

Where industrial strength meets intelligent design

Cable Trays Manufacturing



Precision in Design • Strength in Manufacturing • Trust in Performance

WIREWAY – Manufacturing Brand Under JP Corporation
JP Corporation – Electrical Materials Supply & Solutions Co.
www.jpcorporation.co.in





Proposed Finishing & Stock Warehouse Project Facility at Bhiwandi, Thane. Working Progress.

With passion and energy, we ensure safe engineering, so that cables, conduits & wires is meaningful distributed. Particularly where high demands are placed on the electrical installations.

We win as a team, because every single one of us makes a substantial contribution with our commitment, actions and attitude: for our customers, distributor partners – nationwide.

We use our long-term solutions competence to set new standards again and again.

And do so as a family-owned business – as WIREWAY (JPC).

K Kotwal

Managing Partner



Manufacturing Excellence - Cable Trays That Carry the Power of Tomorrow

At the heart of our operations lies a state-of-the-art manufacturing facility dedicated to producing high-performance **Cable Trays** that meet the evolving demands of industrial, commercial, and infrastructure projects.

Precision, Performance, Perfection,

Our Cable Trays are engineered to support, route, and protect power and date cables in a wide range of environments – from factories and refineries to data centres and high-rise buildings. Every product is manufactured with precision, adhering to the latest **IS/BIS** and global quality standards, ensuring mechanical strength, durability, and corrosion resistance.

What We Manufacture

- Ladder Type Cable Trays Ideal for heavy-duty cable laying with maximum strength.
- Perforated Cable Trays Designed for better heat dissipation and cable visibility.
- Wire Mesh Cable Trays Light-duty yet robust solution for data and telecom cable management.
- Raceways & Trunkings Seamless cable routing with aesthetic and functional design.
- Accessories Bends, tees, reducers, couplers, and junctions made to match your site requirements.

Infrastructure That Drives Reliability

Our modern manufacturing unit is equipped with:

- CNC-controlled punching, shearing & bending machines
- In-house Hot Dip Galvanizing Plant
- In-house Powder Coating Plant
- Auto-CAD & SolidWorks design systems
- Quality Testing Lab with Load Testing, Micron Testing, and Salt Spray Chambers.

Every product undergoes **multi-stage inspection** from raw materials intake to the final dispatch. Our rigorous quality control ensures dimensional accuracy, uniform coating thickness, burr-free edges, operational life.

Engineering Support

We don't just manufacture – we **design and develop solutions.** Our experienced design team collaborates with consultants and project managers to create customized cable tray layouts optimized for cost, space, and ease of installation.

Sustainability & Compliance

Our processes are aligned with green manufacturing principles. We ensure minimal waste, recycling, and energy-efficient production practices. All products comply with IS 6746, BIS, IEC, and relevant fire safety norms.

Built for Projects That Matter

From power plants to smart warehouses, from metro rail systems to mission-critical data centres, from factories to high-rise residential, commercial and infra projects – our Cable Trays and allied products form the unseen backbone of electrification.

Partner with us to empower your infrastructure, the right way.





भारतीय मानक ब्यूरो BEREAU OF INDIAN STANDARDS

9, Manak Bhavan, Bahadur Shah Zafar Marg, New Delhi-110002 (011) 232330132 info@bis.gov.in http://www.bis.gov.in

ATTACHMENT TO LICENSE NO. CM/L - 650002505

CMLNO	NAME OF THE LICENSEE WITH FACTORY ADDRESS	NAME OF THE PRODUCT	INDIAN STANDARD NO.
650002505	M's JP CORPORATION (BRAND - WIREWAY) PLOT NO 4, GIDC PHASE-IV, NR WIIG, VATVA, AHMEDABAD-382445, INDIA	CABLE TRAYS - LADDER, PERFORATED, WIREMESH & ITS ACCESSORIES, CABLE DUCTS & JUNCTION BOX, EARTHING STRIPS & CABLE TRAYS SUPPORT SYSTEM UNDER CABLE TRUNKING & DUCTING SYSTEMS	IS 14927 (PART 2): Sec 1 (IEC 61084- 2-1:2017/2001 IS 61537:2006

ENDORSEMENT NO. 05 DATED 14 DEC 2022

Whereases, the license is valid up to Thirteen December Two Thousand and Twenty Eight.

Now, consequent upon renewal, the validity of the license given in the endorsement no. 05 has been extended from Thirteen December Two Thousand and Twenty Two To Thirteen December Two Thousand and Twenty Eight.

