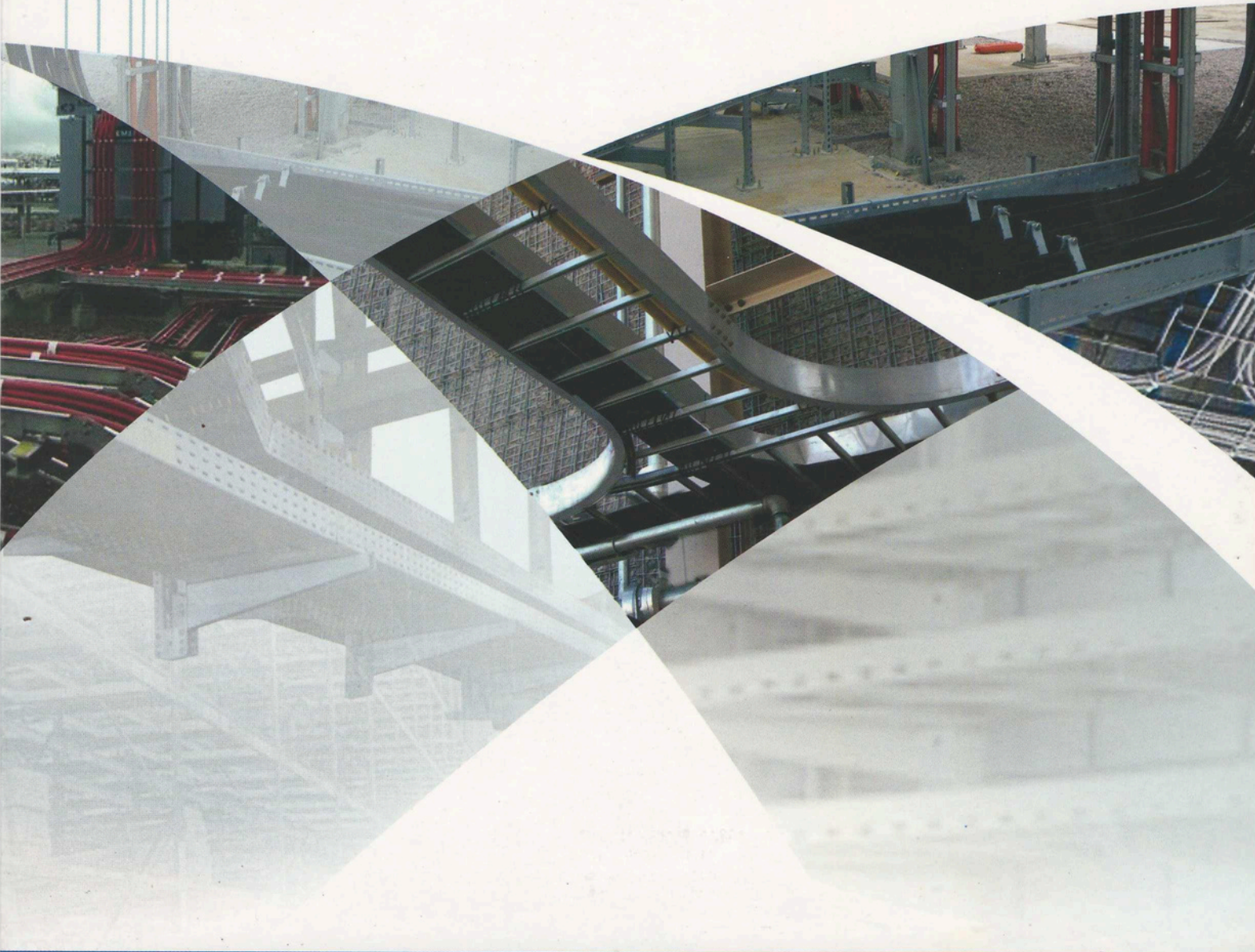




NAVSTAR

Cable Tray Management System

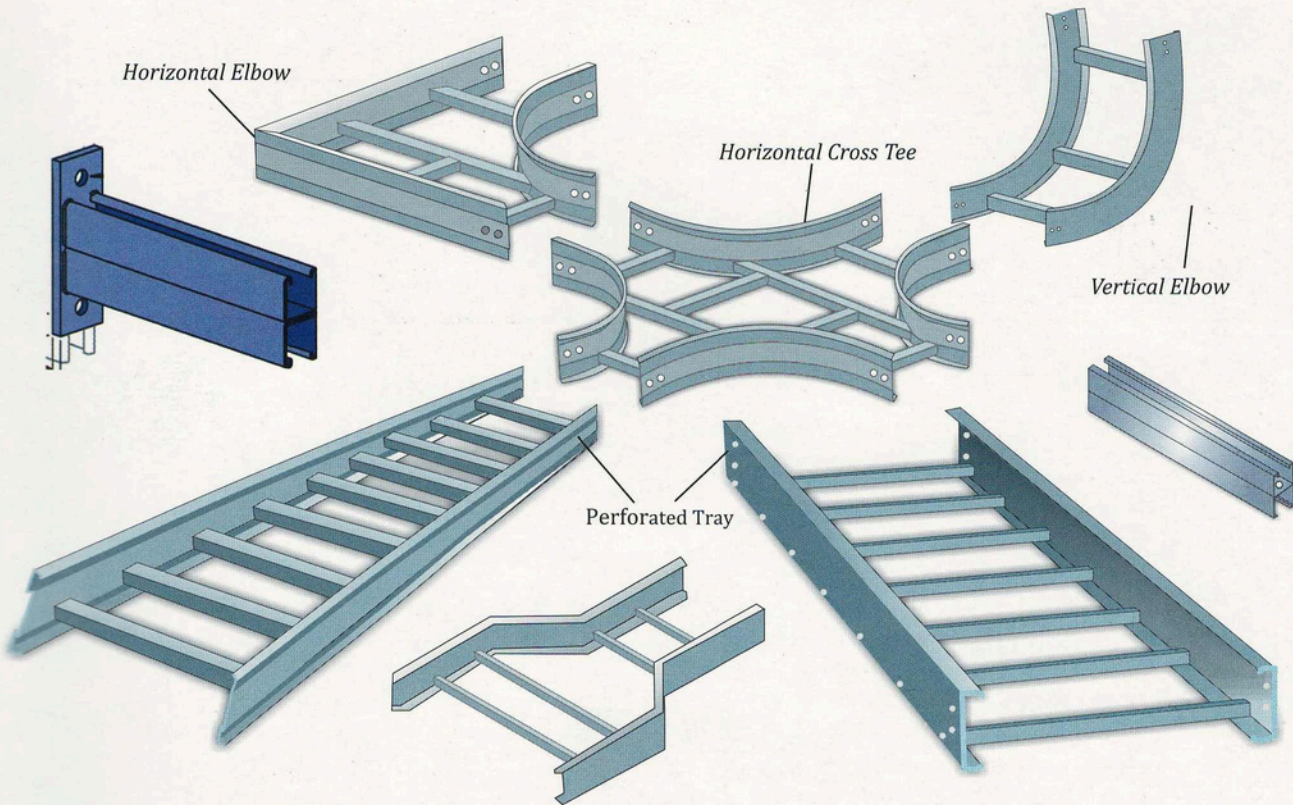


Cable Tray Management System

Ladder Type Cable Tray

Ladder Type Cable Trays are used to heavy duty power distribution in industrial facilities. These trays are manufactured using top quality material and are available