

#### Contents



# Contents

#### Cable

Trunking System

pg15-pg19

Cable Trunking Product Intro	15
Cable Trunking Straight	17
Cable Trunking Accessories	19

Perforated Cable Tray System pg23- pg39

Perforated Cable Tray Product Intro	23
Cable Tray "Type U" Straight	25
Cable Tray Accessories "Type U"	27
Cable Tray "Type C - 90D" Straight	29
Cable Tray Accessories "Type C - 90D"	31
Cable Tray "Type C - 45D" Straight	33
Cable Tray Accessories "Type C - 45D"	35
Cable Tray "Type T" Straight	37
Cable Tray Accessories "Type T"	39

#### Contents





#### Cable Ladder System pg41 - pg61

Cable Ladder Product Intro	41
Cable Ladder "Type Z" Straight	43
Cable Ladder Accessories "Type Z"	45
Cable Ladder "Type G - Inner" Straight	47
Cable Ladder Accessories "Type G - Inner"	49
Cable Ladder "Type G - Outer" Straight	51
Cable Ladder Accessories "Type G - Outer"	53
Cable Ladder "Type C - Inner" Straight	55
Cable Ladder Accessories "Type C - Inner"	57
Cable Ladder "Type C - Outer" Straight	59
Cable Ladder Accessories "Type C - Outer"	61

#### Ordering References

pg63

Ordering References

63



### Trunking Profile



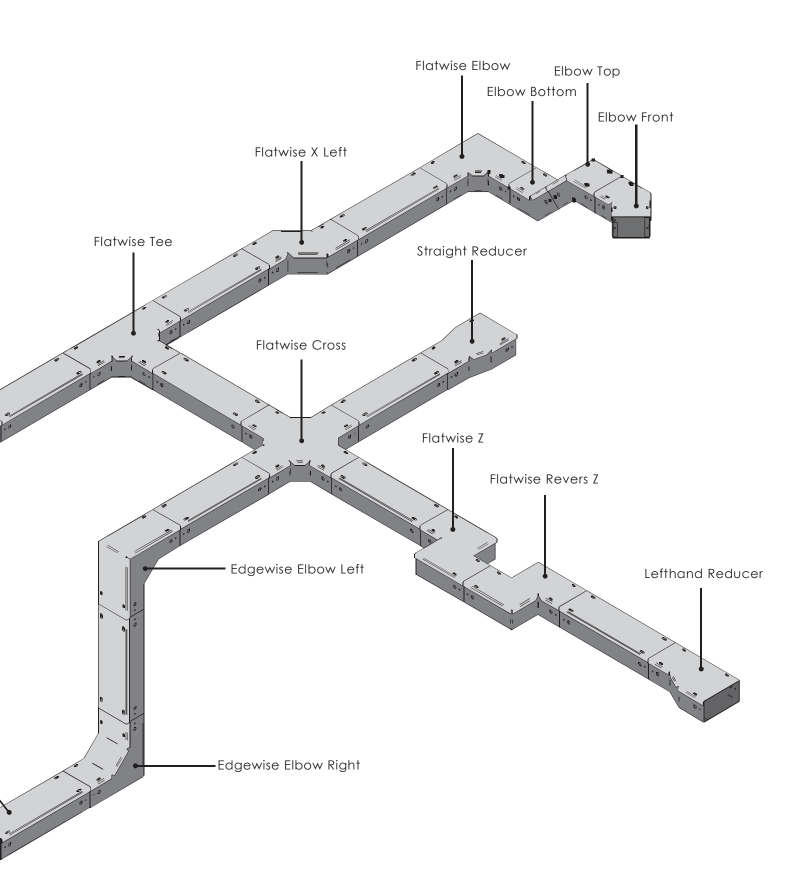
Righthand Reducer

# Cable Trunking System

Cable trunking is an enclosure usually with a rectangular cross section, and with one removable or hinged side, that is used to protect cables and provide space for other electrical equipment. They make electrical ducting and cable trunking for concealing and securing cabling. Trunking Straight

### Trunking Profile

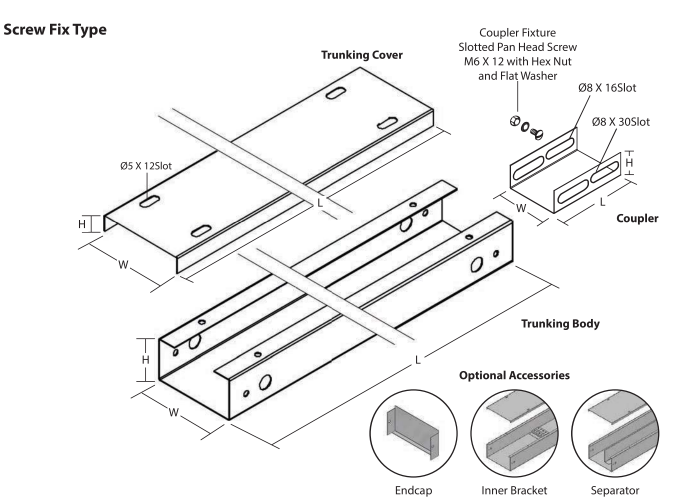






Cable Trunking System

Cable Trunking Straight



#### **Screw Fix Type**

Madal	Size	(mm)	Thickne	Thickness (mm) Si		n)
Model	Cover (LxWxH)	Body (LxWxH)	Cover	Body	Coupler (LxWxH)	Thickness
STK 1/2	2438 / 3000 x 54 x 10	2438 / 3000 x 50 x 25	1.0	1.0	80 x 46 x 21	1.0
STK 2/2	2438 / 3000 x 54 x 10	2438 / 3000 x 50 x 50	1.0	1.0	80 x 46 x 40	1.0
STK 2/3	2438 / 3000 x 79 x 10	2438 / 3000 x 75 x 50	1.2	1.2	80 x 70 x 40	1.2
STK 2/4	2438 / 3000 x 104 x 10	2438 / 3000 x 100 x 50	1.2	1.2	80 x 96 x 40	1.2
STK 2/6	2438 / 3000 x 155 x 10	2438 / 3000 x 150 x 50	1.4	1.6	80 x 144 x 40	1.6
STK 2/8	2438 / 3000 x 205 x 10	2438 / 3000 x 200 x 50	1.4	1.6	80 x 194 x 40	1.6
STK 2/10	2438 / 3000 x 255 x 10	2438 / 3000 x 250 x 50	1.4	1.6	80 x 244 x 40	1.6
STK 2/12	2438 / 3000 x 305 x 10	2438 / 3000 x 300 x 50	1.4	1.6	80 x 294 x 40	1.6
STK 2/14	2438 / 3000 x 355 x 10	2438 / 3000 x 350 x 50	1.4	1.6	80 x 344 x 40	1.6
STK 3/3	2438 / 3000 x 79 x 10	2438 / 3000 x 75 x 75	1.2	1.2	80 x 72 x 65	1.2
STK 3/4	2438 / 3000 x 104 x 10	2438 / 3000 x 100 x 75	1.2	1.2	80 x 96 x 65	1.2
STK 3/6	2438 / 3000 x 155 x 10	2438 / 3000 x 150 x 75	1.4	1.6	80 x 144 x 65	1.6
STK 3/8	2438 / 3000 x 205 x 10	2438 / 3000 x 200 x 75	1.4	1.6	80 x 194 x 65	1.6
STK 3/10	2438 / 3000 x 255 x 10	2438 / 3000 x 250 x 75	1.4	1.6	80 x 244 x 65	1.6
STK 3/12	2438 / 3000 x 305 x 10	2438 / 3000 x 300 x 75	1.4	1.6	80 x 294 x 65	1.6
STK 4/4	2438 / 3000 x 104 x 10	2438 / 3000 x 100 x 100	1.4	1.6	80 x 90 x 90	1.6
STK 4/6	2438 / 3000 x 155 x 10	2438 / 3000 x 150 x 100	1.4	1.6	80 x 144 x 90	1.6
STK 4/8	2438 / 3000 x 205 x 10	2438 / 3000 x 200 x 100	1.4	1.6	80 x 194 x 90	1.6
STK 4/10	2438 / 3000 x 255 x 10	2438 / 3000 x 250 x 100	1.4	1.6	80 x 244 x 90	1.6
STK 4/12	2438 / 3000 x 305 x 10	2438 / 3000 x 300 x 100	1.4	1.6	80 x 294 x 90	1.6
STK 6/6	2438 / 3000 x 155 x 10	2438 / 3000 x 150 x 150	1.4	1.6	80 x 144 x 120	1.6
STK 6/8	2438 / 3000 x 205 x 10	2438 / 3000 x 200 x 150	1.4	1.6	80 x 194 x 120	1.6

\*\*Specification subject to change without prior notice.

\*\*\*Thickness Tolerance with + - 10%

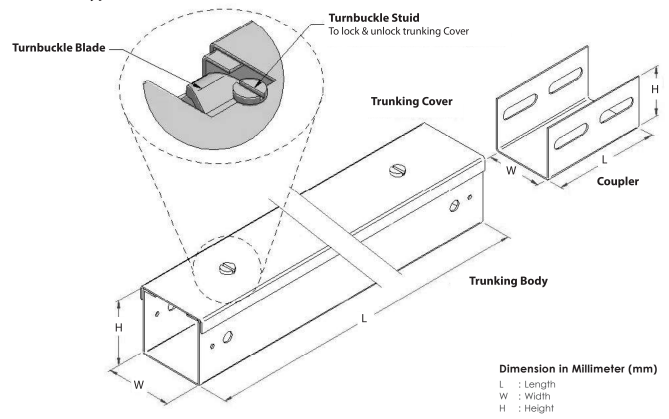
17

## Cable Trunking System

Cable Trunking Straight



#### Turnbuckle Type



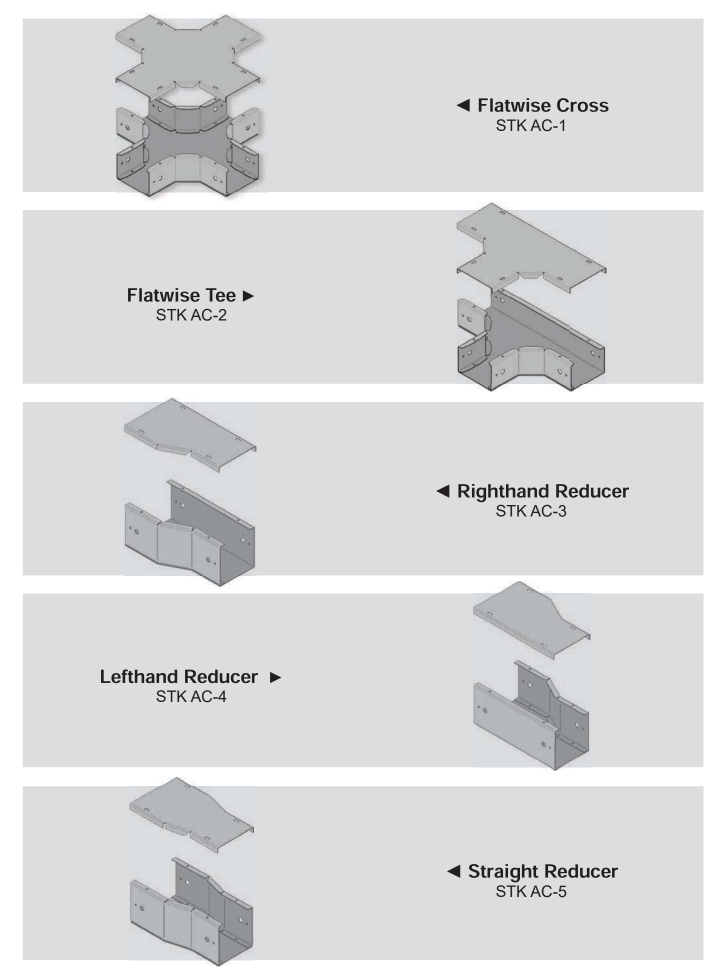
#### **Turnbuckle Type**

Model —	Size	(mm)	Thickness (mm)		Size (m	m)
Model	Cover (LxWxH)	Body (LxWxH)	Cover	Body	Coupler (LxWxH)	Thickness
STK 1/2-TB	2438 / 3000 x 54 x 10	2438 / 3000 x 50 x 25	1.0	1.0	80 x 46 x 21	1.0
STK 2/2-TB	2438 / 3000 x 54 x 10	2438 / 3000 x 50 x 50	1.0	1.0	80 x 46 x 40	1.0
STK 2/3-TB	2438 / 3000 x 79 x 10	2438 / 3000 x 75 x 50	1.2	1.2	80 x 72 x 40	1.2
STK 2/4-TB	2438 / 3000 x 104 x 10	2438 / 3000 x 100 x 50	1.2	1.2	80 x 96 x 40	1.2
STK 2/6-TB	2438 / 3000 x 155 x 10	2438 / 3000 x 150 x 50	1.4	1.6	80 x 144 x 40	1.6
STK 2/8-TB	2438 / 3000 x 205 x 10	2438 / 3000 x 200 x 50	1.4	1.6	80 x 194 x 40	1.6
STK 2/10-TB	2438 / 3000 x 255 x 10	2438 / 3000 x 250 x 50	1.4	1.6	80 x 244 x 40	1.6
STK 2/12-TB	2438 / 3000 x 305 x 10	2438 / 3000 x 300 x 50	1.4	1.6	80 x 294 x 40	1.6
STK 2/14-TB	2438 / 3000 x 355 x 10	2438 / 3000 x 350 x 50	1.4	1.6	80 x 344 x 40	1.6
STK 3/3-TB	2438 / 3000 x 79 x 10	2438 / 3000 x 75 x 75	1.2	1.2	80 x 72 x 65	1.2
STK 3/4-TB	2438 / 3000 x 104 x 10	2438 / 3000 x 100 x 75	1.2	1.2	80 x 96 x 65	1.2
STK 3/6-TB	2438 / 3000 x 155 x 10	2438 / 3000 x 150 x 75	1.4	1.6	80 x 144 x 65	1.6
STK 3/8-TB	2438 / 3000 x 205 x 10	2438 / 3000 x 200 x 75	1.4	1.6	80 x 194 x 65	1.6
STK 3/10-TB	2438 / 3000 x 255 x 10	2438 / 3000 x 250 x 75	1.4	1.6	80 x 244 x 65	1.6
STK 3/12-TB	2438 / 3000 x 305 x 10	2438 / 3000 x 300 x 75	1.4	1.6	80 x 294 x 90	1.6
STK 4/4-TB	2438 / 3000 x 104 x 10	2438 / 3000 x 100 x 100	1.4	1.6	80 x 96 x 90	1.6
STK 4/6-TB	2438 / 3000 x 155 x 10	2438 / 3000 x 150 x 100	1.4	1.6	80 x 144 x 90	1.6
STK 4/8-TB	2438 / 3000 x 205 x 10	2438 / 3000 x 200 x 100	1.4	1.6	80 x 194 x 90	1.6
STK 4/10-TB	2438 / 3000 x 255 x 10	2438 / 3000 x 250 x 100	1.4	1.6	80 x 244 x 90	1.6
STK 4/12-TB	2438 / 3000 x 305 x 10	2438 / 3000 x 300 x 100	1.4	1.6	80 x 294 x 90	1.6
STK 6/6-TB	2438 / 3000 x 155 x 10	2438 / 3000 x 150 x 150	1.4	1.6	80 x 144 x 120	1.6
STK 6/8-TB	2438 / 3000 x 205 x 10	2438 / 3000 x 200 x 150	1.4	1.6	80 x 194 x 120	1.6

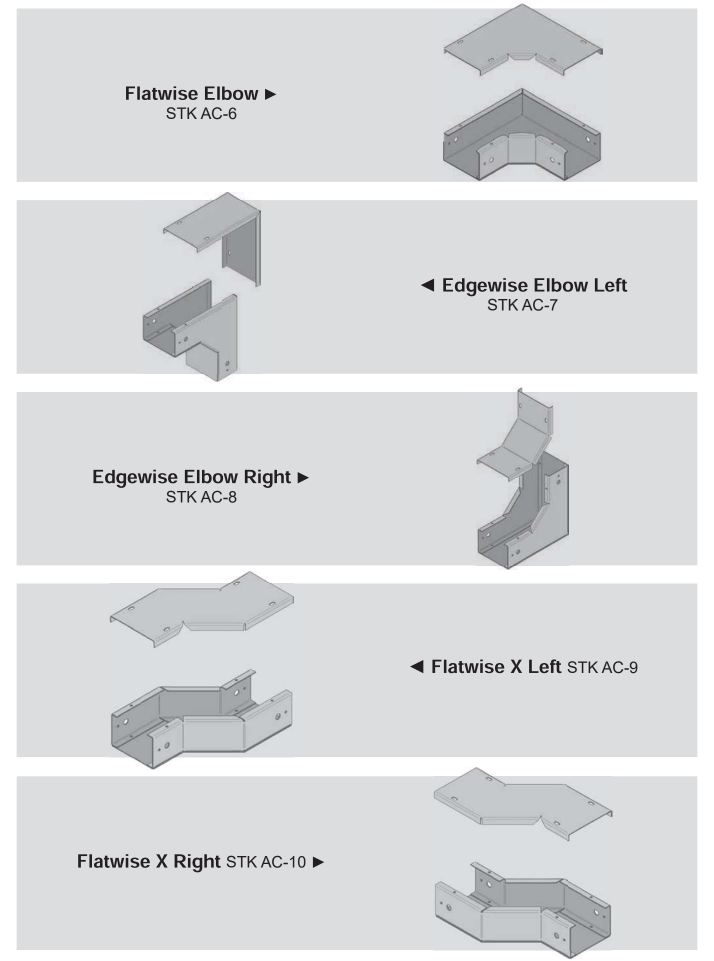
\*\*Specification subject to change without prior notice.