Other terms and conditions of license remain the same.

A.meenakshi (अ. मीनाक्षी / A. MEENAKSHI) वै - एफ एवं प्रमुख / Se-F & Head

Head Office: 9, Manak Bhavan, Bahadur Shah Zafar Marg, New Delhi-110002



Declaration of Compliance

This Declaration of Compliance is here by issued to the below named company & brand. Applicable Directive(s): Low Voltage (LVD) EN 61537:2007 (2014/35/EU) Low Voltage Installations (LVI): IEC 60364 | EN 50174-2 | UTE C 15-900

> ISSUED TO - M/s. JP CORPORATION BRAND - WIREWAY

Factory: Plot No. 4, GIDC Phase-IV, Nr. WTIG, Vatva. Ahmedabad-382 445, Gujarat, India. Plot No. TS-6/1, Jai Estate, MIDC Phase-II, Dombivli (E) 421 201, Maharashtra, India Sales Office:

Products:

E Compliance

0

Cable Trays – Welded Ladder Type Cable Trays Cable Trays – Bolted Ladder Type Cable Trays Cable Trays – Perforated Type Cable Trays Cable Trays – Wiremesh Type Cable Trays

Cable Trays Accessories, Raceways & Junction Box & Accessories

Certificate Number CE/2023/001/141224





17th June 2023

17th June 2023

Date of Registration Date of Certificate Audit/Certificate Expiry

Re-certification Date 17th June 2026 17th June 2026

Thomson Eric

UNIVERSAL REGISTRARS

CERTIFICATE

This is to Certify that the Management System of

JP CORPORATION

A-1305, TRIVENI MAJESTA, NEAR DON BOSCO SCHOOL, D.B. CHOWK, AADHARWADI JAIL ROAD, KALYAN WEST, DISTRICT THANE, MAHARASHTRA - 421301, INDIA

has been found to conform to the Quality Management System standard:

ISO 9001:2015

This certificate is valid for the following scope of operations:

ELECTRICAL, INDUSTRIAL TOOLING & CHEMICAL MATERIAL DEALERS, SUPPLIERS, DISTRIBUTORS, TRADER, IMPORTER, EXPORTER, SERVICE PROVIDER

IAF Code: 29

NACE Code: 46.12, 46.76, 46.90

:: Certificate No :: IN121430A

Date of initial registration
Date of this Certificate
Surv. audit on or before / Certificate expiry
Recertification Due 27 January 2023

27 January 2023

26 January 2024

26 January 2026











Form GST REG-06 [See Rule 10(1)]

Registration Certificate

Registration Number: 27AARFJ3817H1Z1

1.	Legal Name		JP Corporatio	on		
2.	Trade Name, if any		JP Corporation	on		
3.	Constitution of Business		Partnership			
4.	4. Address of Principal Place of Business		DB CHOWK		DI JAIL ROAI	N BOSCO SCHOOL D, KALYAN WEST,
5.	Date of Liability					
6.	Period of Validity		From	24/09/2021	То	Not Applicable
7.	Type of Registration		Regular			
8.	Particulars of Approving	Authority	Centre			
Signa	ture	Signatur Digitally si SERVICE Date: 202	re valid gned by 15 GOC S TAX TWOR 1.09.2421:15:20	DDS AND K(4)		
Name SUBRAE		HMANYAM TKVS				
Designation Superinte		endent				
Jurisdictional Office ULHASN		NAGAR-1_70	1			
Jurisd	iledollal Office					

This is a system generated digitally signed Registration Certificate issued based on the approval of application granted on 24/09/2021 by the jurisdictional authority.





Ladder Cable Trays

Features:

- Strong load-bearing capacity
- **Excellent ventilations**
- Easy to fastening
- Cost effectiveness
- Neat appearance
- Long cable runs

Application:

- Industries
- Warehouses
- Commercial
- **IT Parks & Data Centres**
- Residential



Materials:

Mild Steel as per IS 1079 Aluminium Sheet as per IS 737

Coupler Plate Nut Bolts:

Electro Galvanized M8 X 20mm (08 Nos. Per Tray)

Coupler Plates:

02 Nos. Each Tray

Finish:

HD - Hot Dip Galvanized

PC - Powder Coated

HD+PC - Hot Dip + Powder Coated

PG - Pre-galvanized

SS – Stainless Steel

AL – Aluminium

ALM - Aluminium Marine Grade

Standard Length:

