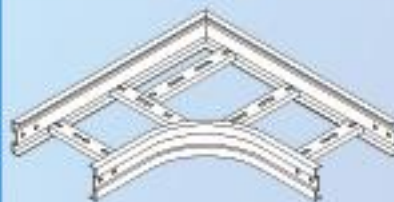
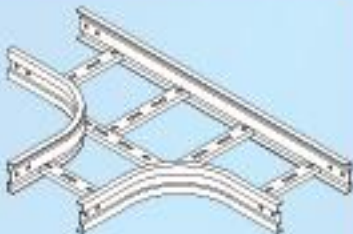
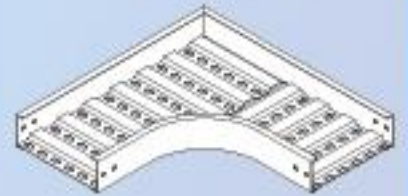
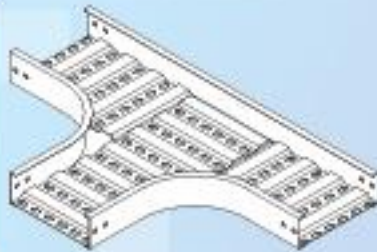
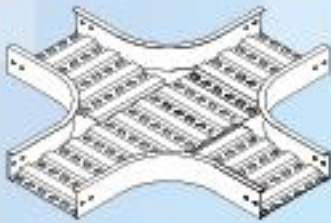


# smc

SIAM METAL WORKS INDUSTRIES

CABLE TRAY SYSTEM



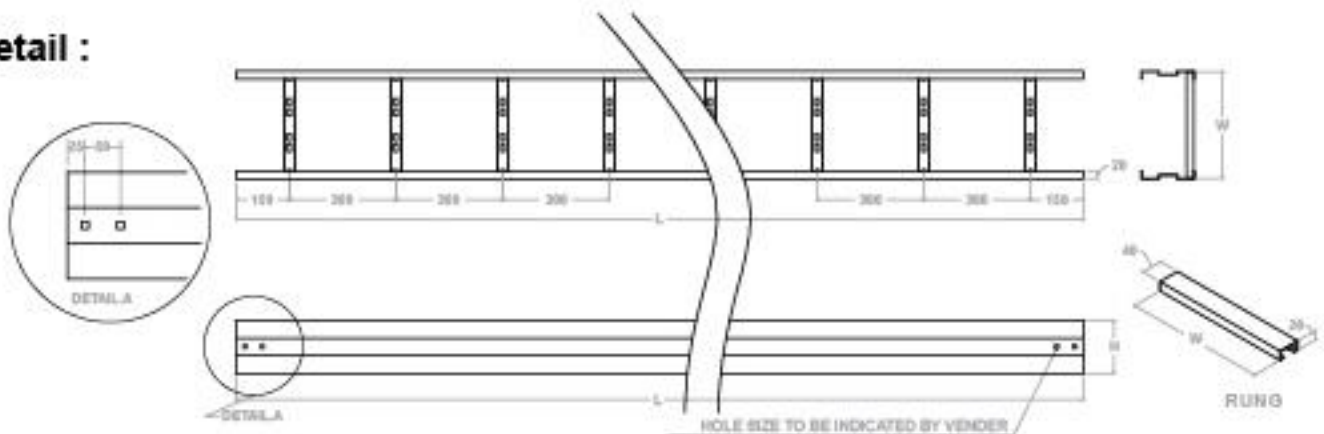
# Ladder Type

## CABLE TRAY



<b>Description / Application</b>	Heavy Duty LADDER TYPE / General Indoor & Outdoor	
<b>Material Selection</b>	Hot Roll Mild Steel / Stainless / Electro Galvanized	
<b>Deformation Standard</b>	NEMA VE-01 Certified	
<b>Finishing Standard</b>	Epoxy Powder Coating-A8TM D687 Hot Dip Galvanized-ASTM A123	
<b>Length (mm.)</b>	3000	6000
<b>Height (mm.)</b>	100	150
<b>Thickness (mm.)</b>	2.0	
<b>Side Rail Profile</b>	(Side Rail: E-Shape In)	
<b>Assembly</b>	Screw Knot, welding	
<b>Rung Space</b>	300 mm.	

### Detail :



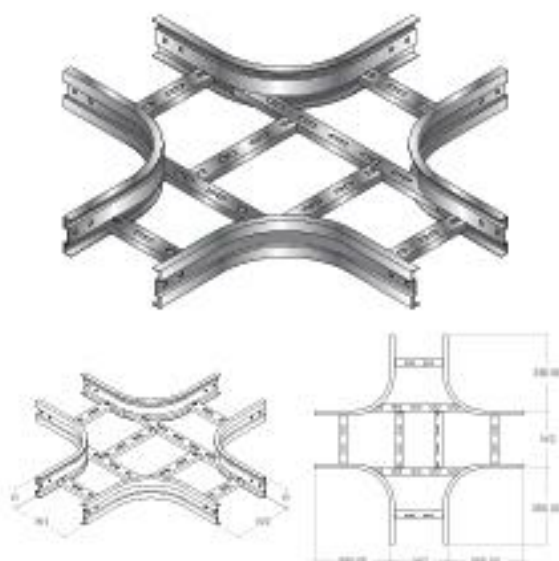
CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	LADDER SIZE W x H x L	WEIGHT/KG/EA		
			LADDER	COVER	
			T = 2.0 MM.	T = 1.6 MM.	T = 2.0 MM.
LP 01	LH 01	100 X 100 X 3000	16.90	5.20	6.50
LP 02	LH 02	200 X 100 X 3000	18.02	8.97	11.21
LP 03	LH 03	300 X 100 X 3000	19.14	12.74	15.92
LP 04	LH 04	400 X 100 X 3000	20.79	16.50	20.63
LP 05	LH 05	500 X 100 X 3000	22.17	20.27	25.34
LP 06	LH 06	600 X 100 X 3000	23.55	24.01	30.05
LP 07	LH 07	700 X 100 X 3000	24.93	27.81	34.76
LP 08	LH 08	800 X 100 X 3000	26.31	31.58	39.35
LP 09	LH 09	900 X 100 X 3000	27.69	35.34	44.18
LP 10	LH 10	1000 X 100 X 3000	29.08	39.11	48.89
LP 12	LH 12	1200 X 100 X 3000	33.23	46.65	58.31

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

# Ladder Type

## FITTINGS

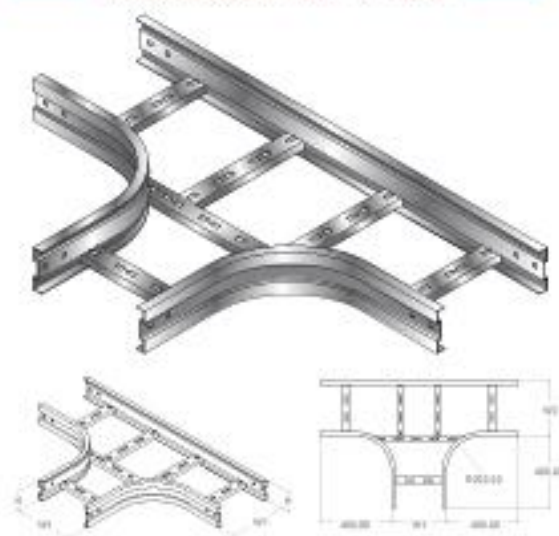
### HORIZONTAL CROSS



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	LADDER SIZE W x H x L	WEIGHT/KG/EA		
			LADDER		COVER
			T = 2.0 MM	T = 1.5 MM	T = 2.0 MM
HX-LP 01	HX-LH 01	100X100	8.78	9.92	12.40
HX-LP 02	HX-LH 02	200X100	9.90	12.58	15.70
HX-LP 03	HX-LH 03	300X100	11.02	15.20	19.00
HX-LP 04	HX-LH 04	400X100	12.13	18.09	22.61
HX-LP 05	HX-LH 05	500X100	13.23	21.23	26.53
HX-LP 06	HX-LH 06	600X100	14.34	24.62	30.77
HX-LP 07	HX-LH 07	700X100	15.44	28.28	35.33
HX-LP 08	HX-LH 08	800X100	16.55	32.15	40.19
HX-LP 09	HX-LH 09	900X100	17.65	36.30	45.37
HX-LP 10	HX-LH 10	1000X100	18.76	40.69	50.87
HX-LP 12	HX-LH 12	1200X100	20.98	49.47	61.87

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

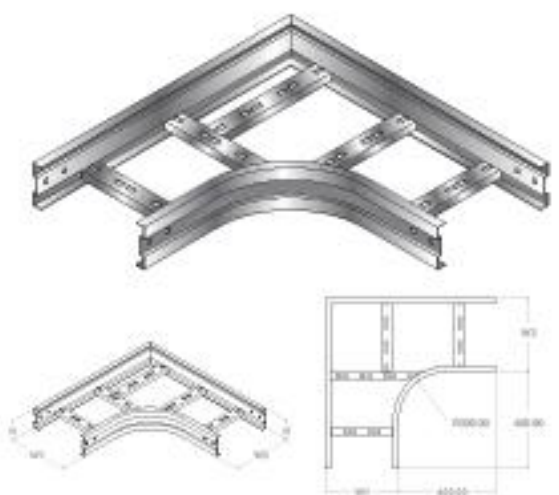
### HORIZONTAL TEES



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	LADDER SIZE W x H x L	WEIGHT/KG/EA		
			LADDER		COVER
			T = 2.0 MM	T = 1.5 MM	T = 2.0 MM
HT-LP 01	HT-LH 01	100X100	7.49	5.63	7.03
HT-LP 02	HT-LH 02	200X100	8.82	7.79	9.73
HT-LP 03	HT-LH 03	300X100	10.15	9.95	12.43
HT-LP 04	HT-LH 04	400X100	11.49	13.38	15.45
HT-LP 05	HT-LH 05	500X100	12.83	15.02	18.78
HT-LP 06	HT-LH 06	600X100	14.17	17.94	22.52
HT-LP 07	HT-LH 07	700X100	15.51	21.10	26.38
HT-LP 08	HT-LH 08	800X100	16.84	24.52	30.65
HT-LP 09	HT-LH 09	900X100	18.18	28.18	35.23
HT-LP 10	HT-LH 10	1000X100	19.52	32.16	40.13
HT-LP 12	HT-LH 12	1200X100	22.20	40.12	62.80

