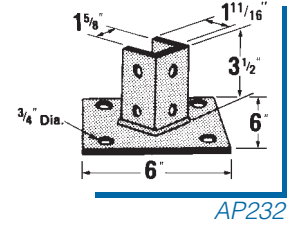
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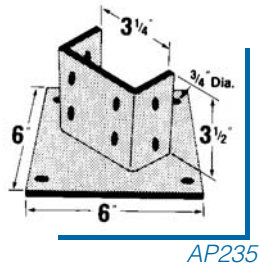
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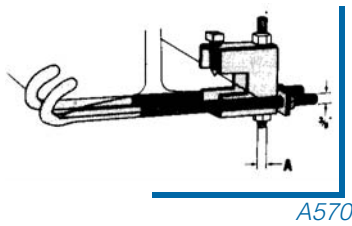
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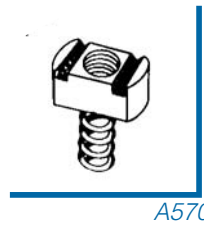
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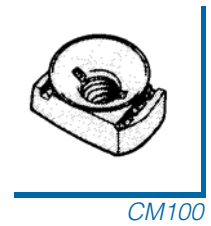
AP235



A570



A570



CM100

For a complete selection refer to the Superstrut section of the T&B Catalog.

T&B® Cable Tray

Cable Tray Support Systems – Accessories

Cable Tray Ground Clamp

T&B offers a UL listed cable tray connector to provide a separate grounding conductor for tray installation.

UL listed #4-2/0 AWG copper.

UL listed 2/0-4/0 AWG Cu/Al.

CATALOG NUMBER

10105

10109



Cable Tray Clamp

CATALOG NUMBER	SIZE (INCHES)	PACKAGING		WEIGHT PER 100
		CARTON	STANDARD	
6210*	½ - ¾	1	50	18
6212**	1 - 1¼	10	50	44

*UL File No.9809 / **CSA File No. 2884

Material: Steel



Swivel Tray Clamp

CATALOG NUMBER	SIZE (INCHES)	PACKAGING		WEIGHT PER 100
		CARTON	STANDARD	
6209	½ - ¾	1	10	86
6211	1 - 1¼	1	10	86
6214	1½ - 2	1	5	97
6216	2½ - 3	1	5	125
6218*	3½ - 4	1	5	208

*UL File No.9809

Swivel cable tray clamps for aluminum and steel trays with regular or reinforced flanges.

- Serrations and biting teeth on clamping saddle provide a high quality bond between conduit and clamp.

- ½ to 4 inch sizes can be clamped to any position in a 90° arc.

Material: Malleable iron hub.

Steel U-bolt accepts conduit from any angle.

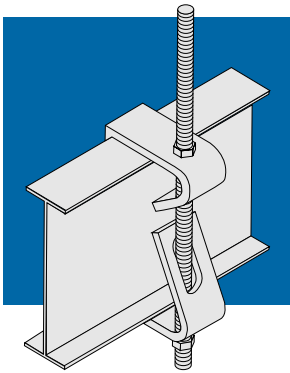


For a complete selection refer to the Steel City Hanger & Clamp section of the T&B Catalog.

Thomas & Betts

T&B® Cable Tray

Cable Tray Support Systems – Accessories



Hanger Rod Clamp

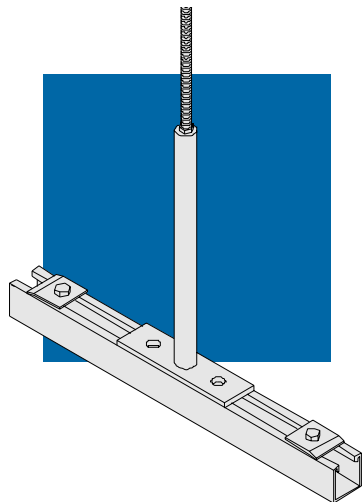
These clamps are designed for ladder tray siderails using 1/2" threaded rod. They provide a fast and economical solution for suspended tray installations.

