

# CTM ENGINEERING

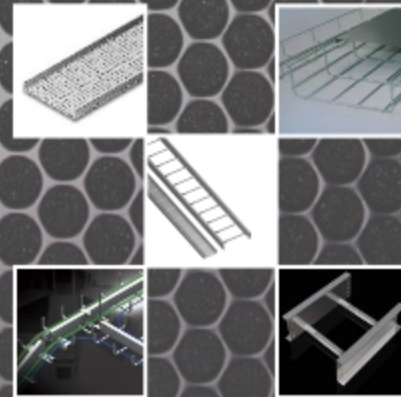
*Specialist in cable tray  
Manufacturing*



**CTM ENGINEERING**

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Sourabh Vihar, Near Peer Baba  
Jaitpur, Badarpur, New Delhi  
Ph. : 011-26668338

Mfg. Unit : Plot No. 55, Sourabh Vihar  
Near Peer Baba, Jaitpur, Bardarpur  
New Delhi - 110044  
E-mail : mail2ctmengineering@gmail.com



**CTM ENGINEERING**



## ABOUT US

CTM Engineering has been established in early 2011 as a highly skilled and technically sound manufacturing company which includes manufacturing of various forms of cable tray, raceways, Mezzanine. Among wide range of products with respect to cable tray includes electrical cable trays, powder coated cable trays, stainless steel cable trays, ladder cable trays, perforated cable trays, G.I cable trays, hot dip G.I cable trays, and cable raceways.

We believe in performance through innovation and invention as it leads to success in creation with our experience and urge towards engineering, we curve a niche of excellence for our esteemed customer. We at the same time also believe in growing ahead with learning and incorporating client's expert opinion and maintain excellent relationship for a long run.

Our products are manufactured by using standardized manufacturing process by the means of state of art machinery and are being tested on various parameters before being dispatched.





## Types & Overview

Perforated Cable Tray

Perforated Cable Tray Fittings

Perforated Cable Tray Accessories

Ladder Type Cable Tray

Ladder Type Cable Tray Fittings

Wiremesh Type Cable Tray

Wiremesh Type Cable Tray Fittings

Raceways/trunking

Raceways /trunking Fittings

Covers





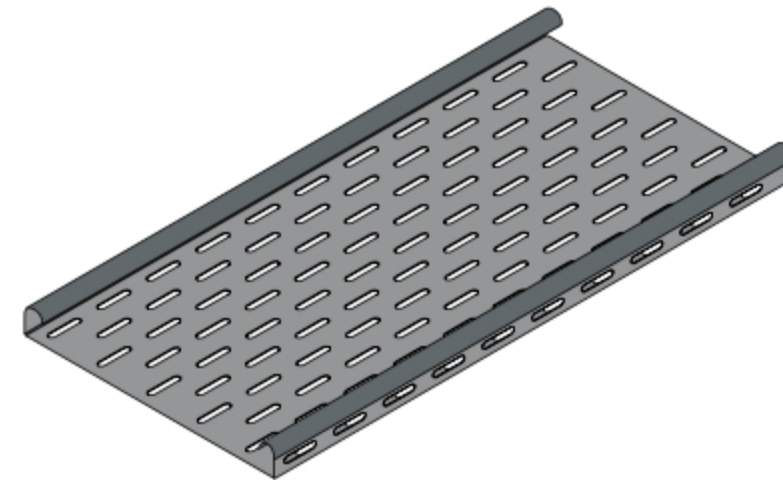
CTM cable trays and accessories are manufactured in compliance with BS EN 61537, 2001/BS 5750/BS EN 10130/BS EN 10131/ BS EN 10051 and NEMA standards.

**MATERIALS :** Pre-Galvanized, Hot-Dip Galvanized, Stainless Steel & Aluminium

**MATERIAL THICKNESS :** 1.00 mm to 3.00 mm

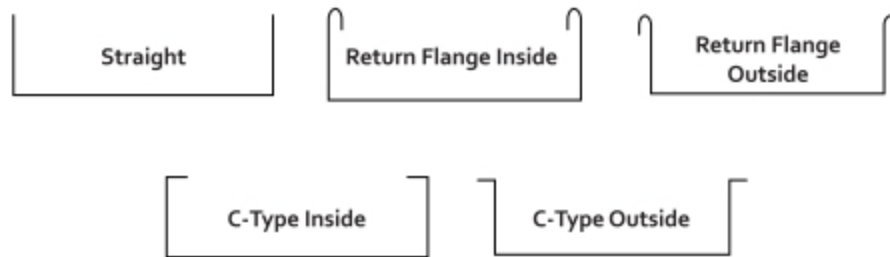
**CABLE TRAY**

Thickness : 1.00 mm to 3.00 mm  
Side Height : 25 mm to 150 mm  
Width : 50 mm to 1200 mm  
Length : 2500 mm

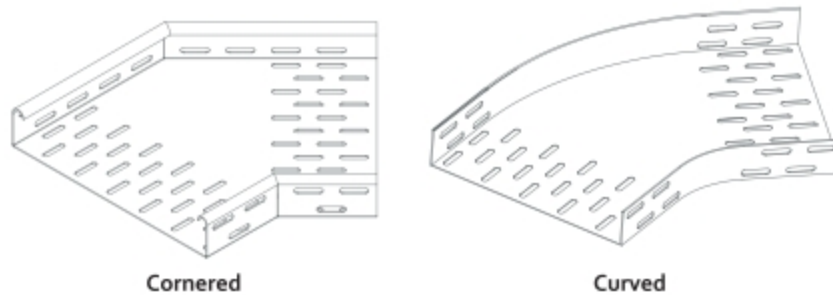


All illustrations, drawings and descriptive material in this Profile is for informative nature only, and do not form a complete package of the specifications or description of the goods.

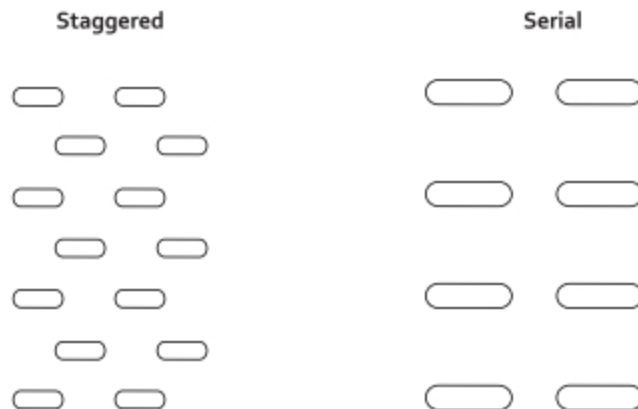
### TYPE OF SIDE HEIGHTS



### TYPES OF ACCESSORIES



### TYPES OF PERFORATION



### MATERIAL

#### MILD STEEL - PLAIN

- Hot rolled Steel Plates, Sheets and Coils S235 Jr, As per : EN 10025 -2 / DIN 17100 / BS 4360 / ASTM A 653M / ASTM A 1011 / ASTM A 101101A JIS 3101 / JIS 3106 / GB 700 / GB / T1591. ASTM A 907 / ASTM A 1018M. ASTM A 570M / ASTM A 572M.
- Cold rolled Steel DC 01, As per : EN 10130 / DIN 1623, Part 2 / BS 1449:1 / ASTM A366 / ASTM A 1008 / JIS G 3141 / GB 699. EN 10131 / ASTM A 568M

#### MILD STEEL - GALVANIZED

- Continuously Pre- Galvanized Hot-Dip Zinc Coated Steel DX 51D + z, As per : EN 10327 / DIN 17162 / BS 2989 / ASTM A 527M / ASTM A 653M / JIS G 3302. EN 10326 / EN 10142 / ASTM A 526, 527, 528 / ASTM A 146.
- Electro Galvanized Steel (Electrolytic Coating) DCo1 + ze, As per : EN 10152 / DIN 17163 / ASTM A591 / JIS G 3313 / JIS G 3141 / BS 1449:1. EN 10131

#### STAINLESS STEEL

- Austenitic Stainless Steels AISI 304 & 316, As per : ASTM A 240 / EN 10088-2 / DIN 17400 / BS 1449:2 / ASTM A480 / ASTM A666 / ISO 3506 / EN 10028-7 / JIS G 4304
- Stainless Steel Fasteners EN 3506
- Stainless Steel Wire BS 1554, ASTM A276

#### ALUMINIUM

- Aluminium 5052 & 6063

#### FINISHES

- Hot-DIP Galvanization After Fabrication As per : ASTM A 123 / ASTM A 153 / ISO 1461. BS 729 / DIN 50976
- Zinc Electroplating After Fabrication As per : ASTM B633 / EN 12329 / ISO 4042 / BS 1706 / BS 3382 / DIN 50961
- Powder Coating : Epoxy / Polyester / Epoxy & Polyester, BS 3900 / ISO 2409 / ISO 1519 / ISO 1520