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

### HORIZONTAL BEND



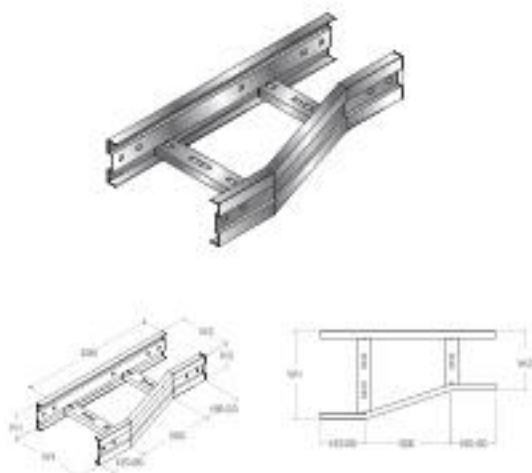
CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	LADDER SIZE W x H x L	WEIGHT/KG/EA		
			LADDER		COVER
			T = 2.0 MM	T = 1.5 MM	T = 2.0 MM
90HB-LP 01	90HB-LH 01	100X100	6.08	4.83	6.04
90HB-LP 02	90HB-LH 02	200X100	6.08	4.83	6.04
90HB-LP 03	90HB-LH 03	300X100	7.15	6.51	8.14
90HB-LP 04	90HB-LH 04	400X100	8.21	8.45	10.56
90HB-LP 05	90HB-LH 05	500X100	9.27	11.23	13.29
90HB-LP 06	90HB-LH 06	600X100	10.33	13.07	16.33
90HB-LP 07	90HB-LH 07	700X100	11.39	15.76	19.69
90HB-LP 08	90HB-LH 08	800X100	12.45	18.69	23.37
90HB-LP 09	90HB-LH 09	900X100	13.51	21.88	27.36
90HB-LP 10	90HB-LH 10	1000X100	14.57	25.33	31.66
90HB-LP 12	90HB-LH 12	1200X100	16.69	32.23	40.26

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

# Ladder Type

## FITTINGS

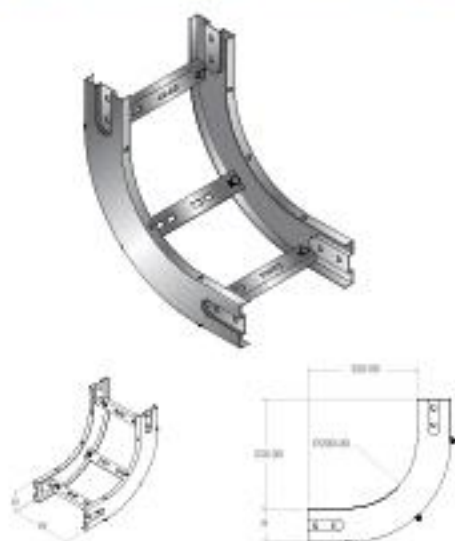
### HORIZONTAL REDUCE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	LADDER SIZE W x H	WEIGHT/KG/EA		
			LADDER	COVER	
			T = 2.0 MM	T = 1.8 MM	T = 2.0 MM
HR-LP 02	HR-LH 02	200,W2 X 100	5.73	1.58	1.96
HR-LP 03	HR-LH 03	300,W2 X 100	6.14	2.27	2.83
HR-LP 04	HR-LH 04	400,W2 X 100	6.55	2.96	3.70
HR-LP 05	HR-LH 05	500,W2 X 100	6.97	3.65	4.56
HR-LP 06	HR-LH 06	600,W2 X 100	7.38	4.34	5.42
HR-LP 07	HR-LH 07	700,W2 X 100	7.80	5.03	6.29
HR-LP 08	HR-LH 08	800,W2 X 100	8.21	5.72	7.15
HR-LP 09	HR-LH 09	900,W2 X 100	8.63	6.41	8.01
HR-LP 10	HR-LH 10	1000,W2 X 100	9.04	7.10	8.88
HR-LP 12	HR-LH 12	1200,W2 X 100	9.86	9.02	10.62

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

### VERTICAL INSIDE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	LADDER SIZE W x H x L	WEIGHT/KG/EA		
			LADDER	COVER	
			T = 2.0 MM	T = 1.8 MM	T = 2.0 MM
90VI-LP 01	90VI-LH 01	100X100	3.72	1.14	1.42
90VI-LP 02	90VI-LH 02	200X100	4.13	2.01	2.51
90VI-LP 03	90VI-LH 03	300X100	4.54	2.88	3.60
90VI-LP 04	90VI-LH 04	400X100	4.96	3.75	4.69
90VI-LP 05	90VI-LH 05	500X100	5.37	4.63	5.78
90VI-LP 06	90VI-LH 06	600X100	5.79	5.50	6.87
90VI-LP 07	90VI-LH 07	700X100	6.20	6.37	7.97
90VI-LP 08	90VI-LH 08	800X100	6.62	7.25	9.06
90VI-LP 09	90VI-LH 09	900X100	7.03	8.12	10.15
90VI-LP 10	90VI-LH 10	1000X100	7.44	8.99	11.24
90VI-LP 12	90VI-LH 12	1200X100	8.26	10.73	13.42

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

### VERTICAL OUTSIDE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	LADDER SIZE W x H x L	WEIGHT/KG/EA		
			LADDER	COVER	
			T = 2.0 MM	T = 1.8 MM	T = 2.0 MM
90VO-LP 01	90VO-LH 01	100X100	3.72	1.14	1.42
90VO-LP 02	90VO-LH 02	200X100	4.13	2.01	2.51
90VO-LP 03	90VO-LH 03	300X100	4.54	2.88	3.60
90VO-LP 04	90VO-LH 04	400X100	4.96	3.75	4.69
90VO-LP 05	90VO-LH 05	500X100	5.37	4.63	5.78
90VO-LP 06	90VO-LH 06	600X100	5.79	5.50	6.87
90VO-LP 07	90VO-LH 07	700X100	6.20	6.37	7.97
90VO-LP 08	90VO-LH 08	800X100	6.62	7.25	9.06
90VO-LP 09	90VO-LH 09	900X100	7.03	8.12	10.15
90VO-LP 10	90VO-LH 10	1000X100	7.44	8.99	11.24
90VO-LP 12	90VO-LH 12	1200X100	8.26	10.73	13.42

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

# Ladder Type


## ACCESSORIES

### SPLICE PLATE (OUT)




CODE NO. EPOXY POWDER COATING	SP-LP (OUT)
CODE NO. HOT DIP GALVANIZED	SP-LH (OUT)
THICKNESS MM.	2
WEIGHT KG.	0.52

### VERTICAL ADJUSTTABLE




CODE NO. EPOXY POWDER COATING	VAJ-LP
CODE NO. HOT DIP GALVANIZED	VAJ-LH
THICKNESS MM.	2
WEIGHT KG.	1.05

### HORIZONTAL ADJUSTTABLE




CODE NO. EPOXY POWDER COATING	HAJ-LP
CODE NO. HOT DIP GALVANIZED	HAJ-LH
THICKNESS MM.	2
WEIGHT KG.	1.12

### HOLD DOWN CLAMP




CODE NO. EPOXY POWDER COATING	HDC-LP
CODE NO. HOT DIP GALVANIZED	HDC-LH
THICKNESS MM.	2
WEIGHT KG.	0.21

### FLANGE END



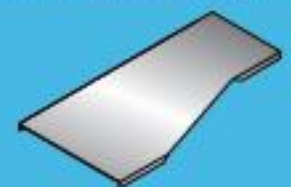
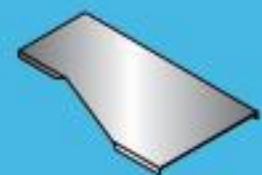
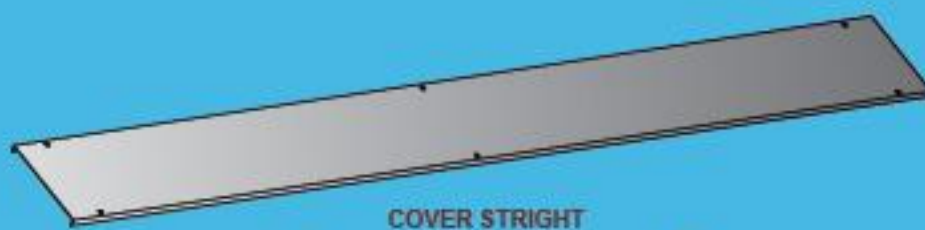
CODE NO. EPOXY POWDER COATING	FE-LP
CODE NO. HOT DIP GALVANIZED	FE-LH
THICKNESS MM.	2
WEIGHT KG.	0.6