2.5 MTR Each Tray

Width	Height	Thickness				
	All Dimensions in MM					
100						
150						
200		16/20/25/20				
300		1.6 / 2.0 / 2.5 / 3.0				
450						
500	50 / 75 / 100 / 150 / 200					
600						
750						
900		2.0 / 2.5 / 3.0				
1000						
1200						













Perforated Cable Trays

Features:

- Standard load-bearing capacity
- Heat dissipation
- Aesthetic appeal
- Cost effectiveness
- Long cable runs

Application:

- Industries
- Warehouses
- Commercial
- IT Parks & Data Centres
- Residential



Materials:

Mild Steel as per IS 1079 Aluminium Sheet as per IS 737

Coupler Plate Nut Bolts:

Electro Galvanized M8 X 20mm (08 Nos. Per Tray)

Coupler Plates:

02 Nos. Each Tray

Finish:

HD - Hot Dip Galvanized

PC – Powder Coated

HD+PC - Hot Dip + Powder Coated

PG - Pre-galvanized

SS – Stainless Steel

AL – Aluminium

ALM - Aluminium Marine Grade

Standard Length:

2.5 MTR Each Tray

Width	Height	Thickness				
	All Dimensions in MM					
50	25 / 25 / 50					
75	25 / 35 / 50					
100		1.2 / 1.6 / 2.0 / 2.5 / 3.0				
150	25 / 35 / 50 / 75 / 100	1.2 / 1.0 / 2.0 / 2.3 / 3.0				
200						
300						
450						
600	25 / 35 / 50 / 75 / 100 / 150	1.6 / 2.0 / 2.5 / 3.0				
750		1.0 / 2.0 / 2.3 / 3.0				
900						









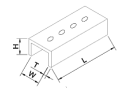




Tray Support / Installation System

- **Slotted C-Channels**
- **Slotted Z-Channels**
- Slotted Angles
- Threaded Rods
- **Bullet Fasteners**

Slotted C-Channel



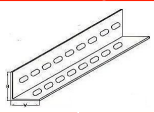
Cross Section	THICKHESS			
All dimensions in MM				
35 X 15				
40 X 20	2.0 / 2.5			
41 X 41				
Standard Length: 1 MTR				

Slotted Z-Channel



Cross Section	Thickness	
All dimensions in MM		
35 X 30 X 35		
40 X 35 X 40	1.6 / 2.0 / 2.5	
50 X 40 X 50		
Standard Length · 2 5 / 3 0 MTR		

Slotted Angle



Cross Section	Thickness
All dimensi	ons in MM
40 X 40	1.6 / 2.0 / 2.5

Standard Length: 2.5 / 3.0 MTR

6 8 10 12 16				Full T	hreade
		8	ATT. 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		

d Rod		
Size (MM)	Length (MM)	
6	1000	
8	1000	
10	1000	
10	2000	
10	3000	
12	1000	
12	3000	
16	3000	



Size (MM)
8
10

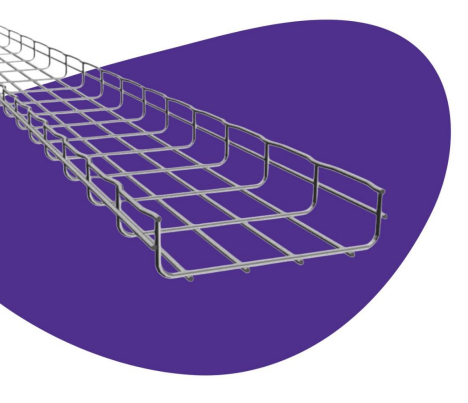












Wiremesh Cable Trays

Features:

- Standard load-bearing capacity
- · Excellence ventilations
- Aesthetic appeal
- Long cable runs Control & Signal
- Suitable for triad side cable clamping.

