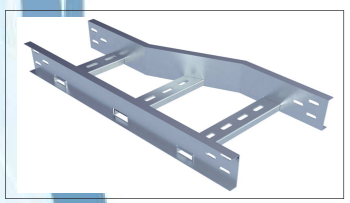


CABLE TRAY SYSTEM

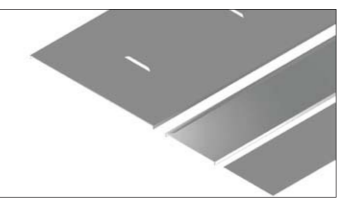




CABLE LADDER



CABLE TRAY COVERS

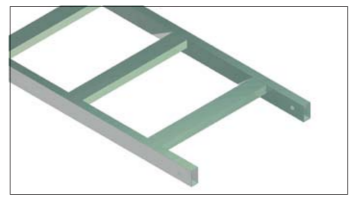


CABLE TRAY

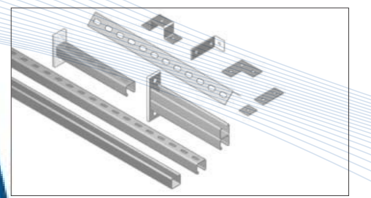


TRUNKING / WIREWAY / SQUARE DUCT

COMMUNICATION CABLE RUNWAYS



CABLE TRAY SUPPORTS



WESLADDER

- Best constructed tray available for multiple large cables.
- Typically used by power plants, oil refineries, on and off shore platforms, desalination plants, commercial sites and industrial construction sites requiring strength and reliability.
- Exclusive welded rungs to the outside of the rails for optimum structural integrity and reduce side rail rotation.
- Rung spacing: 6", 9", 12" and 18" (152mm, 229mm, 305mm & 457mm).
- Load Depths: 3", 3 ½", 4", 5" & 6" (76mm, 89mm, 102mm, 127mm & 152mm).
- Materials available: Aluminum, HDGAF, Polyester powder coated Aluminum or Steel.
- Newer, more efficient and economical designs are now available
- in addition to older, established designs still preferred by long-standing customers.
- Heavy-duty rungs are used for 30" and 36" wide ladders.

The rung has a flat surface for ease of pulling cables, and the open bottom box rung prevents moisture to build up. Also, the open bottom box shaped design rung cannot deteriorate from within due to corrosion, foreign objects, rain, oils, acids and alkalis. In addition, the box shaped rung is continuously welded around the complete insertion, as not to pull from the rail under the load pressure.

Technical Information

Technical data shown here include all the standards, dimensions and materials currently available for Cable Tray.

NEMA VE 1-2002. All trays are manufactured and tested in accordance with the latest NEMA Standards publication.

Aluminum Standard materials used are typically 6063-T6. Hot dip galvanizing fabrication (HDGAF) ASTM designation A123 or BS 1461 specification for zinc coating (hot dip) on assembled steel products and ASTM A36 for raw materials of straight length and fittings.

Electrical Code Article 392 (Cable Trays) of the National Electrical Code provides information on permissible uses of cable tray and cables installed in trays.

1

How to determine the correct cable tray type

First, look up the desired support span and load designation in the NEMA Load Class Table to determine the correct class of tray. Next, go to the Cable Tray Selection Chart, locate the proper class in the left hand column, and then read across the chart to determine correct side rail height, load depth and tray type prefix for your choice of aluminum or steel tray.

NEMA LOAD CLASS TABLE Architects and Engineers are using this table for load/span designations. SUPPORT SPAN PER FOOT LOAD CLASS (ft) (pounds) 8A 8 50 8B 8 75 8C 100 8 12A 12 50 12B 75 12 12C 12 100 16A 16 50 16B 75 16 100 16C 16 20A 50 20 75 20B 20 20C 20 100



WESTRAY

Comes in four (4) types of profiles. Heavy duty external return Flange (standard), inside return flange, C-Profile, and plain type.

