



"At TEP Group International, we devise solutions that make a difference. Our safe, efficient, and reliable products are designed to improve the quality of life of our customers. Our unique capabilities make us the perfect players to revolutionize how we live, and we work towards that goal every day."

About Us

Established in 2004, TEP Group International started as a trading company in Bahrain and has become a global name in the manufacturing and distribution of high-quality electrical products and solutions in our field. We build trust with our clients, stakeholders and suppliers by maintaining a high-level business ethics and relationships.

With our center of operations located in the Kingdom of Bahrain and extended to the US and India, we represent several global and TEP brands including local and international government- approved electrical products distributed throughout the world to meet clients' obligations with the utmost confidence. For almost two decades, we have maintained our market reputation through our state of-the-art manufacturing factory, boasting 4,000 sqm. of facilities situated locally and internationally.

Armed with professionally qualified team with a diverse background, we are able to innovate and improve processes to provide safe and sustainable products of high quality.

TABLE OF CONTENT

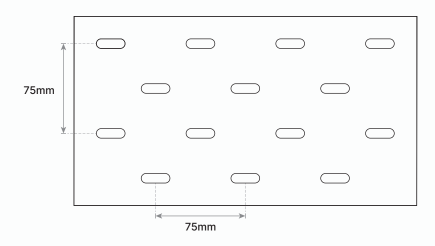
• CONTENT	PAGE NO.
• INTRODUCTION	01
ORDERING CODE DETAILS	03
CABLE TRAY	04
CABLE TRAY ACCESSORIES	05
CABLE TRUNKING	10
CABLE TRUNKING ACCESSOR	RIES12
• UNISTRUT (SUPPORT CHANN	NEL)15
APPROVALS	16

INTRODUCTION

Slotting Pattern Perforation Details

Techno Electro Power Cable Management System offers you a simple, inexpensive method of routing and supporting all types of light to heavy weight cables. Ideal for all types of commercial, industrial and government applications.

Available in different widths, heights, and lengths, complete line of fittings and accessories provide flexibility to meet installation requirements, also available in Hot Dip Galvanized Steel, built to BS EN standards.





8mm

24mm



Pre-Galvanized Zinc

(Mill Galvanized, Hot Dip Mill Galvanized or Continuous Hot Dip Galvanized)

Pre-Galvanized steel is produced by coating coils of sheet steel with zinc by continuously rolling the material through molten zinc at the mills. This is also known as mill galvanized or hot dip mill galvanized. These coils are then slit to size and fabricated by roll forming, shearing, punching, or forming to produce pre-galvanized Cable Tray products (GI).

The G90 specification call for a coating of 90 ounces of zinc per square foot of steel. This results in a coating of 45 ounces per square foot on each side of the sheet. This is important when comparing this finish to hot dip galvanized after fabrication.

During fabrication, cut edge and welded areas are not normally zinc coated; however, the zinc near the uncoated metal becomes a sacrificial anode to protect the bare areas after short period of time.

To further insure a quality product, TPI welds all pre-galvanized Cable Trays with silicon bronze welding wire allowing only a small heat affected zone to be exposed. This small area quickly repairs itself by the same process as cut edges.

Hot Dip Galvanized After Fabrication

(Hot Dip Galvanized or Batch Hot Dip Galvanized)

Hot Dip Galvanized after Fabrication Cable Tray products are fabricated from steel and then completely immersed in a bath of molten zinc. A metallic bond occurs resulting in a zinc coating that completely coats all surfaces, including edges and welds.

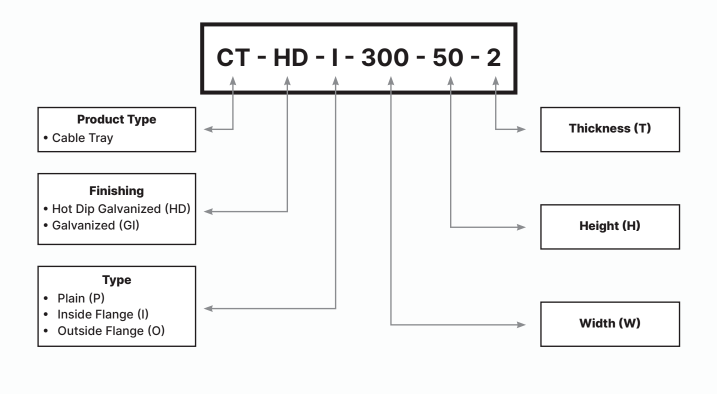
Another advantage of this method is coating thickness. Cable Trays Hot Dip Galvanized After Fabrication have a minimum thickness in accordance to ASTM A123 and BS 1461 (updated standard of BS 729).

