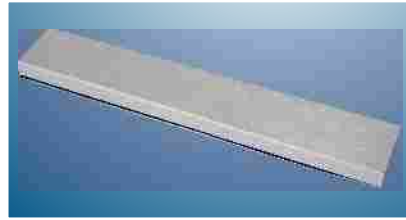


Raceways



Sleeve Coupler Trunking System

The sleeve coupler trunking systems are used for cable routing & installation of electrical resources in the under floor area. Available in one, two or three compartment to accommodate power data and voice cables.

Width(mm)	Height(mm)	Thickness
50 to 450	25 to 200	1.6 to 3.0



Press To Fit Trunking System

The Press to fit trunking systems are used for cable routing & installation of electrical resources in the under floor area. Available in one, two or three compartment to accommodate power data and voice cables.

Width(mm)	Height(mm)	Thickness
50 to 450	25 to 200	1.6 to 3.0



Concealed Aluminum Trunking System

The concealed aluminum trunking systems are used for laying of structural slab prior to screeding of the floor. The trunking system is free from any electro magnetic interface and rust accumulation. Available in one, two or three compartment to accommodate power data and voice cables.

Width(mm)	Height(mm)	Thickness
50 to 450	25 to 200	1.6 to 3.0

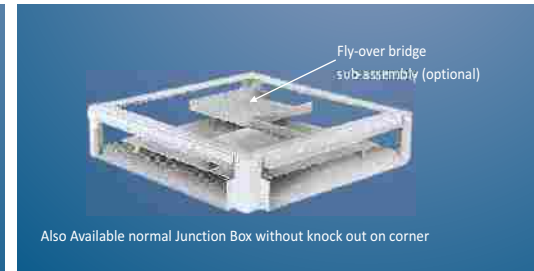
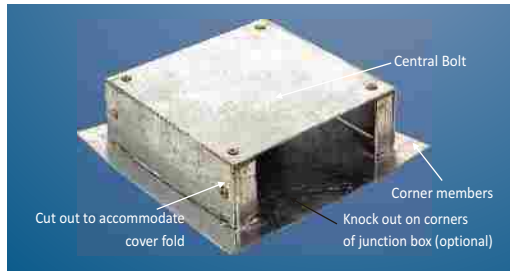


Concealed MS Trunking System System

The concealed MS trunking systems are used for laying of structural slab prior to screeding of the floor. Available in one, two or three compartment to accommodate power data and voice cables.

Width(mm)	Height(mm)	Thickness
50 to 450	25 to 200	1.6 to 3.0

Junction Box



ELECTRICAL PANELS
The Brand you can count upon

ANUBHAV POWER & CONTROLS

Factory

Plot No. 138 Sec. 6 , IMT, Manesar Gurgaon
Haryana, India.
Ph.: 0124 - 4367438,439 Fax: 0124 - 4367440
E-mail: salesanubhavpower138@gmail.com,
rajesh.gauba403@gmail.com

Head Office

D-14/41, Ground Floor, Exclusive Floors,
DLF Phase 5, Gurgaon (Haryana)
anubhavpower@anubhavpower.com

Trading & Contract Division :

