

JP ELECTRICAL & CONTROLS

WE MAKE ELECTRICITY SAFER

J – 80, Site – C ,Surajpur Industrial Area GREATER NOIDA GAUTAM BUDHA NAGAR (U.P)

MOB . - 07836870201, 07065500315

E-MAIL - jpelectricalcontrols@gmail.com

Company Profile

- We are leading manufacturers and suppliers of all types of Electrical Panels (Main LT panel, APFC Panel AMF Panel, Meter Board Panel, Control Panel, MCCB panel) and cable try race way (painted, HOT DIP, Powder coated, GI), Ladder type cable tray (used all kind of the industries) & Earthing material. We Also Done Electrical Maintenance & Erriction Work.
- We are supported by a sound manufacturing unit and a team of talented engineers that help us in the development of unbeatable quality products.
- We offer the product gamut at affordable prices to suit the budget of our clients.

Product Range

MAIN LT PANEL

AUTOMATIC POWER FACTOR PANEL

A.M.F PANEL

D.G SYNCHRONIZATION PANEL

STARTER PANEL, MCC & PCC PANEL

D.B & METER BOARD PANEL

DAIRY PANELS (CIP PANEL, CUP FILLING PANEL & PASTEURISER PANEL)

PLC PANEL

STP PANEL (SEWAGE TREATMENT PANEL)

THYRISTOR & RECATOR TYPE A.P.F.C PANEL

H.T PANEL

CABLE TRAY

BUS DUCT & RACE WAY

CHEMICAL EARTHING, GI & COPPER EARTHING

MAIN LT PANEL

Our organization is a sound name of the industry engaged in offering comprehensive range of LT Panel to the valued patrons. Offered range of panels are manufactured using supreme grade raw material in accordance with industry standards and guidelines. Our team fabricates the range as per the desired requirements of the patrons to stand tall on their expectations. Range that we offer comprise LT Panel and Main LT Panel that can be availed in various sizes and grades as per the clients needs and demands.

LT Panel



A.P.F.C PANEL

We manufacture Thyristorised APFC Panels for power factor correction. The transmission effect created by electro-mechanical switched system is avoided by smooth connection and disconnection of capacitors to and from the network. The switches are resistant to wear and tear during the continuous process and thus capacitors remain safe. By taking into consideration advanced closed loop and measuring unit, the power factor is controlled very precisely. Reduction of inrush current protects the capacitors from exploding thus resulting in longer life.



A.M.F PANEL

We supply High quality AMF Panels after analyzing the clients requirements.





D.G SYNCHRONIZATION PANEL

Being a quality centric organization, we are involved in manufacturing, distributing, supplying and trading a quality range of DG Synchronizing Control Penal. These are manufactured by utilizing supreme quality raw materials and cutting edge technology. Moreover, our delivered DG Synchronizing is attainable at market leading prices.





DAIRY PRODUCTS PANEL - CIP STP PANEL

We are engaged in manufacturing and supplying a high quality assortment of CIP And STP Panels. These panels are engineered by using premium grade material and advanced technology in compliance with the set industry norms. In order to ensure quality, these control panels are rigorously tested on various quality parameters. Moreover, our these panels are acclaimed in market for durability, easy installation, longer life and robust construction. These CIP And STP Panels can be availed from us at industry leading rates.





CABLE TRAY , BUS DUCT & RACE WAY ARE AVILABLE IN ALL SIZE AS

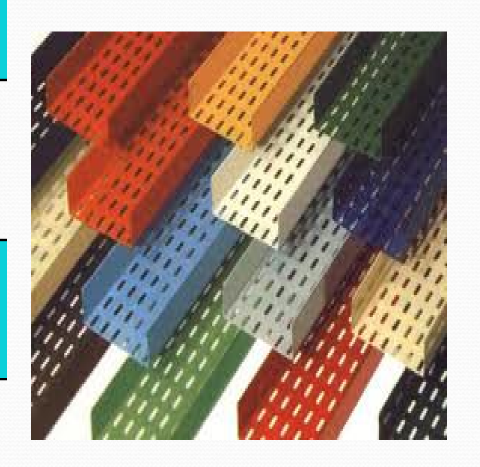
PER REQUIERMENT.

LADDER TYPE & PERFORATED TYPE CABLE TRAY ALSO MANUFACTURED.