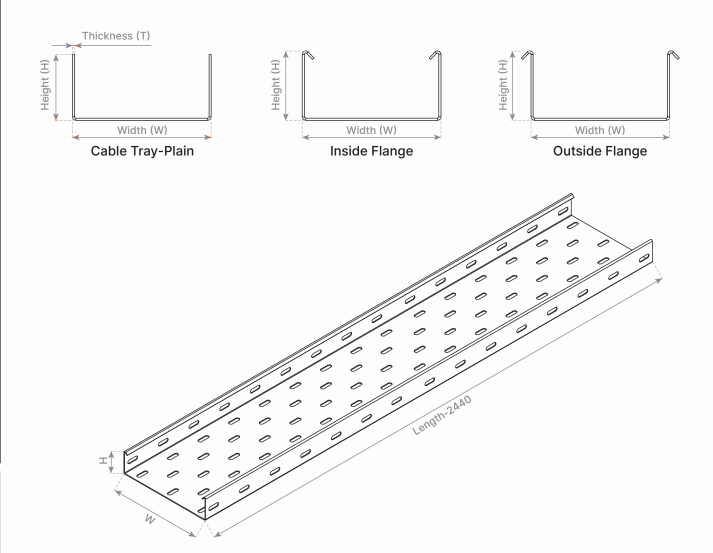
The zinc thickness is controlled by several factors 2 of which are the amount of time each part is immersed in the molten zinc bath, as well as, the speed of dipping and removal.

The layer of zinc which bonds to steel provides a dual protection against corrosion. It protects first as an overall barrier coating. If this coating happens to be scratched or gouged, zinc's secondary defence is called upon to protect the steel by galvanic action.

Hot Dip Galvanized after Fabrication is recommended for prolonged outdoor exposure and will protect steel for many years in most outdoor environments and in many aggressive industrial environments.

ORDERING CODE DETAILS





CABLE TRAY

ORDERING CODE	SIZE-WxHxL (mm)	THICKNESS (mm)
CT-GI-I-50-50-1	50×50×2440	1
CT-GI-I-75-50-1	75×50×2440	1
CT-GI-I-100-50-1	100×50×2440	1
CT-GI-I-150-50-1	150×50×2440	1
CT-GI-I-200-50-1	200×50×2440	1
CT-GI-I-225-50-12	225×50×2440	1.2
CT-GI-I-250-50-12	250×50×2440	1.2
CT-GI-I-300-50-12	300×50×2440	1.2
CT-GI-I-400-50-15	400×50×2440	1.5
CT-GI-I-500-50-15	500×50×2440	1.5
CT-GI-I-600-50-15	600×50×2440	1.5
CT-GI-I-700-50-2	700×50×2440	2
CT-GI-I-800-50-2	800×50×2440	2
CT-GI-I-900-50-2	900×50×2440	2
CT-GI-I-1000-50-2	1000×50×2440	2

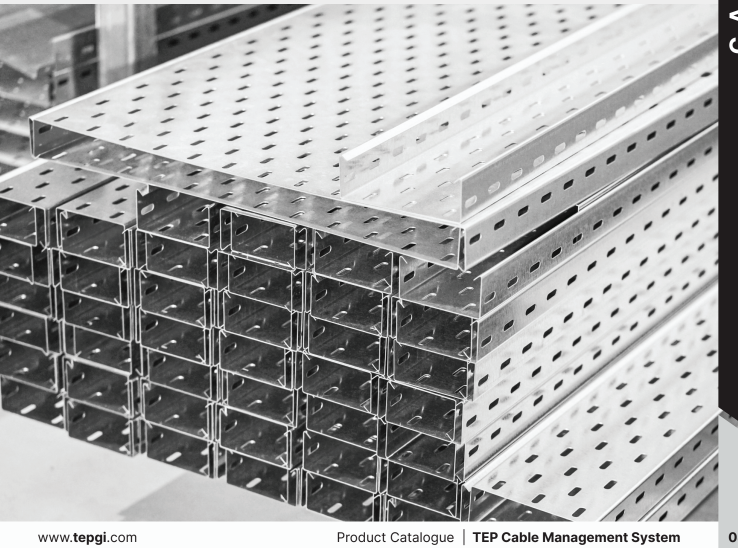
REMARKS

Customized sizes are available.