**LIGHT DUTY TYPE**

LCT (1.00 mm Thickness)

**MEDIUM DUTY TYPE**

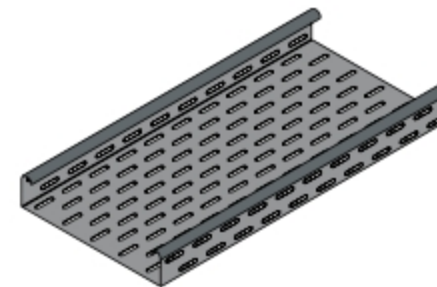
MCT (1.20 mm thickness)

**HEAVY DUTY TYPE**

HCT (1.50 mm Thickness)

**VERY HEAVY DUTY TYPE**

VCT (2.00 mm Thickness)



**PERFORATED CABLE TRAY**

Width : 50 mm - 1200 mm

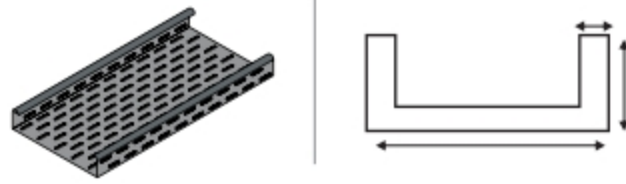
Height : 50 mm - 100 mm

Thickness : 1.6 mm - 3 mm

Finishing : GP / Paint/ Galvanized/  
Powder Coating

PERFORATED CABLE TRAY

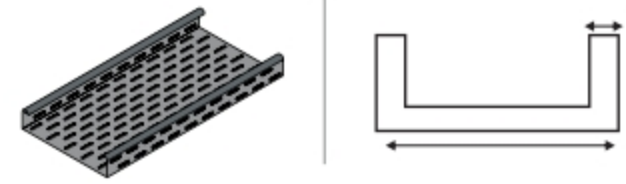
LIGHT DUTY FLANGE



Width	Height	Thickness	Code
50	12	1	PW50H12T1
50	12	1.2	PW50H12T1.2
75	12	1	PW75H12T1
75	12	1.2	PW75H12T1.2
100	12	1	PW100H12T1
100	12	1.2	PW100H12T1.2
150	12	1	PW150H12T1
150	12	1.2	PW150H12T1.2
225	12	1	PW225H12T1
225	12	1.2	PW225H12T1.2
300	20	1	PW300H20T1
300	20	1.2	PW300H20T1.2
450	20	1.2	PW450H20T1.2
600	20	1.2	PW600H20T1.2

Bends/ Crosses/ Risers/ Reducers/ Covers are also available  
 Note : Any sizes can be offered above sizes are for reference  
 i) Width from 50mm to 900mm  
 ii) Thickness from 1mm to 3mm for inward/return bend if required standard is 12mm/ as specified.

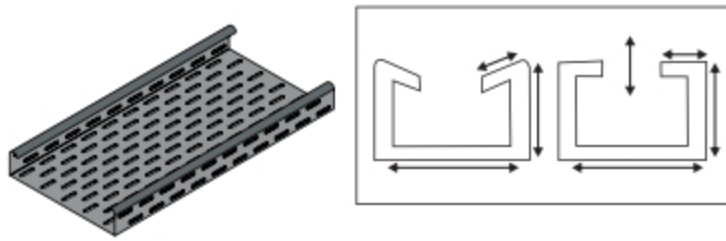
MEDIUM DUTY



Width	Height	Thickness	Code
50	25	1.5	PW50H25T1.5
75	25	1.5	PW75H25T1.5
100	25	1.5	PW100H25T1.5
150	25	1.5	PW150H25T1.5
300	25	1.5	PW300H25T1.5
450	25	1.5	PW450H25T1.5
450	25	2	PW450H25T2
600	25	1.5	PW600H25T1.5
600	25	2	PW600H25T2
750	25	1.5	PW750H25T1.5
750	25	2	PW750H25T2
900	25	1.5	PW900H25T1.5
900	25	2	PW900H25T2

Bends/ Crosses/ Risers/ Reducers/ Covers are also available  
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 i) Width from 50mm to 900mm  
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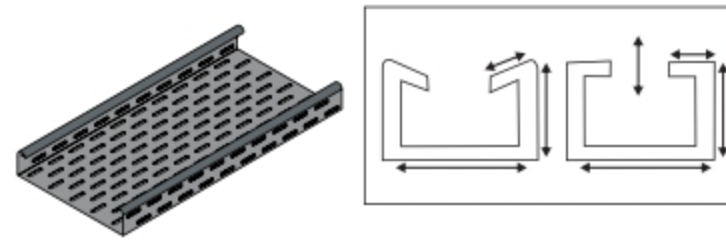
HEAVY DUTY



Width	Height	I/R Bend	Thickness	Code
50	25	12	1.5	PW50H25T1.5I/R
75	25	12	1.5	PW75H25T1.5I/R
100	25	12	1.5	PW100H25T1.5I/R
150	25	12	1.5	PW150H25T1.5I/R
300	25	12	1.5	PW300H25T1.5I/R
450	25	12	1.5	PW450H25T1.5I/R
450	25	12	2	PW450H25T2I/R
600	25	12	1.5	PW600H25T1.5I/R
600	25	12	2	PW600H25T2I/R
750	25	12	1.5	PW750H25T1.5I/R
750	25	12	2	PW750H25T2I/R
900	25	12	1.5	PW900H25T1.5I/R
900	25	12	2	PW900H25T2I/R

Bends/ Crosses/ Risers/ Reducers/ Covers are also available  
 Note : Any sizes can be offered above sizes are for reference  
 i) Width from 50mm to 900mm  
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VERY HEAVY DUTY

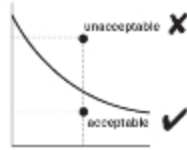


Width	Height	I/R Bend	Thickness	Code
50	50	12	1.5	PW50H50T1.5I/R
75	50	12	1.5	PW75H50T1.5I/R
100	50	12	1.5	PW100H50T1.5I/R
150	50	12	1.5	PW150H50T1.5I/R
300	50	12	1.5	PW300H50T1.5I/R
450	50	12	1.5	PW450H50T1.5I/R
450	50	12	2	PW450H50T2I/R
600	50	12	1.5	PW600H50T1.5I/R
600	50	12	2	PW600H50T2I/R
750	50	12	1.5	PW750H50T1.5I/R
750	50	12	2	PW750H50T2I/R
900	50	12	1.5	PW900H50T1.5I/R
900	50	12	2	PW900H50T2I/R

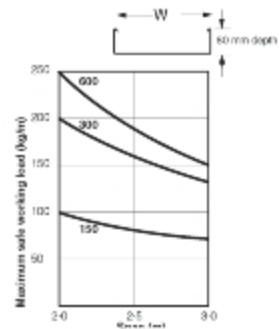
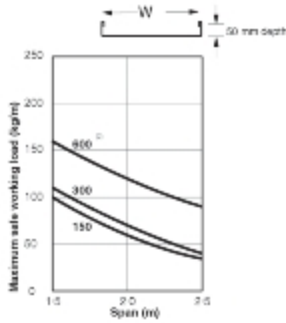
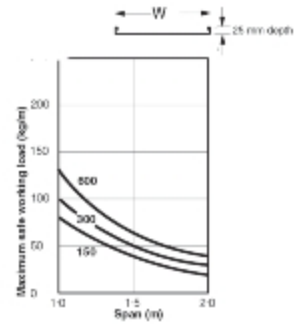
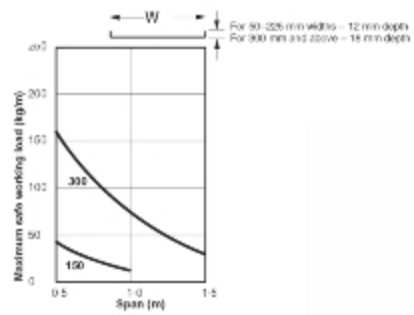
Bends/ Crosses/ Risers/ Reducers/ Covers are also available  
 Note : Any sizes can be offered above sizes are for reference  
 i) Width from 50mm to 900mm  
 ii) Thickness from 1mm to 3mm for inward/return bend if required standard is 12mm/ as specified.