Our Cable Trays are supplied in 2.44 meter or 3 meters standard lengths. The fittings have 600 mm, 300 mm and 150 mm standard reference radius. The channel is manufactured in various widths & heights of aluminum or hot dipped galvanized after fabrication steel, pre-galvanized steel, Stainless steel 304 and 316, with ventilated or solid bottom.

NEMA VE-1 Recommended sizes of channel type cable trays are 75, 100 & 150mm wide with a maximum height of 50mm.

Channel Standard Length; 2.44 meters or 3 meters.

Channel Standard Widths; 100 mm, 150 mm, 225 mm, 300 mm, 450 mm, 600 mm, 750 mm & 900 mm.

Channel Standard Heights: 25 mm, 50 mm, 80 mm, 100 mm.

Channel Standard Slot Size: 6 mm X 25 mm

Channel Standard Thickness: 1.5 mm & 2.0 mm.

Straight Length and fittings are ventilated or solid.

Standard radius fittings can also be supplied. Please

consult with our Sales staff for details.

WESSTRUT TYPE SUPPORT CHANNEL

WS-Type channels provide indirect support for hanger rods by spanning between available structural support beams and channels. The channel is supplied in 10' or 20' lengths and can easily be field cut to the length needed for use as a trapeze-type support. Available in single or double (back-to-back) configurations.

	SINGLE	DOUBLE
Width	1-5/8″	1-5/8″
Depth	1-5/8″	3-1/4″
Weight / Foot	2 lbs	4lbs
Black Steel	WS-200-()	WS-200-()
Aluminum	WS-200-() A	WS-200-() A
HDGAF	WS-200-() G	WS-200-() G



SINGLE STRUT

DOUBLE STRUT BRACKETS (BACK-TO-BACK)

SINGLE STRUT BRACKETS

Designed primarily for use with strut framing, these brackets will work well in other applications. The uniform loads shown represent 2.5 safety factor. Furnished in HDGAF Steel.

Allowable concentrated end load One-half the listed uniform load



TRAY WIDTH	UNIFORM LOAD	CATALOG No.
24 inches	200 lbs.	WS-S250-30
18 inches	500 lbs.	WS-S250-24
12 inches	700 lbs.	WS-S250-18
9 inches	700 lbs.	WS-S250-15
6 inches	1000 lbs.	WS-S250-12

DOUBLE STRUT BRACKETS

This is similar to Single Strut Brackets but for wider trays and heavier loads. The uniform loads shown represent a 2.5 safety factor. Furnished in HDGAF steel.

