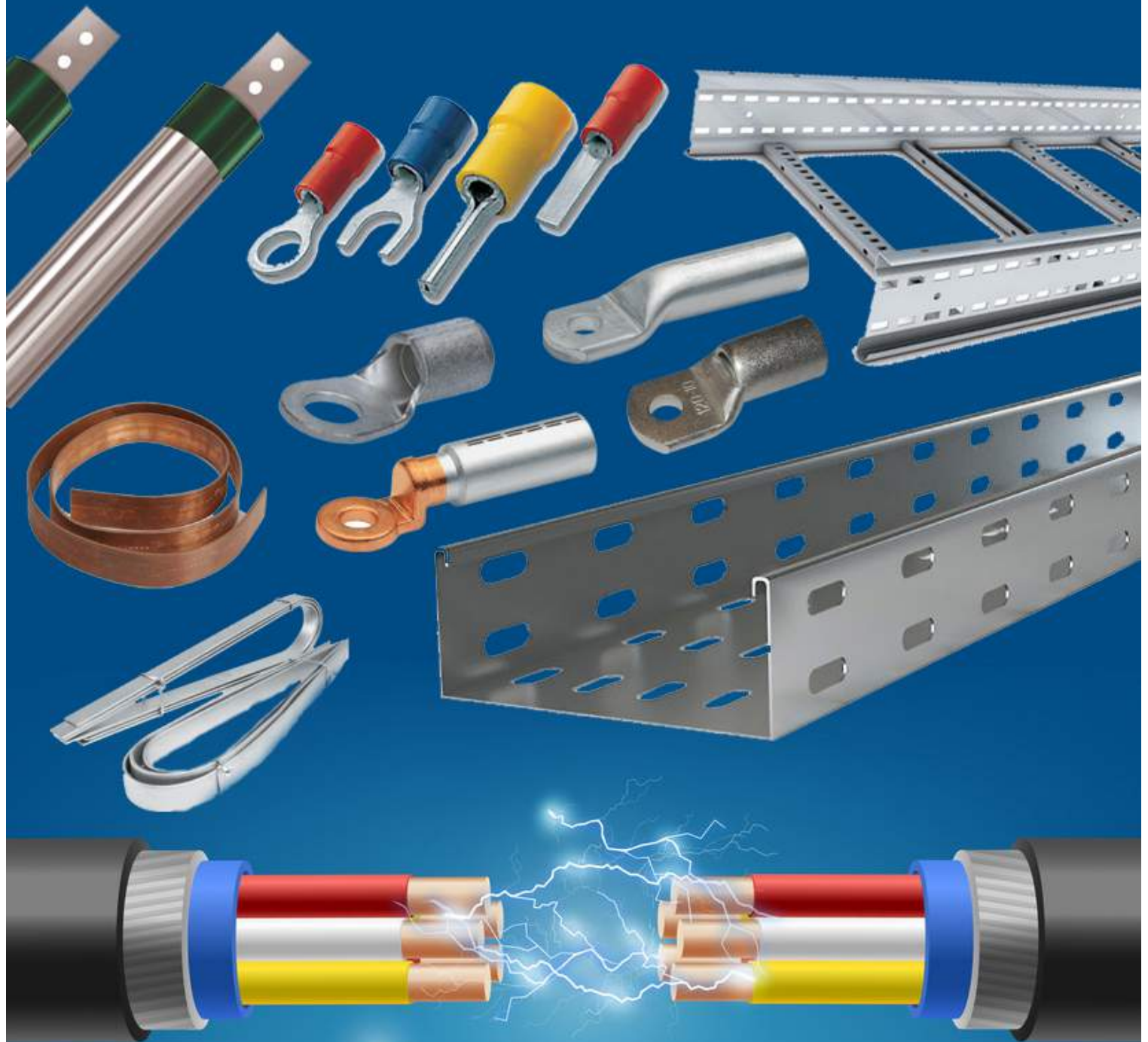


HALE

HALE METAL AND ELECTRO INDIA

Manufacturers : Cable Trays, Lugs, G.I. Strip, Chemical Earthing





Horizontal Bend



Vertical Bend Inside



Vertical Bend Outside



Right Hand Reducer



Left Hand Reducer



Center Reducer



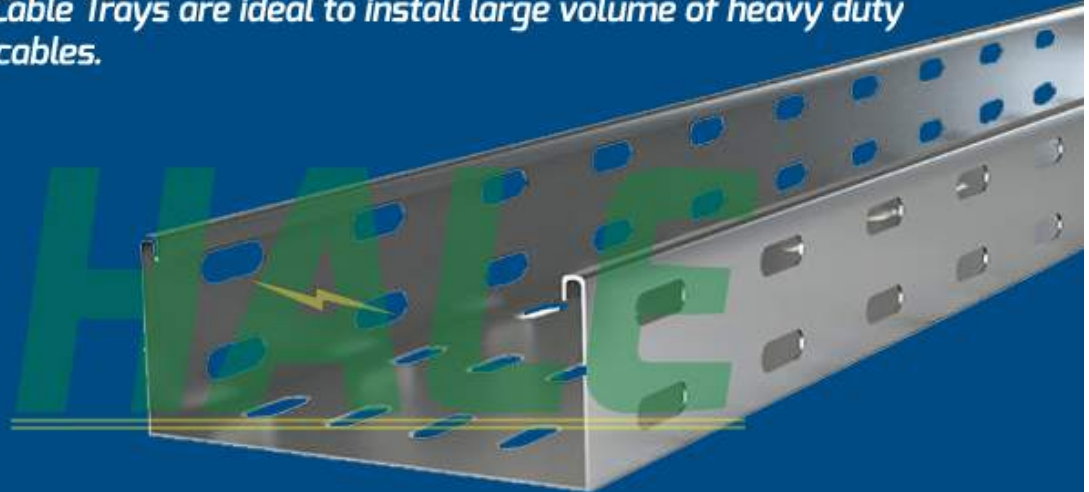
Tee



Cross

Perforated Cable Trays

These Cable Trays are ideal to install large volume of heavy duty power cables.



Width: 50-1200 mm | Thickness: 0.9-3 mm | Length: 2500-3000 mm
Finish: Painted, Powder Coated, Hot Dip, Galvanised, Natural | Material: M.S., G.I., S.S. Aluminium