### END CAP



CODE NO. EPOXY POWDER COATING	EC-LP
CODE NO. HOT DIP GALVANIZED	EC-LH
THICKNESS MM.	2
WEIGHT KG.	5.65

### COVER FOR CABLE LADDER

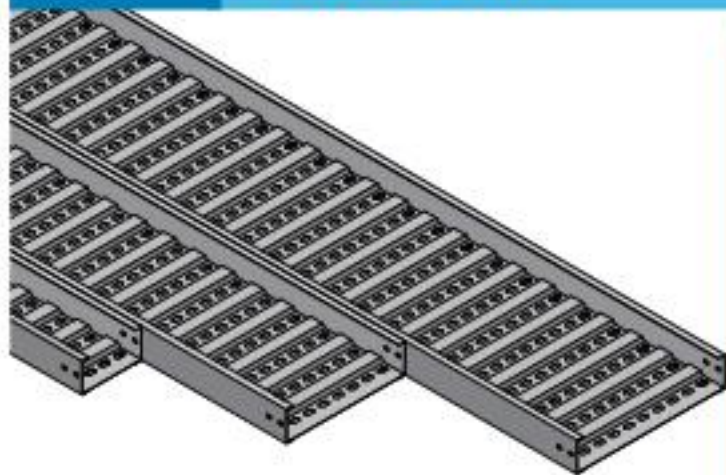


# Ventilated Type

HEAVY DUTY



## CABLE TRAY



**Description / Application** Heavy Duty VENTILATED TROUGH CABLE TRAY TYPE / General Indoor & Outdoor

**Material Selection** Hot Roll Mild Steel / Stainless / Electro Galvanized

**Deformation Standard** NEMA VE-01 Certified

**Finishing Standard** Epoxy Powder Coating-ASTM D687

Hot Dip Galvanized-ASTM A123

**Length (mm.)**

3000

**Height (mm.)**

100

150

**Thickness (mm.)**

2.0/1.6

2.0/2.0

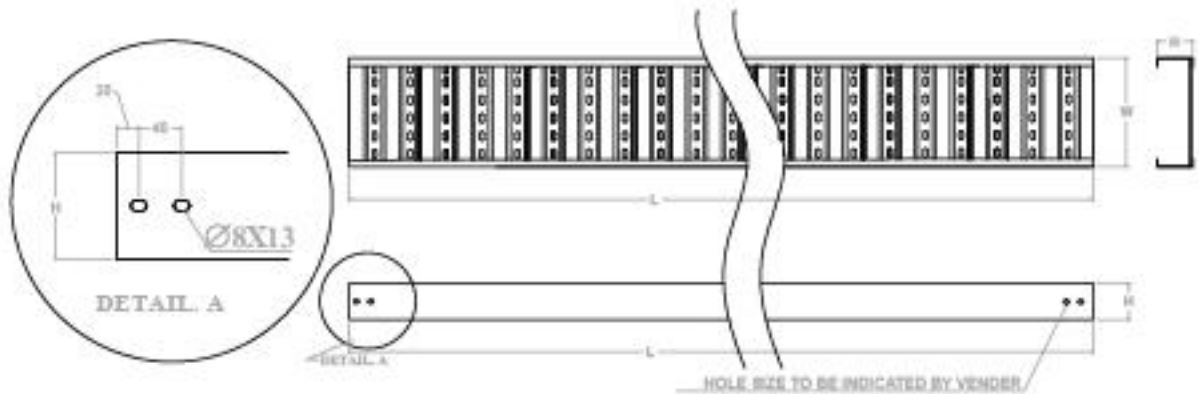
**Side Rail Profile**

U-Shape In

**Assembly**

Welding

### Detail :



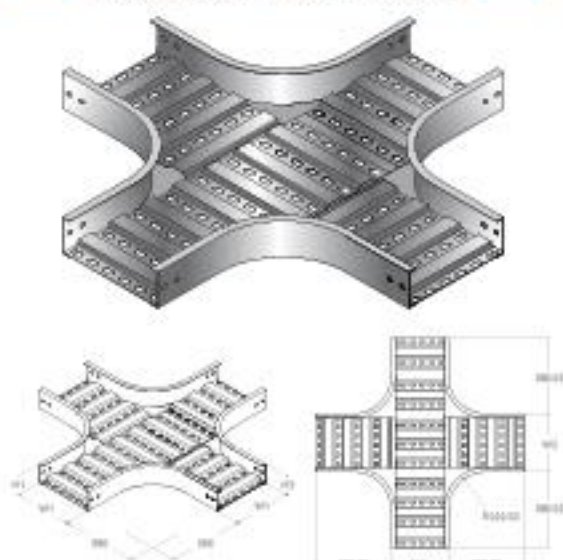
CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	CABLE TRAY SIZE W x H x L	WEIGHT/KG/EA		
			TRAY	COVER	
			T = 2.0 MM.	T = 1.6 MM.	T = 2.0 MM.
VP 01	VH 01	100 X 100 X 3000	17.66	5.20	6.50
VP 02	VH 02	200 X 100 X 3000	21.65	8.97	11.21
VP 03	VH 03	300 X 100 X 3000	25.64	12.74	15.92
VP 04	VH 04	400 X 100 X 3000	29.64	16.50	20.63
VP 05	VH 05	500 X 100 X 3000	33.63	20.27	25.34
VP 06	VH 06	600 X 100 X 3000	37.62	24.01	30.05
VP 07	VH 07	700 X 100 X 3000	41.62	27.81	34.76
VP 08	VH 08	800 X 100 X 3000	45.61	31.58	39.35
VP 09	VH 09	900 X 100 X 3000	49.61	35.34	44.18
VP 10	VH 10	1000 X 100 X 3000	53.60	39.11	48.89
VP 12	VH 12	1200 X 100 X 3000	61.62	46.65	58.31

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

# Ventilated Type HEAVY DUTY

## FITTINGS

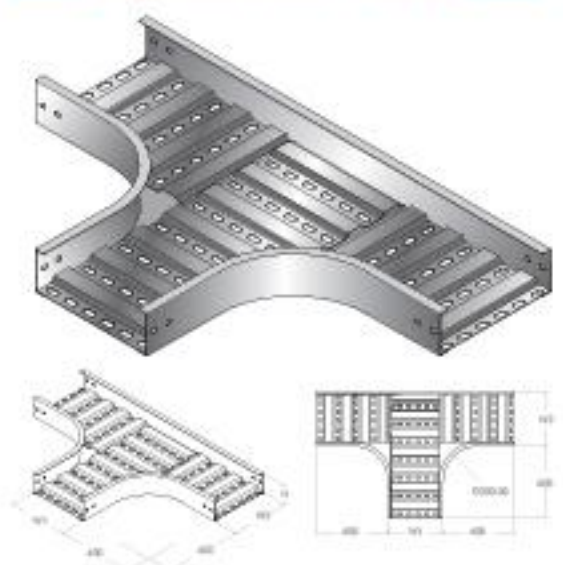
### HORIZONTAL CROSS



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	CABLE TRAY SIZE W x H	WEIGHT/KG/EA		
			TRAY		COVER
			T = 2.0/1.8 MM	T = 1.8 MM	T = 2.0 MM
HX-VP 01	HX-VH 01	100X100	8.37	9.92	12.40
HX-VP 02	HX-VH 02	200X100	11.93	12.56	15.70
HX-VP 03	HX-VH 03	300X100	14.99	15.20	19.00
HX-VP 04	HX-VH 04	400X100	18.32	18.09	22.61
HX-VP 05	HX-VH 05	500X100	21.91	21.23	26.53
HX-VP 06	HX-VH 06	600X100	25.77	24.62	30.77
HX-VP 07	HX-VH 07	700X100	29.90	28.26	35.33
HX-VP 08	HX-VH 08	800X100	34.29	32.15	40.19
HX-VP 09	HX-VH 09	900X100	38.95	36.30	45.37
HX-VP 10	HX-VH 10	1000X100	43.88	40.69	50.87
HX-VP 12	HX-VH 12	1200X100	50.00	45.97	67.47

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

### HORIZONTAL TEES



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	CABLE TRAY SIZE W x H	WEIGHT/KG/EA		
			TRAY		COVER
			T = 2.0/1.8 MM	T = 1.8 MM	T = 2.0 MM
HT-VP 01	HT-VH 01	100X100	7.63	5.03	7.03
HT-VP 02	HT-VH 02	200X100	9.93	7.79	9.73
HT-VP 03	HT-VH 03	300X100	12.26	9.95	12.43
HT-VP 04	HT-VH 04	400X100	15.16	12.36	15.45
HT-VP 05	HT-VH 05	500X100	18.32	15.02	18.78
HT-VP 06	HT-VH 06	600X100	21.76	17.94	22.42
HT-VP 07	HT-VH 07	700X100	25.45	21.10	26.38
HT-VP 08	HT-VH 08	800X100	29.41	24.52	30.65
HT-VP 09	HT-VH 09	900X100	33.64	28.18	35.23
HT-VP 10	HT-VH 10	1000X100	38.13	32.10	40.13
HT-VP 12	HT-VH 12	1200X100	46.85	39.68	49.61

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

### HORIZONTAL BEND



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	CABLE TRAY SIZE W x H x L	WEIGHT/KG/EA		
			TRAY		COVER
			T = 2.0 MM	T = 1.8 MM	T = 2.0 MM
90HB-VP 01	90HB-VH 01	100X100	5.06	3.18	3.94
90HB-VP 02	90HB-VH 02	200X100	7.39	4.83	6.04
90HB-VP 03	90HB-VH 03	300X100	9.72	6.51	8.14
90HB-VP 04	90HB-VH 04	400X100	12.85	8.45	10.56
90HB-VP 05	90HB-VH 05	500X100	15.18	10.63	13.29
90HB-VP 06	90HB-VH 06	600X100	18.33	13.07	16.33
90HB-VP 07	90HB-VH 07	700X100	21.70	15.76	19.69
90HB-VP 08	90HB-VH 08	800X100	25.36	18.69	23.37
90HB-VP 09	90HB-VH 09	900X100	29.33	21.88	27.36
90HB-VP 10	90HB-VH 10	1000X100	33.50	25.33	31.66
90HB-VP 12	90HB-VH 12	1200X100	41.64	31.97	49.95

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

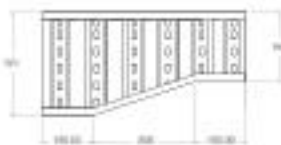
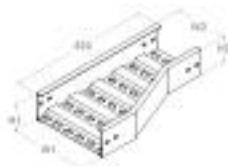
# Ventilated Type

# SMC

## HEAVY DUTY

### FITTINGS

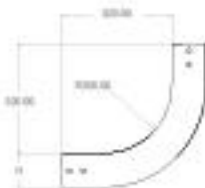
#### HORIZONTAL REDUCE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	CABLE TRAY SIZE W1 x W2 x H	WEIGHT/KG/EA		
			TRAY		COVER
			T = 2.0/1.8 MM	T = 1.8 MM	T = 2.0 MM
HR-VP 02	HR-VH 02	200,W2 X 100	3.59	0.89	1.11
HR-VP 03	HR-VH 03	300,W2 X 100	4.33	1.58	1.97
HR-VP 04	HR-VH 04	400,W2 X 100	5.07	2.27	2.83
HR-VP 05	HR-VH 05	500,W2 X 100	5.80	2.96	3.70
HR-VP 06	HR-VH 06	600,W2 X 100	6.53	3.65	4.58
HR-VP 07	HR-VH 07	700,W2 X 100	7.26	4.34	5.42
HR-VP 08	HR-VH 08	800,W2 X 100	8.00	5.03	6.29
HR-VP 09	HR-VH 09	900,W2 X 100	8.73	5.72	7.15
HR-VP 10	HR-VH 10	1000,W2 X 100	9.46	6.41	8.01
HR-VP 12	HR-VH 12	1200,W2 X 100	10.92	7.79	9.73

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

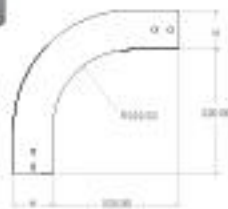
#### VERTICAL INSIDE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	CABLE TRAY SIZE W x H x L	WEIGHT/KG/EA		
			TRAY		COVER
			T = 2.0/1.8 MM	T = 1.8 MM	T = 2.0 MM
90VI-VP 01	90VI-VH 01	100X100	4.22	1.14	1.42
90VI-VP 02	90VI-VH 02	200X100	5.15	2.01	2.51
90VI-VP 03	90VI-VH 03	300X100	6.08	2.88	3.60
90VI-VP 04	90VI-VH 04	400X100	7.00	3.75	4.69
90VI-VP 05	90VI-VH 05	500X100	7.93	4.63	5.78
90VI-VP 06	90VI-VH 06	600X100	8.85	5.50	6.87
90VI-VP 07	90VI-VH 07	700X100	9.78	6.37	7.97
90VI-VP 08	90VI-VH 08	800X100	10.70	7.25	9.06
90VI-VP 09	90VI-VH 09	900X100	11.63	8.12	10.15
90VI-VP 10	90VI-VH 10	1000X100	12.55	8.99	11.24
90VI-VP 12	90VI-VH 12	1200X100	14.44	10.73	13.42

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

#### VERTICAL OUTSIDE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	CABLE TRAY SIZE W x H x L	WEIGHT/KG/EA		
			TRAY		COVER
			T = 2.0/1.8 MM	T = 1.8 MM	T = 2.0 MM
90VO-VP 01	90VO-VH 01	100X100	4.22	1.14	1.42
90VO-VP 02	90VO-VH 02	200X100	5.15	2.01	2.51
90VO-VP 03	90VO-VH 03	300X100	6.08	2.88	3.60
90VO-VP 04	90VO-VH 04	400X100	7.00	3.75	4.69
90VO-VP 05	90VO-VH 05	500X100	7.93	4.63	5.78
90VO-VP 06	90VO-VH 06	600X100	8.85	5.50	6.87
90VO-VP 07	90VO-VH 07	700X100	9.78	6.37	7.97
90VO-VP 08	90VO-VH 08	800X100	10.70	7.25	9.06
90VO-VP 09	90VO-VH 09	900X100	11.63	8.12	10.15
90VO-VP 10	90VO-VH 10	1000X100	12.55	8.99	11.24
90VO-VP 12	90VO-VH 12	1200X100	14.44	10.73	13.42