Example



Tray section



PERFORATED CABLE TRAY FITTINGS

BEND 45°

BEND 90°

INTERSECTION

TEE BRANCH

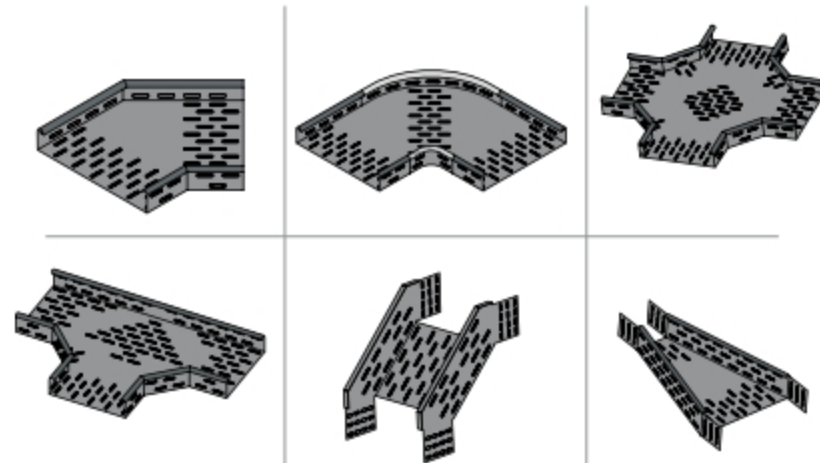
VERTICAL 90° OUTSIDE RISER

VERTICAL 90° INSIDE RISER

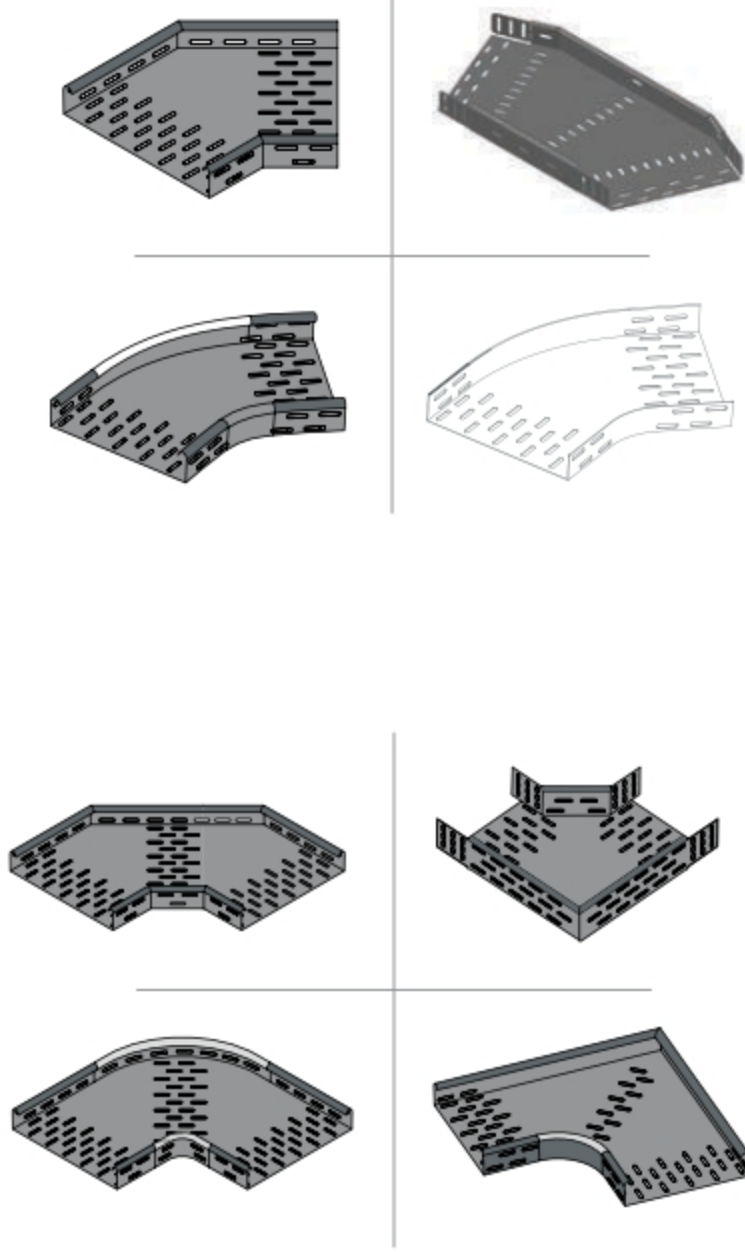
ADJUSTABLE RISER

REDUCER

ADD-ON BRANCH

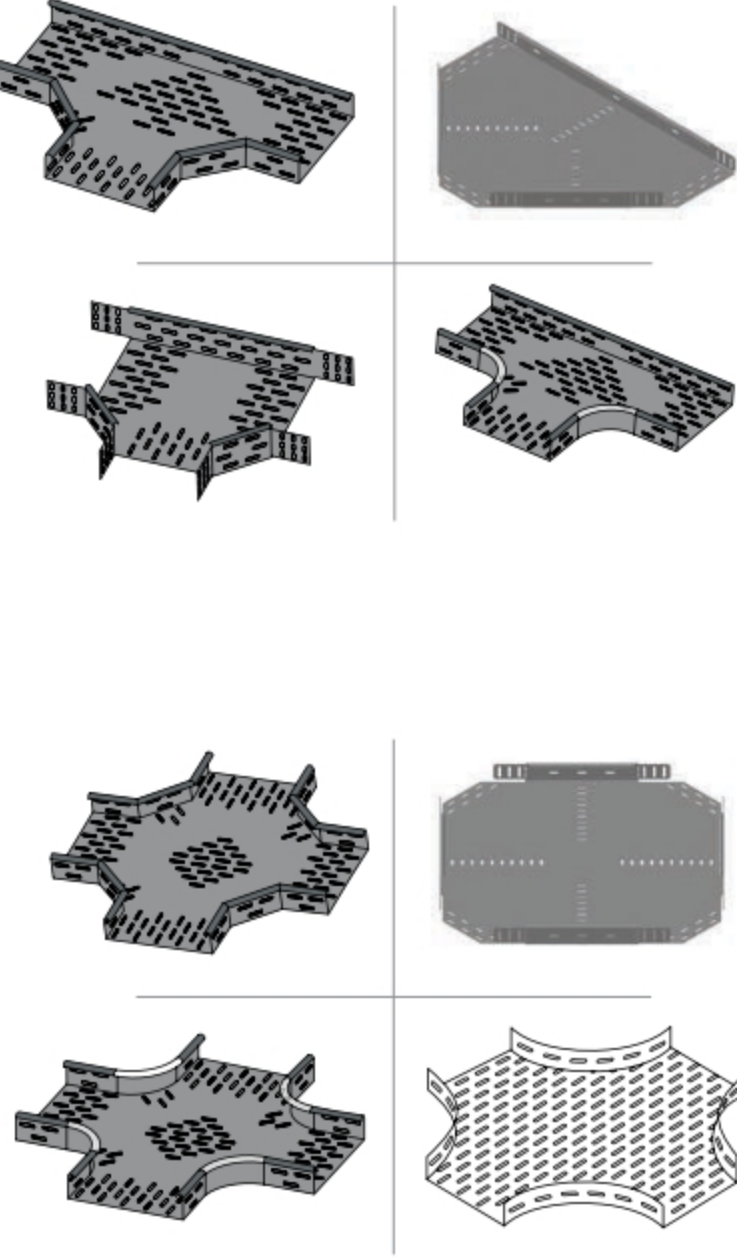


## BEND 45°



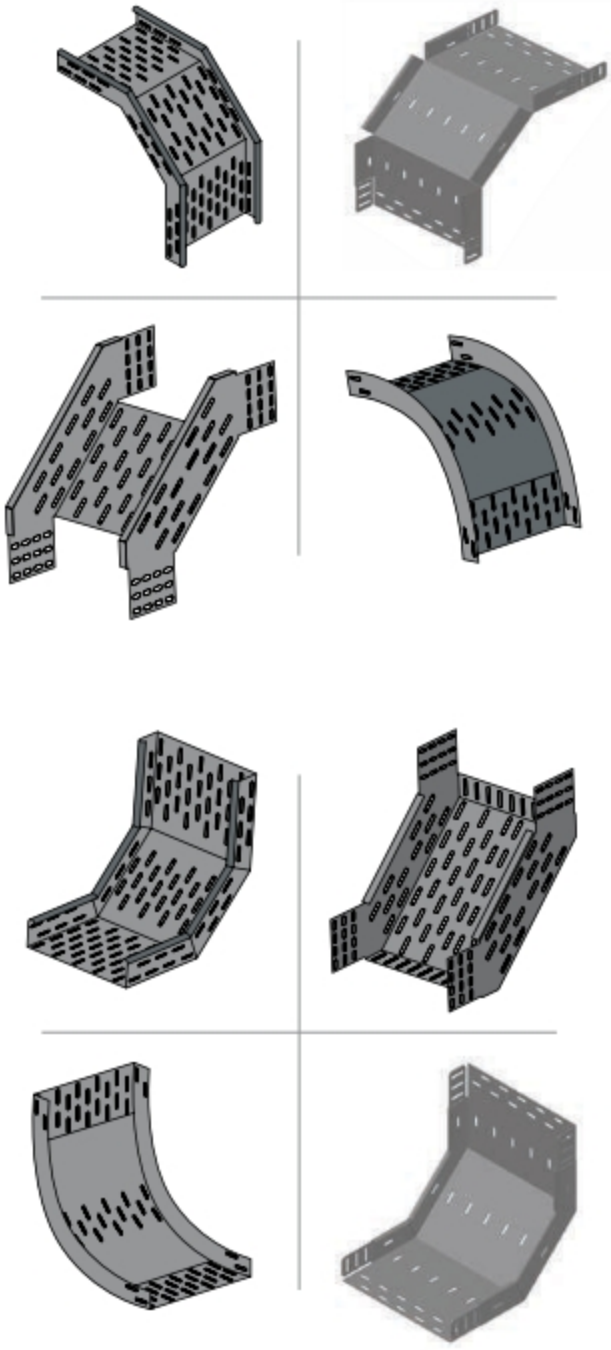
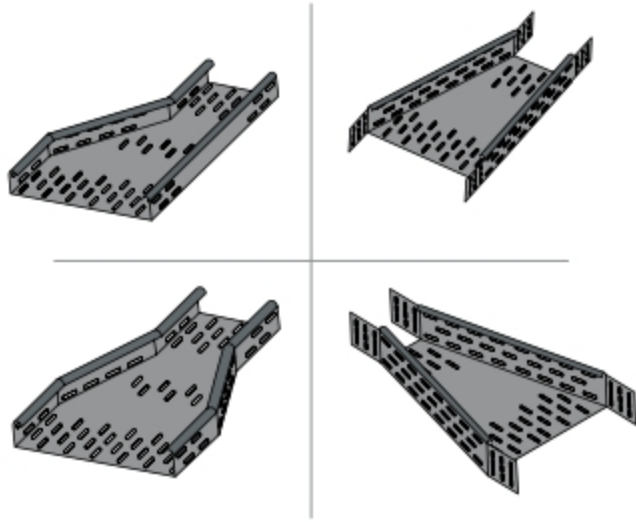