Ladder Type Cable Trays are ideal for heavy duty power distribution in industrial facilities as it provides maximum ventilation and load carrying strength used in applications with intermediate support with long span.

- # Comprises of two longitudinal side rails, connected by individual transverse rungs.
- # Standardized side rail and rung sections ensure faster delivery and uniformity.

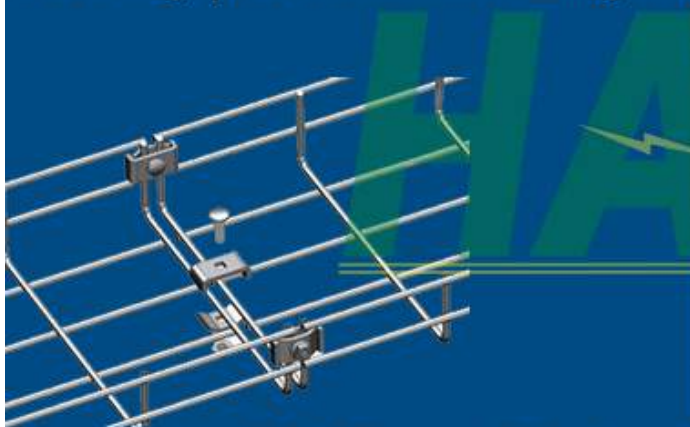
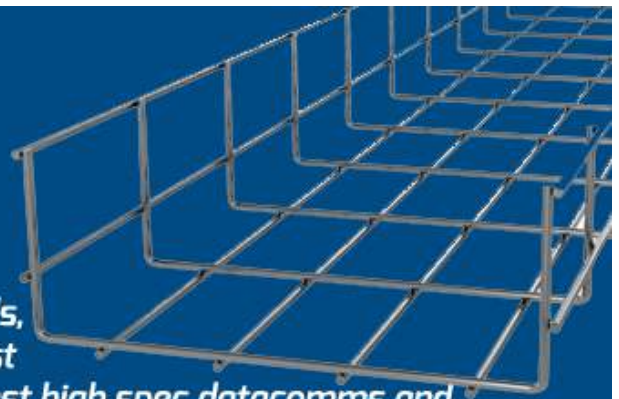
Ladder Cable Trays



Width: 75-1500 mm | Thickness: 1.2-6 mm | Length: 2500-6000 mm
Finish: Painted, Powder Coated, Hot Dip, Galvanised, Natural | Material: M.S., G.I., Aluminium