\*\*\*Thickness Tolerance with + - 10%



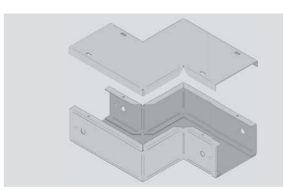






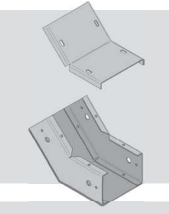
\*\*Other design and sizes are available upon request.





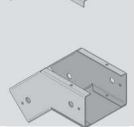
◄ Flatwise X Reverse STK AC-11

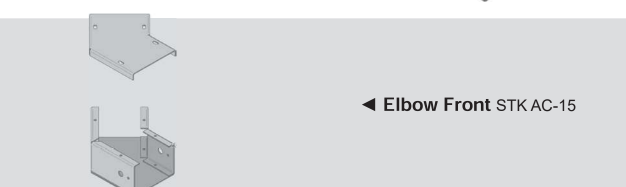
Flatwise Z STK AC-12 ►



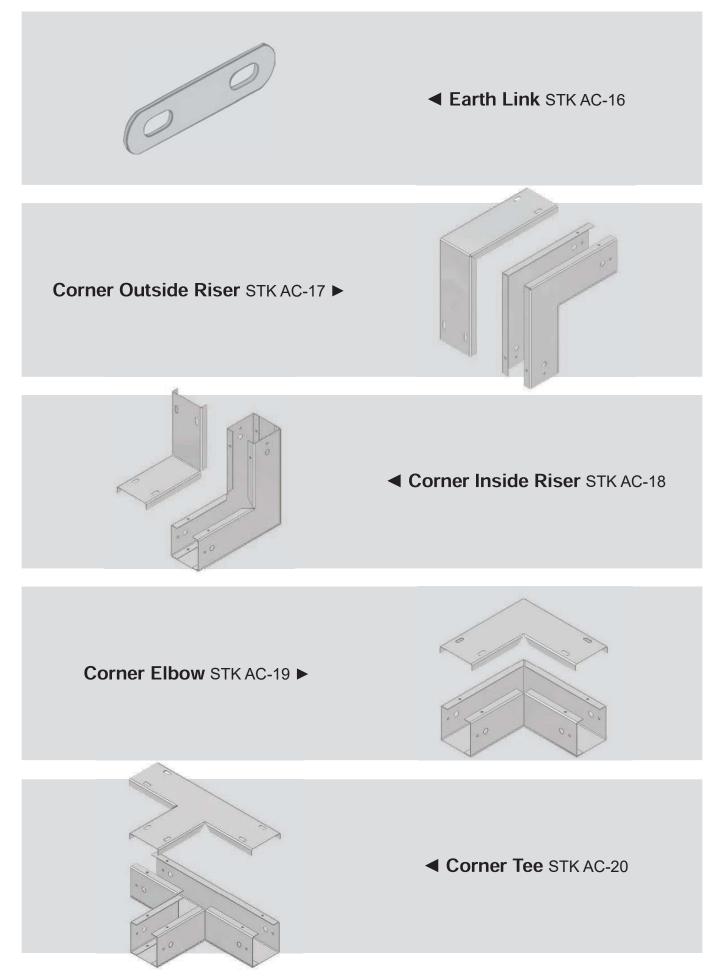
Elbow Bottom STK AC-13

Elbow Top STK AC-14 ►



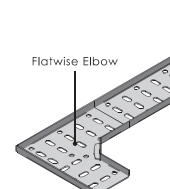






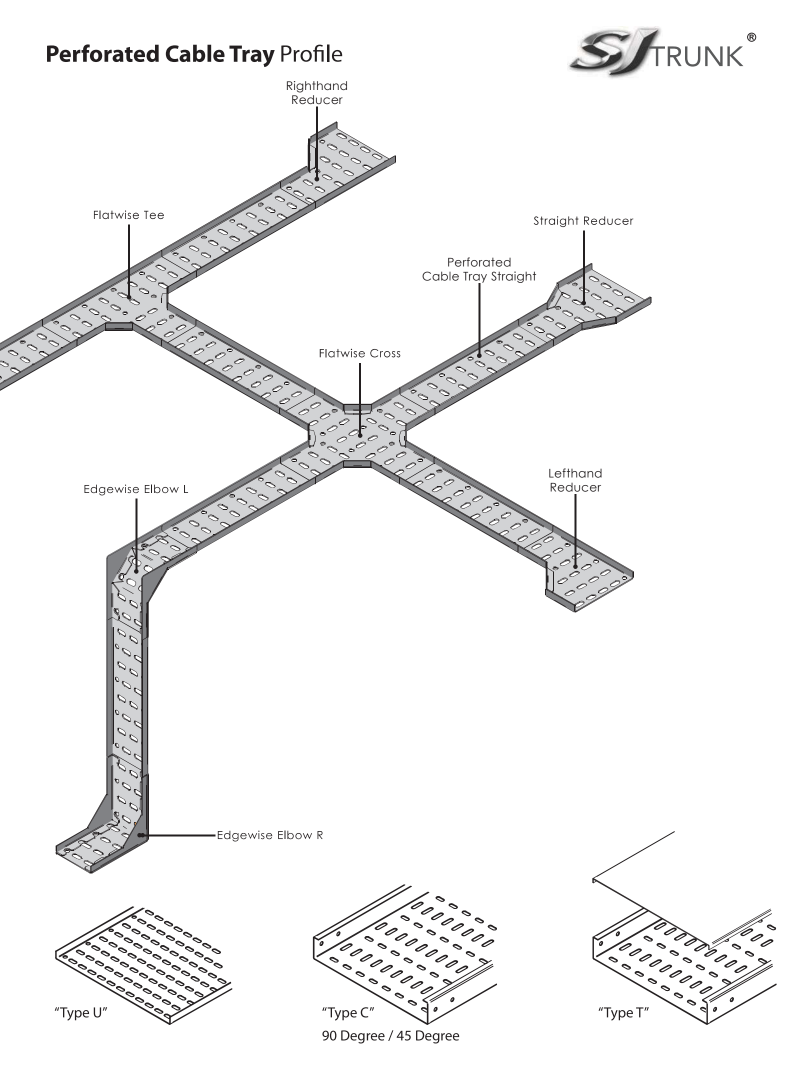


#### Perforated Cable Tray Profile



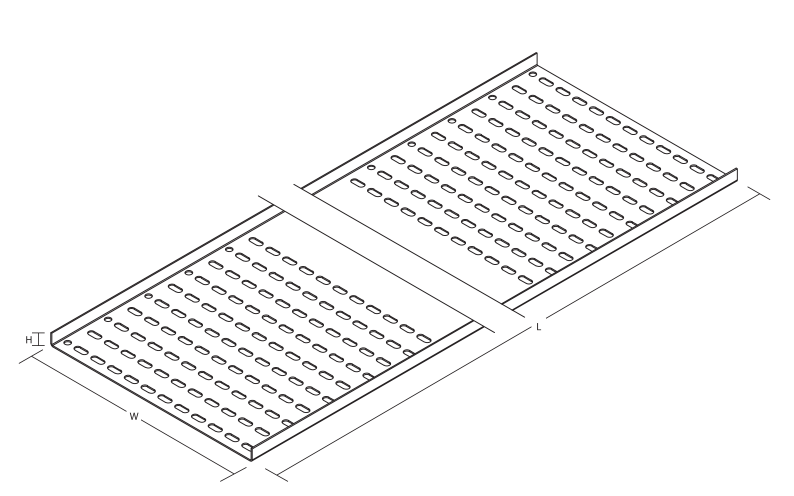
## Perforated Cable Tray System

Cable tray is a unit or assembly of units or sections and associated fittings forming a rigid structural system used to securely fasten or support cables and raceways. Cable tray system is used to support insulated electrical cables used for power distribution, control, and communication. Cable trays are used as an alternative to open wiring or electrical conduit systems, and are commonly used for cable management in commercial and industrial construction. They are especially useful in situations where changes to a wiring system are anticipated, since new cables can be installed by laying them in the tray, instead of pulling them through a pipe.





Perforated Cable Tray Straight "Type U"



#### Dimension in Millimeter (mm)

L : Length

W : Width

H : Height

#### Perforated Cable Tray Straight "Type U"

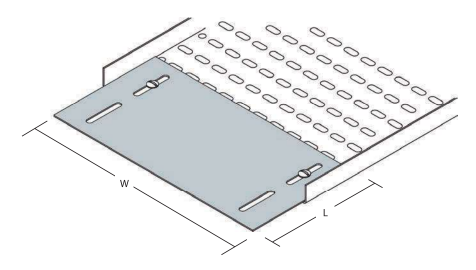
	Body (LxWxH)				
			Joint Pla	te (WxL)	Thickness
2438	50	13	43	150	1.5
2438	75	13	68	150	1.5
2438	100	13	93	150	1.5
2438	125	13	118	150	1.5
2438	150	13	143	150	1.5
2438	200	17	193	150	1.5
2438	250	17	243	150	1.5
2438	300	17	293	150	1.5
2438	350	20	342	150	2.0
2438	400	20	392	150	2.0
2438	450	20	442	150	2.0
	2438 2438 2438 2438 2438 2438 2438 2438	2438   75     2438   100     2438   125     2438   150     2438   200     2438   250     2438   300     2438   350     2438   400	2438 75 13   2438 100 13   2438 125 13   2438 150 13   2438 200 17   2438 250 17   2438 300 17   2438 350 20   2438 400 20	2438   75   13   68     2438   100   13   93     2438   125   13   118     2438   150   13   143     2438   200   17   193     2438   250   17   243     2438   300   17   293     2438   350   20   342     2438   350   20   392	243875136815024381001393150243812513118150243815013143150243820017193150243825017243150243830017293150243835020342150243840020392150

\*\*Specification subject to change without prior notice.

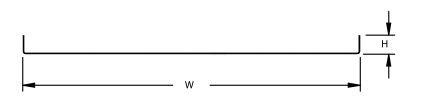
\*\*\*Thickness Tolerance with + - 10%



Perforated Cable Tray Straight "Type U"



#### **Joint Plate** \*Separate purchase if need for tray joint plate



Dimension in Millimeter (mm)

L : Length

H : Height

Model			Nominal S	ize (mm)		
Model		Body (LxWxH)		Joint Pla	ite (WxL)	Thickness
SCT/U-(500x25)	2438	500	25	492	150	2.0
SCT/U-(550x25)	2438	550	25	542	150	2.0
SCT/U-(600x25)	2438	600	25	592	150	2.0
SCT/U-(650x25)	2438	650	25	642	150	2.0
SCT/U-(700x25)	2438	700	25	692	150	2.0
SCT/U-(750x25)	2438	750	25	742	150	2.0
SCT/U-(800x25)	2438	800	25	792	150	2.0
SCT/U-(850x25)	2438	850	25	842	150	2.0
SCT/U-(900x25)	2438	900	25	892	150	2.0
SCT/U-(950x25)	2438	950	25	942	150	2.0
SCT/U-(1000x25)	2438	1000	25	992	150	2.0

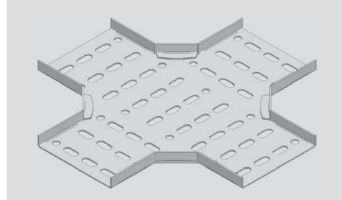
#### Perforated Cable Tray Straight "Type U"

\*\*Specification subject to change without prior notice.

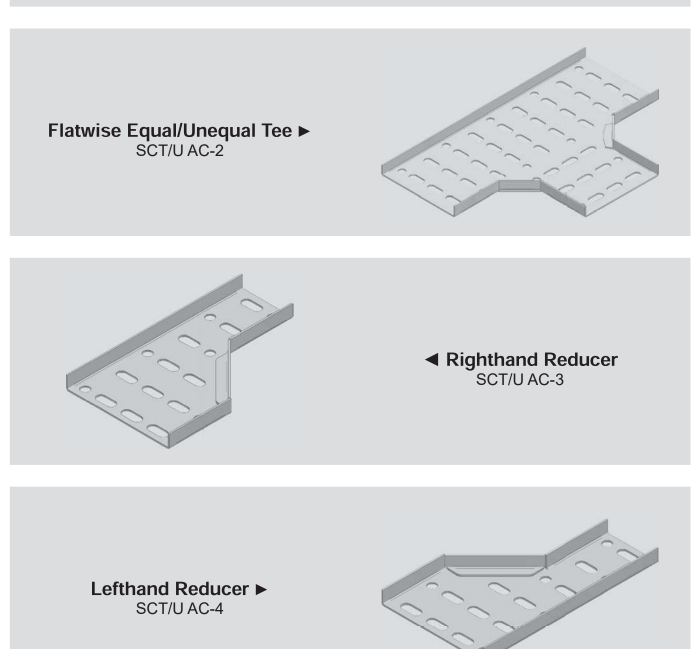
\*\*\*Thickness Tolerance with + - 10%

W : Width

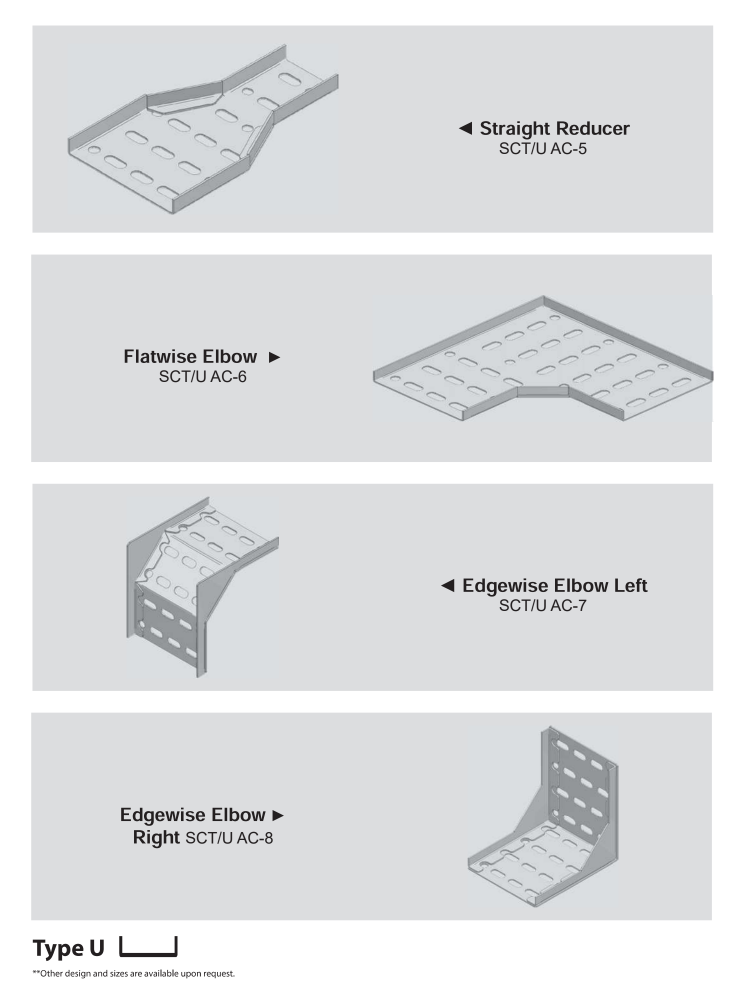




Flatwise Equal/Unequal Cross
SCT/U AC-1

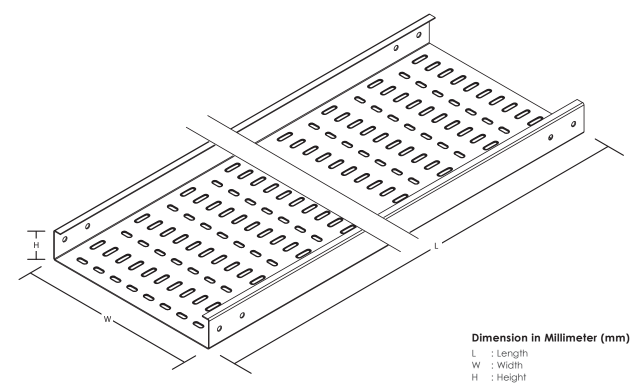








Perforated Cable Tray Straight "Type C" 90 Degree (90D)



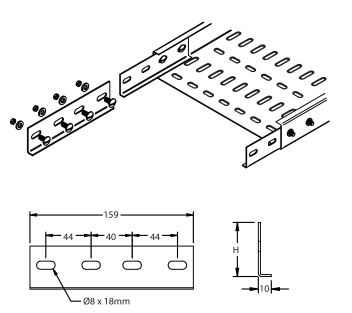
#### Perforated Cable Tray Straight "Type C" - 90 Degree (90D)