## BEND 90°

## TEE BRANCH

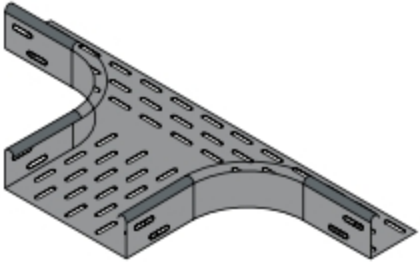
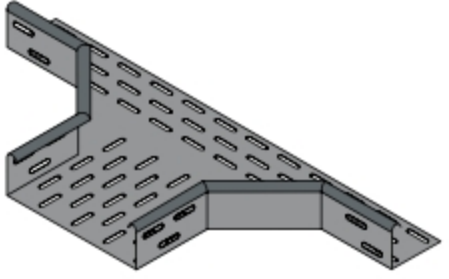


## INTERSECTION



**VERTICAL 90° OUTSIDE RISER****VERTICAL 90° INSIDE RISER****REDUCER****ADJUSTABLE RISER**

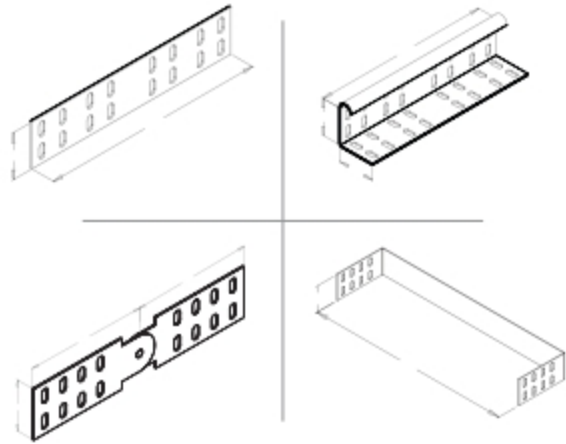
**ADD-ON BRANCH**



**CONNECTOR**

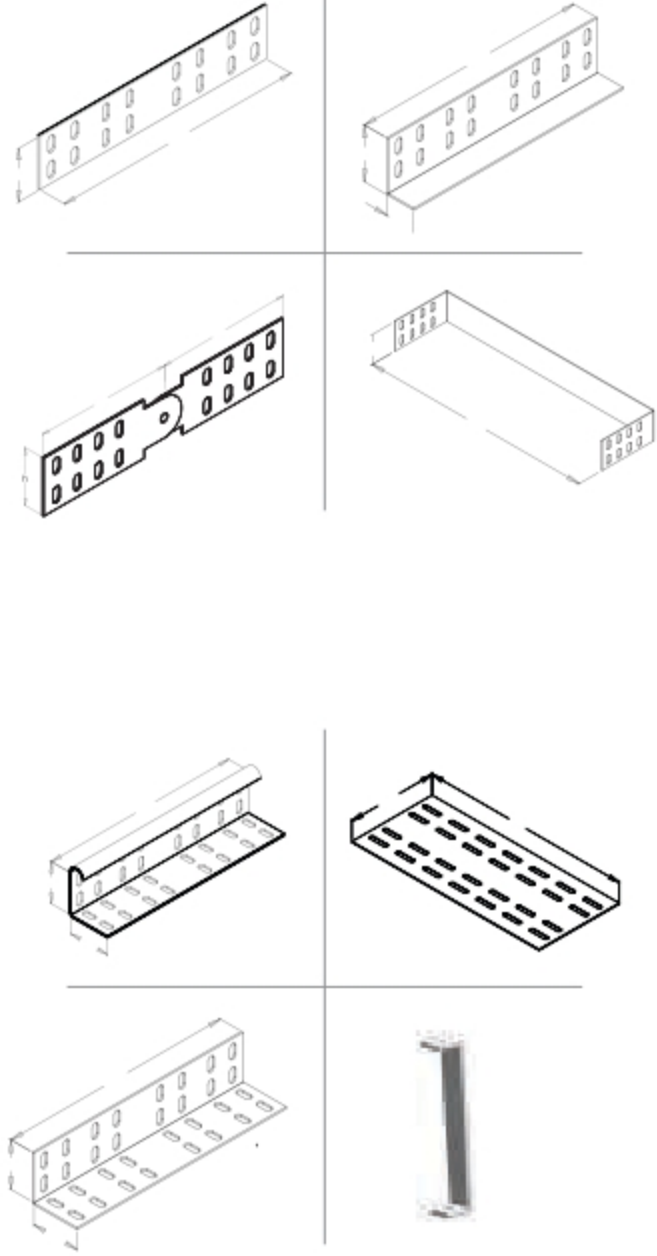
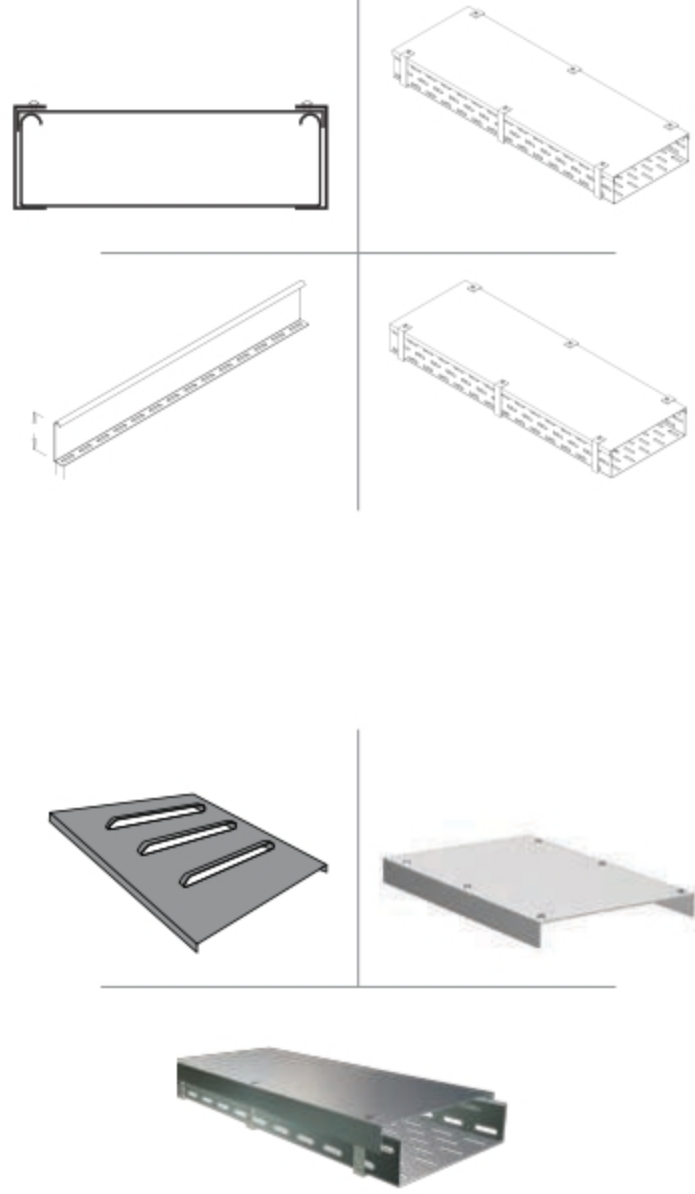
**JOINT PLATE**