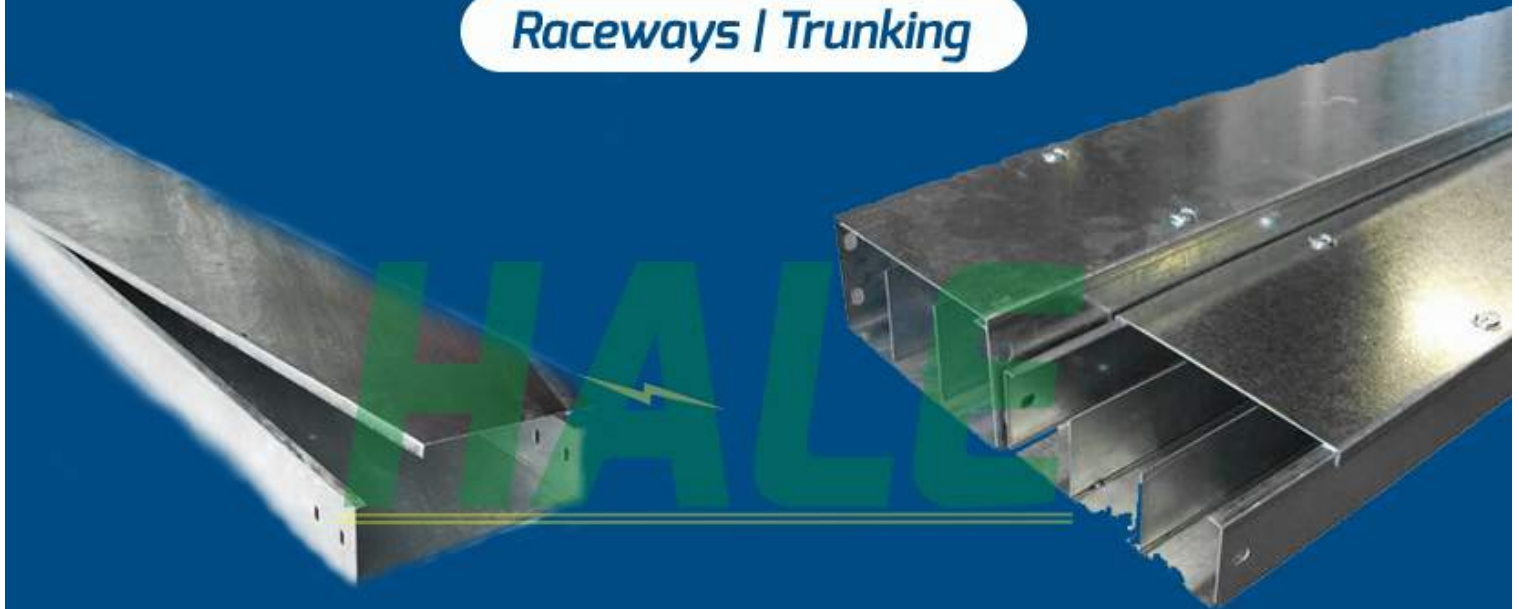
Wire Mesh Cable Trays

Wire Mesh Cable Tray, also called as Basket Cable tray is a kind of cable tray made of stainless steel wires by welding together forming a basket like mesh. The wire mesh cable trays can be mounted in a matter of seconds, saves installation time and reduces labour cost. It's best suited for all cabling i.e. instrumentation wiring, the latest high spec datacomms and low voltage power distribution cabling, heavy duty armoured and high voltage mains cable.



Width: 50-600 mm | Thickness: 4-6 mm | Length: 2000-3000 mm
Finish: Hot Dip Galvanised, Electro Plated, Natural | Material: M.S., G.I., S.S. 304, S.S. 316

Raceways / Trunking



Cable Trunking is used primarily for light duty applications like data cables, telecommunications, control cables. These are solid bottom trays with cover & either are compartmentalised or not depending on site conditions. Raceways are enclosed from all sides to protect cables from sunlight, falling objects, dust and water or other liquid.

Width: 50-1200 mm | Thickness: 1-3 mm | Length: 2500-3000 mm
Finish: Painted, Powder Coated, Hot Dip, Galvanised, Natural | Material: M.S., G.I., Aluminium

Solar Walkway Planks



Earthing



Cable Lugs | Thimbles | Cable Glands

Our Lugs are manufactured from electrolytic copper tube and Aluminium of grade 1050, 6061, 1350. They are available with rectangular inspection hole or without inspection hole as per requirement. As a standard our lugs come with flat contact surface and precise stud holes. They have a chamfered barrel entry for easy cable insertion. All our copper lugs are tin plated to improve electrical conductivity and avoid corrosion and oxidation.

Sizes: 0.50sqmm - 1000sqmm

Type: Ring, Pin, Fork, Inline, Tubular

Material: Copper Aluminium, Bi-Metallic



Plot No. 713, Industrial Area Phase 2, Chandigarh-160002
E-mail: halechemicalsindia@gmail.com | M: 9672768874