



FIBERGLASS CABLE TRAY SYSTEM









CERTIFICATE

The Certification Body of TÜV SÜD South Asia Private Limited

certifies that



SUMIP COMPOSITES PVT. LTD.

Plot No. 1 to 5, Panchratna Industrial Estate, PO. Changodar, Ta.Sanand, Dist. Ahmedabad - 382 213, Gujarat, INDIA

including the sites and scope of application see enclosure

has implemented a Quality Management System in accordance with ISO 9001:2015

For Scope of

DESIGN, MANUFACTURE & SUPPLY OF FIBER REINFORCED PLASTIC CABLE TRAYS WITH ACCESSORIES, LADDERS, ENCLOSURES, CONDUIT, TRENCH COVER, SMC SHEET, GRATING, HANDRAIL, SHEET MOULDING AND DOUGH MOULDING COMPOUND

The certificate is valid From 2021-01-11 until 2023-11-28
Subject to successful completion of annual periodic audits
The present status of this Certificate can be obtained on your handle for the certification by additional periodic audits
ther clarification specialing the scope of the certification by obtained by considiring the certification by

Certificate Registration No. 99 100 18088 Date of Initial certification: 2017-11-29 Issue Date: 2021-01-11



ZERTIFIKAT ◆ CERTIFICATE ◆ 認証証書 ◆ CEPTUФИКАT ◆ CERTIFICADO ◆ CERTIFICAT

Rahul Kale
Head of Certification Body
of TÜV SÜD South Asia Private Limited, Mu







*ÜV SÜD South Asia Put Ltd. ● TÜV SÜD Hoose ● Saki Naka ● Aratheri (East) ● Murchai – 400072 ● Maharsektra ● Irdia

TUV



Sumip FRP Cable Tray System

Company Profile:

Sumip Composites Pvt. Ltd. is known for the quality performance of its fiberglass products be it Cable Trays, Street Light Poles, Ladders, Enclosures, Cable Cleats, Cable Supports, Gratings, Handrails. It is a company promoted by a group manufacturing industrial electrical and instrumentation products for last three decades, specially designed for the use in critical environment. Fiberglass products were specifically developed due to demand from the valued wide client base.

Sumip Ladder & Perforated type Cable Tray provides reliable cable support in corrosive application. Both polyester and vinyl ester resin systems are available & all components incorporating U. V. stabiliser and a surfacing veil to resist corrosive atmosphere.

The cable trays manufactured by us are from pultruded sections / profiles of fiberglass, this pultruded sections help in reducing cost, achieving quality, perfection for optimum performance of the tray.

At Sumip we have in house facility of producing pulruded sections as well as other accessories with multiple production lines. We at Sumip produce Cable Trays, as well as molded & metered fittings as well as other accessories like coupler plates, struts, and many more. From power plants to fertiliser industries, paper mills to refineries to laboratories, sound electrical design requires an adaptable cable support system that is reliable. Above all durability and resistance to corrosion lead to lower costs during the life of installation.

Featuring	Applications
Corrosion resistance	Chemical Plants
Strength & durability	Power Plants
Fire retardant	Effluent Treatment Plants
Light Weight	Offshore / Onshore Platforms
U.V. Stabilities	Paper Plants
Long Life	Refineries and many more.

Design Specification: Our Cable Tray System meets the requirement of

NEMA (National Electric Manufacturers Association) FG I - 1993 (Current Issue) for

FIBERGLASS CABLE TRAY SYSTEM.

Specifications of Engineers India Ltd.

UL (Underwriters Laboratories, Inc) Standards for NON- Metallic Cable Tray.

NEMA VE 2-2001 Cable Tray Installation Guideline.

as well as clients specification / requirements.

We can supply Zero Halogen, Halogen Free, Antistatic and Static Dissipative Products on request.