in various sizes. we also offer customized solution for all the products.

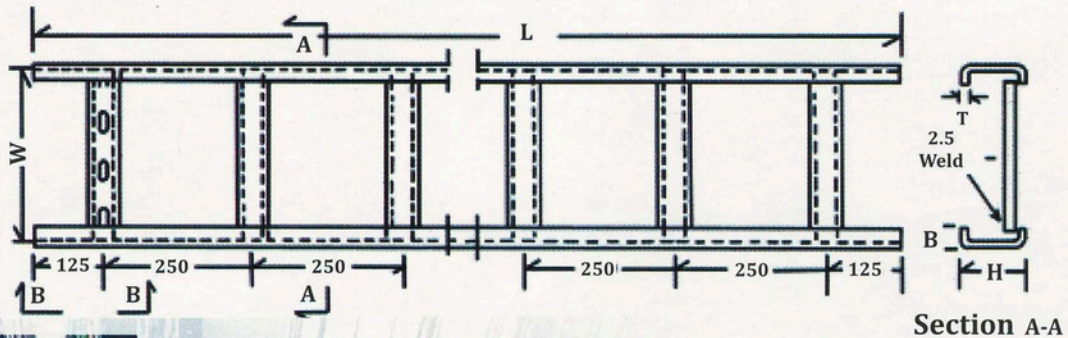
Ladder Cable Trays also available as welded type with high grade galvanized sheet and other materials such as painted and powder coated finish on mild steel. The entire manufacturing is undertaken by our trained quality analysts.