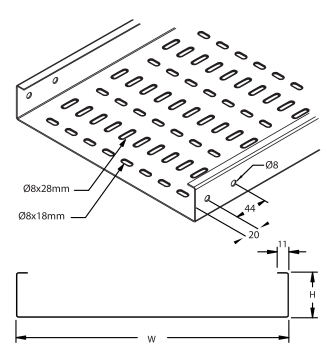
Model ——	Nomin	al Size (mm)	
Model	Body (LxWxH)	Splice Plate (H)	Thickness
SCT/C-(50X50)(90D)	2438 / 3000 x 50 x 50	42	1.5
SCT/C-(75X50)(90D)	2438 / 3000 x 75 x 50	42	1.5
SCT/C-(100X50)(90D)	2438 / 3000 x 100 x 50	42	1.5
SCT/C-(150X50)(90D)	2438 / 3000 x 150 x 50	42	1.5
SCT/C-(200X50)(90D)	2438 / 3000 x 200 x 50	42	1.5
SCT/C-(250X50)(90D)	2438 / 3000 x 250 x 50	42	1.5
SCT/C-(300X50)(90D)	2438 / 3000 x 300 x 50	42	1.5
SCT/C-(350X50)(90D)	2438 / 3000 x 350 x 50	42	2.0
SCT/C-(400X50)(90D)	2438 / 3000 x 400 x 50	42	2.0
SCT/C-(450X50)(90D)	2438 / 3000 x 450 x 50	42	2.0
SCT/C-(500X50)(90D)	2438 / 3000 x 500 x 50	42	2.0
SCT/C-(550X50)(90D)	2438 / 3000 x 550 x 50	42	2.0
SCT/C-(600X50)(90D)	2438 / 3000 x 600 x 50	42	2.0
SCT/C-(650X50)(90D)	2438 / 3000 x 650 x 50	42	2.0
SCT/C-(700X50)(90D)	2438 / 3000 x 700 x 50	42	2.0
SCT/C-(750X50)(90D)	2438 / 3000 x 750 x 50	42	2.0
SCT/C-(800X50)(90D)	2438 / 3000 x 800 x 50	42	2.0
SCT/C-(850X50)(90D)	2438 / 3000 x 850 x 50	42	2.0
SCT/C-(900X50)(90D)	2438 / 3000 x 900 x 50	42	2.0
SCT/C-(950X50)(90D)	2438 / 3000 x 950 x 50	42	2.0
SCT/C-(1000X50)(90D)	2438 / 3000 x 1000 x 50	42	2.0
SCT/C-(75X75)(90D)	2438 / 3000 x 75 x 75	67	1.5
SCT/C-(100X75)(90D)	2438 / 3000 x 100 x 75	67	1.5
SCT/C-(150X75)(90D)	2438 / 3000 x 150 x 75	67	1.5
SCT/C-(200X75)(90D)	2438 / 3000 x 200 x 75	67	1.5
SCT/C-(250X75)(90D)	2438 / 3000 x 250 x 75	67	1.5
SCT/C-(300X75)(90D)	2438 / 3000 x 300 x 75	67	1.5
SCT/C-(350X75)(90D)	2438 / 3000 x 350 x 75	67	2.0
SCT/C-(400X75)(90D)	2438 / 3000 x 400 x 75	67	2.0
SCT/C-(450X75)(90D)	2438 / 3000 x 450 x 75	67	2.0

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%

Perforated Cable Tray Straight "Type C" 90 Degree (90D)







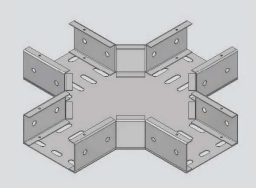
#### Splice Plate

#### Perforated Cable Tray Straight "Type C" - 90 Degree (90D)

Model	Nomina	Size (mm)	
model	Body (LxWxH)	Splice Plate (H)	Thickness
SCT/C-(500X75)(90D)	2438 / 3000 x 500 x 75	67	2.0
SCT/C-(550X75)(90D)	2438 / 3000 x 550 x 75	67	2.0
SCT/C-(600X75)(90D)	2438 / 3000 x 600 x 75	67	2.0
SCT/C-(650X75)(90D)	2438 / 3000 x 650 x 75	67	2.0
SCT/C-(700X75)(90D)	2438 / 3000 x 700 x 75	67	2.0
SCT/C-(750X75)(90D)	2438 / 3000 x 750 x 75	67	2.0
SCT/C-(800X75)(90D)	2438 / 3000 x 800 x 75	67	2.0
SCT/C-(850X75)(90D)	2438 / 3000 x 850 x 75	67	2.0
SCT/C-(900X75)(90D)	2438 / 3000 x 900 x 75	67	2.0
SCT/C-(950X75)(90D)	2438 / 3000 x 950 x 75	67	2.0
SCT/C-(1000X75)(90D)	2438 / 3000 x 1000 x 75	67	2.0
SCT/C-(100X100)(90D)	2438 / 3000 x 100 x 100	92	1.5
SCT/C-(150X100)(90D)	2438 / 3000 x 150 x 100	92	1.5
SCT/C-(200X100)(90D)	2438 / 3000 x 200 x 100	92	1.5
SCT/C-(250X100)(90D)	2438 / 3000 x 250 x 100	92	1.5
SCT/C-(300X100)(90D)	2438 / 3000 x 300 x 100	92	1.5
SCT/C-(350X100)(90D)	2438 / 3000 x 350 x 100	92	2.0
SCT/C-(400X100)(90D)	2438 / 3000 x 400 x 100	92	2.0
SCT/C-(450X100)(90D)	2438 / 3000 x 450 x 100	92	2.0
SCT/C-(500X100)(90D)	2438 / 3000 x 500 x 100	92	2.0
SCT/C-(550X100)(90D)	2438 / 3000 x 550 x 100	92	2.0
SCT/C-(600X100)(90D)	2438 / 3000 x 600 x 100	92	2.0
SCT/C-(650X100)(90D)	2438 / 3000 x 650 x 100	92	2.0
SCT/C-(700X100)(90D)	2438 / 3000 x 700 x 100	92	2.0
SCT/C-(750X100)(90D)	2438 / 3000 x 750 x 100	92	2.0
SCT/C-(800X100)(90D)	2438 / 3000 x 800 x 100	92	2.0
SCT/C-(850X100)(90D)	2438 / 3000 x 850 x 100	92	2.0
SCT/C-(900X100)(90D)	2438 / 3000 x 900 x 100	92	2.0
SCT/C-(950X100)(90D)	2438 / 3000 x 950 x 100	92	2.0
SCT/C-(1000X100)(90D)	2438 / 3000 x 1000 x 100	92	2.0

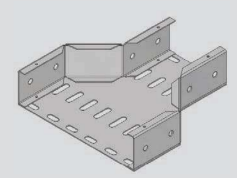
\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%





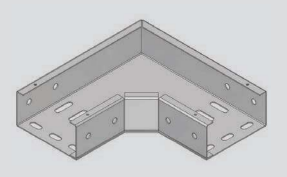
Flatwise Equal/Unequal Cross
SCT/C (90D) AC-1



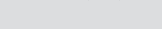






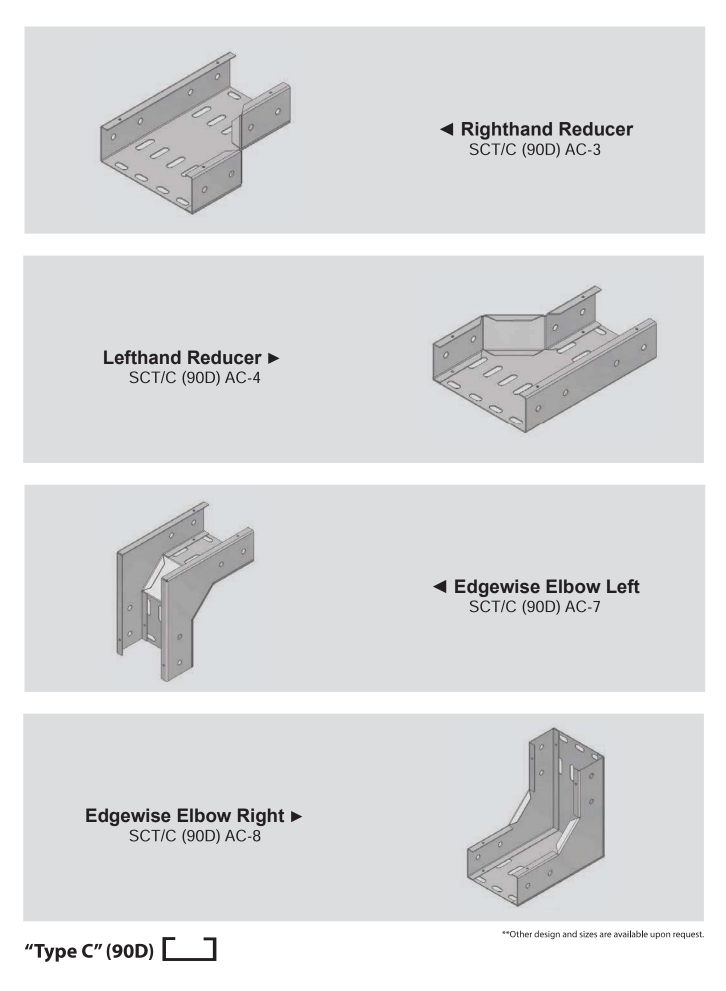


"Туре С" (90D)



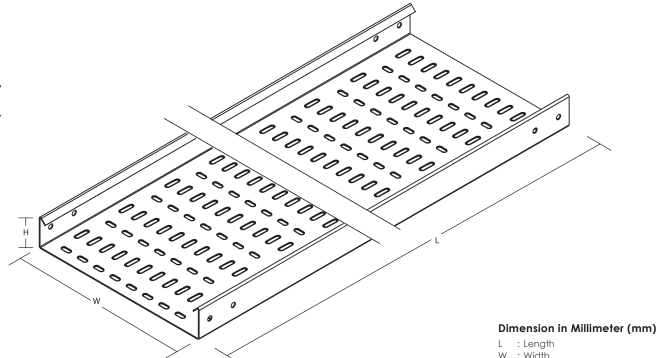
\*\*Other design and sizes are available upon request.







Perforated Cable Tray Straight "Type C" 45 Degree (45D)



: Width

#### H : Height

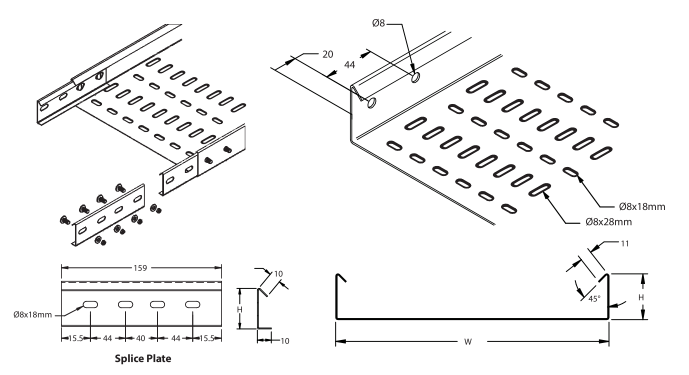
#### Perforated Cable Tray Straight "Type C" - 45 Degree (45D)

Model ——	Nomin	al Size (mm)	
MOUEI	Body (LxWxH)	Splice Plate (H)	Thickness
SCT/C-(50X50)(45D)	2438 / 3000 x 50 x 50	42	1.5
SCT/C-(75X50)(45D)	2438 / 3000 x 75 x 50	42	1.5
SCT/C-(100X50)(45D)	2438 / 3000 x 100 x 50	42	1.5
SCT/C-(150X50)(45D)	2438 / 3000 x 150 x 50	42	1.5
SCT/C-(200X50)(45D)	2438 / 3000 x 200 x 50	42	1.5
SCT/C-(250X50)(45D)	2438 / 3000 x 250 x 50	42	1.5
SCT/C-(300X50)(45D)	2438 / 3000 x 300 x 50	42	1.5
SCT/C-(350X50)(45D)	2438 / 3000 x 350 x 50	42	2.0
SCT/C-(400X50)(45D)	2438 / 3000 x 400 x 50	42	2.0
SCT/C-(450X50)(45D)	2438 / 3000 x 450 x 50	42	2.0
SCT/C-(500X50)(45D)	2438 / 3000 x 500 x 50	42	2.0
SCT/C-(550X50)(45D)	2438 / 3000 x 550 x 50	42	2.0
SCT/C-(600X50)(45D)	2438 / 3000 x 600 x 50	42	2.0
SCT/C-(650X50)(45D)	2438 / 3000 x 650 x 50	42	2.0
SCT/C-(700X50)(45D)	2438 / 3000 x 700 x 50	42	2.0
SCT/C-(750X50)(45D)	2438 / 3000 x 750 x 50	42	2.0
SCT/C-(800X50)(45D)	2438 / 3000 x 800 x 50	42	2.0
SCT/C-(850X50)(45D)	2438 / 3000 x 850 x 50	42	2.0
SCT/C-(900X50)(45D)	2438 / 3000 x 900 x 50	42	2.0
SCT/C-(950X50)(45D)	2438 / 3000 x 950 x 50	42	2.0
SCT/C-(1000X50)(45D)	2438 / 3000 x 1000 x 50	42	2.0
SCT/C-(75X75)(45D)	2438 / 3000 x 75 x 75	67	1.5
SCT/C-(100X75)(45D)	2438 / 3000 x 100 x 75	67	1.5
SCT/C-(150X75)(45D)	2438 / 3000 x 150 x 75	67	1.5
SCT/C-(200X75)(45D)	2438 / 3000 x 200 x 75	67	1.5
SCT/C-(250X75)(45D)	2438 / 3000 x 250 x 75	67	1.5
SCT/C-(300X75)(45D)	2438 / 3000 x 300 x 75	67	1.5
SCT/C-(350X75)(45D)	2438 / 3000 x 350 x 75	67	2.0
SCT/C-(400X75)(45D)	2438 / 3000 x 400 x 75	67	2.0
SCT/C-(450X75)(45D)	2438 / 3000 x 450 x 75	67	2.0

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%

Perforated Cable Tray Straight "Type C" 45 Degree (45D)



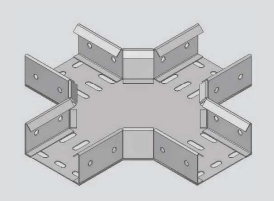


#### Perforated Cable Tray Straight "Type C" - 45 Degree (45D)

Model ——	Nomina	l Size (mm)	
Model	Body (LxWxH)	Splice Plate (H)	Thickness
SCT/C-(500X75)(45D)	2438 / 3000 x 500 x 75	67	2.0
SCT/C-(550X75)(45D)	2438 / 3000 x 550 x 75	67	2.0
SCT/C-(600X75)(45D)	2438 / 3000 x 600 x 75	67	2.0
SCT/C-(650X75)(45D)	2438 / 3000 x 650 x 75	67	2.0
SCT/C-(700X75)(45D)	2438 / 3000 x 700 x 75	67	2.0
SCT/C-(750X75)(45D)	2438 / 3000 x 750 x 75	67	2.0
SCT/C-(800X75)(45D)	2438 / 3000 x 800 x 75	67	2.0
SCT/C-(850X75)(45D)	2438 / 3000 x 850 x 75	67	2.0
SCT/C-(900X75)(45D)	2438 / 3000 x 900 x 75	67	2.0
SCT/C-(950X75)(45D)	2438 / 3000 x 950 x 75	67	2.0
SCT/C-(1000X75)(45D)	2438 / 3000 x 1000 x 75	67	2.0
SCT/C-(100X100)(45D)	2438 / 3000 x 100 x 100	92	1.5
SCT/C-(150X100)(45D)	2438 / 3000 x 150 x 100	92	1.5
SCT/C-(200X100)(45D)	2438 / 3000 x 200 x 100	92	1.5
SCT/C-(250X100)(45D)	2438 / 3000 x 250 x 100	92	1.5
SCT/C-(300X100)(45D)	2438 / 3000 x 300 x 100	92	1.5
SCT/C-(350X100)(45D)	2438 / 3000 x 350 x 100	92	2.0
SCT/C-(400X100)(45D)	2438 / 3000 x 400 x 100	92	2.0
SCT/C-(450X100)(45D)	2438 / 3000 x 450 x 100	92	2.0
SCT/C-(500X100)(45D)	2438 / 3000 x 500 x 100	92	2.0
SCT/C-(550X100)(45D)	2438 / 3000 x 550 x 100	92	2.0
SCT/C-(600X100)(45D)	2438 / 3000 x 600 x 100	92	2.0
SCT/C-(650X100)(45D)	2438 / 3000 x 650 x 100	92	2.0
SCT/C-(700X100)(45D)	2438 / 3000 x 700 x 100	92	2.0
SCT/C-(750X100)(45D)	2438 / 3000 x 750 x 100	92	2.0
SCT/C-(800X100)(45D)	2438 / 3000 x 800 x 100	92	2.0
SCT/C-(850X100)(45D)	2438 / 3000 x 850 x 100	92	2.0
SCT/C-(900X100)(45D)	2438 / 3000 x 900 x 100	92	2.0
SCT/C-(950X100)(45D)	2438 / 3000 x 950 x 100	92	2.0
SCT/C-(1000X100)(45D)	2438 / 3000 x 1000 x 100	92	2.0