Working load Capacity

The working load capacity represents the ability of a fibreglass cable tray to support the static weight of cables. It is equivalent to destructive load capacity, with minimum safety factor of 1.5

As per NEMA Loading standards: -

•	· ·		
Load	Lb/ft.	Kgs/Mtr.	
A	50	74	
В	75	111	
С	100	148	

Support span: 8,10,12 are in Feet

Tray type	Load Class
SLC 3	8A
SLC 4	8C, 10B
SLC 5	10C, 8C
SLC 6	10C, 12C, 20C

As per general specifications: -

Widht of Cable Tray	Type of Tray	Load Kg / Mtr. For Support span 2.0 Mtr.
150 mm	SLC 3	30
300 mm	SLC 3	60
450 mm	SLC 3	75
600 mm	SLC 4	90
750 mm	SLC 4	120
900 mm	SLC 5	150

Concentrated Static Load is 70 Kg. at the centre of the span.

Sumip Fiberglass Cable Tray Specification

Standards Applicable

- 1.1 IS 6746 1994 Specs for Unsaturated Polyester Resin systems for Low Pressure Fibre Reinforced Plastics.
- 1.2 NEMA FG 1 1984- 1993 (current issue) Specifications for fibreglass Tray System -Loading Characteristics.
- 1.3 IS 6746-Appendix-K/UL 94 Flame Retardant (law flammability/V0).

Technical Details

- 2.1 Side Member FRP Pultruded 'C' Section.
- 2.2 Rung Sq. Hollowtube 25mm X25mm.
- 2.3 Construction/assembly of tray. The rungs to side member are connected, will have both mechanical & adhesive lock. The tray shall be assembled by use of a locking pin made of fibreglass reinforced thermoplasitc. The locking pin is inserted under pressure by machine with a high strength adhesive. All the bonded parts are surface prepared for maximum adhesion. All straight sections are pre drilled for Coupler plates. All cut ends shall be resin coated.
- 2.4 Length of Cable Tray 3000mm, 6000mm.
- 2.5 Width of cable Tray 150mm/ 300mm/ 450mm/ 600mm/ 750mm/900mm.
- 2.6 Rung Spacing 250mm/300mm.
- 2.7 Radius of Fittings 300mm, 600mm, 900mm.
- 2.8 Material of Side Member & Rung Corrosion Resistant Polyester-Isopthelic / vinyl ester, Flame Retardant U.V. Stabilised Resin System and Various types of Glass Fibre. Minimum Glass Content 55 to 60% in all pultruded sections and 30 to 40% for flat sheets and other moulded parts.
- 2.9 Ultra Violate Radiation protection: All the composite materials shall have UV Light inhabiting chemical additives to resist degradation from UV.
- 2.10 Flame Retardancy All the composite material shall be fire retardants & will have flame spread of 25 or less (Class 1Rating) when tested in accordance with ASTM D 635. Pultruded parts are provided with surface veil to achieve maximum chemical resistance.

Accessories/Fittings.

All fittings are pre fabricated & will be same specification as of straight trays.

■ Connection / Coupler plate & Splice plates

FRP / Stainless steel Splice plates of various types ie.straight as well as adjustable for angles. This plates should be installed between 0.2 & 0.3 of the length of span of the support. Fastner of SS 304 / SS 316 shall be provided of 6mm/8mm diameter.

Typical Properties of pultruded sections

- 5.1 ASTM-D-2863-Oxygen Index-30%.
- 5.2 ASTM-D-635 Flame Spread (Extent of burning) 25 mm.
- 5.3 ASTM-D-638 -Tensile Strength at break 30,000 PSI.
- 5.4 ASTM-D-790 Flexural Strength at break 30,000 PSI.
- 5.5 ASTM-D-256 Izod Impact Strength 25 Ft.-LBS.
- 5.6 ASTM-D-149 Electric Strength short terms Oil 35 Kv/inch.
- 5.7 Surface Resistivity > $10^{12} \Omega$.

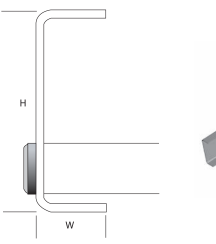
Corrosion resistance of resin system

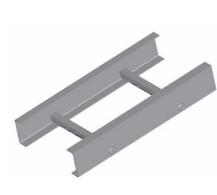
Two standard composites resin systems are available. For most of the application polyester fire retardant (FR-P) is widely used. A vinyl ester composites fire retardant resin system (FR-VE) is used where strong acide (like hydrochloric acid), strong alkalis (like Caustic Soda), organic solvents and halogenated organic conditions exist. Sumip fibreglass cable tray incorporates a synthetic veil on the surface of all structural shapes which causes a resin rich layer which enhances corrosion protection.