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

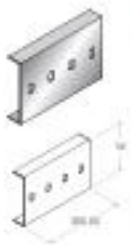


# Ventilated Type HEAVY DUTY



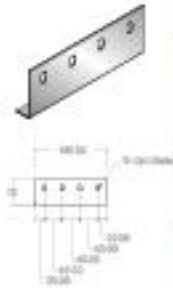
## ACCESSORIES

### SPLICE PLATE (OUT)



CODE NO. EPOXY POWDER COATING	SP-VP (OUT)
CODE NO. HOT DIP GALVANIZED	SP-VH (OUT)
THICKNESS MM.	2
WEIGHT KG.	0.52

### SPLICE PLATE (IN)



CODE NO. EPOXY POWDER COATING	SP-VP (IN)
CODE NO. HOT DIP GALVANIZED	SP-VH (IN)
THICKNESS MM.	2
WEIGHT KG.	1.05

### HORIZONTAL ADJUSTTABLE



CODE NO. EPOXY POWDER COATING	VAJ-VP
CODE NO. HOT DIP GALVANIZED	VAJ-VH
THICKNESS MM.	2
WEIGHT KG.	1.12

### VERTICAL ADJUSTTABLE



CODE NO. EPOXY POWDER COATING	HAI-VP
CODE NO. HOT DIP GALVANIZED	HAI-VH
THICKNESS MM.	2
WEIGHT KG.	1.2

### END CAP



CODE NO. EPOXY POWDER COATING	EC-VP
CODE NO. HOT DIP GALVANIZED	EC-VH
THICKNESS MM.	2
WEIGHT KG.	0.2

### FLANGE END



CODE NO. EPOXY POWDER COATING	FE-VP
CODE NO. HOT DIP GALVANIZED	FE-VH
THICKNESS MM.	2
WEIGHT KG.	0.6

## COVER FOR VENTILATED TYPE (HEAVY DUTY)



COVER STRIGHT



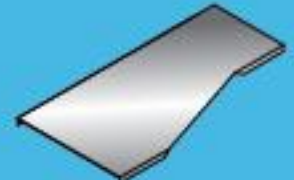
VERTICAL OUTSIDE



VERTICAL INSIDE



HORIZONTAL REDUCE  
RIGHT HAND



HORIZONTAL REDUCE  
LEFT HAND



HORIZONTAL BEND



HORIZONTAL TEES

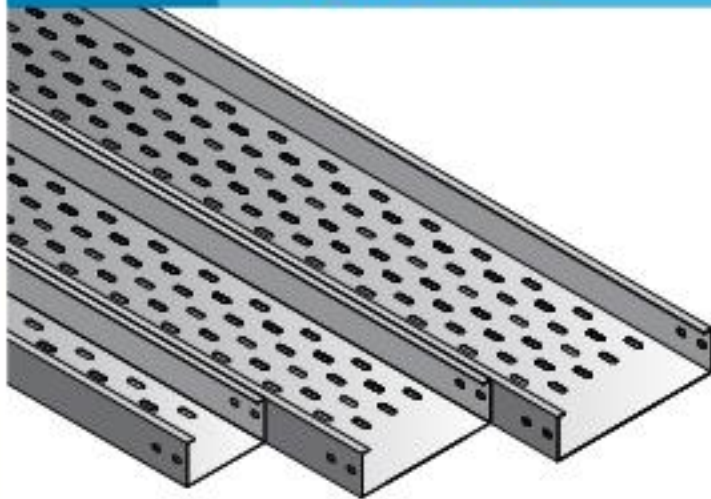


HORIZONTAL CROSS

# Ventilated Type LIGHT DUTY

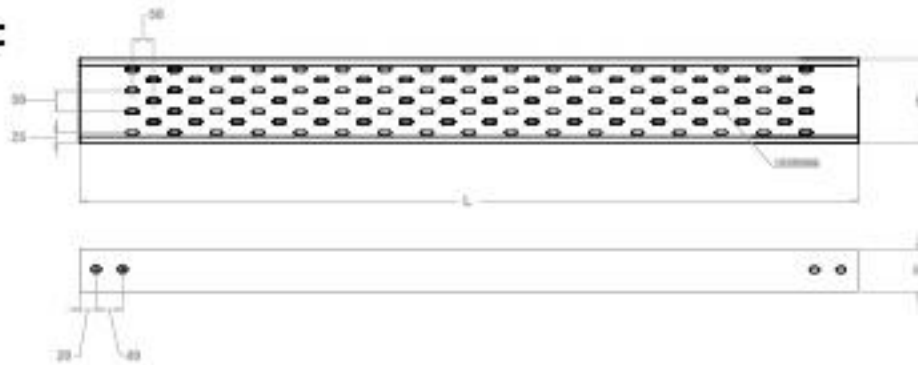


## CABLE TRAY



<b>Description / Application</b>	Heavy Duty PERFORATED TRAY TYPE / General Indoor
<b>Material Selection</b>	Hot Roll Mild Steel / Stainless / Electro Galvanized
<b>Deformation Standard</b>	NEMA VE-01 Certified
<b>Finishing Standard</b>	Epoxy Powder Coating- ASTM D687 Hot Dip Galvanized-ASTM A123
<b>Length (mm.)</b>	3000
<b>Height (mm.)</b>	100
<b>Thickness (mm.)</b>	2.0
<b>Side Rail Profile</b>	U-Shape In

### Detail :



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	PERFORATE TRAY SIZE W x H x L	WEIGHT/KG/EA			
			PERFORATE TRAY		COVER	
			T = 1.6 MM.	T = 2.0 MM.	T = 1.6 MM.	T = 2.0 MM.
LVP 01	LVH 01	100 X 100 X 2440	10.02	12.40	4.01	5.02
LVP 02	LVH 02	200 X 100 X 2440	13.18	16.35	7.08	8.85
LVP 03	LVH 03	300 X 100 X 2440	16.35	20.31	10.14	12.68
LVP 04	LVH 04	400 X 100 X 2440	19.51	24.26	13.21	16.51
LVP 05	LVH 05	500 X 100 X 2440	22.68	28.22	16.27	20.34
LVP 06	LVH 06	600 X 100 X 2440	25.84	32.18	19.34	24.17
LVP 07	LVH 07	700 X 100 X 2440	29.10	36.13	22.40	28.00
LVP 08	LVH 08	800 X 100 X 2440	32.17	40.09	25.47	31.83
LVP 09	LVH 09	900 X 100 X 2440	35.34	44.05	28.53	35.66
LVP 10	LVH 10	1000 X 100 X 2440	38.50	48.00	31.60	39.50

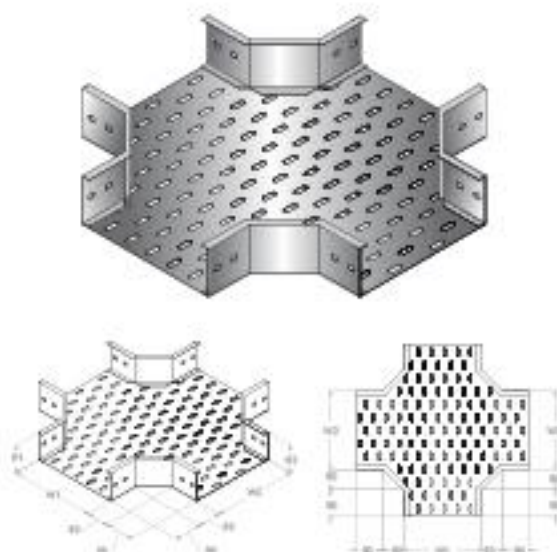
\*LV = Perforate Ventilated Light Duty, P = Epoxy Powder Coating, H = Hot Dip Galvanized

# L18

# Ventilated Type LIGHT DUTY

## FITTINGS

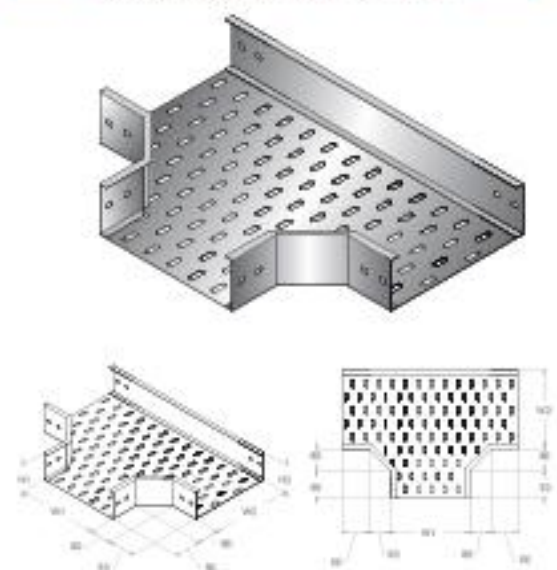
### HORIZONTAL CROSS



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	PERFORATE TRAY SIZE W x H x L	WEIGHT/KG/EA			
			PERFORATE TRAY		COVER	
			T=2.0MM	T=2.0MM	T=1.5MM	T=2.0MM
HX-LVP01	HX-LVH01	100X100	4.20	5.20	2.06	2.56
HX-LVP02	HX-LVH02	200X100	6.42	7.98	3.76	4.68
HX-LVP03	HX-LVH03	300X100	9.16	11.38	5.94	7.42
HX-LVP04	HX-LVH04	400X100	18.38	15.42	8.64	10.78
HX-LVP05	HX-LVH05	500X100	16.12	20.08	11.84	14.78
HX-LVP06	HX-LVH06	600X100	20.36	25.36	15.54	19.40
HX-LVP07	HX-LVH07	700X100	25.10	31.28	19.74	24.64
HX-LVP08	HX-LVH08	800X100	30.34	37.82	24.44	30.52
HX-LVP09	HX-LVH09	900X100	36.08	45.00	29.64	37.04
HX-LVP10	HX-LVH10	1000X100	42.34	52.80	35.36	44.16

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

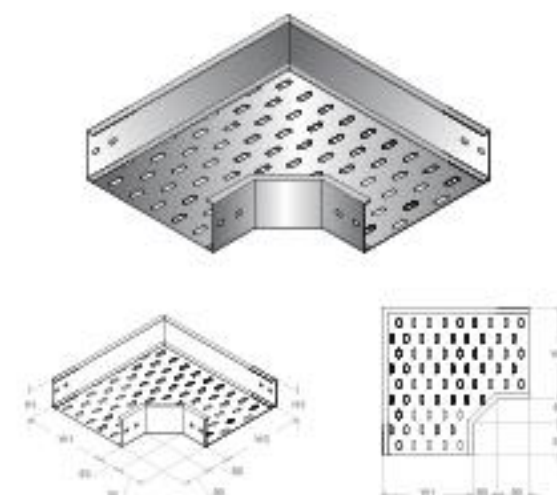
### HORIZONTAL TEES



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	PERFORATE TRAY SIZE W x H	WEIGHT/KG/EA			
			PERFORATE TRAY		COVER	
			T=2.0MM	T=2.0MM	T=1.5MM	T=2.0MM
HT-LVP01	HT-LVH01	100X100	3.15	3.90	1.55	1.92
HT-LVP02	HT-LVH02	200X100	4.82	5.99	2.82	3.51
HT-LVP03	HT-LVH03	300X100	6.87	8.54	4.46	5.57
HT-LVP04	HT-LVH04	400X100	13.79	11.57	6.48	8.09
HT-LVP05	HT-LVH05	500X100	12.09	15.06	8.88	11.09
HT-LVP06	HT-LVH06	600X100	15.27	19.02	11.66	14.55
HT-LVP07	HT-LVH07	700X100	18.83	23.46	14.81	18.48
HT-LVP08	HT-LVH08	800X100	22.76	28.37	18.33	22.89
HT-LVP09	HT-LVH09	900X100	27.06	33.75	22.23	27.78
HT-LVP10	HT-LVH10	1000X100	31.76	39.60	26.52	33.12