Application:

- Data Centres & IT Parks
- Industries
- Warehouses
- Commercial
- Residential



Materials:

Commercial Grade M.S. Wire

Finish:

Hot Dip Galvanized As per IS 2629 -65/86 Microns Stainless Steel 304/316 **Powder Coated Painted**

Bolt with nut & washer:

Electro Galvanize / Stainless Steel M8 X 30mm (04 Nos. Per Tray)

Standard Length:

3.0 MTR Each Tray

Width	Height	Thickness				
	All Dimensions in MM					
50						
100						
150						
200	50 / 55 / 75 / 100 / 150					
250		4.5				
300		4.5				
400						
450						
500						
600						

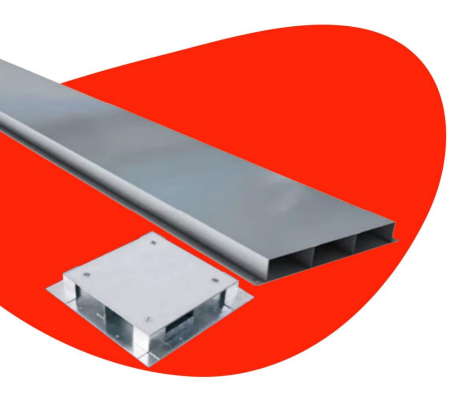












Raceways / Cable Duct (Inside Edge)

Features:

- Strength & durability
- Ease installation
- High capacity
- Rigid structure
- Maximum cable protection

Application:

- Data Centres & IT Parks
- Industries
- Warehouses
- Commercial
- Residential

Materials:

Mild Steel – HR IS 1079 Mild Steel – CR IS 513 Pre-galvanized IS 277 Aluminium IS 737 Stainless Steel (SS) 304

Standard Length:

2.5 MTRs

Colour:

Siemens Grey, Black, Deep Orange, White

Finish:

Powder Coated (PC) Powder Coated (PC) Self Finish Self Finish / PC Self Finish

Width	Height	Thickness		
All Dimensions in MM				
50	25 / 25 / 20 / 50			
75	25 / 35 / 38 / 50			
100				
150	25 / 35 / 38 / 50 / 75 / 100	1.2 / 1.6 / 2.0		
200				
300				
400				
450				
500	25 / 35 / 38 / 50 / 75 / 100 / 150	1.6 / 2.0 / 2.5 / 3.0		
600	200, 200			

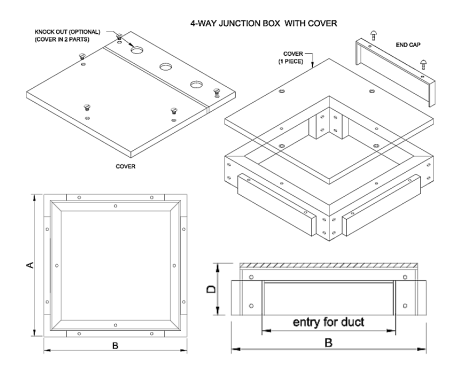












Floor Junction Box with Cover (Underfloor JB)

Features:

- Tool-free assembly
- Ease installation
- High capacity
- Rigid structure
- Modular design

Application:

- **Data Centres & IT Parks**
- Industries
- Warehouses
- Commercial
- Residential

Materials:

Mild Steel - Hot Dip Galvanized as per 4759 Pre-galvanized - IS 277 Aluminium - IS 737

Finish:

HD – Hot Dip Galvanized

PC - Powder Coated

PG - Pre-galvanized

SS – Stainless Steel

AL - Aluminium

ALM - Aluminium Marine Grade

Standard Length:

2.5 MTR

Colour:

Siemens Grey, Black, Deep Orange, White

Notes:

*End cap shall be pre-galvanized finish only.

Length	Width	Depth	Thickness		
All dimensions in MM					
172	172	68			
222	222	68			
272	272	68	1.6 / 2.0 / 2.5		
372	372	68			
522	522	68			













Earthing Strips (G.I. & CU)

Features:

- High mechanical strength
- High electrical conductivity
- Corrosion resistant
- Uniform zinc coated as per IS std.
- Available in EC / ETP grade
- Durable & long-lasting

Application:

- Data Centres & IT Parks
- **Industries**
- Warehouses
- Commercial
- Residential

G.I. Earthing Strip / Flat					
Width	Thickness	Length			
All dimensions in MM					
25	3/5/6/8/10	5000 To 6000 MM Average			
32					
40					
50					
65					
75					
100					

CU Earthing Strip / Flat					
Width	Thickness	Length			
All dimensions in MM					
25		5000 To 6000 MM Average			
32					
40	3/5/6/8/10				
50					
65					
75					
100					

Earthing Bare Conductors				
G.I.	CU			
SWG				
8	8			
10	10			
12	12			
14	14			
16	16			
18	18			
20	20			