An abbreviated guide can be provided on request to assist in the selection of the proper resin system for individual application.

STRAIGHT SECTION

- Sumip cable tray is available in polyester as well as vinyl ester resin system.
- Our cable tray has a 'C' section as side rail.
- Our cable tray has a square type rung & rung connection is made with mechanical & adhesive lock.





Types available for cable tray system

Code	Size of side rails Height x Width
SLC 3	75x25 mm
SLC 3A	75x50 mm
SLC 4	100x35 mm
SLC 4A	100x20 mm
SLC 4B	100x25 mm
SLC 4C	100x50 mm
SLC 5	125x30 mm
SLC 6	150x50 mm
SLC 6A	150x30 mm
SLC 6B	150x35 mm
SLC 8	200x40 mm
SLC 8A	200x50 mm
SLC 12	300x50 mm

Catalog Numbering System

Combine all following four specification number to create catalogue number

Tray	Type	Width of	i Tray	Rung Sp	acing	Length	of Tray
Polyester	Vinyl Ester	Width Inside I	Dimension	Spacing Cente	r to Center	Availab	le Length
SLC 3P	SLC 3V	Code	MM.	Code	MM.	Code	FT/Mtr.
SLC 4P	SLC 4V	06	150	06	150	10	10/3
SLC 5P	SLC 5V	12	300	10	250	20	20/6
SLC 6P	SLC 6V	18	450	12	300		
		24	600	18*	450		
		30	750	* 450	mm rung spacing	not recommanded t	for 30 & 36 Width
		36	900	15.	a 9 spacing		

Example to create a catalog. SLC4P-12-10 = Polyester cable tray with 300mm width & 300mm rung spacing in the length of 10 Ft.

■ COVER FOR LADDER TYPE CABLE TRAY

Cable trays covers are required only for those area where the cable needs to be protected from falling objects. The covers are available in Polyester as well as vinyl Ester resin system. The covers will be 3Mtr / 10ft. and the thickness of the covers are normally 3mm if not specified.

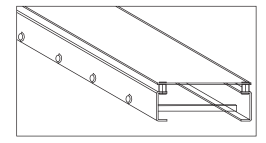
FLAT COVER

Covers can be fitted with the help of thermoplastic stand off. It is recommended to use this studs at 600mm center along both side rails. This stand off is a separate item & can be supplied with the SS 304 hardware.

Flat covers are available for straight trays as well as for accessories.

Cover	catalog	no
-------	---------	----

Tray	Cat. No for
width in	Flat cover for
nm'C' side rails	
150	SPFC 06
300	SPFC 12
450	SPFC 18
600	SPFC 24
750	SPFC 30
900	SPEC 36



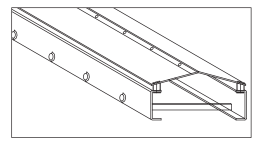
PEAKED COVER

Covers can be fitted with the help of thermoplastic stand off. It is recommended to use this studs at 600mm center along both side rails. This stand off is a separate item & can be supplied with the SS 304 hardware.

Peaked covers are available for straight trays only.

Cover catalog no

	cara
Tray	Cat. No for
width in	Peaked Cover
mm	for 'C' side rails
150	SPPC 06
300	SPPC 12
450	SPPC 18
600	SPPC 24
<i>7</i> 50	SPPC 30
900	SPPC 36



Note: On all illustrations for Ladder Type Trays (W) = Width of the inside distance form Tray wall to tray wall

PRE - ASSEMBLED FITTINGS For ladder type cable trays

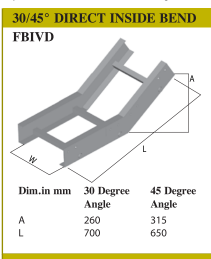
The pre assembled fittings are available in all the types of tray. The fittings are assembled with the help of Stainless steel SS 304 fasteners unless & otherwise specified.

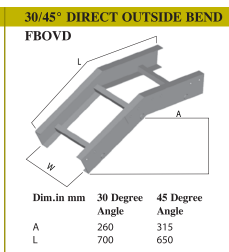
Rungs are connected with a mechanical and adhesive lock.