**CABLE TRAY COVER**



**PERFORATED CABLE TRAY ACCESSORIES**



**CONNECTOR****JOINT PLATE****CABLE TRAY COVER**

LADDER TYPE CABLE TRAY

**LIGHT DUTY TYPE**

LCT (1.00 mm Thickness)

**MEDIUM DUTY TYPE**

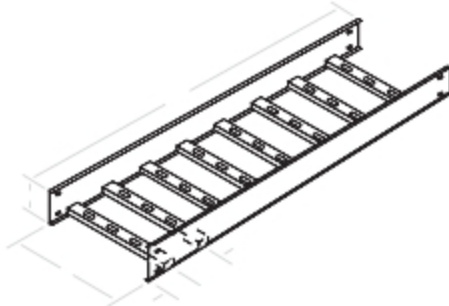
MCT (1.20 mm thickness)

**HEAVY DUTY TYPE**

HCT (1.50 mm Thickness)

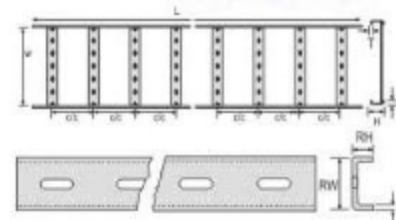
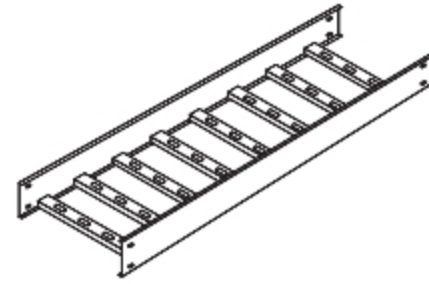
**VERY HEAVY DUTY TYPE**

VCT (2.00 mm Thickness)



LADDER TYPE CABLE TRAY  
 Width : 150 mm - 1200 mm  
 Height : 50 mm - 100 mm  
 Thickness : 1.6 mm - 3 mm  
 Finishing : GP / Galvanized/  
 Powder Coating

LIGHT DUTY FLANGE



W = Width of Tray  
 B = Bend  
 T = Thickness of Sheet  
 L = Length of Tray  
 R = Radius of Curve  
 H = Channel Height  
 RH = Rung Height  
 RW = Rung Width  
 Distance between Rungs

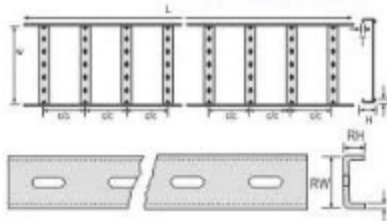
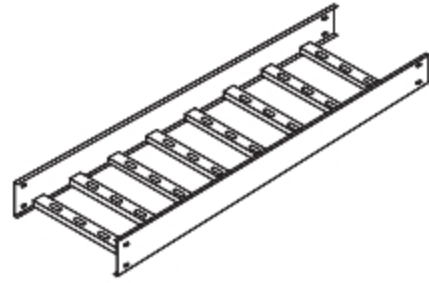
Width	Height	Thickness	Code
100	50	1.2	LW100H50T1.2
150	50	1.2	LW150H50T1.2
300	50	1.2	LW300H50T1.2
450	50	1.5	LW450H50T1.5
600	50	1.5	LW600H50T1.5
750	50	1.5	LW750H50T1.5

Note: Any sizes can be offered above sizes are for reference

- i) Width from 50mm to 1500mm
- ii) Thickness from 1mm to 3mm



MEDIUM DUTY



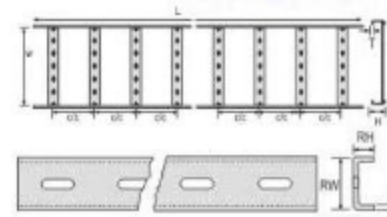
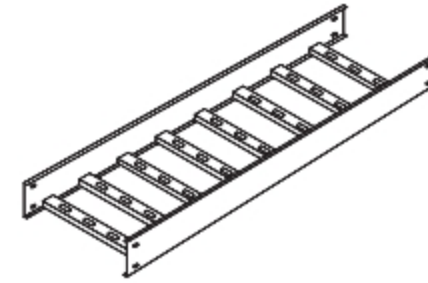
W = Width of Tray  
 B = Bend  
 T = Thickness of Sheet  
 L = Length of Tray  
 R = Radius of Curve  
 H = Channel Height  
 RH = Rung Height  
 RW = Rung Width  
 Distance between Rungs

Width	Height	Thickness	Code
150	100	1.5	LW150H100T1.5
150	100	2	LW150H100T2
300	100	1.5	LW300H100T1.5
300	100	2	LW300H100T2
450	100	1.5	LW450H100T1.5
450	100	2	LW450H100T2
600	100	1.5	LW600H100T1.5
600	100	2	LW600H100T2
750	100	1.5	LW750H100T1.5
750	100	2	LW750H100T2
900	100	1.5	LW900H100T1.5
900	100	2	LW900H100T2
1000	100	2	LW1000H100T2

Note: Any sizes can be offered above sizes are for reference

- i) Width from 50mm to 1500mm
- ii) Thickness from 1mm to 3mm

HEAVY DUTY



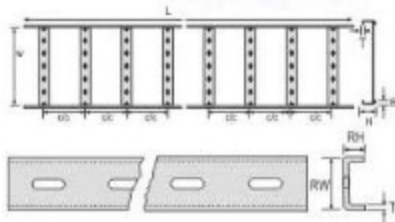
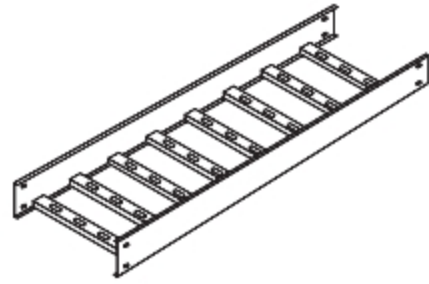
W = Width of Tray  
 B = Bend  
 T = Thickness of Sheet  
 L = Length of Tray  
 R = Radius of Curve  
 H = Channel Height  
 RH = Rung Height  
 RW = Rung Width  
 Distance between Rungs

Width	Height	Thickness	Code
150	125	1.5	LW150H125T1.5
150	125	2	LW150H125T2
300	125	1.5	LW300H125T1.5
300	125	2	LW300H125T2
450	125	1.5	LW450H125T1.5
450	125	2	LW450H125T2
600	125	1.5	LW600H125T1.5
600	125	2	LW600H125T2
750	125	1.5	LW750H125T1.5
750	125	2	LW750H125T2
900	125	1.5	LW900H125T1.5
900	125	2	LW900H125T2
1000	125	2	LW1000H125T2

Note: Any sizes can be offered above sizes are for reference

- i) Width from 50mm to 1500mm
- ii) Thickness from 1mm to 3mm

VERY HEAVY DUTY

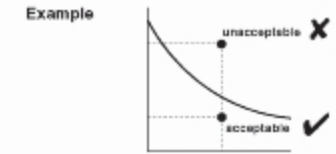


**W** = Width of Tray  
**B** = Bend  
**T** = Thickness of Sheet  
**L** = Length of Tray  
**R** = Radius of Curve  
**H** = Channel Height  
**RH** = Rung Height  
**RW** = Rung Width  
 Distance between Rungs

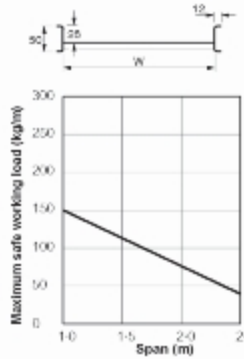
Width	Height	Thickness	Code
150	150	2	LW150H150T1.5
300	150	1.5	LW300H150T1.5
300	150	2	LW300H150T2
450	150	1.5	LW450H150T1.5
450	150	2	LW450H150T2
600	150	1.5	LW600H150T1.5
600	150	2	LW600H150T2
750	150	1.5	LW750H150T1.5
750	150	2	LW750H150T2
900	150	1.5	LW900H150T1.5
900	150	2	LW900H150T2
1000	150	2	LW1000H150T2