WIDITH - 150 MM TO 2000 MM HEIGHT - 40 MM TO 150 MM

THIKNESS - 1.6 MM TO 3 MM LENTH - 2.5 MTR TO 3 MTR

FINISH- PRE-GALVANISED
SHEET / HOT DEEP GALV. SHEET
POWDER COATING - AS
REQUIERD



Perforated Cable Tray

Raw Material

Light, Medium & Heavy Strength

Duty

Mild Steel IS 1079, Pre-

galvanized Sheet, Stainless

Steel

50 mm - 1200 mm Width(W) Height(H) 10 mm - 100 mm **Thickness** 1.2 mm - 3 mm

10 mm - 25 mm**Inward Bend**

2444 mm / 2500 mm / 3000 Length

mm

Self Finish, Pre-galvanizing

(Mill Finish),

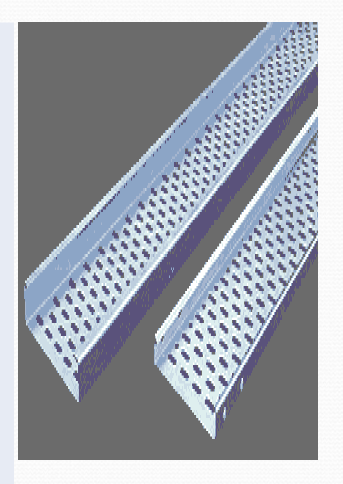
Hot Dip Galvanizing as per

Finish - Mild Steel IS 2629 / 4759, BS 729,

ASTM 123, Painted (Red Oxide, Painted & Powder

Coated)

Self Finish & Mirror finish Finish -Stainless Steel



Ladder Type Cable Trays

Types

Ladder Straight Run
Ladder Inward Bend
Ladder Outward Bend

Strength Light, Medium & Heavy Duty

Raw Material Mild Steel IS 1079, Stainless

Steel

Length 2500 mm / 3000 mm

Self Finish, Pre-galvanizing (Mill

Finish),

Finish – Mild Steel Hot Dip Galvanizing as per IS

2629 / 4759, BS 729,

ASTM 123, Painted & Powder

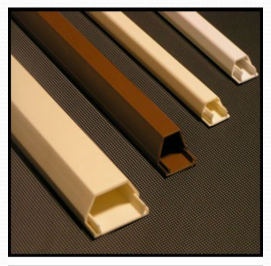
Coated

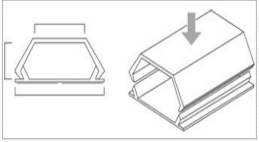
Finish -Stainless Steel Self Finish & Mirror finish

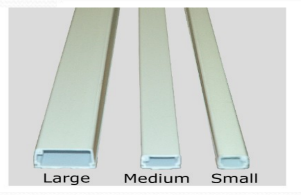


RACE WAY -:

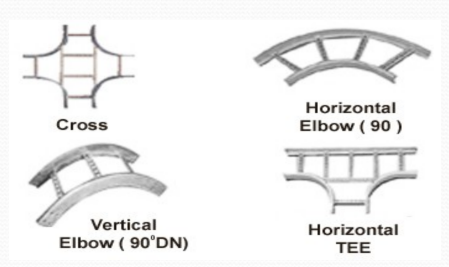
- GI Raceway
- Powder coated raceway
- Painted raceway
- These raceways are functional for wire enclosure applications. These are used in major electrical projects and contracting company. It is mainly used in protection of Cable laid inside the residential complex, malls, banks, offices, Parking areas, offices, manufacturing units and commercial complex

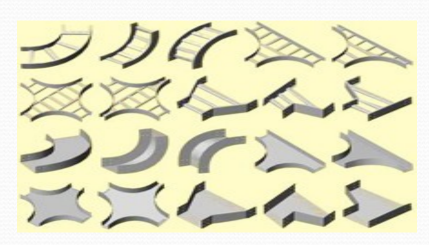


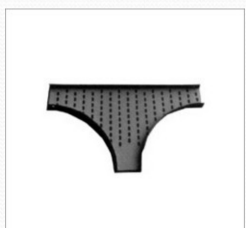


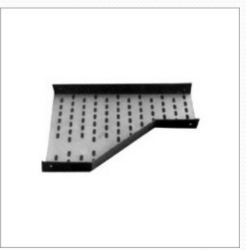


TRAY ACCESSORIES - TEE BEND, REDUCER, VERTICAL, HORIZONTAL BEND & CROSS









Bus Duct

With the assistance of our team of adroit professionals, we have become one of the remarkable manufacturer and supplier of Bus Ducts. The offered bus duct is made by our skilled professionals by consuming the best grade material and updated technology.





"JP Electrical & Controls

Earthing Material

- GI STRIP
- GI PIPE ELECTRODE
- GI WIRE
- GI PLATE
- ISMC
- ISA
- GI FLAT

Earthing Strip – Flat

Raw Material	Mild Steel as per IS 2062
Sizes	20 x 3 25 x 3 / 6 30 x 5 / 6 35 x 5 / 6 40 x 5 / 6 50 x 5 / 6 / 8 / 10 75 x 8 / 10 100 x 8 / 10 / 12
Finish	Hot Dip Galvanized as per I.S. 2629 / 4759, BS 729, ASTM 123



G.I. Wire

Raw Material Mild Steel

Diameter Mild Steel

Electro
Galvanized, Hot

Dip Galvanized



Our Major Clients are





















www.propertywala.com















thank you