Standard Couplers size is 180mm x side height of Tray.

Standard Hardware for coupling - M6 Bolt and nut with Washer.





CABLE TRAY ACCESSORIES

1. Cross Horizontal

ORDERING CODE	SIZE-WxH (mm)	THICKNESS (mm)
CT-CH-GI-I-50-50-1	50×50	1
CT-CH-GI-I-75-50-1	75×50	1
CT-CH-GI-I-100-50-1	100×50	1
CT-CH-GI-I-150-50-1	150×50	1
CT-CH-GI-I-200-50-1	200×50	1
CT-CH-GI-I-225-50-12	225×50	1.2
CT-CH-GI-I-250-50-12	250×50	1.2
CT-CH-GI-I-300-50-12	300×50	1.2
CT-CH-GI-I-400-50-15	400×50	1.5
CT-CH-GI-I-500-50-15	500×50	1.5
CT-CH-GI-I-600-50-15	600×50	1.5
CT-CH-GI-I-700-50-2	700×50	2
CT-CH-GI-I-800-50-2	800×50	2
CT-CH-GI-I-900-50-2	900×50	2
CT-CH-GI-I-1000-50-2	1000×50	2

REMARKS Customized sizes are available.



2. Tee Horizontal

ORDERING CODE	SIZE-WxH (mm)	THICKNESS (mm)
CT-TH-GI-I-50-50-1	50×50	1
CT-TH-GI-I-75-50-1	75×50	1
CT-TH-GI-I-100-50-1	100×50	1
CT-TH-GI-I-150-50-1	150×50	1
CT-TH-GI-I-200-50-1	200×50	1
CT-TH-GI-I-225-50-12	225×50	1.2
CT-TH-GI-I-250-50-12	250×50	1.2
CT-TH-GI-I-300-50-12	300×50	1.2
CT-TH-GI-I-400-50-15	400×50	1.5
CT-TH-GI-I-500-50-15	500×50	1.5
CT-TH-GI-I-600-50-15	600×50	1.5
CT-TH-GI-I-700-50-2	700×50	2
CT-TH-GI-I-800-50-2	800×50	2
CT-TH-GI-I-900-50-2	900×50	2
CT-TH-GI-I-1000-50-2	1000×50	2

REMARKS Customized sizes are available.



3. Bend 90

ORDERING CODE	SIZE-WxH (mm)	THICKNESS (mm)
CT-B90-GI-I-50-50-1	50×50	1
CT-B90-GI-I-75-50-1	75×50	1
CT-B90-GI-I-100-50-1	100×50	1
CT-B90-GI-I-150-50-1	150×50	1
CT-B90-GI-I-200-50-1	200×50	1
CT-B90-GI-I-225-50-12	225×50	1.2
CT-B90-GI-I-250-50-12	250×50	1.2
CT-B90-GI-I-300-50-12	300×50	1.2
CT-B90-GI-I-400-50-15	400×50	1.5
CT-B90-GI-I-500-50-15	500×50	1.5
CT-B90-GI-I-600-50-15	600×50	1.5
CT-B90-GI-I-700-50-2	700×50	2
CT-B90-GI-I-800-50-2	800×50	2
CT-B90-GI-I-900-50-2	900×50	2
CT-B90-GI-I-1000-50-2	1000×50	2

REMARKSCustomized sizes are available.



4. Bend 45

ORDERING CODE	SIZE-WxH (mm)	THICKNESS (mm)
CT-B45-GI-I-50-50-1	50×50	1
CT-B45-GI-I-75-50-1	75×50	1
CT-B45-GI-I-100-50-1	100×50	1
CT-B45-GI-I-150-50-1	150×50	1
CT-B45-GI-I-200-50-1	200×50	1
CT-B45-GI-I-225-50-12	225×50	1.2
CT-B45-GI-I-250-50-12	250×50	1.2
CT-B45-GI-I-300-50-12	300×50	1.2
CT-B45-GI-I-400-50-15	400×50	1.5
CT-B45-GI-I-500-50-15	500×50	1.5
CT-B45-GI-I-600-50-15	600×50	1.5
CT-B45-GI-I-700-50-2	700×50	2
CT-B45-GI-I-800-50-2	800×50	2
CT-B45-GI-I-900-50-2	900×50	2
CT-B45-GI-I-1000-50-2	1000×50	2

REMARKSCustomized sizes are available.