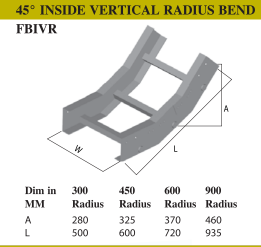
Catalog Numbering System

When Ordering fittings match the straight section tray	Fitting	Tray	Degree of	Width	Radius
purchased along with the appropriate width & radius.	type	type	bend		
Example to create a catalog	FBIVR	SLC4	90	12	12

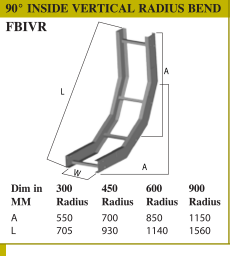
If you wish to order covers for fitting add the letter 'C' after the catalog Numbers





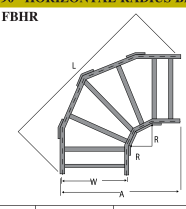








90° HORIZONTAL RADIUS BEND



Width	300 Radius	600 Radius	900 Radius
	A	A	A
150	600	900	1200
300	750	1050	1350
450	900	1200	1500
600	1050	1350	1650
750	1200	1500	1800
900	1350	1650	1950

30°,45° HORIZONTAL DIRECT BEND

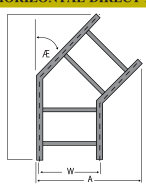
1140

1560

930

FBHR

705



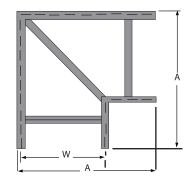
Angle \emptyset

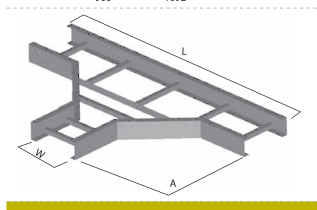
Width	30° Angle	45° Angle	60° Angle
	A	A	A
150	357	432	487
300	510	584	640
450	675	756	813
600	827	933	965
750	979	1060	1118
900	1130	1213	1270

PRE - ASSEMBLED FITTINGS For ladder type cable trays

90° HORIZONTAL DIRECT BEND FBHD

Dimensions	In. (mm
Width	A
150	330
250	406
300	483
450	635
600	787
750	940
900	1092





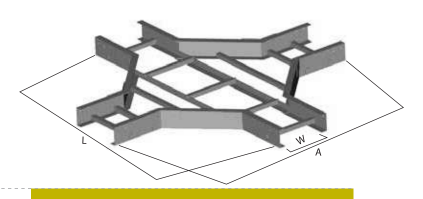
HORIZONTAL RADIUS TEE FTHR

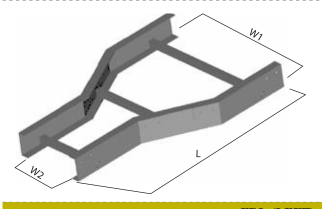
Width of CT	300 Radius				600 R	adius	900 Radius		
	A	L	A	L	A	L	A	L	
300	450	1500	600	1800	750	2100	1050	2700	
450	450	1800	600	2100	750	2400	1050	3000	
600	450	2100	600	2400	750	2700	1050	3300	
750	450	2400	600	2700	750	3000	1050	3600	
900	450	2700	600	3000	750	3300	1050	3900	

HORIZONTAL RADIUS CROSS

FCHR

Width of CT	300 Radius		450 Radius		600 Ra	adius	900 Radius		
	A	L	A	L	A	L	A	L	
300	1200	1200	1500	1500	1800	1800	2400	2400	
450	1350	1350	1650	1650	1950	1950	2550	2550	
600	1500	1500	1800	1800	2100	2100	2700	2700	
750	1650	1650	1950	1950	2250	2250	2850	2850	
900	1800	1800	2100	2100	2400	2400	3000	3000	