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%

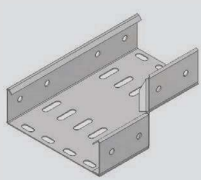


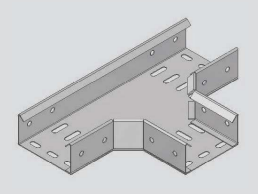


Flatwise Equal/Unequal Cross
SCT/C (45D) AC-1

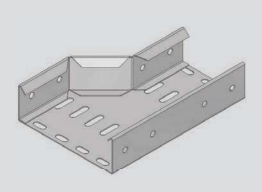


Flatwise Equal/Unequal Tee ►







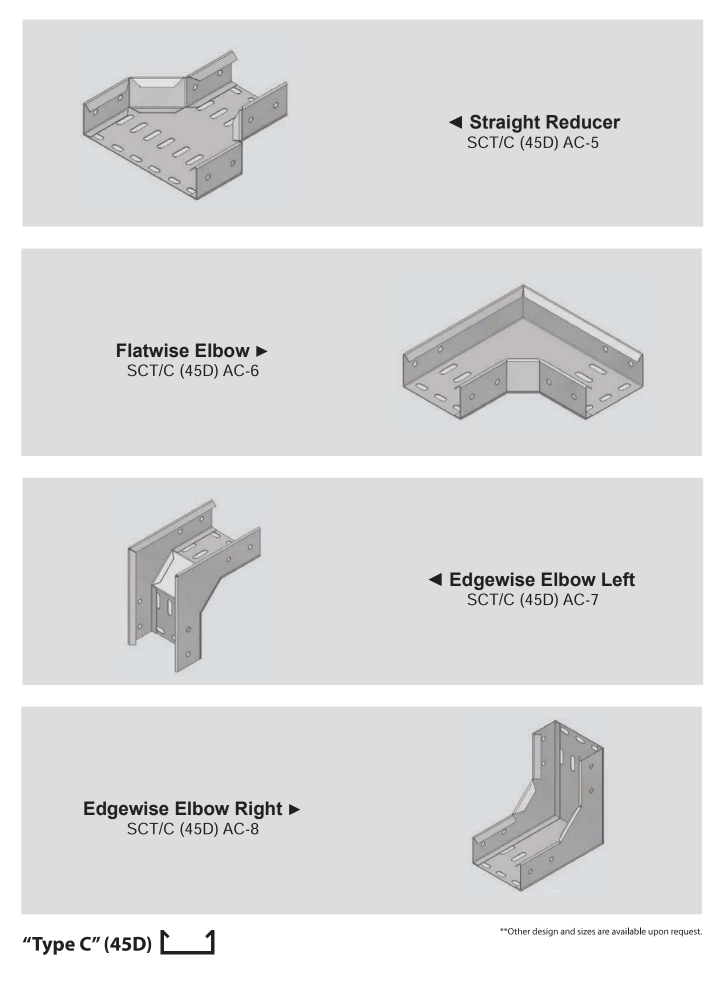




Lefthand Reducer ► SCT/C (45D) AC-4

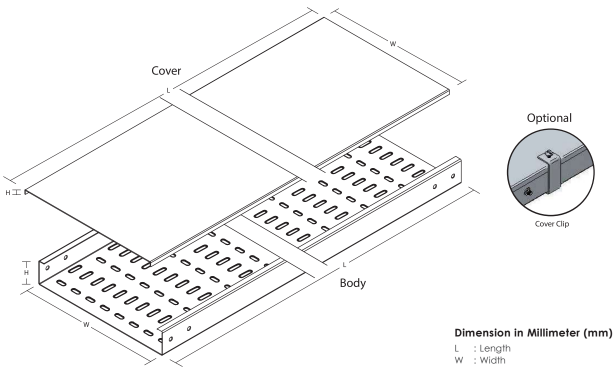
\*\*Other design and sizes are available upon request.







Cable Tray Straight "Type T"

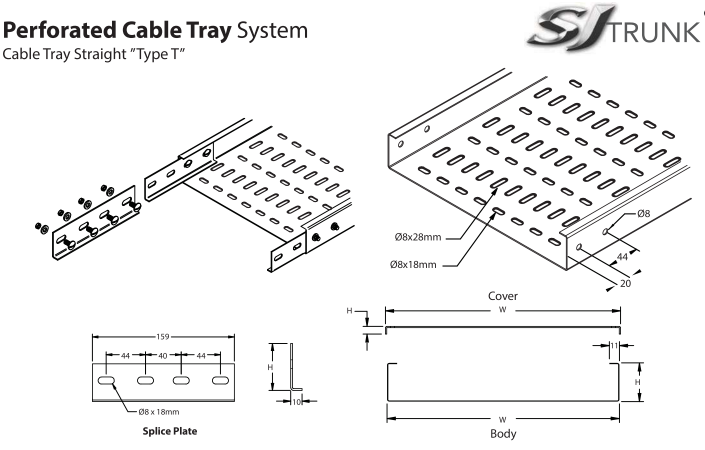


#### H : Height

#### Perforated Cable Tray Straight "Type T"

Model	Nominal Size (mm)			
model	Body (LxWxH)	Cover (WxH)	Splice Plate (H)	Thickness
SCT/T-(50X50)	2438 / 3000 x 50 x 50	55 x 11	42	1.5
SCT/T-(75X50)	2438 / 3000 x 75 x 50	80 x 11	42	1.5
SCT/T-(100X50)	2438 / 3000 x 100 x 50	105 x 11	42	1.5
SCT/T-(150X50)	2438 / 3000 x 150 x 50	155 x 11	42	1.5
SCT/T-(200X50)	2438 / 3000 x 200 x 50	205 x 11	42	1.5
SCT/T-(250X50)	2438 / 3000 x 250 x 50	255 x 11	42	1.5
SCT/T-(300X50)	2438 / 3000 x 300 x 50	305 x 11	42	1.5
SCT/T-(350X50)	2438 / 3000 x 350 x 50	356 x 11	42	2.0
SCT/T-(400X50)	2438 / 3000 x 400 x 50	406 x 11	42	2.0
SCT/T-(450X50)	2438 / 3000 x 450 x 50	456 x 11	42	2.0
SCT/T-(500X50)	2438 / 3000 x 500 x 50	506 x 11	42	2.0
SCT/T-(550X50)	2438 / 3000 x 550 x 50	556 x 11	42	2.0
SCT/T-(600X50)	2438 / 3000 x 600 x 50	606 x 11	42	2.0
SCT/T-(650X50)	2438 / 3000 x 650 x 50	656 x 11	42	2.0
SCT/T-(700X50)	2438 / 3000 x 700 x 50	706 x 11	42	2.0
SCT/T-(750X50)	2438 / 3000 x 750 x 50	756 x 11	42	2.0
SCT/T-(800X50)	2438 / 3000 x 800 x 50	806 x 11	42	2.0
SCT/T-(850X50)	2438 / 3000 x 850 x 50	856 x 11	42	2.0
SCT/T-(900X50)	2438 / 3000 x 900 x 50	906 x 11	42	2.0
SCT/T-(950X50)	2438 / 3000 x 950 x 50	956 x 11	42	2.0
SCT/T-(1000X50)	2438 / 3000 x 1000 x 50	1006 x 11	42	2.0
SCT/T-(75X75)	2438 / 3000 x 75 x 75	80 x 11	67	1.5
SCT/T-(100X75)	2438 / 3000 x 100 x 75	105 x 11	67	1.5
SCT/T-(150X75)	2438 / 3000 x 150 x 75	155 x 11	67	1.5
SCT/T-(200X75)	2438 / 3000 x 200 x 75	205 x 11	67	1.5
SCT/T-(250X75)	2438 / 3000 x 250 x 75	255 x 11	67	1.5
SCT/T-(300X75)	2438 / 3000 x 300 x 75	305 x 11	67	1.5
SCT/T-(350X75)	2438 / 3000 x 350 x 75	356 x 11	67	2.0
SCT/T-(400X75)	2438 / 3000 x 400 x 75	406 x 11	67	2.0
SCT/T-(450X75)	2438 / 3000 x 450 x 75	456 x 11	67	2.0

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%

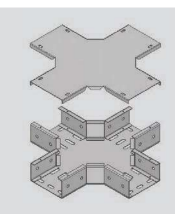


#### Perforated Cable Tray Straight "Type T"

Medel	Nominal Size (mm)			
Model	Body (LxWxH)	Cover (WxH)	Splice Plate (H)	Thickness
SCT/T-(500X75)	2438 / 3000 x 500 x 75	506 x 11	67	2.0
SCT/T-(550X75)	2438 / 3000 x 550 x 75	556 x 11	67	2.0
SCT/T-(600X75)	2438 / 3000 x 600 x 75	606 x 11	67	2.0
SCT/T-(650X75)	2438 / 3000 x 650 x 75	656 x 11	67	2.0
SCT/T-(700X75)	2438 / 3000 x 700 x 75	706 x 11	67	2.0
SCT/T-(750X75)	2438 / 3000 x 750 x 75	756 x 11	67	2.0
SCT/T-(800X75)	2438 / 3000 x 800 x 75	806 x 11	67	2.0
SCT/T-(850X75)	2438 / 3000 x 850 x 75	856 x 11	67	2.0
SCT/T-(900X75)	2438 / 3000 x 900 x 75	906 x 11	67	2.0
SCT/T-(950X75)	2438 / 3000 x 950 x 75	956 x 11	67	2.0
SCT/T-(1000X75)	2438 / 3000 x 1000 x 75	1006 x 11	67	2.0
SCT/T-(100X100)	2438 / 3000 x 100 x 100	105 x 11	92	1.5
SCT/T-(150X100)	2438 / 3000 x 150 x 100	155 x 11	92	1.5
SCT/T-(200X100)	2438 / 3000 x 200 x 100	205 x 11	92	1.5
SCT/T-(250X100)	2438 / 3000 x 250 x 100	255 x 11	92	1.5
SCT/T-(300X100)	2438 / 3000 x 300 x 100	305 x 11	92	1.5
SCT/T-(350X100)	2438 / 3000 x 350 x 100	356 x 11	92	2.0
SCT/T-(400X100)	2438 / 3000 x 400 x 100	406 x 11	92	2.0
SCT/T-(450X100)	2438 / 3000 x 450 x 100	456 x 11	92	2.0
SCT/T-(500X100)	2438 / 3000 x 500 x 100	506 x 11	92	2.0
SCT/T-(550X100)	2438 / 3000 x 550 x 100	556 x 11	92	2.0
SCT/T-(600X100)	2438 / 3000 x 600 x 100	606 x 11	92	2.0
SCT/T-(650X100)	2438 / 3000 x 650 x 100	656 x 11	92	2.0
SCT/T-(700X100)	2438 / 3000 x 700 x 100	706 x 11	92	2.0
SCT/T-(750X100)	2438 / 3000 x 750 x 100	756 x 11	92	2.0
SCT/T-(800X100)	2438 / 3000 x 800 x 100	806 x 11	92	2.0
SCT/T-(850X100)	2438 / 3000 x 850 x 100	856 x 11	92	2.0
SCT/T-(900X100)	2438 / 3000 x 900 x 100	906 x 11	92	2.0
SCT/T-(950X100)	2438 / 3000 x 950 x 100	956 x 11	92	2.0
SCT/T-(1000X100)	2438 / 3000 x 1000 x 100	1006 x 11	92	2.0

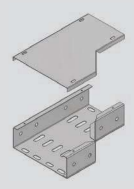
\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%

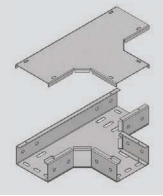




Flatwise Cross
SCT/T (90D) AC-1

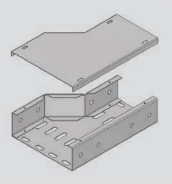


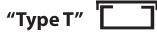






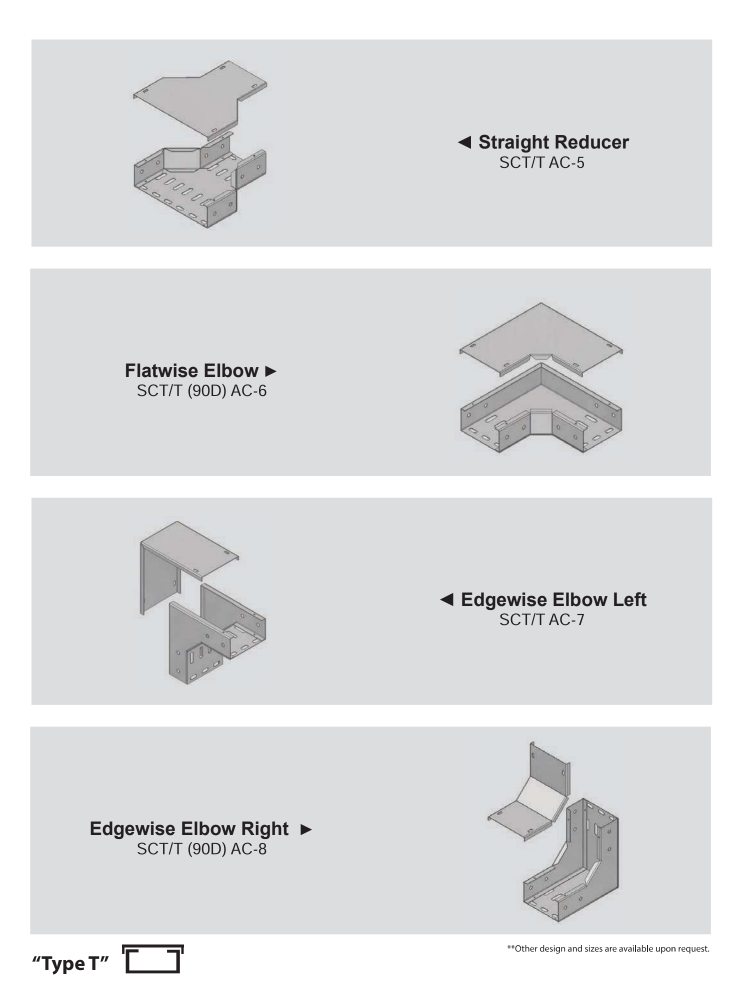






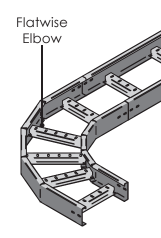
\*\*Other design and sizes are available upon request.









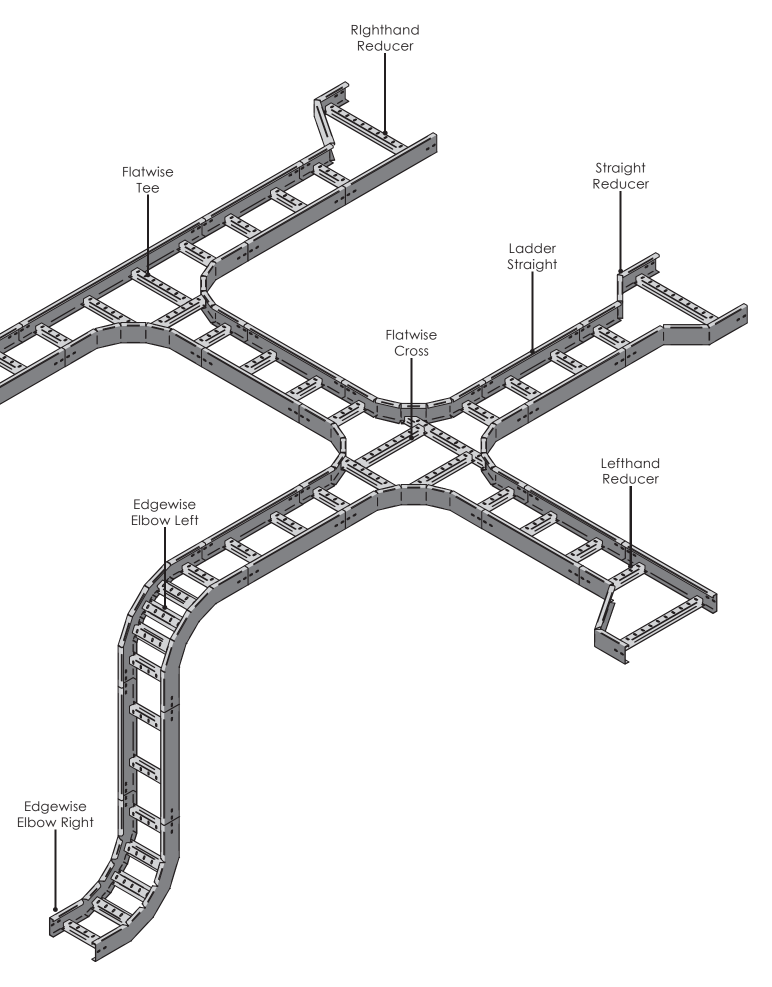


## Cable Ladder System

Cable ladder is system component used for cable support consisting of supporting side members, fixed to each other by means of rungs. Cable ladder is typically of stronger built and able to carry more load. The configuration is easy thus less accessories are required. One of the design advantages is it can get cable drops through the rungs and an extra riser is not required.