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

### HORIZONTAL BEND



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	PERFORATE TRAY SIZE W x H	WEIGHT/KG/EA			
			PERFORATE TRAY		COVER	
			T=2.0MM	T=2.0MM	T=1.5MM	T=2.0MM
90HB-LVP01	90HB-LVH01	100X100	2.10	2.60	1.03	1.28
90HB-LVP02	90HB-LVH02	200X100	3.21	3.99	1.88	2.34
90HB-LVP03	90HB-LVH03	300X100	4.58	5.69	2.97	3.71
90HB-LVP04	90HB-LVH04	400X100	9.19	7.71	4.32	5.39
90HB-LVP05	90HB-LVH05	500X100	8.06	10.04	5.92	7.39
90HB-LVP06	90HB-LVH06	600X100	10.18	12.68	7.77	9.70
90HB-LVP07	90HB-LVH07	700X100	12.55	15.64	9.87	12.32
90HB-LVP08	90HB-LVH08	800X100	15.17	18.91	12.22	15.26
90HB-LVP09	90HB-LVH09	900X100	18.04	22.50	14.82	18.52
90HB-LVP10	90HB-LVH10	1000X100	21.17	26.40	17.68	22.08

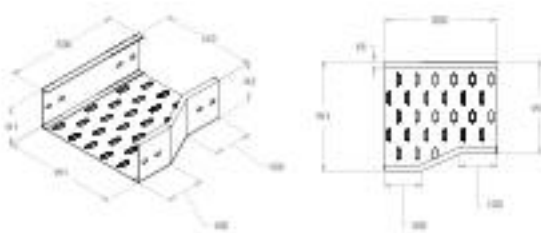
\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

# Ventilated Type LIGHT DUTY



## FITTINGS

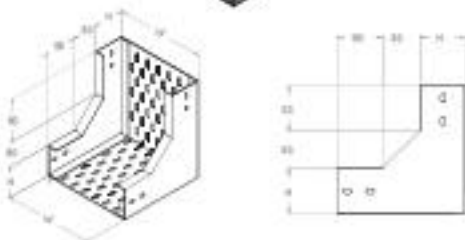
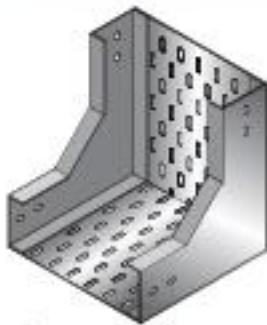
### HORIZONTAL REDUCE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	PERFORATE TRAY SIZE W x H x L	WEIGHT/KG/EA			
			PERFORATE TRAY		COVER	
			T=2.0MM	T=2.5MM	T=1.6MM	T=2.0MM
HR-LVP02	HR-LVH02	200,W2 X 100	2.87	3.59	0.89	1.11
HR-LVP03	HR-LVH03	300,W2 X 100	3.46	4.33	1.58	1.97
HR-LVP04	HR-LVH04	400,W2 X 100	4.06	5.07	2.27	2.83
HR-LVP05	HR-LVH05	500,W2 X 100	4.64	5.80	2.96	3.70
HR-LVP06	HR-LVH06	600,W2 X 100	5.22	6.53	3.65	4.56
HR-LVP07	HR-LVH07	700,W2 X 100	5.81	7.26	4.34	5.42
HR-LVP08	HR-LVH08	800,W2 X 100	6.40	8.00	5.03	6.29
HR-LVP09	HR-LVH09	900,W2 X 100	6.98	8.73	5.72	7.15
HR-LVP10	HR-LVH10	1000,W2 X 100	7.57	9.46	6.41	8.01

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

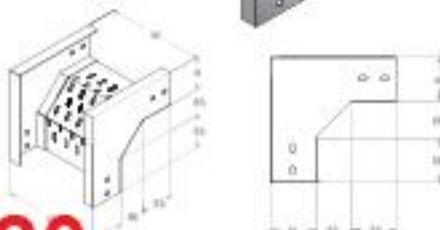
### VERTICAL INSIDE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	PERFORATE TRAY SIZE W x H	WEIGHT/KG/EA			
			PERFORATE TRAY		COVER	
			T=2.0MM	T=2.5MM	T=1.6MM	T=2.0MM
90VI-LVP01	90VI-LVH01	100X100	2.18	2.69	0.95	1.19
90VI-LVP02	90VI-LVH02	200X100	3.46	4.30	1.63	2.03
90VI-LVP03	90VI-LVH03	300X100	5.24	6.52	2.31	2.88
90VI-LVP04	90VI-LVH04	400X100	10.53	9.37	2.98	3.73
90VI-LVP05	90VI-LVH05	500X100	10.32	12.85	3.66	4.58
90VI-LVP06	90VI-LVH06	600X100	13.61	16.95	4.34	5.43
90VI-LVP07	90VI-LVH07	700X100	17.40	21.69	5.02	6.27
90VI-LVP08	90VI-LVH08	800X100	21.69	27.05	5.70	7.12
90VI-LVP09	90VI-LVH09	900X100	26.48	33.05	6.38	7.97
90VI-LVP10	90VI-LVH10	1000X100	31.80	39.66	7.05	8.82

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

### VERTICAL OUTSIDE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	PERFORATE TRAY SIZE W x H	WEIGHT/KG/EA			
			PERFORATE TRAY		COVER	
			T=2.0MM	T=2.5MM	T=1.6MM	T=2.0MM
90VO-LVP01	90VO-LVH01	100X100	2.18	2.69	0.95	1.19
90VO-LVP02	90VO-LVH02	200X100	3.46	4.30	1.63	2.03
90VO-LVP03	90VO-LVH03	300X100	5.24	6.52	2.31	2.88
90VO-LVP04	90VO-LVH04	400X100	10.53	9.37	2.98	3.73
90VO-LVP05	90VO-LVH05	500X100	10.32	12.85	3.66	4.58
90VO-LVP06	90VO-LVH06	600X100	13.61	16.95	4.34	5.43
90VO-LVP07	90VO-LVH07	700X100	17.40	21.69	5.02	6.27
90VO-LVP08	90VO-LVH08	800X100	21.69	27.05	5.70	7.12
90VO-LVP09	90VO-LVH09	900X100	26.48	33.05	6.38	7.97
90VO-LVP10	90VO-LVH10	1000X100	31.80	39.66	7.05	8.82

\*L = Ladder, P = Epoxy Powder Coating, H = Hot Dip Galvanized

# Ventilated Type LIGHT DUTY



## ACCESSORIES

### SPLICE PLATE (OUT)



CODE NO. EPOXY POWDER COATING	SP-LVP ( OUT )
CODE NO. HOT DIP GALVANIZED	SP-LVH ( OUT )
THICKNESS MM.	2
WEIGHT KG.	0.52

### VERTICAL ADJUSTTABLE



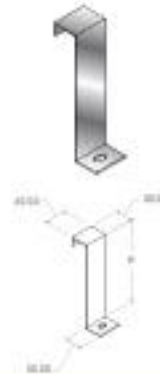
CODE NO. EPOXY POWDER COATING	VAJ-LVP
CODE NO. HOT DIP GALVANIZED	VAJ-LVH
THICKNESS MM.	2
WEIGHT KG.	1.05

### HORIZONTAL ADJUSTTABLE



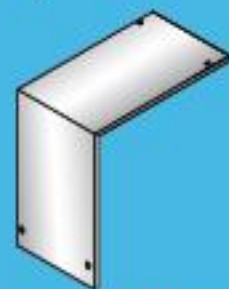
CODE NO. EPOXY POWDER COATING	HAJ-LVP
CODE NO. HOT DIP GALVANIZED	HAJ-LVH
THICKNESS MM.	2
WEIGHT KG.	1.12

### HOLD DOWN CLAMP



CODE NO. EPOXY POWDER COATING	HDC-LVP
CODE NO. HOT DIP GALVANIZED	HDC-LVH
THICKNESS MM.	2
WEIGHT KG.	0.21

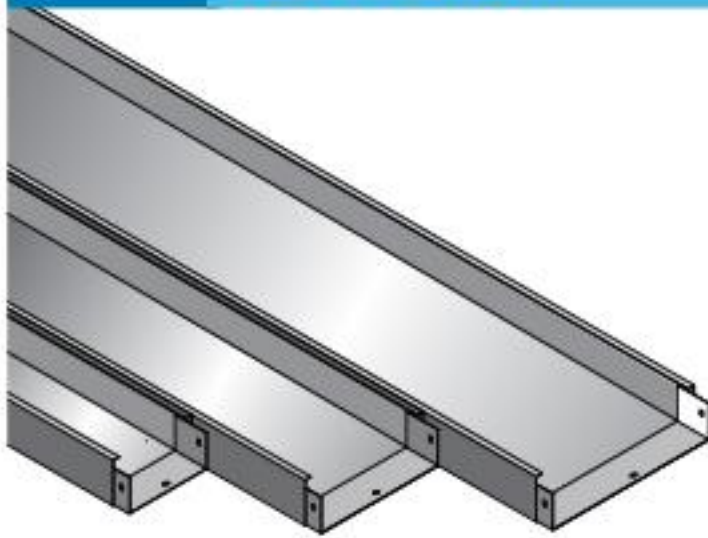
### COVER FOR VENTILED TYPE (LIGHT DUTY)



# Wireway Type



## CABLE TRAY



<b>Description / Application</b>	Light Duty METALLIC WIREWAY / General Indoor & Outdoor
<b>Material Selection</b>	Hot Roll Mild Steel
<b>Deformation Standard</b>	NEMA VE-01 Certified
<b>Finishing Standard</b>	Epoxy Powder Coating- ASTM D687 Hot Dip Galvanized-ASTM A123
<b>Length (mm.)</b>	2440
<b>Height (mm.)</b>	100
<b>Thickness (mm.)</b>	0.8   1.0   1.2   1.6   2.0