- Purchase 1 assembly for each threaded rod location.
- 250 lb. capacity per each assembly.
- Uses 1/2" threaded rod (order separately).

SERIES	CATALOG NO.
Hanger Rod Clamp for Aluminum Tray	
AL1-3 ⁷ / ₈	ALW-1-3 ⁷ / ₈ -HRC
AL14	ALW-1-4-HRC
AL24	ALW-2-4-HRC
AL25	ALW-3-5-HRC
AL34	ALW-3-4-HRC
AL35	ALW-2-5-HRC
AL16	ALW-1-6-HRC
AL26	ALW-2-6-HRC
AL36	ALW-3-6-HRC
AL27	ALW-2-7-HRC
AL37	ALW-3-7-HRC
Hanger Rod Clamp for Steel Tray	
Hot Dip Galvanized	HGW-HRC
Pre-Galvanized	PGW-HRC
Hanger Rod Clamp for Stainless Steel Tray	
304 Stainless	S4W-HRC
316 Stainless	S6W-HRC



T&B® Cable Tray

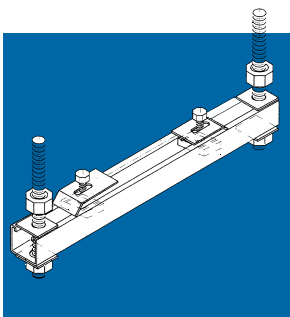


Center Support Bracket

This designed system reduces cable pulling by allowing access from both sides. Installation cost and time are reduced significantly by single point suspension.

- Supplied with all parts.
- Uses 1/2" threaded rod (order separately).
- For use with up to 24" wide tray.
- Load capacity 700 lbs.

MATERIAL	WIDTH	CATALOG NO.
HGW	18"	HGW-18-CSB
Hot Dip Galvanized	30"	HGW-30-CSB



Trapeze Kit

Kit consists of:

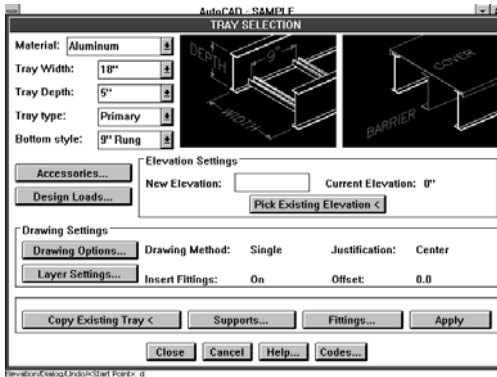
- 1 pc. strut
- 2 pcs. Hold Down Clips (PGW-HEC or HGW-HEC)
- 2 pcs. 3/8" x 7/8" Hex Head Cap Screw
- 4 pcs. 3/8" Strut Nut
- 4 pcs. 1/2" Hex Nut
- 4 pcs. Square Washer

WIDTH	CATALOG NO.
6"	(*)-06-TPK
9"	(*)-09-TPK
12"	(*)-12-TPK
18"	(*)-18-TPK
24"	(*)-24-TPK
30"	(*)-30-TPK
36"	(*)-36-TPK
42"	(*)-42-TPK

*Insert HGW for Hot Dip Galvanized
*Insert PGW for Pre-Galvanized

T&B® Cable Tray

Cable Tray Support Systems – Tray-Pro™ – Features



Thomas & Betts Tray-Pro™ is an innovative, easy to use design package for AutoCad 12, AutoCad 13 AutoCad Release 2000 (Windows or DOS).

Now available to download from the internet:

www.members.home.net/ctc/

Features

- Single line, 2D and 3D drawing capability.
- Automatic bill of material generator with multiple database file merging capability.
- Automatic specification generator.
- Visual interference checking through 3D.
- Open architecture layer control.
- Full editing capability.
- Automatic cable tray annotation.
- Automatic tray support drawing capability.
- Design load calculator.
- On-line NEC, NEMA and CSA standards help/assistance.
- Full detail and accessory library.
- Complete and easy to use dialog box interface.
- Metric capability.