### Cable Ladder Profile

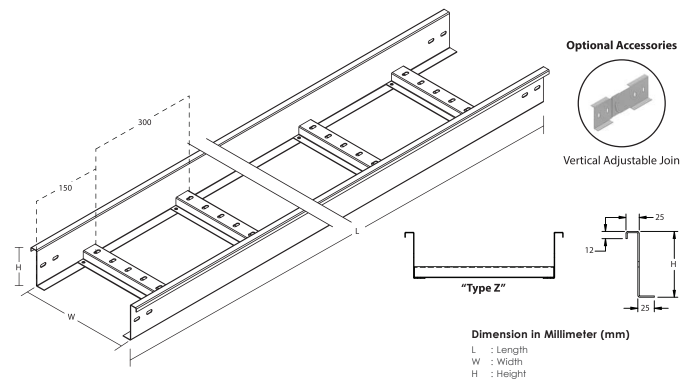






### Cable Ladder System

Cable Ladder Straight "Type Z" (Welded / Knock Down)



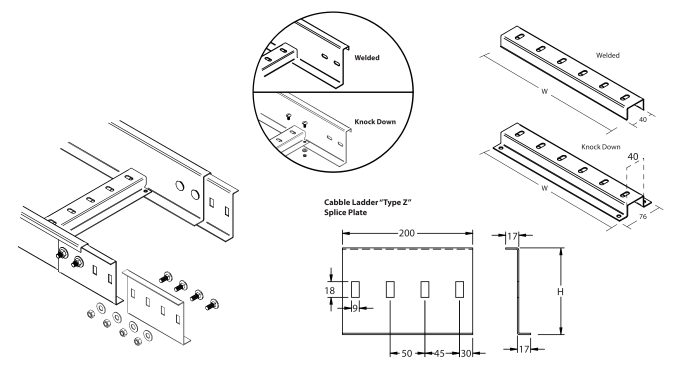
#### Cable Ladder "Type Z" - Welded (WD)

Model —	Nominal Size (mm)		
	Body (LxWxH)	Splice Plate (H)	Thickness
SCL/Z-(150X50)-WD	2438 / 3000 x 150 x 50	49	2
SCL/Z-(200X50)-WD	2438 / 3000 x 200 x 50	49	2
SCL/Z-(250X50)-WD	2438 / 3000 x 250 x 50	49	2
SCL/Z-(300X50)-WD	2438 / 3000 x 300 x 50	49	2
SCL/Z-(150X75)-WD	2438 / 3000 x 150 x 75	74	2
SCL/Z-(200X75)-WD	2438 / 3000 x 200 x 75	74	2
SCL/Z-(250X75)-WD	2438 / 3000 x 250 x 75	74	2
SCL/Z-(300X75)-WD	2438 / 3000 x 300 x 75	74	2
SCL/Z-(450X75)-WD	2438 / 3000 x 450 x 75	74	2
SCL/Z-(600X75)-WD	2438 / 3000 x 600 x 75	74	2
SCL/Z-(900X75)-WD	2438 / 3000 x 900 x 75	74	2
SCL/Z-(150X100)-WD	2438 / 3000 x 150 x 100	99	2
SCL/Z-(200X100)-WD	2438 / 3000 x 200 x 100	99	2
SCL/Z-(250X100)-WD	2438 / 3000 x 250 x 100	99	2
SCL/Z-(300X100)-WD	2438 / 3000 x 300 x 100	99	2
SCL/Z-(400X100)-WD	2438 / 3000 x 400 x 100	99	2
SCL/Z-(450X100)-WD	2438 / 3000 x 450 x 100	99	2
SCL/Z-(500X100)-WD	2438 / 3000 x 500 x 100	99	2
SCL/Z-(600X100)-WD	2438 / 3000 x 600 x 100	99	2
SCL/Z-(750X100)-WD	2438 / 3000 x 750 x 100	99	2
SCL/Z-(900X100)-WD	2438 / 3000 x 900 x 100	99	2
SCL/Z-(1000X100)-WD	2438 / 3000 x 1000 x 100	99	2
SCL/Z-(200X125)-WD	2438 / 3000 x 200 x 125	124	2
SCL/Z-(250X125)-WD	2438 / 3000 x 250 x 125	124	2
SCL/Z-(300X125)-WD	2438 / 3000 x 300 x 125	124	2
SCL/Z-(400X125)-WD	2438 / 3000 x 400 x 125	124	2
SCL/Z-(450X125)-WD	2438 / 3000 x 450 x 125	124	2
SCL/Z-(500X125)-WD	2438 / 3000 x 500 x 125	124	2
SCL/Z-(600X125)-WD	2438 / 3000 x 600 x 125	124	2
SCL/Z-(750X125)-WD	2438 / 3000 x 750 x 125	124	2
SCL/Z-(900X125)-WD	2438 / 3000 x 900 x 125	124	2
SCL/Z-(1000X125)-WD	2438 / 3000 x 1000 x 125	124	2
SCL/Z-(200X150)-WD	2438 / 3000 x 200 x 150	149	2
SCL/Z-(250X150)-WD	2438 / 3000 x 250 x 150	149	2
SCL/Z-(300X150)-WD	2438 / 3000 x 300 x 150	149	2
SCL/Z-(400X150)-WD	2438 / 3000 x 400 x 150	149	2
SCL/Z-(450X150)-WD	2438 / 3000 x 450 x 150	149	2
SCL/Z-(500X150)-WD	2438 / 3000 x 500 x 150	149	2
SCL/Z-(600X150)-WD	2438 / 3000 x 600 x 150	149	2
SCL/Z-(750X150)-WD	2438 / 3000 x 750 x 150	149	2
SCL/Z-(900X150)-WD	2438 / 3000 x 900 x 150	149	2
SCL/Z-(1000X150)-WD	2438 / 3000 x 1000 x 150	149	2

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%







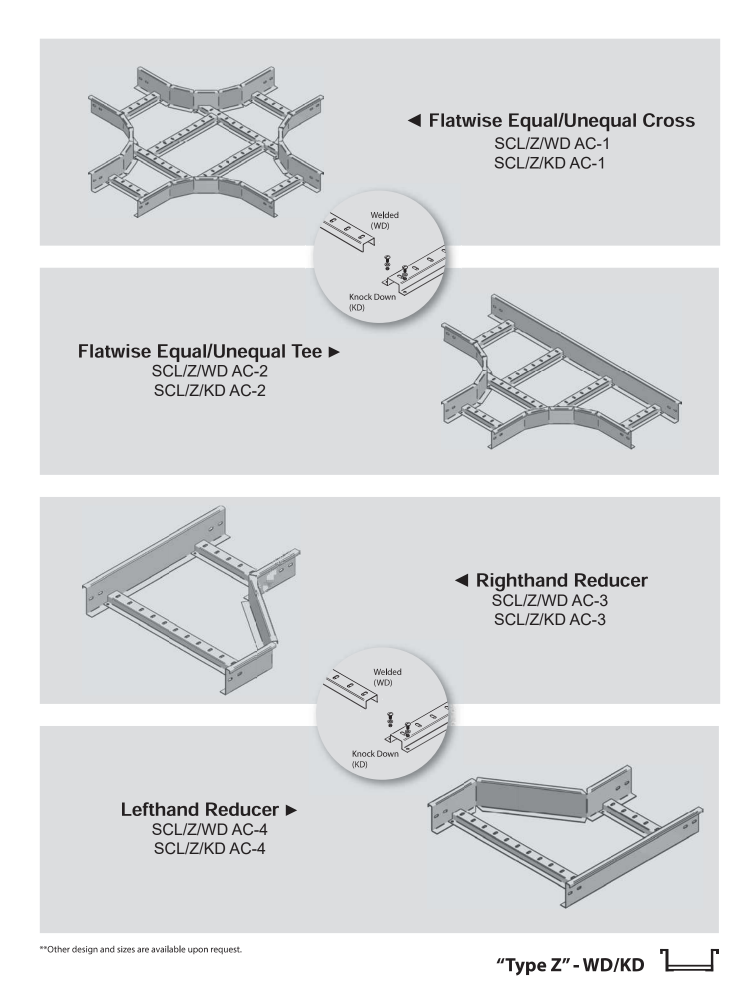
#### Cable Ladder "Type Z" - Knock Down (KD)

Model —	Nominal Size (mm)			
	Body (LxWxH)	Splice Plate (H)	Thickness	
SCL/Z-(150X50)-KD	2438 / 3000 x 150 x 50	49	2	
SCL/Z-(200X50)-KD	2438 / 3000 x 200 x 50	49	2	
SCL/Z-(250X50)-KD	2438 / 3000 x 250 x 50	49	2	
SCL/Z-(300X50)-KD	2438 / 3000 x 300 x 50	49	2	
SCL/Z-(150X75)-KD	2438 / 3000 x 150 x 75	74	2	
SCL/Z-(200X75)-KD	2438 / 3000 x 200 x 75	74	2	
SCL/Z-(250X75)-KD	2438 / 3000 x 250 x 75	74	2	
SCL/Z-(300X75)-KD	2438 / 3000 x 300 x 75	74	2	
SCL/Z-(450X75)-KD	2438 / 3000 x 450 x 75	74	2	
SCL/Z-(600X75)-KD	2438 / 3000 x 600 x 75	74	2	
SCL/Z-(900X75)-KD	2438 / 3000 x 900 x 75	74	2	
SCL/Z-(150X100)-KD	2438 / 3000 x 150 x 100	99	2	
SCL/Z-(200X100)-KD	2438 / 3000 x 200 x 100	99	2	
SCL/Z-(250X100)-KD	2438 / 3000 x 250 x 100	99	2	
SCL/Z-(300X100)-KD	2438 / 3000 x 300 x 100	99	2	
SCL/Z-(400X100)-KD	2438 / 3000 x 400 x 100	99	2	
SCL/Z-(450X100)-KD	2438 / 3000 x 450 x 100	99	2	
SCL/Z-(500X100)-KD	2438 / 3000 x 500 x 100	99	2	
SCL/Z-(600X100)-KD	2438 / 3000 x 600 x 100	99	2	
SCL/Z-(750X100)-KD	2438 / 3000 x 750 x 100	99	2	
SCL/Z-(900X100)-KD	2438 / 3000 x 900 x 100	99	2	
SCL/Z-(1000X100)-KD	2438 / 3000 x 1000 x 100	99	2	
SCL/Z-(200X125)-KD	2438 / 3000 x 200 x 125	124	2	
SCL/Z-(250X125)-KD	2438 / 3000 x 250 x 125	124	2	
SCL/Z-(300X125)-KD	2438 / 3000 x 300 x 125	124	2	
SCL/Z-(400X125)-KD	2438 / 3000 x 400 x 125	124	2	
SCL/Z-(450X125)-KD	2438 / 3000 x 450 x 125	124	2	
SCL/Z-(500X125)-KD	2438 / 3000 x 500 x 125	124	2	
SCL/Z-(600X125)-KD	2438 / 3000 x 600 x 125	124	2	
SCL/Z-(750X125)-KD	2438 / 3000 x 750 x 125	124	2	
SCL/Z-(900X125)-KD	2438 / 3000 x 900 x 125	124	2	
SCL/Z-(1000X125)-KD	2438 / 3000 x 1000 x 125	124	2	
SCL/Z-(200X150)-KD	2438 / 3000 x 200 x 150	149	2	
SCL/Z-(250X150)-KD	2438 / 3000 x 250 x 150	149	2	
SCL/Z-(300X150)-KD	2438 / 3000 x 300 x 150	149	2	
SCL/Z-(400X150)-KD	2438 / 3000 x 400 x 150	149	2	
SCL/Z-(450X150)-KD	2438 / 3000 x 450 x 150	149	2	
SCL/Z-(500X150)-KD	2438 / 3000 x 500 x 150	149	2	
SCL/Z-(600X150)-KD	2438 / 3000 x 600 x 150	149	2	
SCL/Z-(750X150)-KD	2438 / 3000 x 750 x 150	149	2	
SCL/Z-(900X150)-KD	2438 / 3000 x 900 x 150	149	2	
SCL/Z-(1000X150)-KD	2438 / 3000 x 1000 x 150	149	2	

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%

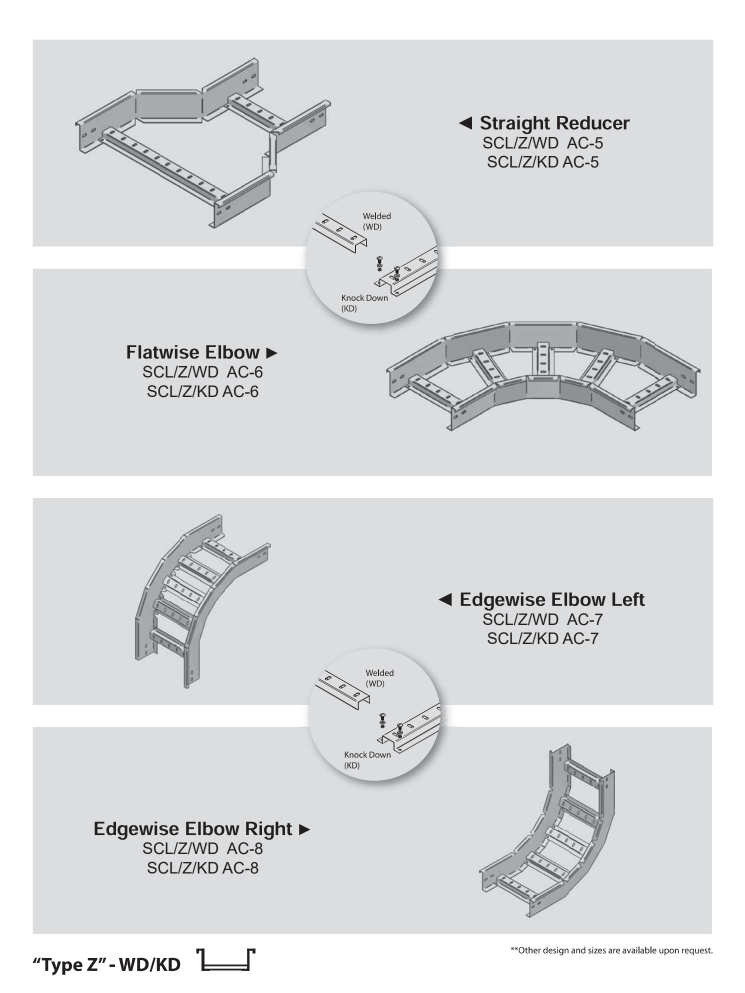


#### Cable Ladder Accessories



### Cable Ladder Accessories

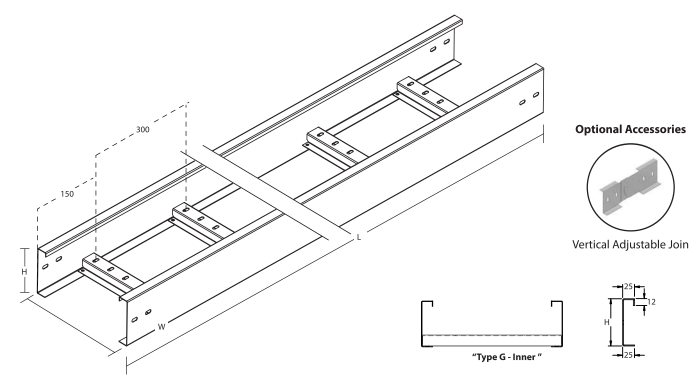






### Cable Ladder System

Cable Ladder Straight "Type G - Inner" (Welded / Knock Down)