Plot No.403, Sec-7 Gurgaon

For detailed enquiry : +91 9871444403, 9911914403, 9953589525, 9582402354



ELECTRICAL PANELS
The Brand you can count upon

ENGINEERING BRILLIANT SOLUTIONS

www.anubhavpower.com

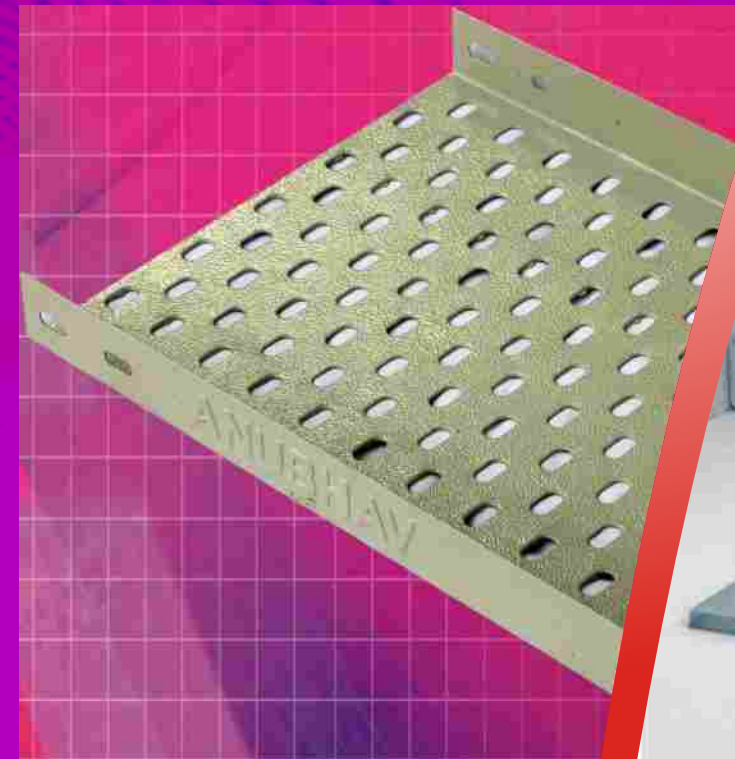
Power Cabling & Control Wiring

Cable Trays

- Perforated

- Ladder Type

Raceways

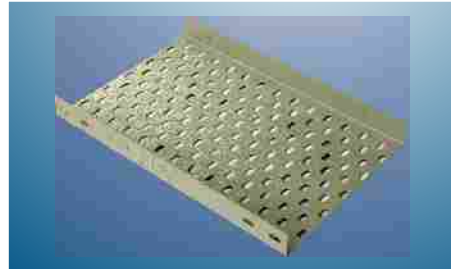


Power Distribution & Controls

Electrical Panels

Automation

Perforated Tray



Perforated Cable trays are suitable for installation of average and heavy cables.
Standard Specification:
 - Material: Hot Rolled/ Stainless Steel/ Aluminum/ Pre-Galvanized Sheet
 - Finishing: Hot Dip Galvanize 65 Micron for normal application, 86 micron for corrosive environment/ Powder coated/ Painted
 - Standard Length: 2500mm

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2



Horizontal Bend :
 - Horizontal tray bends are used to turn the tray system on the right or on the left. To connect the straight tray other bend or equal tee by straight coupler in cable tray system.

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2



Inward & Outward Bend :
 - Inward & Outward tray bends are used to turn the tray system on the vertical direction. To connect the straight tray other bend or equal tee by straight coupler in cable tray system.

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2

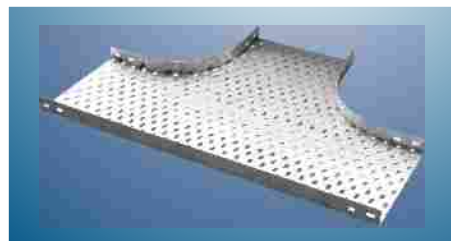
Reducer:
 - Reducer tray bends are used to reduce the width of straight trays or width of degrees flat bends, width of equal in cable tray systems.

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2



Cross:
 - Horizontal Cross Tray bends are used to turn the tray system on the other way on the same plane. To connect the straight trays or straight tray with other bend or equal tee by straight coupler in cable tray system.

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2



Tee:
 - Horizontal Tee Tray bends are used to turn the tray system on the other way on the same plane. To connect the straight trays or straight tray with other bend or equal tee by straight coupler in cable tray system.

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2

Ladder Type Tray



Ladder Cable trays are suitable for installation of heavy & light duty cables in distribution of power.
Standard Specification:
 - Material: Hot Rolled/ Stainless Steel/ Aluminum/ Pre-Galvanized Sheet
 - Finishing: Hot Dip Galvanize 65 Micron for normal application, 86 micron for corrosive environment/ Powder coated/ Painted
 - Standard Length: 2500mm

Width(mm)	Height(mm)	Thickness
75 to 1200	40 to 150	1.6 to 3.2



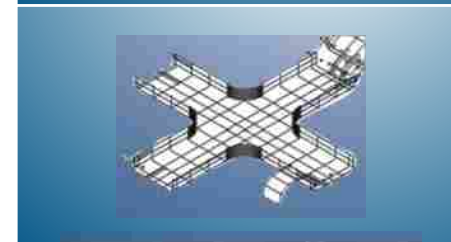
Bolted Ladder Cable trays :
 - Bolted Ladder tray bends are suitable for installation of heavy & light duty cables in distribution of power. The size of the tray can be changed according to the site requirement by changing of rungs from 100mm to 1000mm.

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2



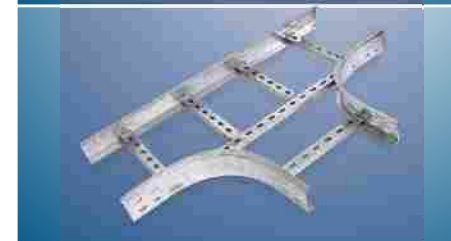
Inward & Outward Bend :
 - Inward & Outward tray bends are used to turn the tray system on the vertical direction. To connect the straight tray other bend or equal tee by straight coupler in cable tray system.

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2



Cross:
 - Horizontal Cross Tray bends are used to turn the tray system on the other way on the same plane. To connect the straight trays or straight tray with other bend or equal tee by straight coupler in cable tray system.

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2



Tee:
 - Horizontal Tee Tray bends are used to turn the tray system on the other way on the same plane. To connect the straight trays or straight tray with other bend or equal tee by straight coupler in cable tray system.

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2



Reducer:
 - Reducer tray bends are used to reduce the width of straight trays or width of degrees flat bends, width of equal in cable tray systems.

Width(mm)	Height(mm)	Thickness
50 to 1000	25 to 150	1.6 to 3.2

Our Product Range



Facilities