STRAIGHT REDUCER

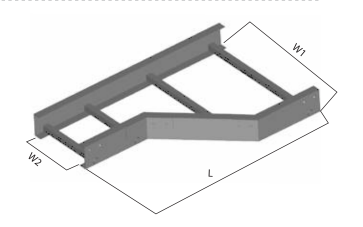
FRS

Width	Length									
W2\W1	900	750	600	450	300					
300	1025	950	900	670	Х					
450	950	900	670	Х						
600	900	670	Х							
750	670	Х								

LEFT OR RIGHT REDUCER

FRL (LEFT) FRR (RIGHT)

Width	Length									
W2\W1	900	750	600	450	300					
300	1025	950	900	670	Х					
450	950	900	670	Х						
600	900	670	Х							
750	670	Х								



SPLICE PLATE FOR LADDER TYPE CABLE TRAY

Sumip offers fiberglass as well as stainless steel connector plates designed to connect between straight sections & fittings.

Sizes of bolts used for connectors plates are 8mm X 25mm, hex bolt with nut, 2plain washer & 1 spring washer. This bolts are available in SS 304 & SS 316.

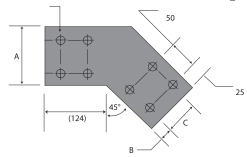
Catalog Numbering System

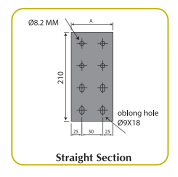
Tray type	Bolt set per Plate	Straight	Expansion	90° Vertical	45° Vertical	30° Vertical	22.5° Vertical	90° Horizontal	45° Horizontal	30° Horizontal	22.5° Horizontal
SPC 20	4	FSP-2-180	FEP-2-180	FVP-2-90	FVP-2-45	FVP-2-30	FVP-2-22.5	FHP-2-90	FHP-2-45	FHP-2-30	FHP-2-22.5
SPC 30	4	FSP-3-180	FEP-3-180	FVP-3-90	FVP-3-45	FVP-3-30	FVP-3-22.5	FHP-3-90	FHP-3-45	FHP-3-30	FHP-3-22.5
SPC 40	4	FSP-4-180	FEP-4-180	FVP-4-90	FVP-4-45	FVP-4-30	FVP-4-22.5	FHP-4-90	FHP-4-45	FHP-4-30	FHP-4-22.5
SPC 60	4	FSP-5-180	FEP-5-180	FVP-5-90	FVP-5-45	FVP-5-30	FVP-5-22.5	FHP-5-90	FHP-5-45	FHP-5-30	FHP-5-22.5
SPC 120	4	FSP-6-180	FEP-6-180	FVP-6-90	FVP-6-45	FVP-6-30	FVP-6-22.5	FHP-6-90	FHP-6-45	FHP-6-30	FHP-6-22.5

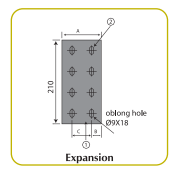
Dimension of Splice Plates In mm.

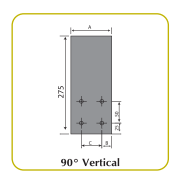
Tray type	A	В	С
SLC 3	50	25	-
SLC 4	50	25	_
SLC 5	100	25	50
SLC 6	100	25	50
SLC 8	100	25	50

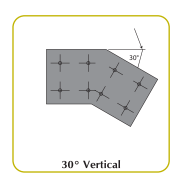
45° VERTICAL SPLICE PLATE: FVP - _ - 45

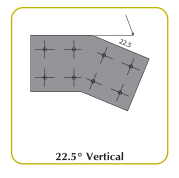


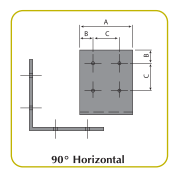


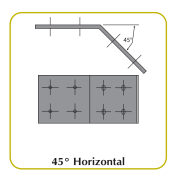


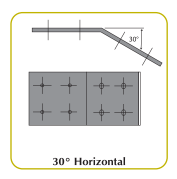


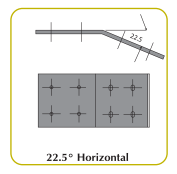


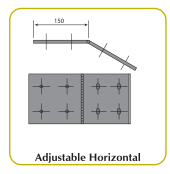


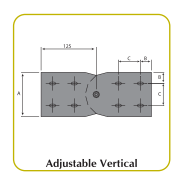












CABLE TRAY SYSTEM FOR INSTRUMENTATION / LIGHT LOAD CABLES

- Sumip instrumentation tray is channel type & design for light loads.
- They are available in solid as well as ventilated construction.
- Sumip cable tray is available in polyester as well as vinyl ester resin system.