Allowable concentrated end load One-half the listed uniform load



WESRUNWAY

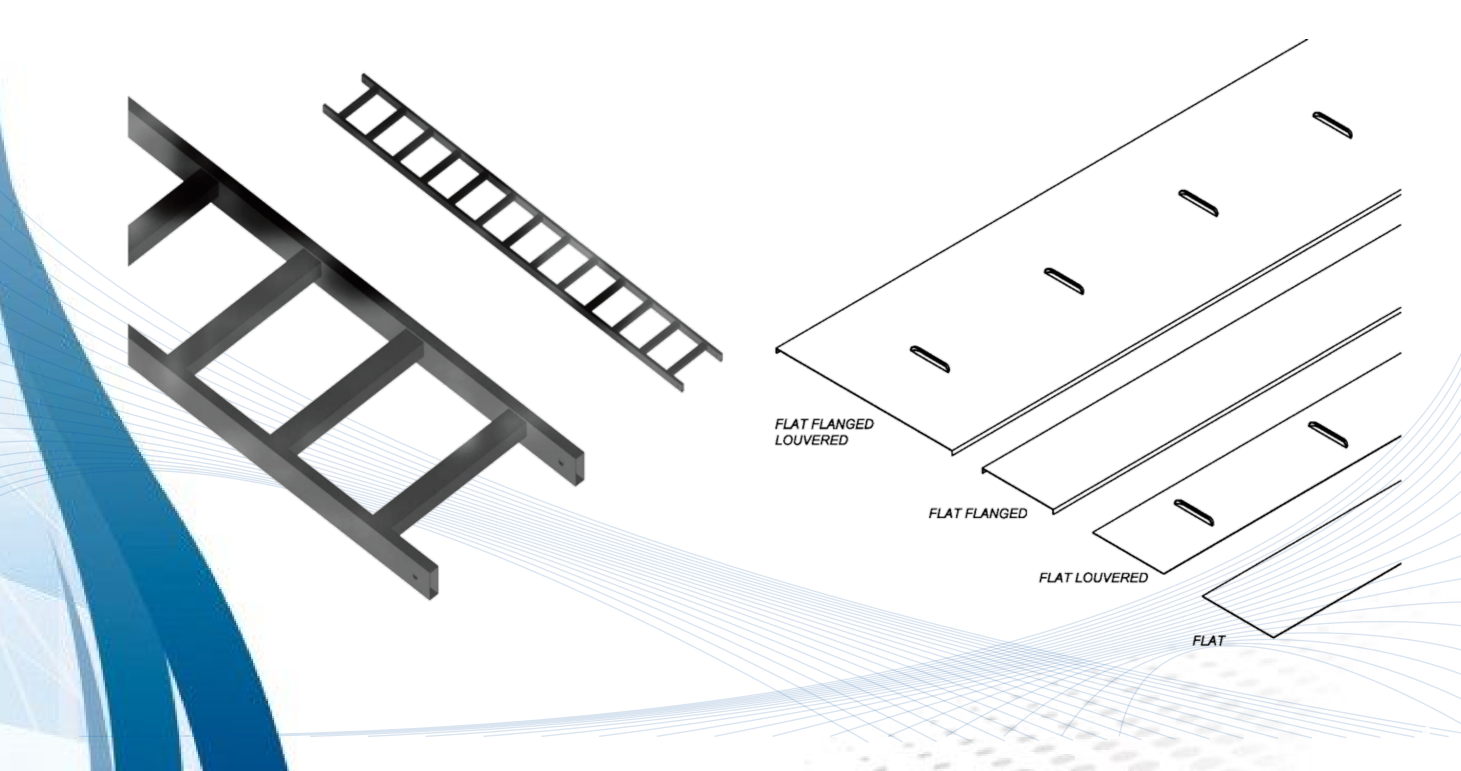
Our most popular Tubular Cable Runway is made of 40 x 20 Rectangle Tubular Section with cross members welded at 9 inch intervals.

Material:

- a. Steel (ANSI Gray)
- b. Aluminum

Standard length is 10 ft. or 20 ft.

We offers covers to provide protection for the cables contained within the system from sunlight, environmental elements, dirt, debris and falling objects. All of the covers listed here are used for indoors as well as outdoor applications. Covers are fabricated from corrosion resistant Aluminum, Mill galvanized steel, Steel Hot dip Galvanized or Thermosetting polyester powder coated after fabrication, Stainless steel 304 or 316.



COVERS

Flat and Flat Flanged

Flat covers are economical and available for all straight sections. These covers are available flat without flanges or flat with 3/8" flanges.

Louvered

Louvered covers are available for all straight sections and are available as flat or flat flanged.



Metal Pipe Clamps / UTUO Sprinkler Clamps / **Clevis Hanger** (Diamond Walraven) Strut Systems / **Channel Supports** (Diamond Walraven) **Fixing Accessories** includes Threaded rods, Nuts & Washers, Coupling nuts. **Diamond Walraven**) Fasteners / Anchors 10 (Diamond Walraven) Cable Trays / Cable Ladders, Cable Trunking & Fittings, Wire Basket (METAKSAN)









www.sdmetal.cn

info@sdmetal.cn