### Detail :



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM./ WEIGHT: KG.				
		0.8	1.0	1.2	1.6	2.0
WP 75 X 50 X 2440	WH 75 X 50 X 2440	4.70	5.87	7.04	9.17	11.28
WP 100 X 50 X 2440	WH 100 X 50 X 2440	5.48	6.85	8.22	10.73	13.23
WP 100 X 75 X 2440	WH 100 X 75 X 2440	6.27	7.84	9.41	12.31	15.21
WP 100 X 100 X 2440	WH 100 X 100 X 2440	7.06	8.82	10.58	13.90	17.18
WP 150 X 100 X 2440	WH 150 X 100 X 2440	8.62	10.77	12.92	17.05	21.08
WP 200 X 100 X 2440	WH 200 X 100 X 2440	10.18	12.72	15.26	20.13	24.97
WP 250 X 100 X 2440	WH 250 X 100 X 2440	11.73	14.66	17.59	23.24	28.86
WP 300 X 100 X 2440	WH 300 X 100 X 2440	13.29	16.61	19.93	26.36	32.76
WP 350 X 100 X 2440	WH 350 X 100 X 2440	14.85	18.56	22.27	29.47	36.65
WP 400 X 100 X 2440	WH 400 X 100 X 2440	16.41	20.51	24.61	32.59	40.55
WP 450 X 100 X 2440	WH 450 X 100 X 2440		22.45	26.94	35.70	44.44
WP 500 X 100 X 2440	WH 500 X 100 X 2440		24.40	29.28	38.81	48.33
WP 600 X 100 X 2440	WH 600 X 100 X 2440			33.94	45.04	56.12
WP 700 X 100 X 2440	WH 700 X 100 X 2440			38.63	51.41	63.91
WP 800 X 100 X 2440	WH 800 X 100 X 2440				57.50	71.92
WP 900 X 100 X 2440	WH 900 X 100 X 2440				63.87	79.71

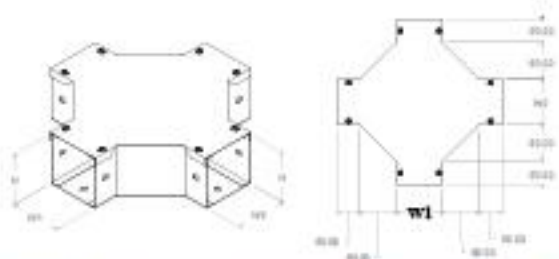
\*W = Wireway + COVER, P = Epoxy Powder Coating, H = Hot Dip Galvanized G = Galvanized Sheet

# L22

# Wireway Type

## FITTINGS

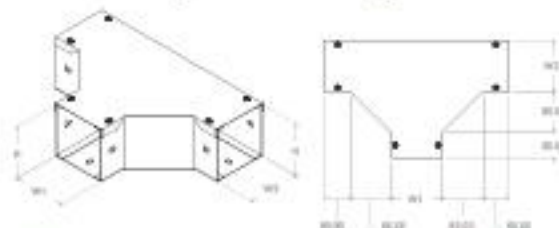
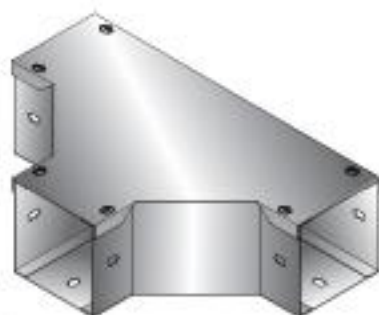
### HORIZONTAL CROSS



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM/ WEIGHT: KG.				
		0.8	1.0	1.2	1.6	2.0
HX-WP 75 X 50	HX-WH 75 X 50	1.81	2.26	2.71	3.60	4.47
HX-WP 100 X 50	HX-WH 100 X 50	2.03	2.54	3.05	4.03	5.02
HX-WP 100 X 75	HX-WH 100 X 75	2.16	2.70	3.24	4.30	5.35
HX-WP 100 X 100	HX-WH 100 X 100	2.30	2.87	3.44	4.56	5.68
HX-WP 150 X 100	HX-WH 150 X 100	2.78	3.47	4.16	5.53	6.89
HX-WP 200 X 100	HX-WH 200 X 100	3.32	4.15	4.98	6.62	8.25
HX-WP 250 X 100	HX-WH 250 X 100	3.93	4.91	5.89	7.84	9.78
HX-WP 300 X 100	HX-WH 300 X 100	4.46	5.57	6.68	9.18	11.46
HX-WP 350 X 100	HX-WH 350 X 100	5.34	6.67	8.00	10.65	13.29
HX-WP 400 X 100	HX-WH 400 X 100	6.14	7.67	9.20	12.25	15.29
HX-WP 450 X 100	HX-WH 450 X 100		8.75	10.50	13.97	17.44
HX-WP 500 X 100	HX-WH 500 X 100		9.90	11.88	15.81	19.75
HX-WP 600 X 100	HX-WH 600 X 100			14.93	19.88	24.83
HX-WP 700 X 100	HX-WH 700 X 100			19.94	24.45	30.55
HX-WP 800 X 100	HX-WH 800 X 100				29.53	36.89
HX-WP 900 X 100	HX-WH 900 X 100				34.54	43.53

\*W = Wireway + COVER, P = Epoxy Powder Coating, H = Hot Dip Galvanized G = Galvanized Sheet

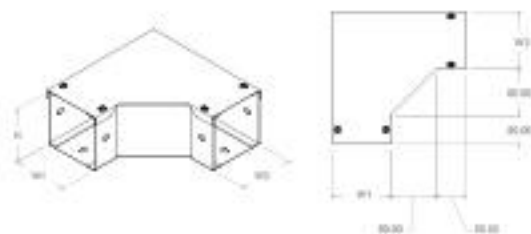
### HORIZONTAL TEES



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM/ WEIGHT: KG.				
		0.8	1.0	1.2	1.6	2.0
HT-WP 75 X 50	HT-WH 75 X 50	1.26	1.57	1.88	2.84	13.08
HT-WP 100 X 50	HT-WH 100 X 50	1.44	1.80	2.16	2.86	3.56
HT-WP 100 X 75	HT-WH 100 X 75	1.57	1.96	2.35	3.11	3.86
HT-WP 100 X 100	HT-WH 100 X 100	1.69	2.11	2.53	3.55	4.17
HT-WP 150 X 100	HT-WH 150 X 100	2.14	2.67	3.20	4.42	5.28
HT-WP 200 X 100	HT-WH 200 X 100	2.64	3.30	3.96	5.26	6.55
HT-WP 250 X 100	HT-WH 250 X 100	3.22	4.02	4.82	6.40	7.97
HT-WP 300 X 100	HT-WH 300 X 100	3.85	4.81	5.77	7.66	9.55
HT-WP 350 X 100	HT-WH 350 X 100	4.54	5.68	6.82	9.06	11.29
HT-WP 400 X 100	HT-WH 400 X 100	5.30	6.63	7.96	10.57	13.19
HT-WP 450 X 100	HT-WH 450 X 100		7.66	9.19	12.22	15.24
HT-WP 500 X 100	HT-WH 500 X 100		8.77	10.52	13.99	17.45
HT-WP 600 X 100	HT-WH 600 X 100			13.17	17.90	22.34
HT-WP 700 X 100	HT-WH 700 X 100			15.81	22.32	27.86
HT-WP 800 X 100	HT-WH 800 X 100				27.24	34.00
HT-WP 900 X 100	HT-WH 900 X 100				32.66	40.78

\*W = Wireway + COVER, P = Epoxy Powder Coating, H = Hot Dip Galvanized G = Galvanized Sheet

### HORIZONTAL BEND



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM/ WEIGHT: KG.				
		0.8	1.0	1.2	1.6	2.0
90HB-WP 75 X 50	90HB-WH 75 X 50	0.72	0.90	1.08	1.50	1.88
90HB-WP 100 X 50	90HB-WH 100 X 50	0.81	1.01	1.21	1.68	2.10
90HB-WP 100 X 75	90HB-WH 100 X 75	0.96	1.20	1.44	2.01	2.51
90HB-WP 100 X 100	90HB-WH 100 X 100	1.13	1.41	1.69	2.36	2.95
90HB-WP 150 X 100	90HB-WH 150 X 100	1.34	1.68	2.02	2.79	3.84
90HB-WP 200 X 100	90HB-WH 200 X 100	1.55	1.94	2.33	3.21	4.01
90HB-WP 250 X 100	90HB-WH 250 X 100	1.77	2.21	2.65	3.63	4.54
90HB-WP 300 X 100	90HB-WH 300 X 100	1.98	2.47	2.96	4.06	5.07
90HB-WP 350 X 100	90HB-WH 350 X 100	2.19	2.74	3.29	4.48	5.60
90HB-WP 400 X 100	90HB-WH 400 X 100	2.40	3.00	3.60	4.90	6.13
90HB-WP 450 X 100	90HB-WH 450 X 100		3.27	3.92	5.33	6.66
90HB-WP 500 X 100	90HB-WH 500 X 100		3.53	4.24	5.75	7.19
90HB-WP 600 X 100	90HB-WH 600 X 100			4.88	6.60	8.25
90HB-WP 700 X 100	90HB-WH 700 X 100			5.52	7.45	9.31
90HB-WP 800 X 100	90HB-WH 800 X 100				8.30	10.37
90HB-WP 900 X 100	90HB-WH 900 X 100				9.02	11.43

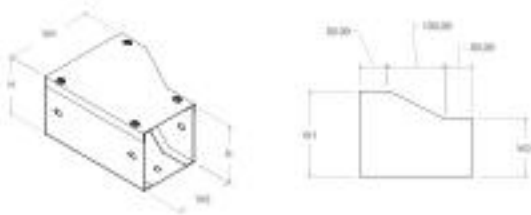
\*W = Wireway + COVER, P = Epoxy Powder Coating, H = Hot Dip Galvanized G = Galvanized Sheet

# Wireway Type



## FITTINGS

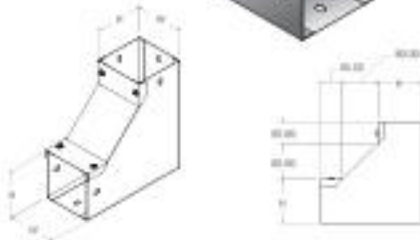
### HORIZONTAL REDUCE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM/ WEIGHT: KG.				
		0.8	1.0	1.2	1.8	2.0
HR-WP 100 , 75 X 50	HR-WH 100 , 75 X 50	1.02	1.28	1.54	2.03	2.52
HR-WP 150 , 100X 100	HR-WH 150 , 100X 100	1.15	1.44	1.73	2.28	2.84
HR-WP 200 , W2 X 100	HR-WH 200 , W2 X 100	1.27	1.59	1.91	2.53	3.15
HR-WP 250 , W2 X 100	HR-WH 250 , W2 X 100	1.40	1.75	2.10	2.78	3.46
HR-WP 300 , W2 X 100	HR-WH 300 , W2 X 100	1.53	1.91	2.29	3.03	3.78
HR-WP 350 , W2 X 100	HR-WH 350 , W2 X 100	1.65	2.06	2.47	3.29	4.09
HR-WP 400 , W2 X 100	HR-WH 400 , W2 X 100	1.78	2.22	2.65	3.54	4.41
HR-WP450 , W2 X 100	HR-WH 450 , W2 X 100		2.38	2.85	3.79	4.72
HR-WP 500 , W2 X 100	HR-WH 500 , W2 X 100		2.53	3.04	4.04	5.03
HR-WP 600 , W2 X 100	HR-WH 600 , W2 X 100			3.42	4.54	5.66
HR-WP 700 , W2 X 100	HR-WH 700 , W2 X 100			3.79	5.04	6.29
HR-WP 800 , W2 X 100	HR-WH 800 , W2 X 100				5.54	6.93
HR-WP 900 , W2 X 100	HR-WH 900 , W2 X 100				6.03	7.25