Type available for cable tray system

Code	Size of channel Width X Height	Code	Size of channel Width X Height
SPC 20	50x40 mm	SPC 61	150x50 mm
SPC 21	50x30 mm	SPC 62	150x30 mm
SPC 22	50x50 mm	SPC 63	150x35 mm
SPC 30	75x25 mm	SPC 64	150x100 mm
SPC 31	75x50 mm	SPC 80	200x40 mm
SPC 40	100x35 mm	SPC 81	200x50 mm
SPC 41	100x50 mm	SPC 82	200x100 mm
SPC 42	100x20 mm	SPC 121	300x50 mm
SPC 43	100x25 mm	SPC 122	300x60 mm
SPC 44	100x100 mm	SPC 123	300x75 mm
SPC 50	125x30 mm	SPC 124	300x100 mm
SPC 60	150x40 mm	SPC 240	600x80 mm

- All sections and pre fabricated fittings are pre drilled to fix coupler plates.
- All fasteners and coupler plates are separate order items.

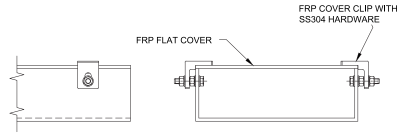
Cover for Instrumentation trays

Part No

SPC (Channel Width) C

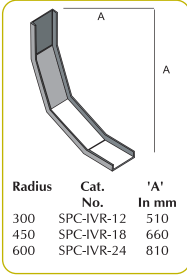
eg: SPC20C

Includes FRP angel Clip & SS Hardware

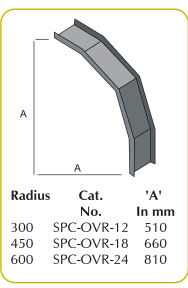


Pre Assembled Fittings for Instrumentation Cable Trays

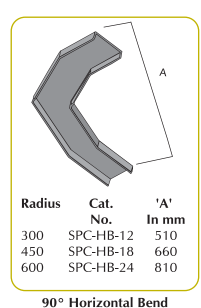
The pre assembled fittings are available in all the type of tray. The fittings are assembled with the help of Stainless steel SS304 fasteners unless & otherwise specified.



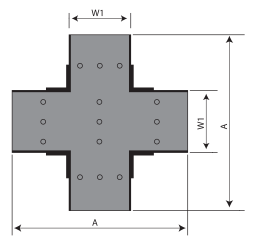
90° Inside Vertical Bend



90° Outside Vertical Bend

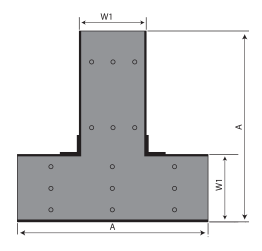


Horizontal Cross



Catalog	W1	Α
SPC20-CHD	50	400
SPC30-CHD	75	450
SPC40-CHD	100	500
SPC60-CHD	150	550
SPC80-CHD	200	550
SPC120-CHD	300	650

Horizontal Tee



Catalog	W1	Α
SPC20-THD	50	450
SPC30-THD	<i>7</i> 5	450
SPC40-THD	100	450
SPC60-THD	150	450
SPC80-THD	200	450
SPC120-THD	300	450

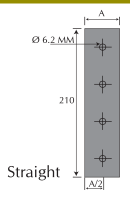
SPLICE PLATES FOR INSTRUMENTATION CABLE TRAYS

Sumip offers fiberglass as well as stainless steel connector plates designed to connect between straight sections & fittings

Sizes of bolts used for connectors plates are 6mm X 25mm, hex bolt with nut, 2 plain washer & 1 spring washer. This bolts are available in SS 304 & SS 316.

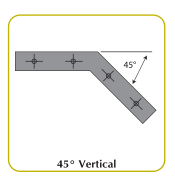
Dimension of Splice Plates in mm.