Spaifications :

- Types : Ladder type Cable Tray (Welded/Bolted) Strength : Light, Medium & Heavy duty
- Raw Material : Mild Steel IS 1079, Pre-Galvanized Sheet
- Finish : Pre-galvanized, hot dip galvanizing as per IS 2629/4759, BS 729, STM 123 (Red oxide, Painted & Power Coated)
- Size : W 50-1250mm H 40-150mm, L 2500/3000mm (also customized)
- Thickness : 1.2mm, 3mm (also customized)

Typical Lay Out for Ladder Type Cable tray for length 2500mm

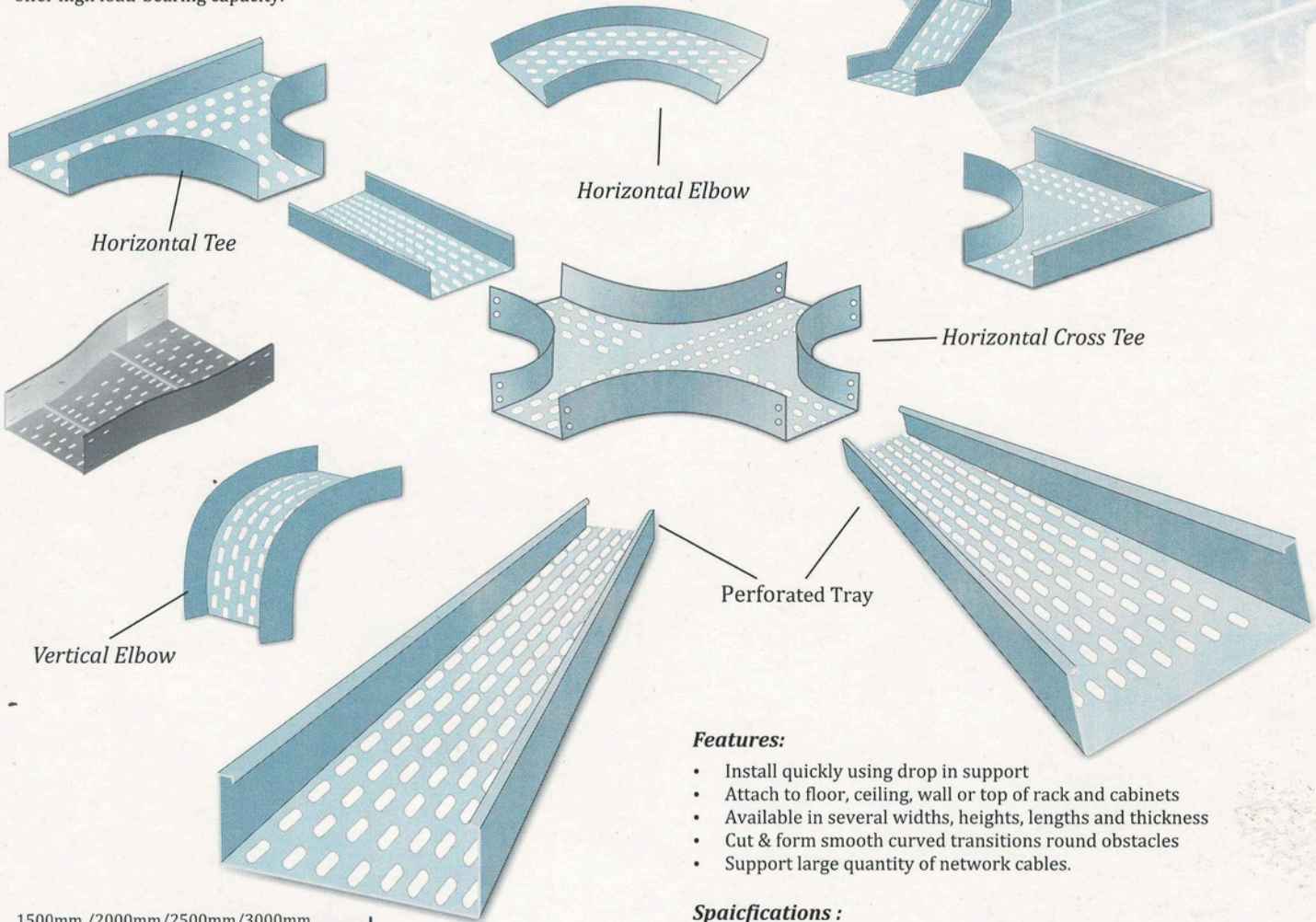


Features:

- Install quickly using drop in support
- Attach to floor, ceiling, wall or top of rack and cabinets
- Available in several widths, heights, lengths and thickness
- Cut & form smooth curved transitions round obstacles
- Support large quantity of network cables.

Perforated Cable Tray

Perforated type cable tray system is a way to manage wiring while keeping it accessible, organized and secure. These systems accommodate a large number of branch lines and offer high load-bearing capacity.