\*W = Wireway + COVER , P = Epoxy Powder Coating, H = Hot Dip Galvanized G = Galvanized Sheet

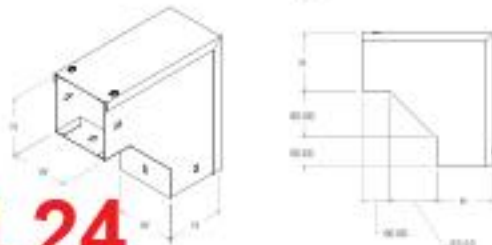
### VERTICAL INSIDE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM/ WEIGHT: KG.				
		0.8	1.0	1.2	1.8	2.0
90VI-WP 75 X 50	90VI-WH 75 X 50	0.72	0.90	1.08	1.50	1.88
90VI-WP 100 X 50	90VI-WH 100 X 50	0.81	1.01	1.21	1.68	2.10
90VI-WP 100 X 75	90VI-WH 100 X 75	0.96	1.20	1.44	2.01	2.51
90VI-WP 100 X 100	90VI-WH 100 X 100	1.13	1.41	1.69	2.36	2.95
90VI-WP 150 X 100	90VI-WH 150 X 100	1.34	1.68	2.02	2.79	3.84
90VI-WP 200 X 100	90VI-WH 200 X 100	1.55	1.94	2.33	3.21	4.01
90VI-WP 250 X 100	90VI-WH 250 X 100	1.77	2.21	2.65	3.63	4.54
90VI-WP 300 X 100	90VI-WH 300 X 100	1.98	2.47	2.96	4.06	5.07
90VI-WP 350 X 100	90VI-WH 350 X 100	2.19	2.74	3.29	4.48	5.60
90VI-WP 400 X 100	90VI-WH 400 X 100	2.40	3.00	3.60	4.90	6.13
90VI-WP 450 X 100	90VI-WH 450 X 100		3.27	3.92	5.33	6.66
90VI-WP 500 X 100	90VI-WH 500 X 100		3.53	4.24	5.75	7.19
90VI-WP 600 X 100	90VI-WH 600 X 100			4.88	6.60	8.25
90VI-WP 700 X 100	90VI-WH 700 X 100			5.52	7.45	9.31
90VI-WP 800 X 100	90VI-WH 800 X 100				8.30	10.37
90VI-WP 900 X 100	90VI-WH 900 X 100				9.02	11.43

\*W = Wireway + COVER , P = Epoxy Powder Coating, H = Hot Dip Galvanized G = Galvanized Sheet

### VERTICAL OUTSIDE



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM/ WEIGHT: KG.				
		0.8	1.0	1.2	1.8	2.0
90VO-WP 75 X 50	90VO-WH 75 X 50	0.72	0.90	1.08	1.50	1.88
90VO-WP 100 X 50	90VO-WH 100 X 50	0.81	1.01	1.21	1.68	2.10
90VO-WP 100 X 75	90VO-WH 100 X 75	0.96	1.20	1.44	2.01	2.51
90VO-WP 100 X 100	90VO-WH 100 X 100	1.13	1.41	1.69	2.36	2.95
90VO-WP 150 X 100	90VO-WH 150 X 100	1.34	1.68	2.02	2.79	3.84
90VO-WP 200 X 100	90VO-WH 150 X 101	1.55	1.94	2.33	3.21	4.01
90VO-WP 250 X 100	90VO-WH 250 X 100	1.77	2.21	2.65	3.63	4.54
90VO-WP 300 X 100	90VO-WH 300 X 100	1.98	2.47	2.96	4.06	5.07
90VO-WP 350 X 100	90VO-WH 350 X 100	2.19	2.74	3.29	4.48	5.60
90VO-WP 400 X 100	90VO-WH 400 X 100	2.40	3.00	3.60	4.90	6.13
90VO-WP 450 X 100	90VO-WH 450 X 100		3.27	3.92	5.33	6.66
90VO-WP 500 X 100	90VO-WH 500 X 100		3.53	4.24	5.75	7.19
90VO-WP 600 X 100	90VO-WH 600 X 100			4.88	6.60	8.25
90VO-WP 700 X 100	90VO-WH 700 X 100			5.52	7.45	9.31
90VO-WP 800 X 100	90VO-WH 800 X 100				8.30	10.37
90VO-WP 900 X 100	90VO-WH 900 X 100				9.02	11.43

\*W = Wireway + COVER , P = Epoxy Powder Coating, H = Hot Dip Galvanized G = Galvanized Sheet

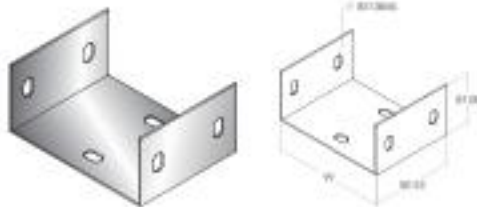
L24



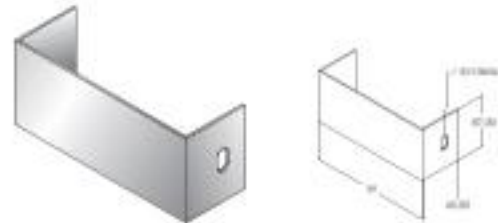
# Wireway Type

## ACCESSORIES

### CONNECTOR



### END CAP



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM./ WEIGHT: KG.			
		1.0	1.2	1.6	2.0
WC - WP 75 X 50	WC - WH 75 X 50	0.10	0.11	0.18	0.18
WC - WP 100 X 50	WC - WH 100 X 50	0.11	0.13	0.20	0.22
WC - WP 100 X 75	WC - WH 100 X 75	0.12	0.14	0.24	0.25
WC - WP 100 X 100	WC - WH 100 X 100	0.14	0.17	0.28	0.32
WC - WP 150 X 100	WC - WH 150 X 100	0.18	0.22	0.34	0.39
WC - WP 200 X 100	WC - WH 200 X 100	0.21	0.25	0.40	0.47
WC - WP 250 X 100	WC - WH 250 X 100		0.28	0.46	0.54
WC - WP 300 X 100	WC - WH 300 X 100		0.32	0.52	0.63
WC - WP 350 X 100	WC - WH 350 X 100			0.58	0.71
WC - WP 400 X 100	WC - WH 400 X 100			0.64	0.79
WC - WP 450 X 100	WC - WH 450 X 100			0.70	0.82
WC - WP 500 X 100	WC - WH 500 X 100			0.78	0.94
WC - WP 550 X 100	WC - WH 550 X 100			0.82	0.98
WC - WP 600 X 100	WC - WH 600 X 100			0.88	1.10
WC - WP 650 X 100	WC - WH 650 X 100				1.17
WC - WP 700 X 100	WC - WH 700 X 100				1.28
WC - WP 750 X 100	WC - WH 750 X 100				1.33
WC - WP 800 X 100	WC - WH 800 X 100				1.41
WC - WP 850 X 100	WC - WH 850 X 100				1.49
WC - WP 900 X 100	WC - WH 900 X 100				1.57
WC - WP 950 X 100	WC - WH 950 X 100				1.66
WC - WP 1000 X 100	WC - WH 1000 X 100				1.73

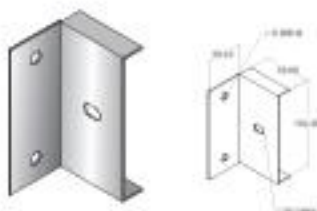
CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM./ WEIGHT: KG.			
		1.0	1.2	1.6	2.0
EC - WP 75 X 50	EC - WH 75 X 50	0.10	0.11	0.18	0.18
EC - WP 100 X 50	EC - WH 100 X 50	0.11	0.13	0.20	0.22
EC - WP 100 X 75	EC - WH 100 X 75	0.12	0.14	0.24	0.25
EC - WP 100 X 100	EC - WH 100 X 100	0.14	0.17	0.28	0.32
EC - WP 150 X 100	EC - WH 150 X 100	0.18	0.22	0.34	0.39
EC - WP 200 X 100	EC - WH 200 X 100	0.21	0.25	0.40	0.47
EC - WP 250 X 100	EC - WH 250 X 100		0.28	0.46	0.54
EC - WP 300 X 100	EC - WH 300 X 100		0.32	0.52	0.63
EC - WP 350 X 100	EC - WH 350 X 100			0.58	0.71
EC - WP 400 X 100	EC - WH 400 X 100			0.64	0.79
EC - WP 450 X 100	EC - WH 450 X 100			0.70	0.82
EC - WP 500 X 100	EC - WH 500 X 100			0.78	0.94
EC - WP 550 X 100	EC - WH 550 X 100			0.82	0.98
EC - WP 600 X 100	EC - WH 600 X 100			0.88	1.10
EC - WP 650 X 100	EC - WH 650 X 100				1.17
EC - WP 700 X 100	EC - WH 700 X 100				1.28
EC - WP 750 X 100	EC - WH 750 X 100				1.33
EC - WP 800 X 100	EC - WH 800 X 100				1.41
EC - WP 850 X 100	EC - WH 850 X 100				1.49
EC - WP 900 X 100	EC - WH 900 X 100				1.57
EC - WP 950 X 100	EC - WH 950 X 100				1.66
EC - WP 1000 X 100	EC - WH 1000 X 100				1.73

### HANGER SUPPORT



CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM./ WEIGHT: KG.
		2.0
HS - WP 75 X 50	HS - WH 75 X 50	0.20
HS - WP 100 X 50	HS - WH 100 X 50	0.25
HS - WP 100 X 75	HS - WH 100 X 75	0.30
HS - WP 100 X 100	HS - WH 100 X 100	0.35
HS - WP 150 X 100	HS - WH 150 X 100	0.35
HS - WP 200 X 100	HS - WH 200 X 100	0.45