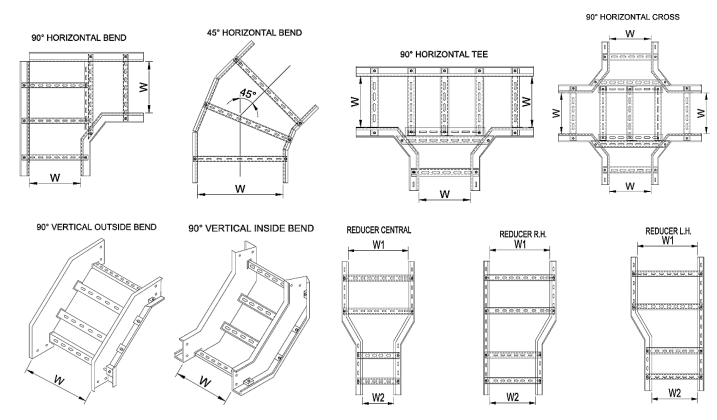


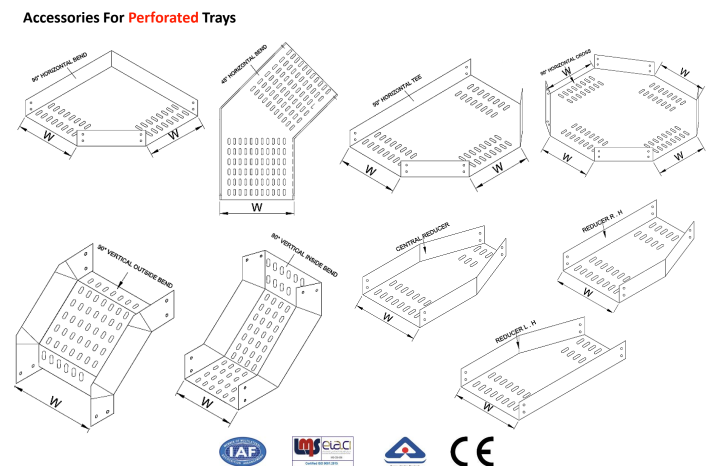






Accessories For Ladder Trays

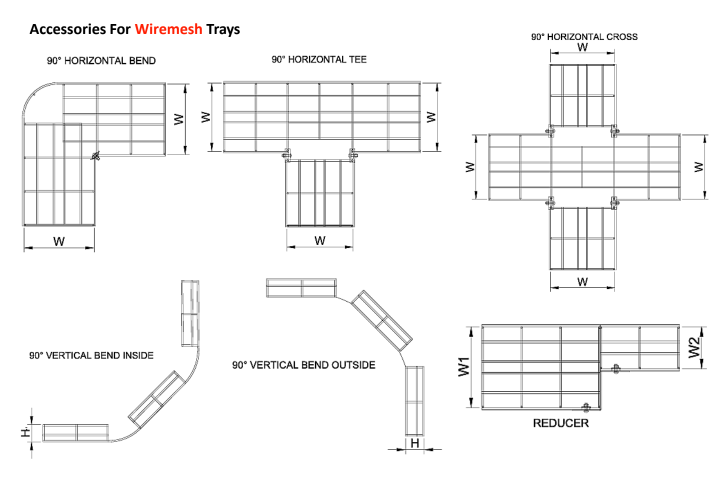




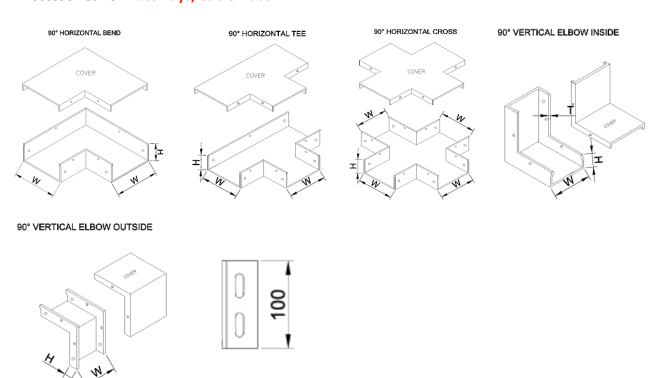


Cable Trays & Raceways – Accessories





Accessories For Raceways/Cable Duct



















































WIREWAY

Brand of JP Corporation

Sales Off. : Plot No. TS-6/1, Jai Estate, MIDC Phase-I,

Dombivli (E) 421201, Dist. Thane (M.S.) India

Contact : (91) 8454852182

Email : wireway@gmail.com / sales@jpcorporation.co.in

Website : www.jpcorporation.co.in