#### Cable Ladder "Type G - Inner" - Welded (WD)

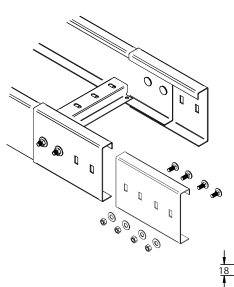
Model —	Nomi		
	Body (LxWxH)	Splice Plate (H)	Thickness
SCL/G/I-(150X50)-WD	2438 / 3000 x 150 x 50	45	2
SCL/G/I-(200X50)-WD	2438 / 3000 x 200 x 50	45	2
SCL/G/I-(250X50)-WD	2438 / 3000 x 250 x 50	45	2
SCL/G/I-(300X50)-WD	2438 / 3000 x 300 x 50	45	2
SCL/G/I-(150X75)-WD	2438 / 3000 x 150 x 75	70	2
SCL/G/I-(200X75)-WD	2438 / 3000 x 200 x 75	70	2
SCL/G/I-(250X75)-WD	2438 / 3000 x 250 x 75	70	2
SCL/G/I-(300X75)-WD	2438 / 3000 x 300 x 75	70	2
SCL/G/I-(450X75)-WD	2438 / 3000 x 450 x 75	70	2
SCL/G/I-(600X75)-WD	2438 / 3000 x 600 x 75	70	2
SCL/G/I-(900X75)-WD	2438 / 3000 x 900 x 75	70	2
SCL/G/I-(150X100)-WD	2438 / 3000 x 150 x 100	95	2
SCL/G/I-(200X100)-WD	2438 / 3000 x 200 x 100	95	2
SCL/G/I-(250X100)-WD	2438 / 3000 x 250 x 100	95	2
SCL/G/I-(300X100)-WD	2438 / 3000 x 300 x 100	95	2
SCL/G/I-(400X100)-WD	2438 / 3000 x 400 x 100	95	2
SCL/G/I-(450X100)-WD	2438 / 3000 x 450 x 100	95	2
SCL/G/I-(500X100)-WD	2438 / 3000 x 500 x 100	95	2
SCL/G/I-(600X100)-WD	2438 / 3000 x 600 x 100	95	2
SCL/G/I-(750X100)-WD	2438 / 3000 x 750 x 100	95	2
SCL/G/I-(900X100)-WD	2438 / 3000 x 900 x 100	95	2
SCL/G/I-(1000X100)-WD	2438 / 3000 x 1000 x 100	95	2
SCL/G/I-(200X125)-WD	2438 / 3000 x 200 x 125	120	2
SCL/G/I-(250X125)-WD	2438 / 3000 x 250 x 125	120	2
SCL/G/I-(300X125)-WD	2438 / 3000 x 300 x 125	120	2
SCL/G/I-(400X125)-WD	2438 / 3000 x 400 x 125	120	2
SCL/G/I-(450X125)-WD	2438 / 3000 x 450 x 125	120	2
SCL/G/I-(500X125)-WD	2438 / 3000 x 500 x 125	120	2
SCL/G/I-(600X125)-WD	2438 / 3000 x 600 x 125	120	2
SCL/G/I-(750X125)-WD	2438 / 3000 x 750 x 125	120	2
SCL/G/I-(900X125)-WD	2438 / 3000 x 900 x 125	120	2
SCL/G/I-(1000X125)-WD	2438 / 3000 x 1000 x 125	120	2
SCL/G/I-(200X150)-WD	2438 / 3000 x 200 x 150	145	2
SCL/G/I-(250X150)-WD	2438 / 3000 x 250 x 150	145	2
SCL/G/I-(300X150)-WD	2438 / 3000 x 300 x 150	145	2
SCL/G/I-(400X150)-WD	2438 / 3000 x 400 x 150	145	2
SCL/G/I-(450X150)-WD	2438 / 3000 x 450 x 150	145	2
SCL/G/I-(500X150)-WD	2438 / 3000 x 500 x 150	145	2
SCL/G/I-(600X150)-WD	2438 / 3000 x 600 x 150	145	2
SCL/G/I-(750X150)-WD	2438 / 3000 x 750 x 150	145	2
SCL/G/I-(900X150)-WD	2438 / 3000 x 900 x 150	145	2
SCL/G/I-(1000X150)-WD	2438 / 3000 x 1000 x 150	145	2

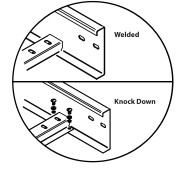
\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%

### Cable Ladder System

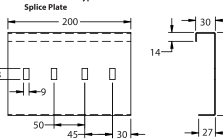
Cable Ladder Straight "Type G - Inner" (Welded / Knock Down)

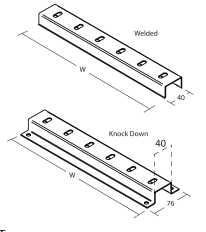






#### Cable Ladder "Type G"





#### Dimension in Millimeter (mm)

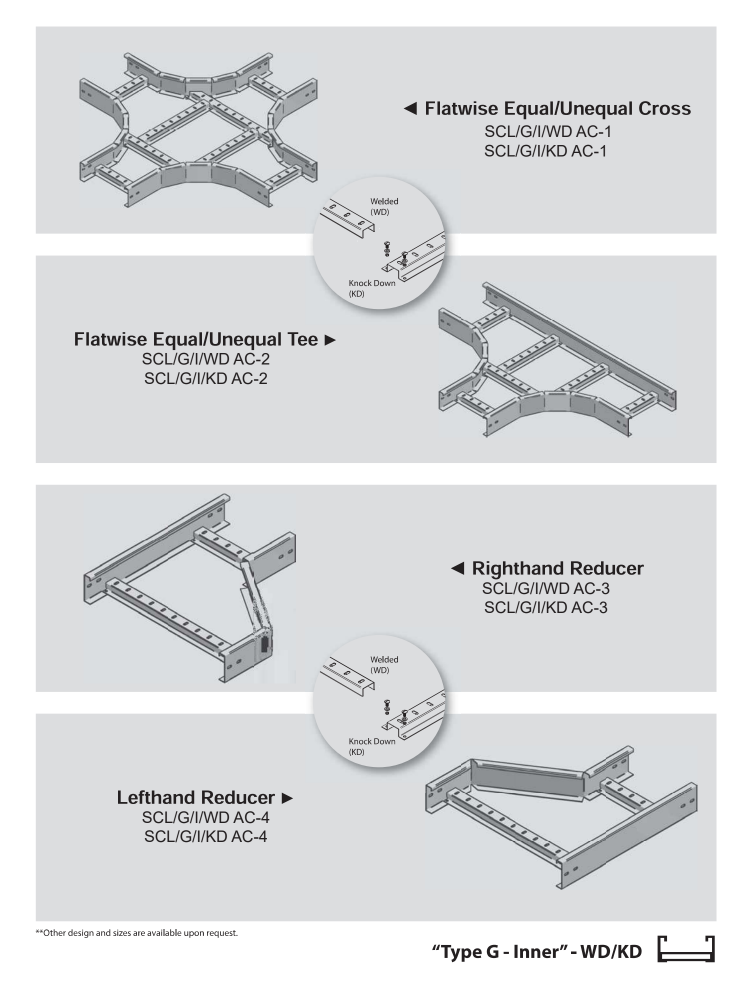
- L
- : Length : Width W
- H : Height

#### Cable Ladder "Type G - Inner" - Knock Down (KD)

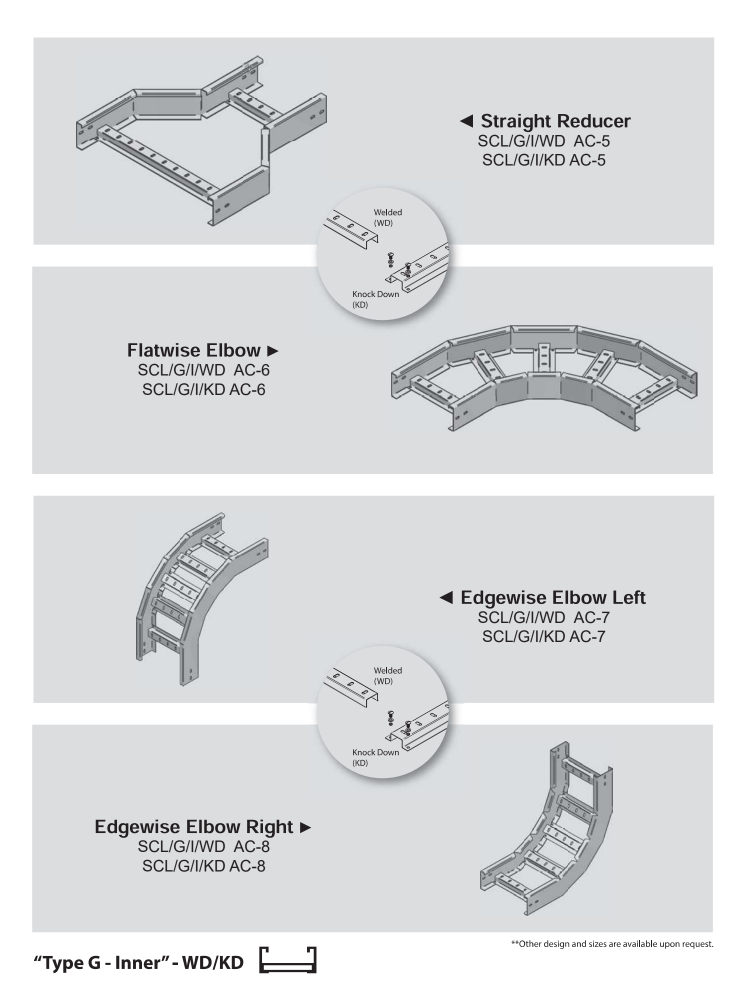
Model —	Nominal Size (mm)			
	Body (LxWxH)	Splice Plate (H)	Thickness	
SCL/G/I-(150X50)-KD	2438 / 3000 x 150 x 50	45	2	
SCL/G/I-(200X50)-KD	2438 / 3000 x 200 x 50	45	2	
SCL/G/I-(250X50)-KD	2438 / 3000 x 250 x 50	45	2	
SCL/G/I-(300X50)-KD	2438 / 3000 x 300 x 50	45	2	
SCL/G/I-(150X75)-KD	2438 / 3000 x 150 x 75	70	2	
SCL/G/I-(200X75)-KD	2438 / 3000 x 200 x 75	70	2	
SCL/G/I-(250X75)-KD	2438 / 3000 x 250 x 75	70	2	
SCL/G/I-(300X75)-KD	2438 / 3000 x 300 x 75	70	2	
SCL/G/I-(450X75)-KD	2438 / 3000 x 450 x 75	70	2	
SCL/G/I-(600X75)-KD	2438 / 3000 x 600 x 75	70	2	
SCL/G/I-(900X75)-KD	2438 / 3000 x 900 x 75	70	2	
SCL/G/I-(150X100)-KD	2438 / 3000 x 150 x 100	95	2	
SCL/G/I-(200X100)-KD	2438 / 3000 x 200 x 100	95	2	
SCL/G/I-(250X100)-KD	2438 / 3000 x 250 x 100	95	2	
SCL/G/I-(300X100)-KD	2438 / 3000 x 300 x 100	95	2	
SCL/G/I-(400X100)-KD	2438 / 3000 x 400 x 100	95	2	
SCL/G/I-(450X100)-KD	2438 / 3000 x 450 x 100	95	2	
SCL/G/I-(500X100)-KD	2438 / 3000 x 500 x 100	95	2	
SCL/G/I-(600X100)-KD	2438 / 3000 x 600 x 100	95	2	
SCL/G/I-(750X100)-KD	2438 / 3000 x 750 x 100	95	2	
SCL/G/I-(900X100)-KD	2438 / 3000 x 900 x 100	95	2	
SCL/G/I-(1000X100)-KD	2438 / 3000 x 1000 x 100	95	2	
SCL/G/I-(200X125)-KD	2438 / 3000 x 200 x 125	120	2	
SCL/G/I-(250X125)-KD	2438 / 3000 x 250 x 125	120	2	
SCL/G/I-(300X125)-KD	2438 / 3000 x 300 x 125	120	2	
SCL/G/I-(400X125)-KD	2438 / 3000 x 400 x 125	120	2	
SCL/G/I-(450X125)-KD	2438 / 3000 x 450 x 125	120	2	
SCL/G/I-(500X125)-KD	2438 / 3000 x 500 x 125	120	2	
SCL/G/I-(600X125)-KD	2438 / 3000 x 600 x 125	120	2	
SCL/G/I-(750X125)-KD	2438 / 3000 x 750 x 125	120	2	
SCL/G/I-(900X125)-KD	2438 / 3000 x 900 x 125	120	2	
SCL/G/I-(1000X125)-KD	2438 / 3000 x 1000 x 125	120	2	
SCL/G/I-(200X150)-KD	2438 / 3000 x 200 x 150	145	2	
SCL/G/I-(250X150)-KD	2438 / 3000 x 250 x 150	145	2	
SCL/G/I-(300X150)-KD	2438 / 3000 x 300 x 150	145	2	
SCL/G/I-(400X150)-KD	2438 / 3000 x 400 x 150	145	2	
SCL/G/I-(450X150)-KD	2438 / 3000 x 450 x 150	145	2	
SCL/G/I-(500X150)-KD	2438 / 3000 x 500 x 150	145	2	
SCL/G/I-(600X150)-KD	2438 / 3000 x 600 x 150	145	2	
SCL/G/I-(750X150)-KD	2438 / 3000 x 750 x 150	145	2	
SCL/G/I-(900X150)-KD	2438 / 3000 x 900 x 150	145	2	
SCL/G/I-(1000X150)-KD	2438 / 3000 x 1000 x 150	145	2	

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%



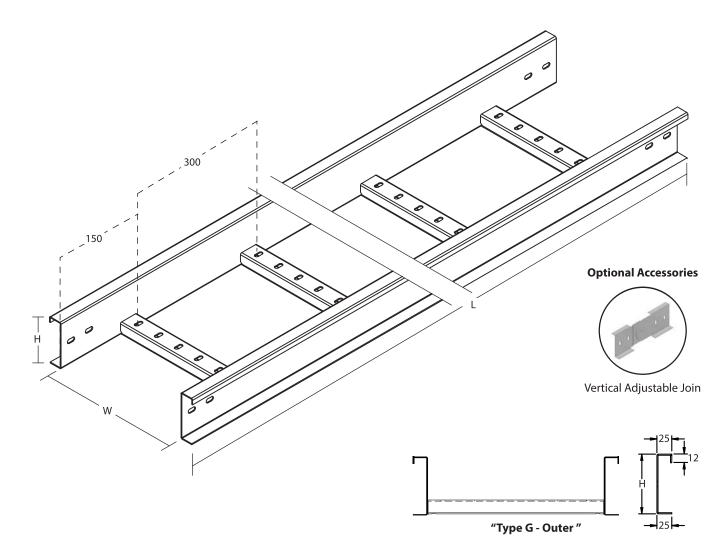








Cable Ladder Straight "Type G - Outer" (Welded)



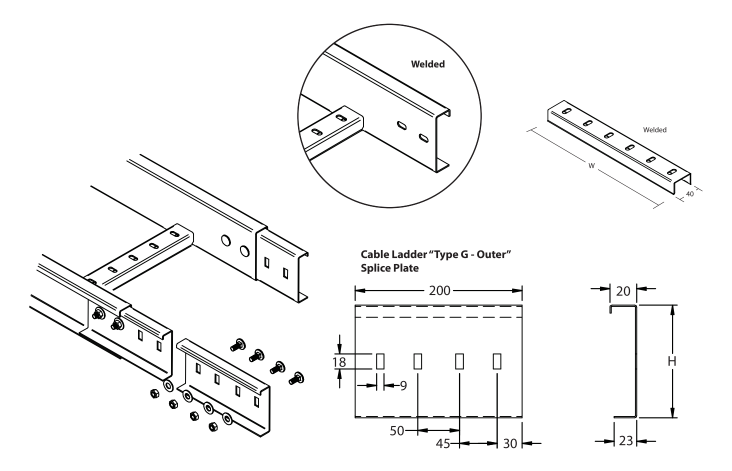
### Cable Ladder "Type G - Outer" - Welded (WD)

Madal	Nominal Size (mm)			
Model —	Body (LxWxH)	Splice Plate (H)	Thickness	
SCL/G/O-(150X50)-WD	2438 / 3000 x 150 x 50	45	2	
SCL/G/O-(200X50)-WD	2438 / 3000 x 200 x 50	45	2	
SCL/G/O-(250X50)-WD	2438 / 3000 x 250 x 50	45	2	
SCL/G/O-(300X50)-WD	2438 / 3000 x 300 x 50	45	2	
SCL/G/O-(150X75)-WD	2438 / 3000 x 150 x 75	70	2	
SCL/G/O-(200X75)-WD	2438 / 3000 x 200 x 75	70	2	
SCL/G/O-(250X75)-WD	2438 / 3000 x 250 x 75	70	2	
SCL/G/O-(300X75)-WD	2438 / 3000 x 300 x 75	70	2	
SCL/G/O-(450X75)-WD	2438 / 3000 x 450 x 75	70	2	
SCL/G/O-(600X75)-WD	2438 / 3000 x 600 x 75	70	2	
SCL/G/O-(900X75)-WD	2438 / 3000 x 900 x 75	70	2	
SCL/G/O-(150X100)-WD	2438 / 3000 x 150 x 100	95	2	
SCL/G/O-(200X100)-WD	2438 / 3000 x 200 x 100	95	2	
SCL/G/O-(250X100)-WD	2438 / 3000 x 250 x 100	95	2	
SCL/G/O-(300X100)-WD	2438 / 3000 x 300 x 100	95	2	
SCL/G/O-(400X100)-WD	2438 / 3000 x 400 x 100 95		2	
SCL/G/O-(450X100)-WD	2438 / 3000 x 450 x 100 95		2	
SCL/G/O-(500X100)-WD	2438 / 3000 x 500 x 100 95		2	
SCL/G/O-(600X100)-WD	2438 / 3000 x 600 x 100 95		2	
SCL/G/O-(750X100)-WD	2438 / 3000 x 750 x 100 95		2	
SCL/G/O-(900X100)-WD	2438 / 3000 x 900 x 100 95		2	

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%



Cable Ladder Straight "Type G - Outer" (Welded)



Dimension in Millimeter (mm)