Note: Any sizes can be offered above sizes are for reference

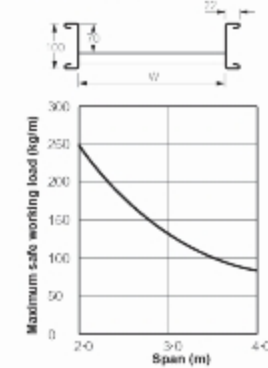
- i) Width from 50mm to 1500mm
- ii) Thickness from 1mm to 3mm



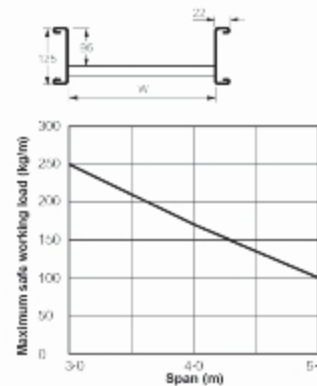
Light duty



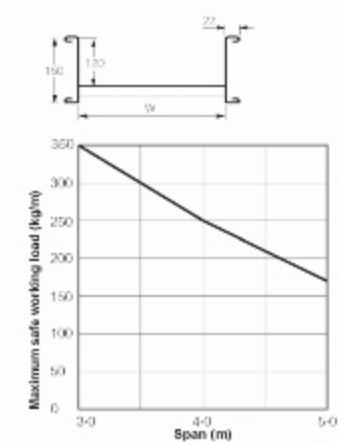
Medium duty



Heavy duty



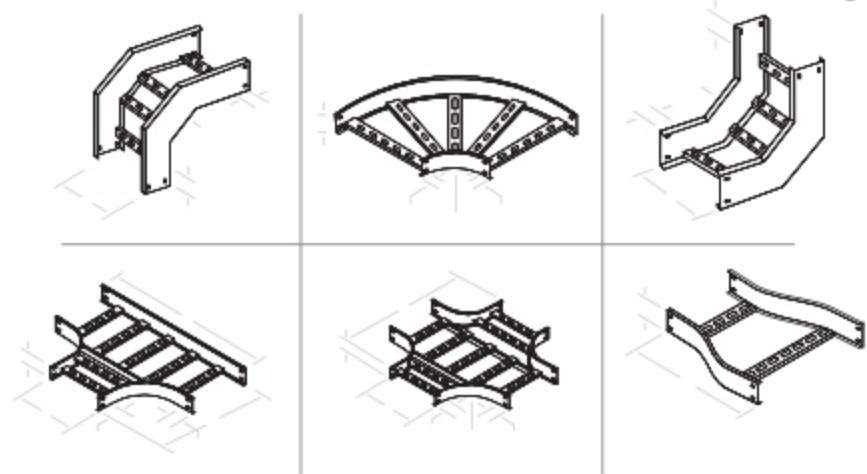
Extra heavy duty



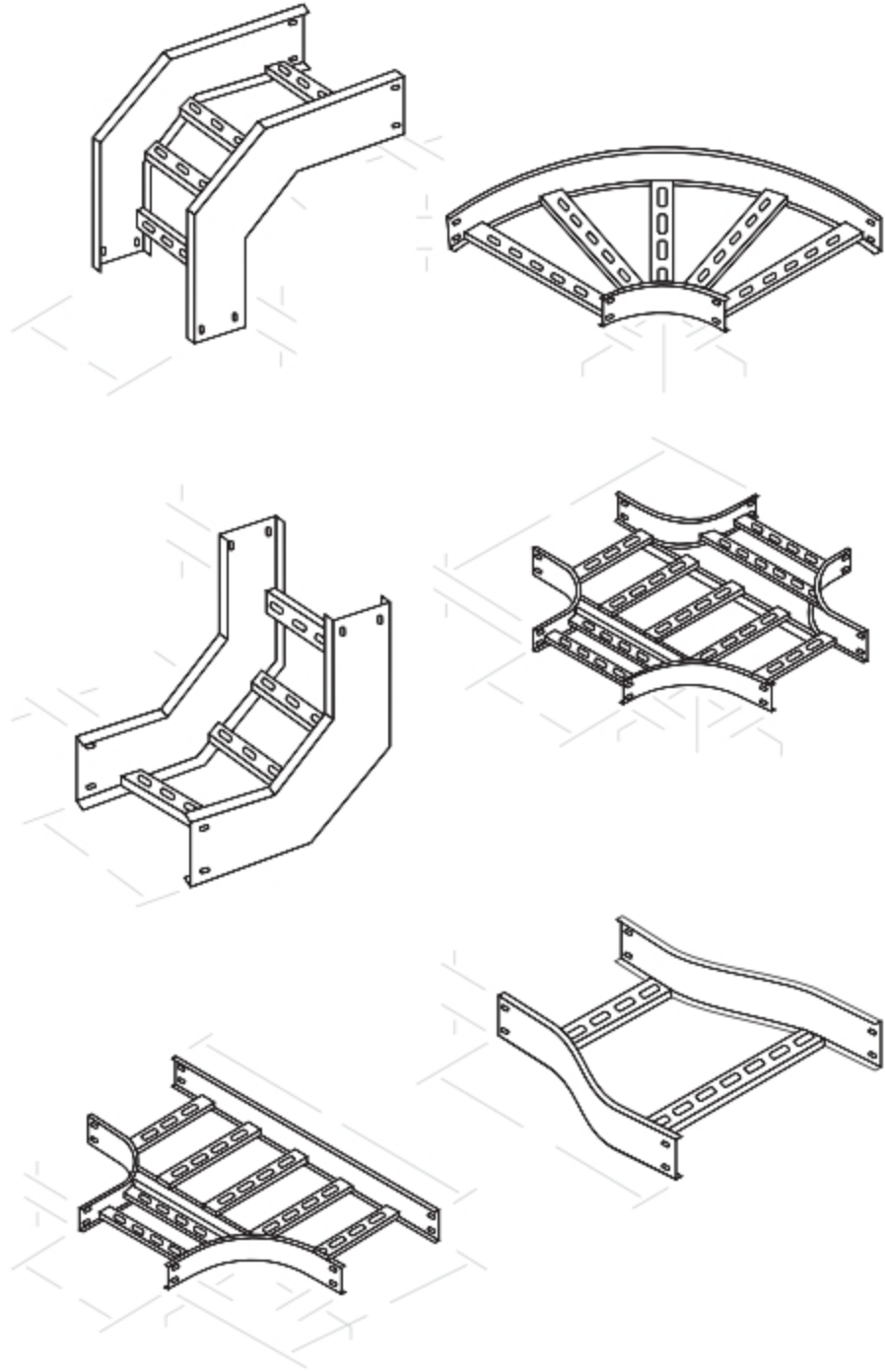


VERY HEAVY DUTY

- BEND 90°
- INTERSECTION
- TEE BRANCH
- VERTICAL 90° OUTSIDE RISER
- VERTICAL 90° INSIDE RISER
- REDUCER



LADDER TYPE CABLE TRAY FITTINGS



WIRE MESH CABLE TRAY

BEND 90°

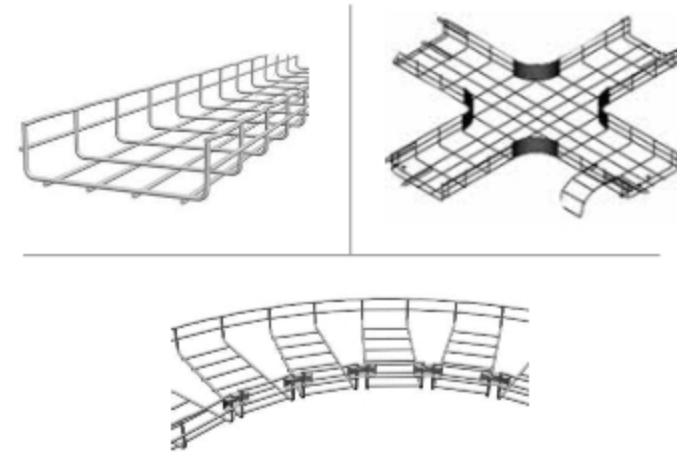
INTERSECTION

TEE BRANCH

VERTICAL 90° OUTSIDE RISER

VERTICAL 90° INSIDE RISER

REDUCER





## Wire Mesh Cable Tray

**Product Description:** Techtray is a wire mesh cable tray system that utilizes high mechanical strength steel wire that is welded into a grid system. This grid system is then formed into channels which support and carry cables. The wire mesh will consist of a 2"(50mm) x 2"(50mm) grid system or 2"(50mm) x 4"(100mm), and would use wires that have a minimum diameter of 0.16" (4mm) or as specified.