### FLANGE END

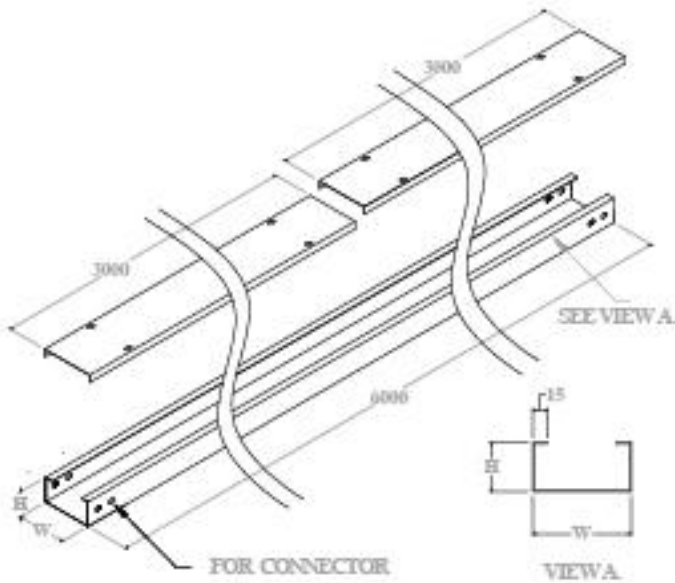


CODE NO. EPOXY POWDER COATING	CODE NO. HOT DIP GALVANIZED	THICKNESS : MM./ WEIGHT: KG.
		2.0
HS - WP 75 X 50	HS - WH 75 X 50	0.20
HS - WP 100 X 50	HS - WH 100 X 50	0.25
HS - WP 100 X 75	HS - WH 100 X 75	0.30
HS - WP 100 X 100	HS - WH 100 X 100	0.35
HS - WP 150 X 100	HS - WH 150 X 100	0.35
HS - WP 200 X 100	HS - WH 200 X 100	0.45

# C-Channel Type



## FITTINGS



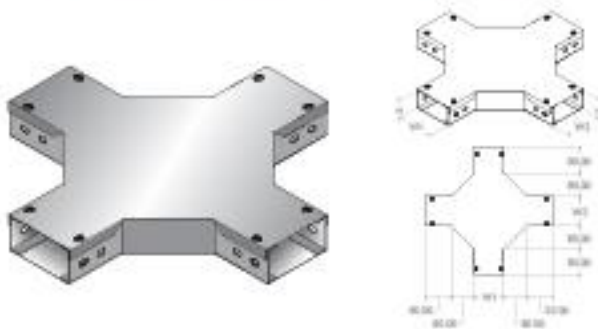
**Description / Application** Light Duty, Lighting General Indoor  
**Material Selection** Hot Roll Mild Steel  
**Deformation Standard** NEMA VE-01 Certified  
**Finishing Standard** Epoxy Powder Coating-ASTM D687  
 Hot Dip Galvanized-A5TM A123

**Length (mm.)** 6000  
**Height (mm.)** 50 | 100  
**Thickness (mm.)** 1.6 | 2.0



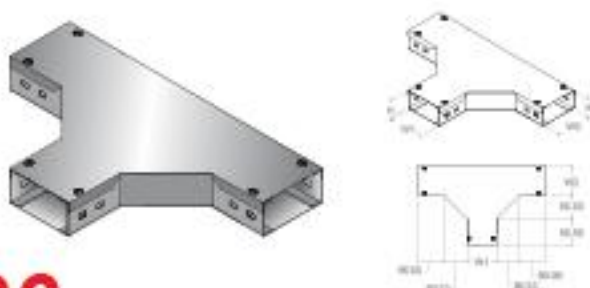
CODE NO. EPOXY POWDER COATING	C-CHANNEL SIZE	C-CHANNEL WEIGHT / EA L 6000 MM.	WEIGHT COVER L3000 MM.		
			1.2	1.6	2.0
CCP-01	75 x 50 x 6000 x 1.6	14.84	2.85	3.80	4.75
CCP-02	100 x 50 x 6000 x 1.6	16.88	3.50	4.67	5.84
CCP-03	150 x 50 x 6000 x 2.0	21.12	3.50	4.67	5.84

### HORIZONTAL CROSS



CODE NO. EPOXY POWDER COATING	C-CHANNEL SIZE	WEIGHT/EA
		1.6
HX-CCP-01	75X50X1.6	4.28
HX-CCP-02	100X50X1.6	4.97
HX-CCP-03	100X50X2.0	6.17

### HORIZONTAL TEES

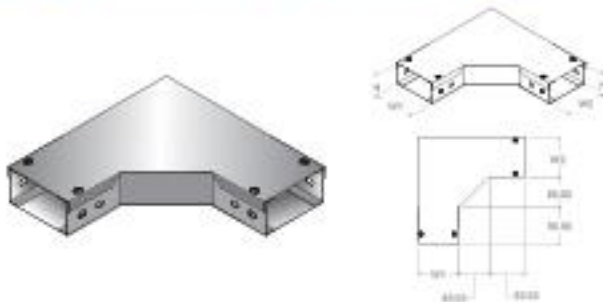


CODE NO. EPOXY POWDER COATING	C-CHANNEL SIZE	WEIGHT/EA
		2.0
HT-CCP01	75X50X1.6	3.41
HT-CCP02	100X50X1.6	3.98
HT-CCP03	100X50X2.0	4.94

# C-Channel Type

## FITTINGS

### HORIZONTAL BEND



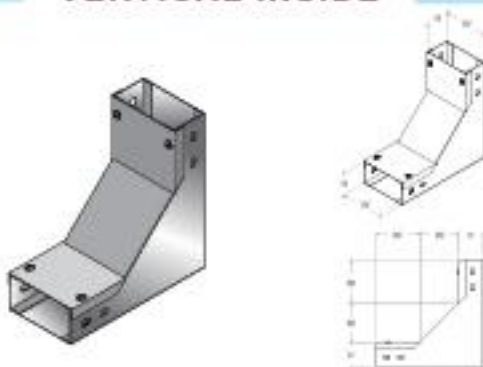
CODE NO. EPOXY POWDER COATING	C-CHANNEL SIZE	WEIGHT/EA
		2.0
90HB-CCP01	75X50X1.6	2.27
90HB-CCP02	100X50X1.6	2.65
90HB-CCP03	100X50X2.0	3.29

### HORIZONTAL REDUCE



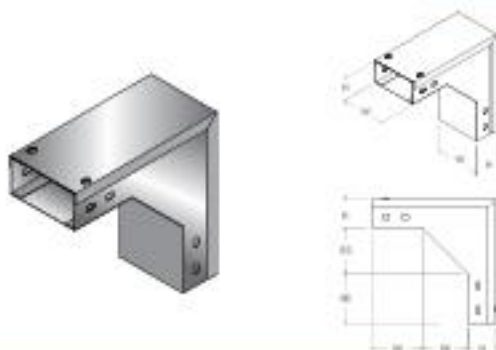
CODE NO. EPOXY POWDER COATING	C-CHANNEL SIZE	WEIGHT/EA
		2.0
HR-CCP-01	75X50X1.6	2.27
HR-CCP-02	100X50X1.6	2.65
HR-CCP-03	100X50X2.0	3.29

### VERTICAL INSIDE



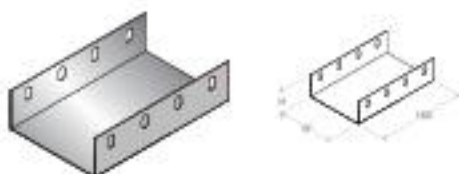
CODE NO. EPOXY POWDER COATING	C-CHANNEL SIZE	WEIGHT/EA
		2.0
90VI-CCP01	75X50X1.6	2.27
90VI-CCP02	100X50X1.6	2.65
90VI-CCP03	100X50X2.0	3.29

### VERTICAL OUTSIDE



CODE NO. EPOXY POWDER COATING	C-CHANNEL SIZE	WEIGHT/EA
		2.0
90VO-CCP01	75X50X1.6	2.27
90VO-CCP02	100X50X1.6	2.65
90VO-CCP03	100X50X2.0	3.29

### CONNECTOR



CODE NO.	DIMENSION (mm.)		
	HIGHEST (mm.)	THICKNESS (mm.)	WEIGHT (mm.)
CON-CCP 01	50	1.6	75
		2.0	100

## ACCESSORIES

### U-CHANNEL



CODE NO. EPOXY POWDER COATING	U-CHANNEL LP/VP
CODE NO. HOT DIP GALVANIZED	U-CHANNEL LH/VH
THICKNESS MM.	2
WEIGHT KG.	1.09/M

### J-LOCK



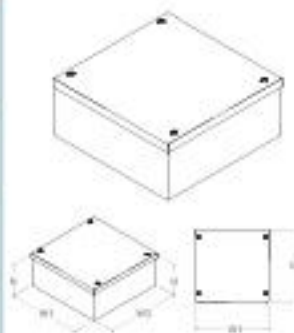
CODE NO. ELECTRO GALVANIZED	J-LOCK EG
CODE NO. STAINLESS STEEL	J-LOCK SS304
THICKNESS MM.	M8
WEIGHT KG.	0.2

### BRACKET SUPPORT



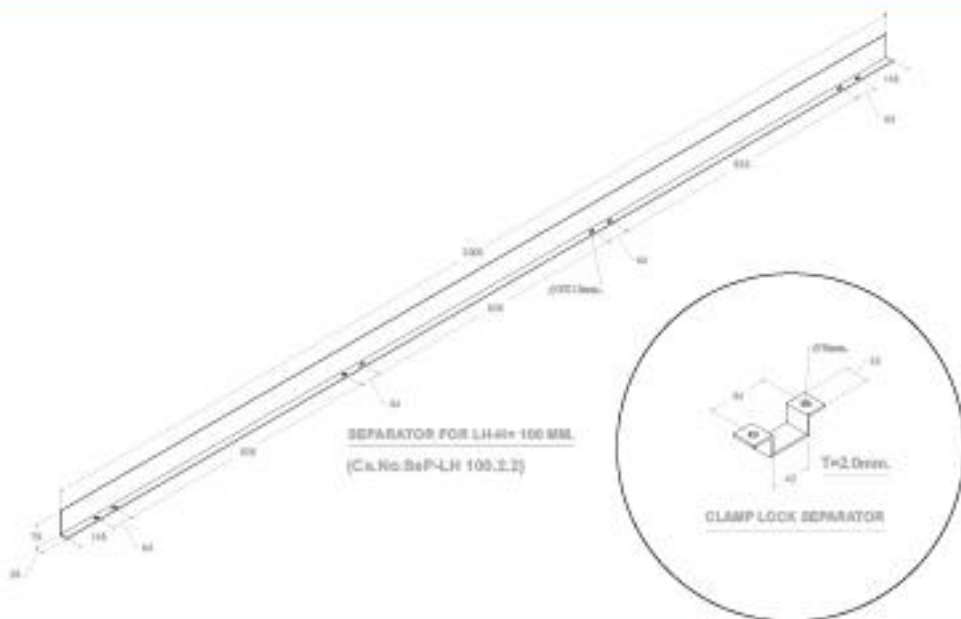
CODE NO. EPOXY POWDER COATING	BKS-LP/VP
CODE NO. HOT DIP GALVANIZED	BKS-LH/VH
THICKNESS MM.	2
WEIGHT KG.	1.05

### PULL BOX



CODE NO. EPOXY POWDER COATING	PULLBOX EPOXY
CODE NO. HOT DIP GALVANIZED	PULLBOX HOT-DIP
THICKNESS MM.	1.6/2.0
WEIGHT KG.	XX.

### SEPARATOR



CODE NO. EPOXY POWDER COATING	SEP-LP/VP
CODE NO. HOT DIP GALVANIZED	SEP-LH/VH
THICKNESS MM.	2
WEIGHT KG.	5.85