H : Height

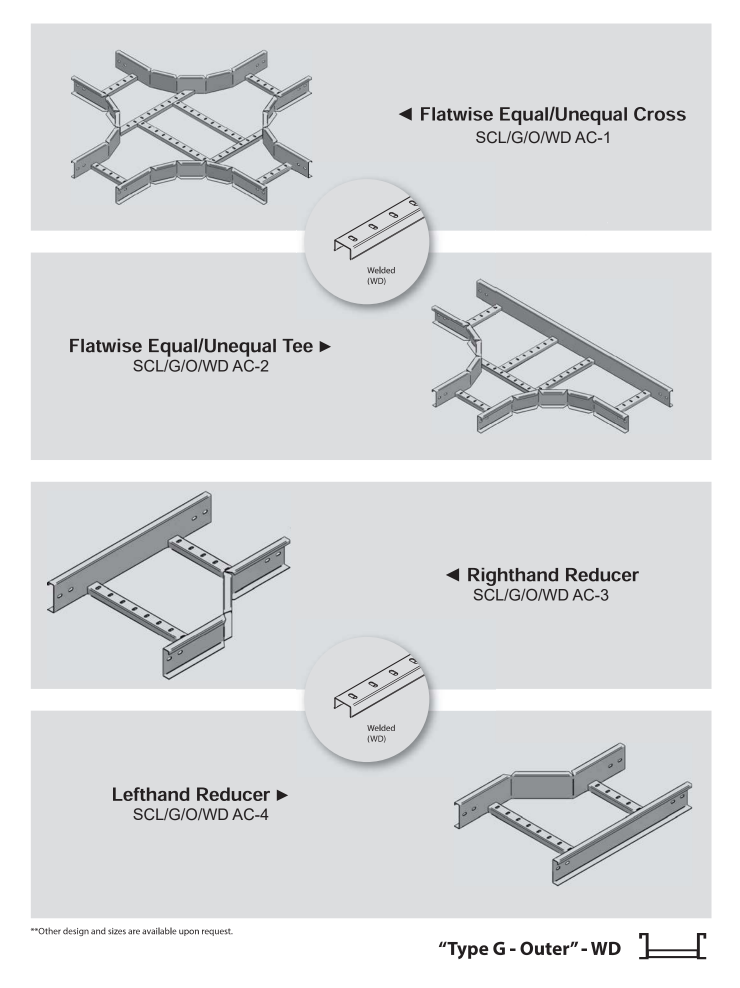
### Cable Ladder "Type G - Outer" - Welded (WD)

Model	Nominal Size (mm)			
Model	Body (LxWxH)	Splice Plate (H)	Thickness	
SCL/G/O-(1000X100)-WD	2438 / 3000 x 1000 x 100	95	2	
SCL/G/O-(200X125)-WD	2438 / 3000 x 200 x 125	120	2	
SCL/G/O-(250X125)-WD	2438 / 3000 x 250 x 125	120	2	
SCL/G/O-(300X125)-WD	2438 / 3000 x 300 x 125	120	2	
SCL/G/O-(400X125)-WD	2438 / 3000 x 400 x 125	120	2	
SCL/G/O-(450X125)-WD	2438 / 3000 x 450 x 125	120	2	
SCL/G/O-(500X125)-WD	2438 / 3000 x 500 x 125	120	2	
SCL/G/O-(600X125)-WD	2438 / 3000 x 600 x 125	120	2	
SCL/G/O-(750X125)-WD	2438 / 3000 x 750 x 125	120	2	
SCL/G/O-(900X125)-WD	2438 / 3000 x 900 x 125	120	2	
SCL/G/O-(1000X125)-WD	2438 / 3000 x 1000 x 125	120	2	
SCL/G/O-(200X150)-WD	2438 / 3000 x 200 x 150	145	2	
SCL/G/O-(250X150)-WD	2438 / 3000 x 250 x 150	145	2	
SCL/G/O-(300X150)-WD	2438 / 3000 x 300 x 150	145	2	
SCL/G/O-(400X150)-WD	2438 / 3000 x 400 x 150	145	2	
SCL/G/O-(450X150)-WD	2438 / 3000 x 450 x 150	145	2	
SCL/G/O-(500X150)-WD	2438 / 3000 x 500 x 150	145	2	
SCL/G/O-(600X150)-WD	2438 / 3000 x 600 x 150 145		2	
SCL/G/O-(750X150)-WD	2438 / 3000 x 750 x 150 145		2	
SCL/G/O-(900X150)-WD	2438 / 3000 x 900 x 150 145		2	
SCL/G/O-(1000X150)-WD	2438 / 3000 x 1000 x 150 145		2	

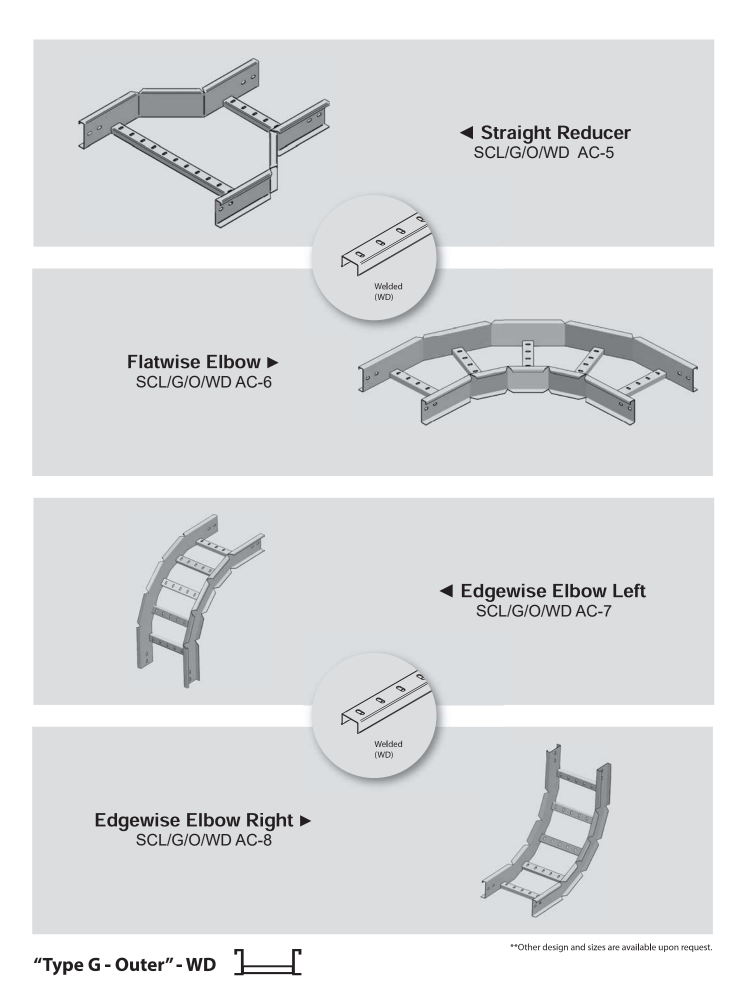
\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%

L : Length W : Width



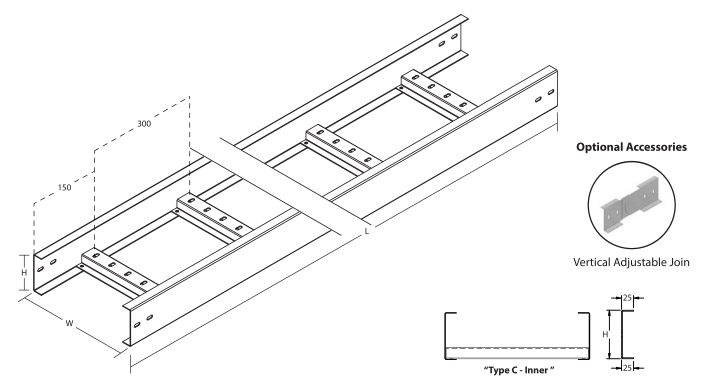








Cable Ladder Straight "Type C - Inner" (Welded / Knock Down)



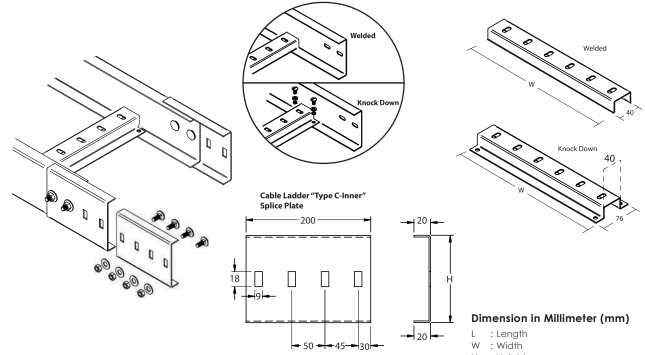
### Cable Ladder "Type C - Inner" - Welded (WD)

Model —	Nominal Size (mm)			
Model	Body (LxWxH)	Splice Plate (H)	Thicknes	
SCL/C/I-(150X50)-WD	2438 / 3000 x 150 x 50	45	2	
SCL/C/I-(200X50)-WD	2438 / 3000 x 200 x 50 45		2	
SCL/C/I-(250X50)-WD	2438 / 3000 x 250 x 50	45	2	
SCL/C/I-(300X50)-WD	2438 / 3000 x 300 x 50	45	2	
SCL/C/I-(150X75)-WD	2438 / 3000 x 150 x 75	70	2	
SCL/C/I-(200X75)-WD	2438 / 3000 x 200 x 75	70	2	
SCL/C/I-(250X75)-WD	2438 / 3000 x 250 x 75	70	2	
SCL/C/I-(300X75)-WD	2438 / 3000 x 300 x 75	70	2	
SCL/C/I-(450X75)-WD	2438 / 3000 x 450 x 75	70	2	
SCL/C/I-(600X75)-WD	2438 / 3000 x 600 x 75	70	2	
SCL/C/I-(900X75)-WD	2438 / 3000 x 900 x 75	70	2	
SCL/C/I-(150X100)-WD	2438 / 3000 x 150 x 100	95	2	
SCL/C/I-(200X100)-WD	2438 / 3000 x 200 x 100	95	2	
SCL/C/I-(250X100)-WD	2438 / 3000 x 250 x 100	95	2	
SCL/C/I-(300X100)-WD	2438 / 3000 x 300 x 100	95	2	
SCL/C/I-(400X100)-WD	2438 / 3000 x 400 x 100	95	2	
SCL/C/I-(450X100)-WD	2438 / 3000 x 450 x 100	95	2	
SCL/C/I-(500X100)-WD	2438 / 3000 x 500 x 100	95	2	
SCL/C/I-(600X100)-WD	2438 / 3000 x 600 x 100	95	2	
SCL/C/I-(750X100)-WD	2438 / 3000 x 750 x 100	95	2	
SCL/C/I-(900X100)-WD	2438 / 3000 x 900 x 100	95	2	
SCL/C/I-(1000X100)-WD	2438 / 3000 x 1000 x 100	95	2	
SCL/C/I-(200X125)-WD	2438 / 3000 x 200 x 125	120	2	
SCL/C/I-(250X125)-WD	2438 / 3000 x 250 x 125	120	2	
SCL/C/I-(300X125)-WD	2438 / 3000 x 300 x 125	120	2	
SCL/C/I-(400X125)-WD	2438 / 3000 x 400 x 125	120	2	
SCL/C/I-(450X125)-WD	2438 / 3000 x 450 x 125	120	2	
SCL/C/I-(500X125)-WD	2438 / 3000 x 500 x 125	120	2	
SCL/C/I-(600X125)-WD	2438 / 3000 x 600 x 125	120	2	
SCL/C/I-(750X125)-WD	2438 / 3000 x 750 x 125	120	2	
SCL/C/I-(900X125)-WD	2438 / 3000 x 900 x 125	120	2	
SCL/C/I-(1000X125)-WD	2438 / 3000 x 1000 x 125	120	2	
SCL/C/I-(200X150)-WD	2438 / 3000 x 200 x 150	145	2	
SCL/C/I-(250X150)-WD	2438 / 3000 x 250 x 150	145	2	
SCL/C/I-(300X150)-WD	2438 / 3000 x 300 x 150	145	2	
SCL/C/I-(400X150)-WD	2438 / 3000 x 400 x 150	145	2	
SCL/C/I-(450X150)-WD	2438 / 3000 x 450 x 150	145	2	
SCL/C/I-(500X150)-WD	2438 / 3000 x 500 x 150	145	2	
SCL/C/I-(600X150)-WD	2438 / 3000 x 600 x 150 145		2	
SCL/C/I-(750X150)-WD	2438 / 3000 x 750 x 150 145		2	
SCL/C/I-(900X150)-WD	2438 / 3000 x 900 x 150	145	2	
SCL/C/I-(1000X150)-WD	2438 / 3000 x 1000 x 150	145	2	

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%

Cable Ladder Straight "Type C -Inner" (Welded / Knock Down)