**Material:** Standard tray finish shall be mill-galvanized. Other finish options include Electroplated Zinc, Hot Dipped Galvanized after Fabrication, Clear Zinc, Painted or Stainless Steel

**Safety Edge:** Wire mesh system shall have continuous top edge wire that is T-Welded on top of support wires to avoid sharp edges that may damage cable or installer.

**Fittings:** Shall be fabricated in the field by cutting wires with a cutting device. Cuts shall be made in a manner reducing sharp edges and projections so they do not harm cables or installation personnel. Manufacturer shall offer corner connectors that provide a radius on the inside corner of bends for horizontal 90 degree bends, tees, and crosses.

Wire mesh shall be welded at all intersections.

Mesh system will permit continuous ventilation of cables and maximum disposition of heat.

Wire Mesh Cable Tray comes in 2500mm or 3000mm as required. It could be easily modified and combined as and when required.

Smooth edge and round wires minimize dust buildup and when galvanized reduces corrosion resulting in longer life and providing durability.

Mesh size of 50mm x 100mm allows cable to be routed into and out of the tray at any point with much ease and convenience without cutting the tray.

Available with client specified sidewalls size to hold cable in the tray and in a variety of widths to accommodate different numbers of cables it is very convenient to install and easy for maintenance if required.

**Wire Mesh Cable Tray Fill Ratio**

Fill ratio = Cross section of cable/Cross section of tray

According to NEC 392.9 (B), the sum of the cross-sectional area shall not exceed 50 percent of the interior cross section of the tray.

Use the following Formula to calculate the number of cables that will result in a particular fill ratio, where

A = Inside tray area, in in.<sup>2</sup>

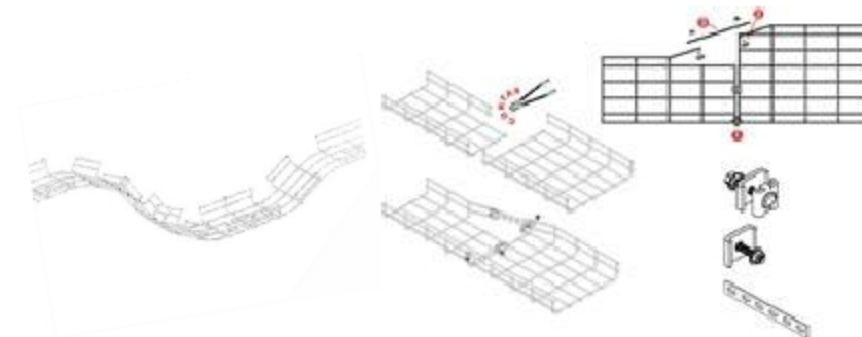
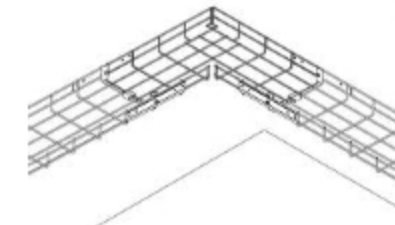
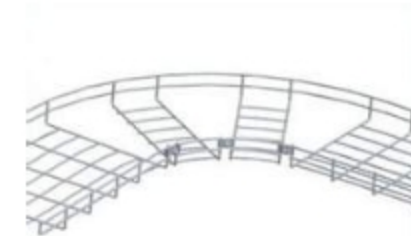
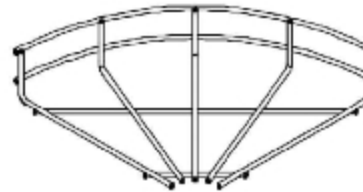
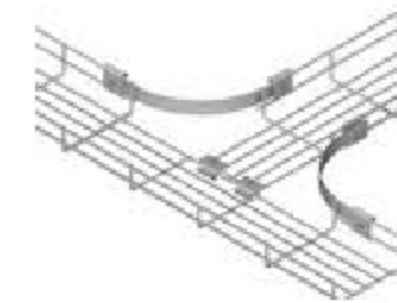
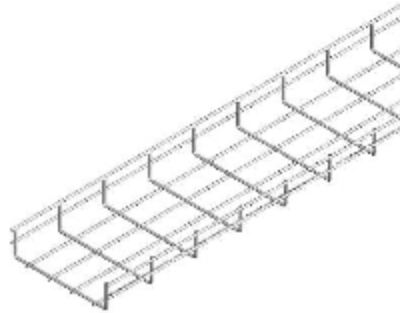
D = Cable diameter, in inches

F = Fill ratio in %

N = Number of cables

The formula is

$$N = \left( \frac{F}{100} \right) \cdot \left( \frac{A}{[(D/2)^2 \cdot \pi]} \right)$$

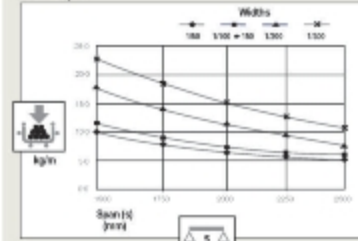


**Wire Mesh Cable Tray Fill and Load Calculations**

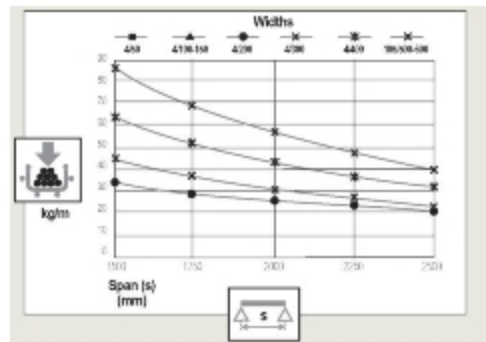
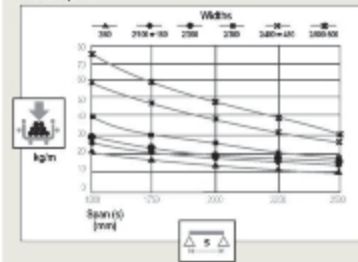
Tables and formulas provided below are to help determine how many cables can be safely carried by each size wire mesh cable tray.

■ Loading graphs

28 mm depth



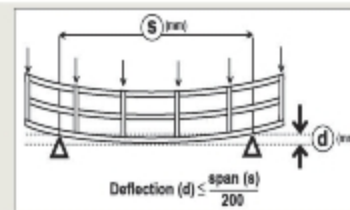
52 mm depth



■ Cable carrying capacity

Maximum load capacity of 9/11 cable trays for a cable density of 0.25 kg / cm<sup>2</sup> / m.

Tray width (mm)	Maximum capacity (kg / m)		
	28 mm depth	52 mm depth	102 mm depth
90	4	7	-
100	7	13	26
150	11	20	-
200	14	26	51
300	21	39	77
400	-	52	102
500	-	65	-
600	-	78	-



TRUNKING / RACEWAYS

TRUNKING / RACEWAYS

BEND 90°

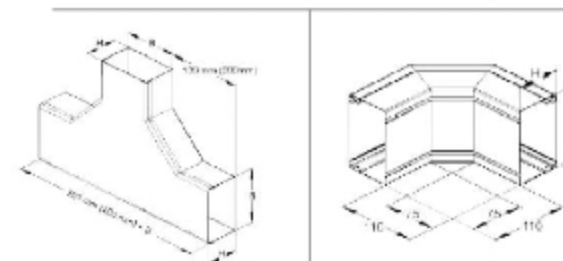
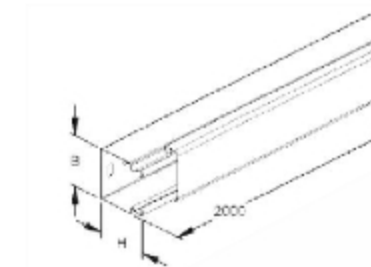
INTERSECTION

TEE BRANCH

VERTICAL 90° OUTSIDE RISER

VERTICAL 90° INSIDE RISER

REDUCER





List of few consultants, Govt. Authorities, Contractors & Builders who approve our make.

- . M/s Spectral Services Consultant Pvt, Ltd. NOIDA
- . M/s Abid Hussain Consultants
- . M/s Enersave Consultants Pvt. Ltd.
- . M/s Electro Consultants
- . M/s KCB Associates
- . MJ Consultant
- . Design Associates
- . Amber Electrotech Ltd.
- . DEW Electricals Pvt. Ltd.
- . Satkartar Electronics
- . Sant Electricals
- . SVP Infrastructure
- . SPAZE Towers Pvt. Ltd.
- . SRS Group
- . Vipul Infrastructure Developers Ltd.
- . The 3C.
- . Rites Gurgaon
- . NBCC
- . HSCC
- . AWHO
- . VKBS Bangalore
- . Litura Electrical Technologies Pvt. Ltd.
- . AKG Consultant.
- . AECOM Noida
- . ATS Group
- . Reliance Infracture

Few Projects completed recently.