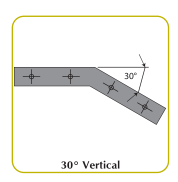
Tray type	Α
SPC 20	25
SPC 30	25
SPC 40	25
SPC 60	25
SPC 120	50

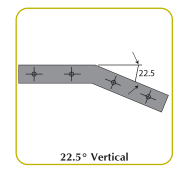


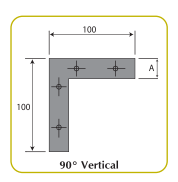
Catalog Numbering System

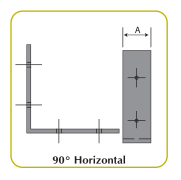
Tray type	Bolt set per Plate	Straight	Expansion	90° Vertical	45° Vertical	30° Vertical	22.5° Vertical	90° Horizontal	45° Horizontal	30° Horizontal	22.5° Horizontal
SPC 20	4	FSP-2-180	FEP-2-180	FVP-2-90	FVP-2-45	FVP-2-30	FVP-2-22.5	FHP-2-90	FHP-2-45	FHP-2-30	FHP-2-22.5
SPC 30	4	FSP-3-180	FEP-3-180	FVP-3-90	FVP-3-45	FVP-3-30	FVP-3-22.5	FHP-3-90	FHP-3-45	FHP-3-30	FHP-3-22.5
SPC 40	4	FSP-4-180	FEP-4-180	FVP-4-90	FVP-4-45	FVP-4-30	FVP-4-22.5	FHP-4-90	FHP-4-45	FHP-4-30	FHP-4-22.5
SPC 60	4	FSP-5-180	FEP-5-180	FVP-5-90	FVP-5-45	FVP-5-30	FVP-5-22.5	FHP-5-90	FHP-5-45	FHP-5-30	FHP-5-22.5
SPC 120	4	FSP-6-180	FEP-6-180	FVP-6-90	FVP-6-45	FVP-6-30	FVP-6-22.5	FHP-6-90	FHP-6-45	FHP-6-30	FHP-6-22.5

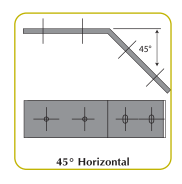


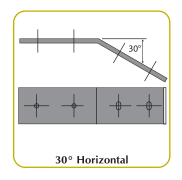


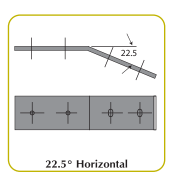






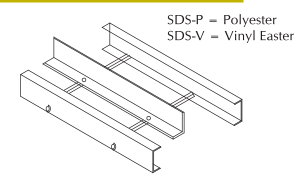






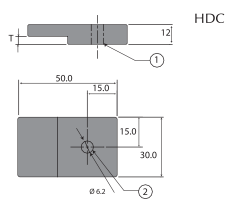
CABLE TRAY ACCESSORIES

Divider Strip



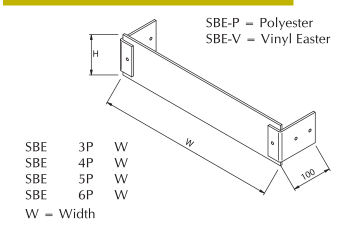
Standard length 10 Ft. Add SDS after the Straight Section Cat. No.

Hold Down Clip

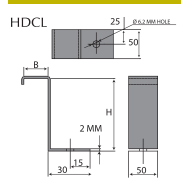


Fastners not included Provide Thickness of side rails.

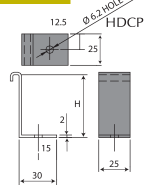
Blind End



Hold Down Clamp

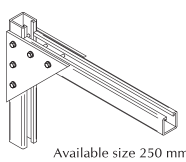


SS 304 HOLD DOWN CLAMPS FOR LADDER TYPE CABLE TRAY Cat No. = HDCL-(Tray Type)



SS 304 HOLD DOWN CLAMPS FOR PERFORATED TYPE CABLE TRAY Cat No. = HDCP-(Tray Type)

FRP Cable Tray Support



Available size 250 mm to 1000 mm Length



*For more details, please contact us.

Exports



Panchratna Industrial Estate, Changodar,

Ahmedabad, Gujarat (India). E-mail: mktg@sumip.com