5. Reducer Straight

ORDERING CODE	SIZE-W1xW2xH (mm)	THICKNESS (mm)
CT-RS-GI-I-100-50-50-1	100×50×50	1
CT-RS-GI-I-100-75-50-1	100×75×50	1
CT-RS-GI-I-150-100-50-1	150×100×50	1
CT-RS-GI-I-200-150-50-1	200×150×50	1
CT-RS-GI-I-225-150-50-12	225×150×50	1.2
CT-RS-GI-I-250-200-50-12	250×200×50	1.2
CT-RS-GI-I-300-250-50-12	300×250×50	1.2
CT-RS-GI-I-400-300-50-12	400×300×50	1.2
CT-RS-GI-I-500-400-50-15	500×400×50	1.5
CT-RS-GI-I-600-500-50-15	600×500×50	1.5
CT-RS-GI-I-700-600-50-15	700×600×50	1.5
CT-RS-GI-I-800-700-50-2	800×700×50	2
CT-RS-GI-I-900-800-50-2	900×800×50	2
CT-RS-GI-I-1000-900-50-2	1000×900×50	2
CT-RS-GI-I-1200-1000-50-2	1200×1000×50	2

REMARKS

Width-1 = Higher size Width-2 = Lower size

Customized sizes are available.



6. Reducer Left

ORDERING CODE	SIZE-W1xW2xH (mm)	THICKNESS (mm)
CT-RL-GI-I-100-50-50-1	100×50×50	1
CT-RL-GI-I-100-75-50-1	100×75×50	1
CT-RL-GI-I-150-100-50-1	150×100×50	1
CT-RL-GI-I-200-150-50-1	200×150×50	1
CT-RL-GI-I-225-150-50-12	225×150×50	1.2
CT-RL-GI-I-250-200-50-12	250×200×50	1.2
CT-RL-GI-I-300-250-50-12	300×250×50	1.2
CT-RL-GI-I-400-300-50-12	400×300×50	1.2
CT-RL-GI-I-500-400-50-15	500×400×50	1.5
CT-RL-GI-I-600-500-50-15	600×500×50	1.5
CT-RL-GI-I-700-600-50-15	700×600×50	1.5
CT-RL-GI-I-800-700-50-2	800×700×50	2
CT-RL-GI-I-900-800-50-2	900×800×50	2
CT-RL-GI-I-1000-900-50-2	1000×900×50	2
CT-RL-GI-I-1200-1000-50-2	1200×1000×50	2

REMARKS

Width-1 = Higher size Width-2 = Lower size

Customized sizes are available.



7. Reducer Right

ORDERING CODE	SIZE-W1xW2xH (mm)	THICKNESS (mm)
CT-RR-GI-I-100-50-50-1	100×50×50	1
CT-RR-GI-I-100-75-50-1	100×75×50	1
CT-RR-GI-I-150-100-50-1	150×100×50	1
CT-RR-GI-I-200-150-50-1	200×150×50	1
CT-RR-GI-I-225-150-50-12	225×150×50	1.2
CT-RR-GI-I-250-200-50-12	250×200×50	1.2
CT-RR-GI-I-300-250-50-12	300×250×50	1.2
CT-RR-GI-I-400-300-50-12	400×300×50	1.2
CT-RR-GI-I-500-400-50-15	500×400×50	1.5
CT-RR-GI-I-600-500-50-15	600×500×50	1.5
CT-RR-GI-I-700-600-50-15	700×600×50	1.5
CT-RR-GI-I-800-700-50-2	800×700×50	2
CT-RR-GI-I-900-800-50-2	900×800×50	2
CT-RR-GI-I-1000-900-50-2	1000×900×50	2
CT-RR-GI-I-1200-1000-50-2	1200×1000×50	2

REMARKS

Width-1 = Higher size
Width-2 = Lower size

•
Customized sizes are

Customized sizes are available.



