



METAR CABLE MANAGEMENT SYSTEMS



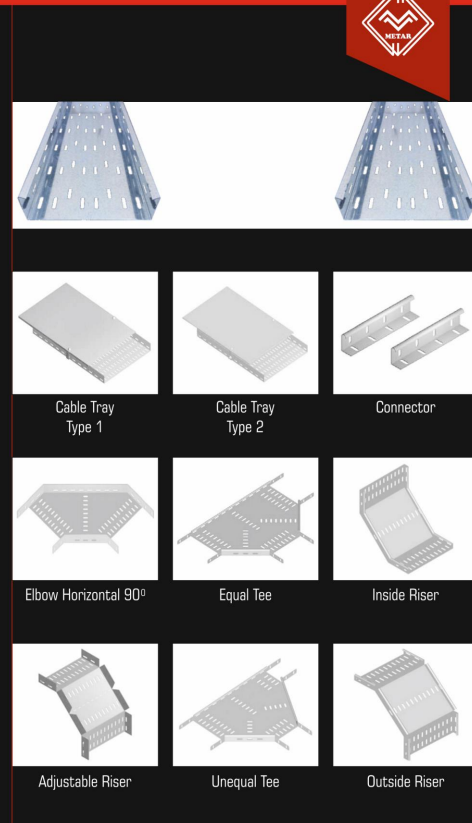
STEEL PERFORATED CABLE TRAY

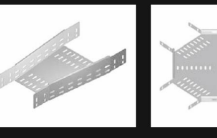
The design of METAR cable is compacted and fast to install. With both straight cable tray and al accessories having a unique integrated coupling system.

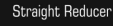
Steel METAR cable tray

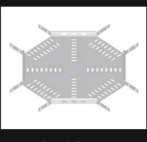
incorporates a light duty system used particularly for the data. Fiber optic and general light use areas, a medium duty system for light industrial/commercial applications and heavy-duty system for most industrial applications. The standard range is manufactured from hot dipgalvanised steel as per BS EN ISO 1461:1999 and pre-galvanised as per BS EN 10327 2004 (Bs2989). Epoxy coating and polyester coating is also available on request.

We offer multi side wall profile for your design needs and applications. It has advantages of quick on site installation, cut to length and reconnection. The cable tray is supplied in three-meter length. The tray provides an economical solution and effective method of protecting. Supporting and transporting power cable in commercial or industrial installations. We have a wide range of material to suite the site condition and also choices of final finishers.









Equal Cross



Box Connector

STEEL CABLE LADDER

The design of METAR cable ladder is compacted and fast to install. With both straight cable tray and al accessories having a unique integrated coupling system.

Steel METAR cable ladder is design to given a maximum cable loading capacity whilst retaining high strength, by utilizing high quality material to BS EN 10149-3: 1996 then hot dip galvanised to BS EN 1461 (Formerly BS 729). The system offers a high strength corrosion protected Cable Ladder System for a variety of commercial and industrial applications. Epoxy coating and polyester coating also available on request.

We offers multi side rails, rungs and slots profile for your design needs and applications. It has the advantage of quick on site installation, cut to length and reconnection, with a wide of material to suite the site condition and also choices of final finishes.





Cable Ladder Type 1



Cable Ladder Type 2



Connector



Elbow Horizontal 90°



Equal Tee



Inside Riser



Expansion Connector



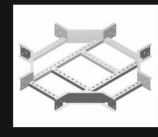
Unequal Tee



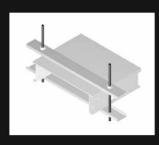
Outside Riser



Straight Reducer



Equal Cross



Double Cover Clamp

STEEL CABLE TRUNKING

Steel Surface cable trunking and fittings are designed to provide a simple method of containing lightweight and structured cables. It is designed to meet all the requirements as per BS 4678

We offer a comprehensive range of standard trunking in single or multi compartments.











Cable Trunking Type 1



Cable Trunking Type 2



Elbow Horizontal Top Cover



Elbow Horizontal In Cover



Offest Horizontal



Offest Verticle



Connector



Straight Reducer



Plymouth



Trunking Hanger



Equal Tee Top Cover



Euqal Tee In Cover

UNISTRUT CHANNEL

All support systems are designed to hold maximum load capacities for entire range of cable management systems are available depending on the areas of installation. These support system are available in forms of cantilever Arms. "U" supports. Brackets and Base post supports.

All kind of customized support systems can be fabricated as per the requirement.











41x21 Slotted Channel



41x41 Plane Channel



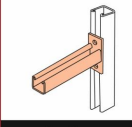
41x21 Plane Channel

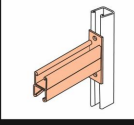


Back to Back Channel

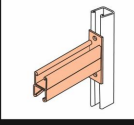


Concrete Insert



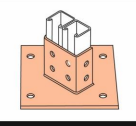


Cantilever

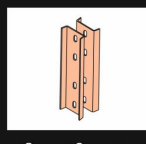




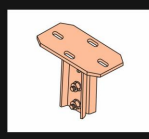
Wall Bracket



B1B High Base Post



Support Connector



Base Head Plate