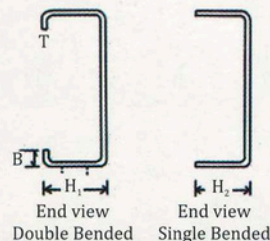
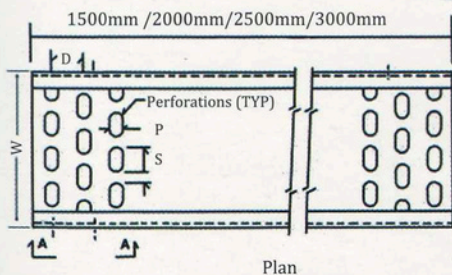


Features:

- Install quickly using drop in support
- Attach to floor, ceiling, wall or top of rack and cabinets
- Available in several widths, heights, lengths and thickness
- Cut & form smooth curved transitions round obstacles
- Support large quantity of network cables.

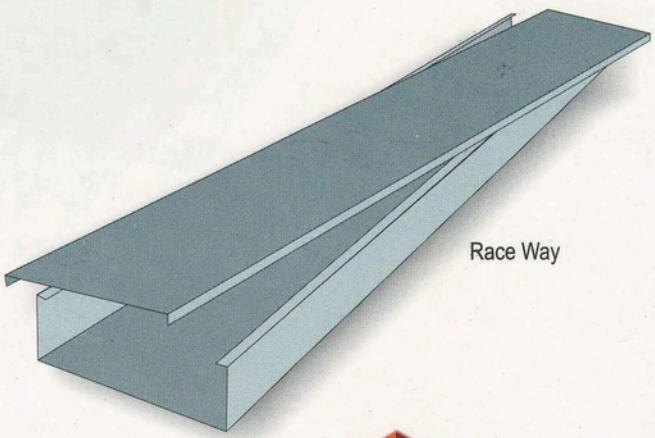
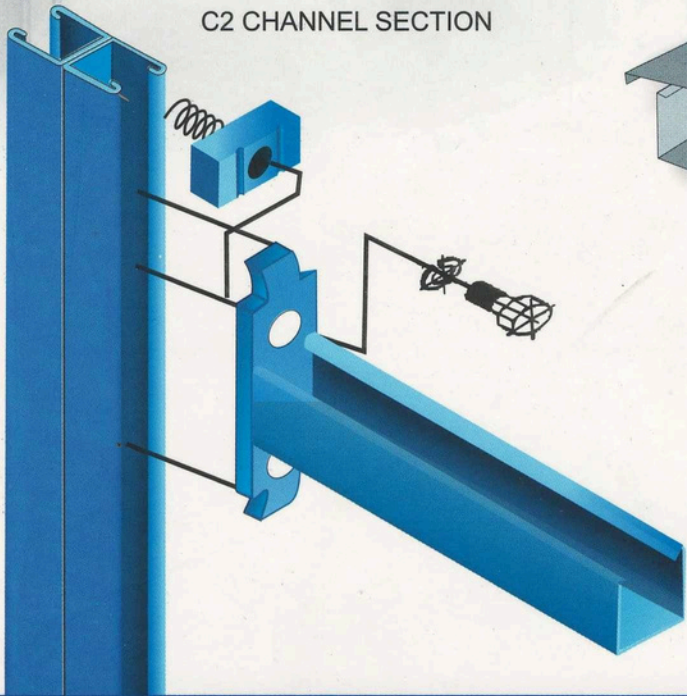
Specifications:

- | | |
|--------------|--|
| Types | : Perforated type straight flange/ulip bend
Perforated straight inward Bend |
| Strength | : Light, Medium & Heavy duty |
| Raw Material | : Mild Steel IS 1079, Pre-Galvanized sheet |
| Finish | : Self finish, pre-galvanized, hot dip galvanizing as per IS 2629/4759, BS 729, STM 123, Painted (Red oxide, Painted & Power Coated) |
| Size | : W 50-1100mm H 25-100mm, L 2500/3000mm (also customized) |
| Thickness | : 1.2mm, 3mm (also customized) |

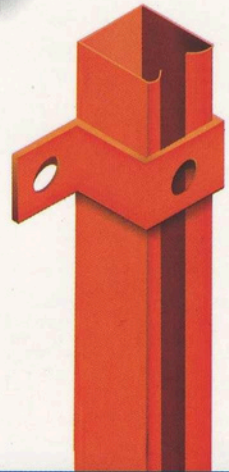




C2 CHANNEL SECTION



Race Way



RIICO, Industrial Area,
Karoli