8. External Riser

ORDERING CODE	SIZE-WxH (mm)	THICKNESS (mm)
CT-ER-GI-I-50-50-1	50×50	1
CT-ER-GI-I-75-50-1	75×50	1
CT-ER-GI-I-100-50-1	100×50	1
CT-ER-GI-I-150-50-1	150×50	1
CT-ER-GI-I-200-50-1	200×50	1
CT-ER-GI-I-225-50-12	225×50	1.2
CT-ER-GI-I-250-50-12	250×50	1.2
CT-ER-GI-I-300-50-12	300×50	1.2
CT-ER-GI-I-400-50-15	400×50	1.5
CT-ER-GI-I-500-50-15	500×50	1.5
CT-ER-GI-I-600-50-15	600×50	1.5
CT-ER-GI-I-700-50-2	700×50	2
CT-ER-GI-I-800-50-2	800×50	2
CT-ER-GI-I-900-50-2	900×50	2
CT-ER-GI-I-1000-50-2	1000×50	2

REMARKSCustomized sizes are available.



9. Internal Riser

ORDERING CODE	SIZE-WxH (mm)	THICKNESS (mm)
CT-IR-GI-I-50-50-1	50×50	1
CT-IR-GI-I-75-50-1	75×50	1
CT-IR-GI-I-100-50-1	100×50	1
CT-IR-GI-I-150-50-1	150×50	1
CT-IR-GI-I-200-50-1	200×50	1
CT-IR-GI-I-225-50-12	225×50	1.2
CT-IR-GI-I-250-50-12	250×50	1.2
CT-IR-GI-I-300-50-12	300×50	1.2
CT-IR-GI-I-400-50-15	400×50	1.5
CT-IR-GI-I-500-50-15	500×50	1.5
CT-IR-GI-I-600-50-15	600×50	1.5
CT-IR-GI-I-700-50-2	700×50	2
CT-IR-GI-I-800-50-2	800×50	2
CT-IR-GI-I-900-50-2	900×50	2
CT-IR-GI-I-1000-50-2	1000×50	2

REMARKS Customized sizes are available.







CABLE TRUNKING

ORDERING CODE	SIZE-WxHxL (mm)	THICKNESS (mm)
CTR-GI-50-50-1	50×50×2440	1
CTR-GI-75-50-1	75×50×2440	1
CTR-GI-75-75-1	75×75×2440	1
CTR-GI-100-50-1	100×50×2440	1
CTR-GI-100-75-1	100×75×2440	1
CTR-GI-100-100-12	100×100×2440	1.2
CTR-GI-150-50-12	150×50×2440	1.2
CTR-GI-150-75-12	150×75×2440	1.2
CTR-GI-150-100-12	150×100×2440	1.2
CTR-GI-200-50-15	200×50×2440	1.5
CTR-GI-200-75-15	200×75×2440	1.5
CTR-GI-200-100-15	200×100×2440	1.5
CTR-GI-250-100-2	250×100×2440	2
CTR-GI-300-100-2	300×100×2440	2

REMARKS

Customized sizes are available.

Standard Couplers size is 180mm x side height of Tray.

Standard Hardware for coupling - M6 Bolt and nut with Washer.



1. Single Partition

ORDERING CODE	SIZE-WxHxL (mm)	THICKNESS (mm)
CTRSP-GI-50-50-1	50×50×2440	1
CTRSP-GI-75-50-1	75×50×2440	1
CTRSP-GI-75-75-1	75×75×2440	1
CTRSP-GI-100-50-1	100×50×2440	1
CTRSP-GI-100-75-1	100×75×2440	1
CTRSP-GI-100-100-12	100×100×2440	1.2
CTRSP-GI-150-50-12	150×50×2440	1.2
CTRSP-GI-150-75-12	150×75×2440	1.2
CTRSP-GI-150-100-12	150×100×2440	1.2
CTRSP-GI-200-50-15	200×50×2440	1.5
CTRSP-GI-200-75-15	200×75×2440	1.5
CTRSP-GI-200-100-15	200×100×2440	1.5
CTRSP-GI-250-100-2	250×100×2440	2
CTRSP-GI-300-100-2	300×100×2440	2

REMARKS Customized sizes are available.



2. Double Partition

ORDERING CODE	SIZE-WxHxL (mm)	THICKNESS (mm)
CTRDP-GI-50-50-1	50×50×2440	1
CTRDP-GI-75-50-1	75×50×2440	1
CTRDP-GI-75-75-1	75×75×2440	1
CTRDP-GI-100-50-1	100×50×2440	1
CTRDP-GI-100-75-1	100×75×2440	1
CTRDP-GI-100-100-12	100×100×2440	1.2
CTRDP-GI-150-50-12	150×50×2440	1.2
CTRDP-GI-150-75-12	150×75×2440	1.2
CTRDP-GI-150-100-12	150×100×2440	1.2
CTRDP-GI-200-50-15	200×50×2440	1.5
CTRDP-GI-200-75-15	200×75×2440	1.5
CTRDP-GI-200-100-15	200×100×2440	1.5
CTRDP-GI-250-100-2	250×100×2440	2
CTRDP-GI-300-100-2	300×100×2440	2

REMARKS Customized sizes are available.