- . ESIC Hospital Faridabad
- . Reliance Mart Faridabad
- . ORACLE Noida
- . OASIS Mall Ajmer
- . Life Style Chandigarh
- . Supreme Industries Gwallior
- . Lotus Zing (The 3C)
- . Oxygen SEZ Sec 144 Noida
- . IMPERIA Noida
- . SPAZE Privy
- . SPAZE Business Park
- . Country INN Sohna Road
- . Country INN CBD Sahadra
- . HONDA SIEL Power
- . Citibank Gurgaon
- . Ameriprice Gurgaon
- . IREO Sec 58 Gurgaon
- . Lotus Espacia 3C
- . Lotus Panache 3C
- . WNS SEZ Gurgaon
- . TATA POWER NOIDA

**Currently Running Projects.**

CHD Sec 71

Shimla Sutluj Jal Vidyut Project (NBCC)

Kyocera Jamshedpur

OSWAL Group Ludhiana

Lumbini Terrace

SPAZE Business Park

Hero Cycle Ltd.

AWHO Dehradoon

AWHO Mohali

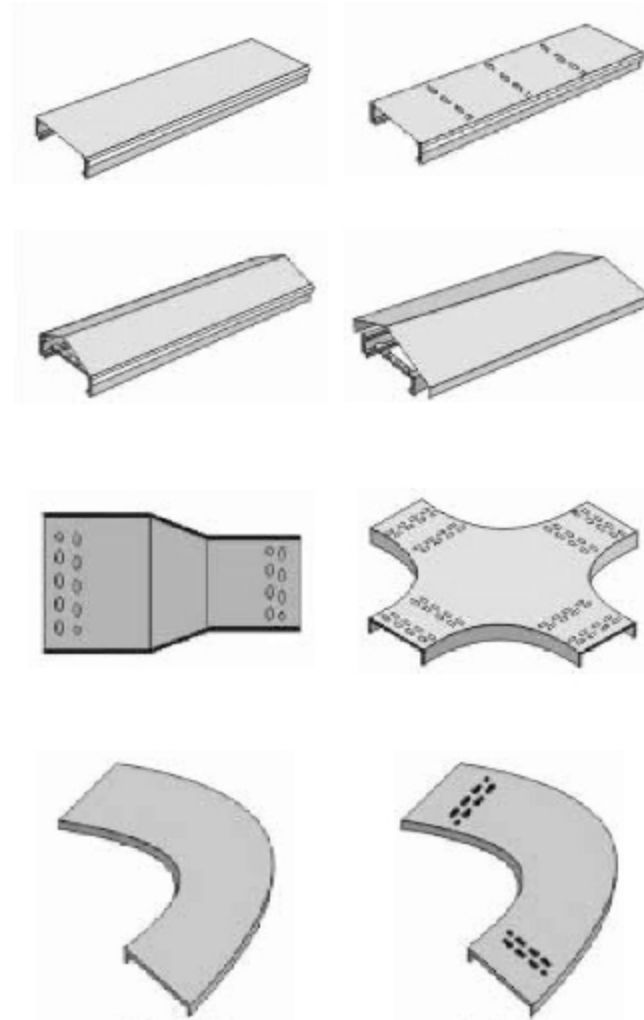
Delhi Police Saket

Delhi Police GK

Delhi Police

ARICENT SEZ

AMDOCS

**COVERS FOR CABLE TRAY**

आयकर विभाग  
INCOME TAX DEPARTMENT  
CTM ENGINEERING



भारत सरकार  
GOVT. OF INDIA



26/09/2011

Permanent Account Number

AAHFC6224F

04-10-2011





सत्यमेव जयते

**Government of India**  
**Form GST REG-06**

[See Rule 10(1)]

**Registration Certificate**

**Registration Number : 09AAHFC6224F1ZL**

1.	<b>Legal Name</b>	CTM Engineering			
2.	<b>Trade Name, if any</b>	CTM Engineering			
3.	<b>Constitution of Business</b>	Partnership			
4.	<b>Address of Principal Place of Business</b>	252,253, KASNA ECOTECH-1, EXTN., Gautam Buddha Nagar, Uttar Pradesh, 201308			
5.	<b>Date of Liability</b>				
6.	<b>Period of Validity</b>	From	10/05/2018	To	NA
7.	<b>Type of Registration</b>	Regular			
8.	<b>Particulars of Approving Authority</b>				
Signature					
Signature Not Verified Digitally signed by DS GOODS AND SERVICES TAX NETWORK 1 Date: 2018.05.10 00:32:07 IST					
Name					
Designation					
Jurisdictional Office					
9.	<b>Date of issue of Certificate</b>	10/05/2018			
Note: The registration certificate is required to be prominently displayed at all places of business in the State.					

**This is a system generated digitally signed Registration Certificate issued based on the deemed approval of application on 10/05/2018 .**



GSTIN	09AAHFC6224F1ZL
Legal Name	CTM Engineering
Trade Name, if any	CTM Engineering



**Details of Additional Places of Business**

Total Number of Additional Places of Business in the State	0
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GSTIN 09AAHFC6224F1ZL  
Legal Name CTM Engineering  
Trade Name, if any CTM Engineering

**Details of Managing / Authorized Partners**

1		Name	SHARAD CHOUDHARY CHANDRA
		Designation/Status	PARTNER
		Resident of State	Delhi
2		Name	DAYANAND RAI
		Designation/Status	PARTNER
		Resident of State	Delhi





**Sub-Regional Office**  
EMPLOYEES' STATE INSURANCE CORPORATION  
B-64, Sector-57, Noida-201301

C-11 Regd. with a.d.

To  
M/s.CTM ENGINEERING  
  
Plot No 252 253 Kasna  
Ecotech 1 Extension  
Greater Noida,201306

Dated : 3/12/2019

**Subject:- Implementation of the E.S.I. Act, 1948 and Registration of Employees of the Factories and Establishments under Section 1(5) of the Act, as amended.**

Dear Sir(s),

1. It is informed that under section 1(3) of the esi. act, 1948 is applicable to all factories/establishments covered under the act within the area where your factory/establishment is situated
2. It is further informed that the appropriate government has extended the provisions of the act to other establishments under section 1(5) of the act in this area
3. Under section 2 a of the act such a factory/establishment is required to register itself under the act and chapter iv thereof casts a responsibility on the principal employer thereof to get his employees registered and pay contributions in respect of these employees covered under the act.
4. On the basis of the particulars in respect of your factory/establishment submitted by you, the report of the inspection conducted by the Social Security Officer, who inspected your establishment on -NA-, your establishment falls within the purview of Section 1(5) of the Act with effect from 01-12-2019. In case, however, subsequent facts reveal that your establishment was coverable from a date prior to the date mentioned above, you shall make yourself liable to comply with the provisions of the Act from such earlier date.
5. It is requested to take immediate steps for registration of your employees by submitting declaration forms online, payment of contribution, maintenance of records etc. from the date of coverage of your factory/establishment under the act. \*\*You are also requested to submit employer's registration form (form 01) as required under the provisions of sec.2-a of the esi act , 1948 read with regulation 10-b of the esi(general), regulations, 1950.
6. For the sake of convenience your establishment has been allotted code No **67000728560000699** which may kindly be used in all communications sent to this office and on all forms at the place indicated for the purpose. The Branch Office of the Corporation situated at **NOIDA-IV,Branch Office, ESI Corporation,Surajpur** has been instructed to render necessary assistance to you in connection with registration of your employees. In case you find any difficulty or for any other purpose which may be necessary in connection with the Scheme you are requested to contact the Manager of the above Branch Office who will render necessary help in the matter.
7. A State wise list of ESI Dispensaries is available on our website [www.esic.nic.in](http://www.esic.nic.in) under the link Directories which can be downloaded. It is requested that publicity may be given about the Employees' State Insurance Dispensaries to enable your employees to choose their E.S.I. Dispensaries

8. The corporation officials would be pleased to give all necessary and possible guidance to you in discharging your duties and obligations under the esi act, 1948 and I am confident of prompt and timely compliance under the provisions of the ESI act and regulations on your part.

9. All the Branches of State Bank of India are authorized to accept the ESI Contribution .

10. The brochures/leaflets containing benefits available under the scheme and obligation of the employer etc are available on our website [www.esic.nic.in](http://www.esic.nic.in) under the link Publications which may be downloaded for wide publicity for the smooth functioning of the scheme

11. Please indicate your code no. on all correspondences to avoid delay

Yours faithfully,

Asstt./Dy. Director

Encl. : As state above

Copy for information and necessary action to:

Name of the principal employer :

No. of employees : 10

ENSURE - TO INSURE ALL ELIGIBLE WORKERS WITH ESI FOR TOTAL SOCIAL SECURITY