CABLE TRUNKING ACCESSORIES

1.90 Bend

ORDERING CODE	SIZE-WxH (mm)	THICKNESS (mm)
CTR-B90-GI-50-50-1	50×50	1
CTR-B90-GI-75-50-1	75×50	1
CTR-B90-GI-75-75-1	75×75	1
CTR-B90-GI-100-50-1	100×50	1
CTR-B90-GI-100-75-1	100×75	1
CTR-B90-GI-100-100-12	100×100	1.2
CTR-B90-GI-150-50-12	150×50	1.2
CTR-B90-GI-150-75-12	150×75	1.2
CTR-B90-GI-150-100-12	150×100	1.2
CTR-B90-GI-200-50-15	200×50	1.5
CTR-B90-GI-200-75-15	200×75	1.5
CTR-B90-GI-200-100-15	200×100	1.5
CTR-B90-GI-250-100-2	250×100	2
CTR-B90-GI-300-100-2	300×100	2

REMARKSCustomized sizes are available.



2.45 Bend

ORDERING CODE	SIZE-WxH (mm)	THICKNESS (mm)
CTR-B45-GI-50-50-1	50×50	1
CTR-B45-GI-75-50-1	75×50	1
CTR-B45-GI-75-75-1	75×75	1
CTR-B45-GI-100-50-1	100×50	1
CTR-B45-GI-100-75-1	100×75	1
CTR-B45-GI-100-100-12	100×100	1.2
CTR-B45-GI-150-50-12	150×50	1.2
CTR-B45-GI-150-75-12	150×75	1.2
CTR-B45-GI-150-100-12	150×100	1.2
CTR-B45-GI-200-50-15	200×50	1.5
CTR-B45-GI-200-75-15	200×75	1.5
CTR-B45-GI-200-100-15	200×100	1.5
CTR-B45-GI-250-100-2	250×100	2
CTR-B45-GI-300-100-2	300×100	2

REMARKSCustomized sizes are available.



3. Tee Horizontal

ORDERING CODE	SIZE-WxH (mm)	THICKNESS (mm)
CTR-TH-GI-50-50-1	50×50	1
CTR-TH-GI-75-50-1	75×50	1
CTR-TH-GI-75-75-1	75×75	1
CTR-TH-GI-100-50-1	100×50	1
CTR-TH-GI-100-75-1	100×75	1
CTR-TH-GI-100-100-12	100×100	1.2
CTR-TH-GI-150-50-12	150×50	1.2
CTR-TH-GI-150-75-12	150×75	1.2
CTR-TH-GI-150-100-12	150×100	1.2
CTR-TH-GI-200-50-15	200×50	1.5
CTR-TH-GI-200-75-15	200×75	1.5
CTR-TH-GI-200-100-15	200×100	1.5
CTR-TH-GI-250-100-2	250×100	2
CTR-TH-GI-300-100-2	300×100	2

REMARKS Customized sizes are available.



4. Cross Horizontal

ORDERING CODE	SIZE-WxH (mm)	THICKNESS (mm)
CTR-CH-GI-50-50-1	50×50	1
CTR-CH-GI-75-50-1	75×50	1
CTR-CH-GI-75-75-1	75×75	1
CTR-CH-GI-100-50-1	100×50	1
CTR-CH-GI-100-75-1	100×75	1
CTR-CH-GI-100-100-12	100×100	1.2
CTR-CH-GI-150-50-12	150×50	1.2
CTR-CH-GI-150-75-12	150×75	1.2
CTR-CH-GI-150-100-12	150×100	1.2
CTR-CH-GI-200-50-15	200×50	1.5
CTR-CH-GI-200-75-15	200×75	1.5
CTR-CH-GI-200-100-15	200×100	1.5
CTR-CH-GI-250-100-2	250×100	2
CTR-CH-GI-300-100-2	300×100	2

REMARKS Customized sizes are available.



5. Straight Reducer

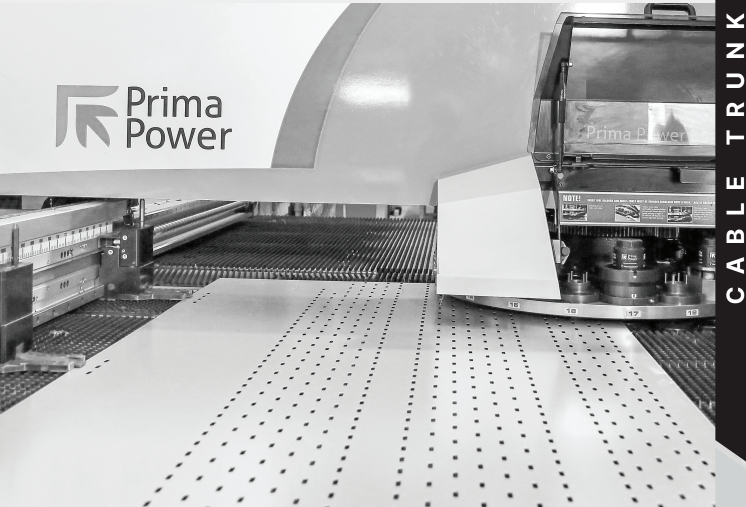
ORDERING CODE	SIZE-W1xW2xH (mm)	THICKNESS (mm)
CTR-SR-GI-100-50-50-1	100×50×50	1
CTR-SR-GI-100-75-50-1	100×75×50	1
CTR-SR-GI-100-75-75-1	100×75×75	1
CTR-SR-GI-150-100-50-1	150×100×50	1
CTR-SR-GI-150-100-75-1	150×100×75	1
CTR-SR-GI-150-100-100-12	150×100×100	1.2
CTR-SR-GI-200-100-50-12	200×100×50	1.2
CTR-SR-GI-200-150-50-12	200×150×50	1.2
CTR-SR-GI-200-150-75-12	200×150×75	1.2
CTR-SR-GI-250-200-50-15	250×200×50	1.5
CTR-SR-GI-250-200-75-15	250×200×75	1.5
CTR-SR-GI-250-200-100-15	250×200×100	1.5
CTR-SR-GI-300-200-100-2	300×200×100	2
CTR-SR-GI-300-250-100-2	300×250×100	2

REMARKS

Customized sizes are available.

Width-1 = Higher size, Width-2 = Lower size







UNISTRUT (SUPPORT CHANNEL)

1. Plain

ORDERING CODE	SIZE-WxHxL (mm)	THICKNESS (mm)
USP-GI-41-21-12-2440	41×21×2440	1.2
USP-GI-41-21-15-2440	41×21×2440	1.5
USP-GI-41-21-2-2440	41×21×2440	2
USP-GI-41-41-12-2440	41×41×2440	1.2
USP-GI-41-41-15-2440	41×41×2440	1.5
USP-GI-41-41-2-2440	41×41×2440	2



2. Slotted



ORDERING CODE	SIZE-WxHxL (mm)	THICKNESS (mm)
USS-GI-41-21-12-2440	41×21×2440	1.2
USS-GI-41-21-15-2440	41×21×2440	1.5
USS-GI-41-21-2-2440	41×21×2440	2
USS-GI-41-41-12-2440	41×41×2440	1.2
USS-GI-41-41-15-2440	41×41×2440	1.5
USS-GI-41-41-2-2440	41×41×2440	2





EQUIPMENT TYPE APPROVAL

Distribution Customer Use

We hereby confirm that below detailed Equipment is in compliance with the latest relevant regulations and standards, therefore it is **Approved** to be used in Distribution Customer Installation for five years, where expiry date is due the Approval Holder shall apply for renewal if needed.

Approval Details		
Approval ID: 242224	Approval Holder: Techno Electro Power Industrial S.P.C.	
Approval Type: Distribution Customer Use	Valid Till: 10/02/2029	
Equipment Details		
Category: Cable Management System	Trademark: TEP	
Description: Annexure-A	Designation: Annexure-A	
Manufacturer Details		
Name: Techno Electro Power Industrial WLL	Country of Origin: Bahrain	

EDD Requirements Fulfilled, The Approval encompasses all associated cable managemet system accessories.







This approval is signed electronically, validation of the approval can be confirmed through scanning the QR
Code or visiting EWA Official Website.







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