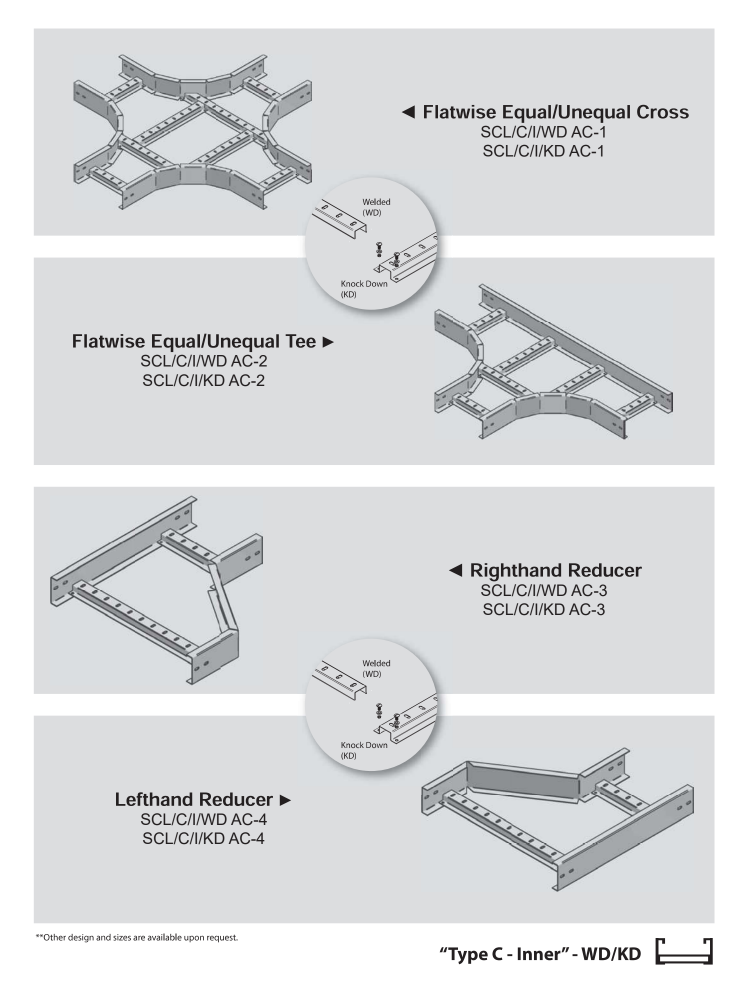
#### H : Height

### Cable Ladder "Type C - Inner" - Knock Down (KD)

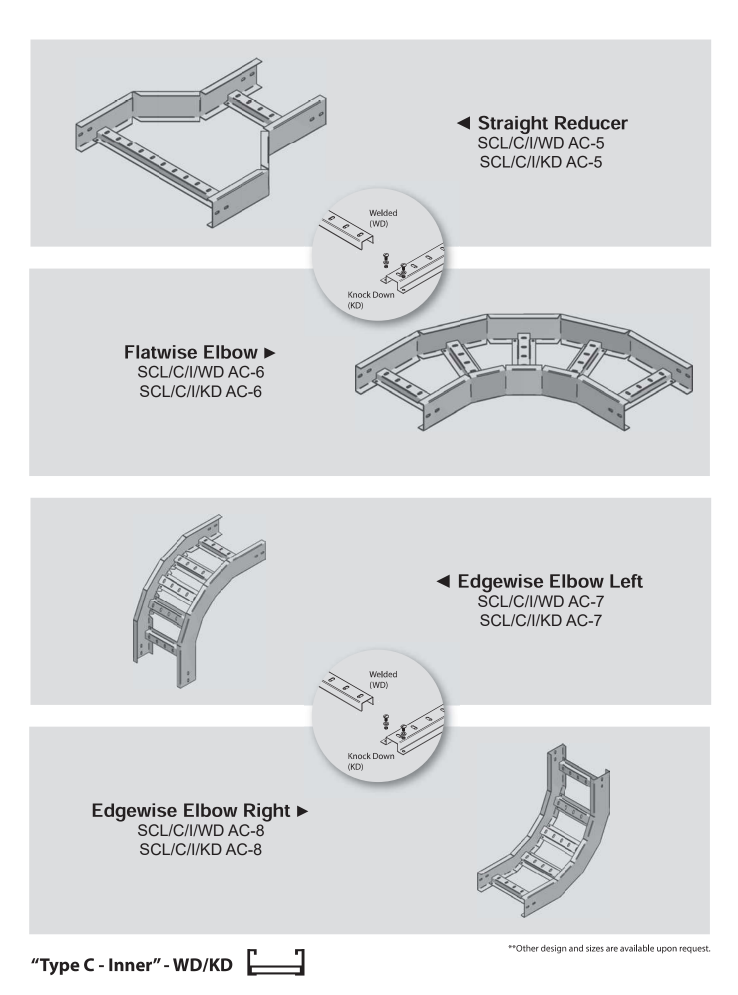
Madal —	Nominal Size (mm)			
Model —	Body (LxWxH)	Splice Plate (H)	Thickness	
SCL/C/I-(150X50)-KD	2438 / 3000 x 150 x 50	45	2	
SCL/C/I-(200X50)-KD	2438 / 3000 x 200 x 50	45	2	
SCL/C/I-(250X50)-KD	2438 / 3000 x 250 x 50	45	2	
SCL/C/I-(300X50)-KD	2438 / 3000 x 300 x 50	45	2	
SCL/C/I-(150X75)-KD	2438 / 3000 x 150 x 75	70	2	
SCL/C/I-(200X75)-KD	2438 / 3000 x 200 x 75	70	2	
SCL/C/I-(250X75)-KD	2438 / 3000 x 250 x 75	70	2	
SCL/C/I-(300X75)-KD	2438 / 3000 x 300 x 75	70	2	
SCL/C/I-(450X75)-KD	2438 / 3000 x 450 x 75	70	2	
SCL/C/I-(600X75)-KD	2438 / 3000 x 600 x 75	70	2	
SCL/C/I-(900X75)-KD	2438 / 3000 x 900 x 75	70	2	
SCL/C/I-(150X100)-KD	2438 / 3000 x 150 x 100	95	2	
SCL/C/I-(200X100)-KD	2438 / 3000 x 200 x 100	95	2	
SCL/C/I-(250X100)-KD	2438 / 3000 x 250 x 100	95	2	
SCL/C/I-(300X100)-KD	2438 / 3000 x 300 x 100	95	2	
SCL/C/I-(400X100)-KD	2438 / 3000 x 400 x 100	95	2	
SCL/C/I-(450X100)-KD	2438 / 3000 x 450 x 100	95	2	
SCL/C/I-(500X100)-KD	2438 / 3000 x 500 x 100	95	2	
SCL/C/I-(600X100)-KD	2438 / 3000 x 600 x 100	95	2	
SCL/C/I-(750X100)-KD	2438 / 3000 x 750 x 100	95	2	
SCL/C/I-(900X100)-KD	2438 / 3000 x 900 x 100	95	2	
SCL/C/I-(1000X100)-KD	2438 / 3000 x 1000 x 100	95	2	
SCL/C/I-(200X125)-KD	2438 / 3000 x 200 x 125	120	2	
SCL/C/I-(250X125)-KD	2438 / 3000 x 250 x 125	120	2	
SCL/C/I-(300X125)-KD	2438 / 3000 x 300 x 125	120	2	
SCL/C/I-(400X125)-KD	2438 / 3000 x 400 x 125	120	2	
SCL/C/I-(450X125)-KD	2438 / 3000 x 450 x 125	120	2	
SCL/C/I-(500X125)-KD	2438 / 3000 x 500 x 125	120	2	
SCL/C/I-(600X125)-KD	2438 / 3000 x 600 x 125	120	2	
SCL/C/I-(750X125)-KD	2438 / 3000 x 750 x 125	120	2	
SCL/C/I-(900X125)-KD	2438 / 3000 x 900 x 125	120	2	
SCL/C/I-(1000X125)-KD	2438 / 3000 x 1000 x 125	120	2	
SCL/C/I-(200X150)-KD	2438 / 3000 x 200 x 150	145	2	
SCL/C/I-(250X150)-KD	2438 / 3000 x 250 x 150	145	2	
SCL/C/I-(300X150)-KD	2438 / 3000 x 300 x 150	145	2	
SCL/C/I-(400X150)-KD	2438 / 3000 x 400 x 150	145	2	
SCL/C/I-(450X150)-KD	2438 / 3000 x 450 x 150	145	2	
SCL/C/I-(500X150)-KD	2438 / 3000 x 500 x 150	145	2	
SCL/C/I-(600X150)-KD	2438 / 3000 x 600 x 150 145		2	
SCL/C/I-(750X150)-KD	2438 / 3000 x 750 x 150 145		2	
SCL/C/I-(900X150)-KD	2438 / 3000 x 900 x 150	145	2	
SCL/C/I-(1000X150)-KD	2438 / 3000 x 1000 x 150	145	2	

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%



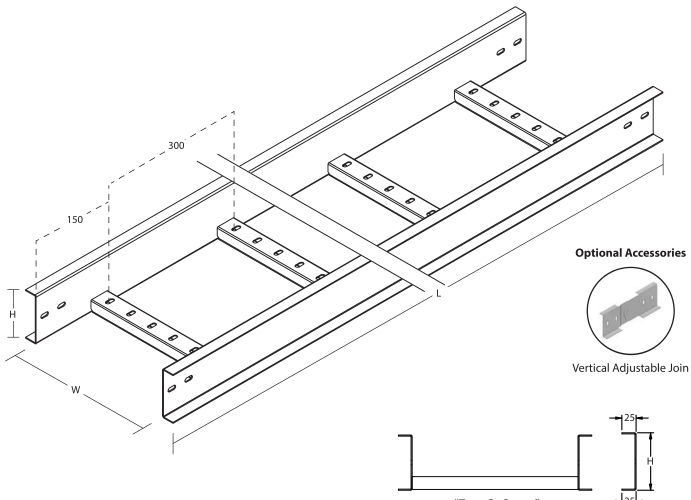








Cable Ladder Straight "Type C - Outer" (Welded)



### "Type C - Outer "

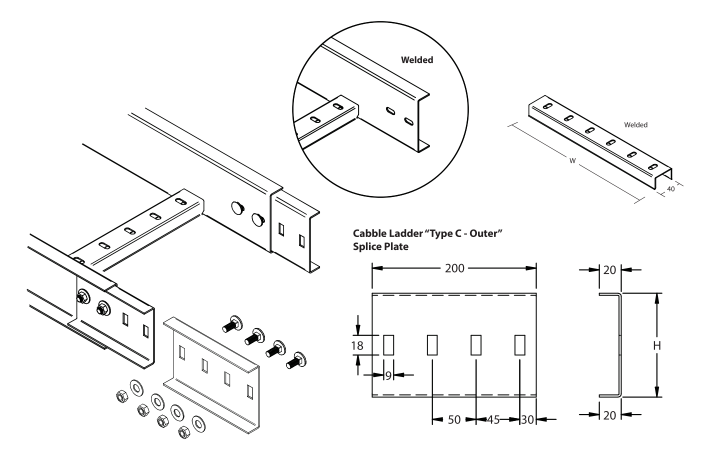
### Cable Ladder "Type C - Outer" - Welded (WD)

Model	Nominal Size (mm)			
Model	Body (LxWxH)	Splice Plate (H)	Thickness	
SCL/C/O-(150X50)-WD	2438 / 3000 x 150 x 50	45	2	
SCL/C/O-(200X50)-WD	2438 / 3000 x 200 x 50	45	2	
SCL/C/O-(250X50)-WD	2438 / 3000 x 250 x 50	45	2	
SCL/C/O-(300X50)-WD	2438 / 3000 x 300 x 50	45	2	
SCL/C/O-(150X75)-WD	2438 / 3000 x 150 x 75	70	2	
SCL/C/O-(200X75)-WD	2438 / 3000 x 200 x 75	70	2	
SCL/C/O-(250X75)-WD	2438 / 3000 x 250 x 75	70	2	
SCL/C/O-(300X75)-WD	2438 / 3000 x 300 x 75	70	2	
SCL/C/O-(450X75)-WD	2438 / 3000 x 450 x 75	70	2	
SCL/C/O-(600X75)-WD	2438 / 3000 x 600 x 75	70	2	
SCL/C/O-(900X75)-WD	2438 / 3000 x 900 x 75	70	2	
SCL/C/O-(150X100)-WD	2438 / 3000 x 150 x 100	95	2	
SCL/C/O-(200X100)-WD	2438 / 3000 x 200 x 100	95	2	
SCL/C/O-(250X100)-WD	2438 / 3000 x 250 x 100	95	2	
SCL/C/O-(300X100)-WD	2438 / 3000 x 300 x 100	95	2	
SCL/C/O-(400X100)-WD	2438 / 3000 x 400 x 100 95		2	
SCL/C/O-(450X100)-WD	2438 / 3000 x 450 x 100 95		2	
SCL/C/O-(500X100)-WD	2438 / 3000 x 500 x 100 95		2	
SCL/C/O-(600X100)-WD	2438 / 3000 x 600 x 100 95		2	
SCL/C/O-(750X100)-WD	2438 / 3000 x 750 x 100 95		2	
SCL/C/O-(900X100)-WD	2438 / 3000 x 900 x 100 95			

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%



Cable Ladder Straight "Type C - Outer" (Welded)



#### Dimension in Millimeter (mm)

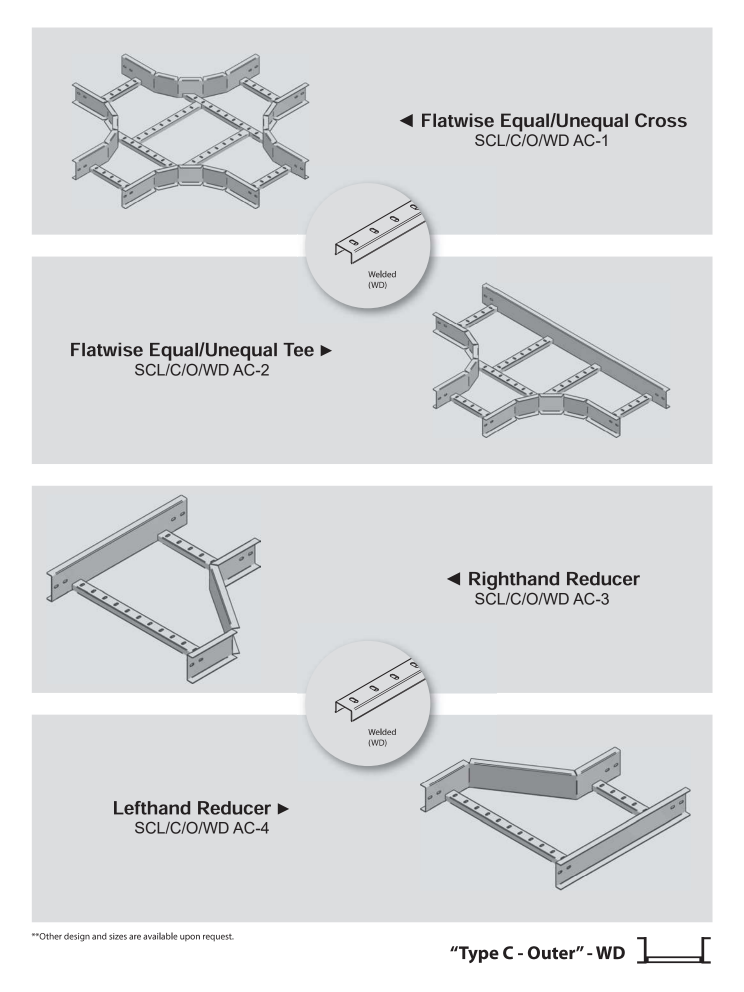
- L : Length W : Width
- H : Height

### Cable Ladder "Type C - Outer" - Welded (WD)

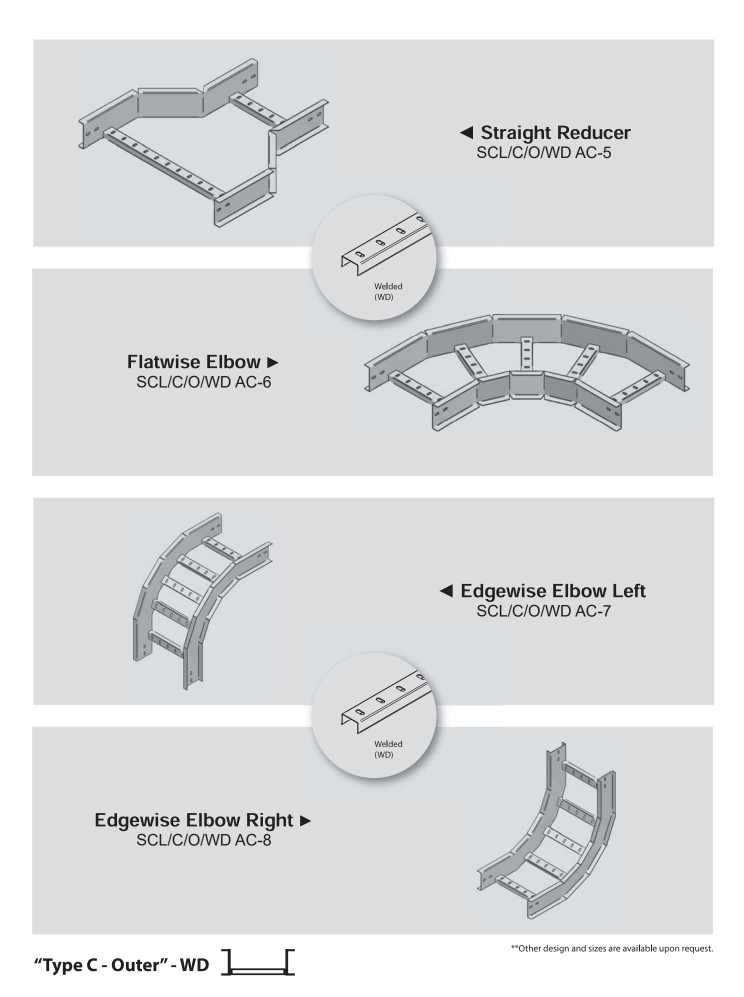
Model	Nominal Size (mm)			
Model	Body (LxWxH)	Splice Plate (H)	Thickness	
SCL/C/O-(1000X100)-WD	2438 / 3000 x 1000 x 100	95	2	
SCL/C/O-(200X125)-WD	2438 / 3000 x 200 x 125	120	2	
SCL/C/O-(250X125)-WD	2438 / 3000 x 250 x 125	120	2	
SCL/C/O-(300X125)-WD	2438 / 3000 x 300 x 125	120	2	
SCL/C/O-(400X125)-WD	2438 / 3000 x 400 x 125	120	2	
SCL/C/O-(450X125)-WD	2438 / 3000 x 450 x 125	120	2	
SCL/C/O-(500X125)-WD	2438 / 3000 x 500 x 125	120	2	
SCL/C/O-(600X125)-WD	2438 / 3000 x 600 x 125	120	2	
SCL/C/O-(750X125)-WD	2438 / 3000 x 750 x 125	120	2	
SCL/C/O-(900X125)-WD	2438 / 3000 x 900 x 125	120	2	
SCL/C/O-(1000X125)-WD	2438 / 3000 x 1000 x 125	120	2	
SCL/C/O-(200X150)-WD	2438 / 3000 x 200 x 150	145	2	
SCL/C/O-(250X150)-WD	2438 / 3000 x 250 x 150	145	2	
SCL/C/O-(300X150)-WD	2438 / 3000 x 300 x 150	145	2	
SCL/C/O-(400X150)-WD	2438 / 3000 x 400 x 150	145	2	
SCL/C/O-(450X150)-WD	2438 / 3000 x 450 x 150	145	2	
SCL/C/O-(500X150)-WD	2438 / 3000 x 500 x 150	145	2	
SCL/C/O-(600X150)-WD	2438 / 3000 x 600 x 150 145		2	
SCL/C/O-(750X150)-WD	2438 / 3000 x 750 x 150 145		2	
SCL/C/O-(900X150)-WD	2438 / 3000 x 900 x 150 145		2	
SCL/C/O-(1000X150)-WD	2438 / 3000 x 1000 x 150	145	2	

\*\*Specification subject to change without prior notice. \*\*\*Thickness Tolerance with + - 10%











# **Ordering References**

Product Range	Profile Type	Size	Optional	Thickness	Material/ Finishing	Color Coating
STK (Cable Trunking)	-		-			
SCT (Cable Tray)	U (Type U)		-			
	С (Туре С)		45D (45°)		CR	Orange : O
		ne	90D (90°)	Refer Catalogue (Body Straight)	HDG	Red : R
	Т (Туре Т)		-		EG	Green : G
SCL (Cable Ladder)	Z (Type Z)	Refer Catalogue (Body Straight)	* WD (Welded)		*GI	Blue : B
		Od S	KD (Knock Down)			
	G/I (Type G, Inner)	(Bo	* WD (Welded)		*SD	Beige : E
		Re	KD (Knock Down)	Re	*PM	White : W
	G/O (Type G, Outer)		* WD (Welded)		SS	Grey : Y
	C/I (Type C, Inner)		* WD (Welded)		*Refer Below	
			KD (Knock Down)			
	C/O (Type C, Outer)		* WD (Welded)			

\*Material are not applicable for welded only.

Material	Finishing
Cold Rolled SteelCR	Epoxy powder Coated
Hot Rolled SteelHDG	Hot Dip Galvanised
Electro GalvanisedEG	Epoxy powder Coated
Galvanised IronGI	Original Finish or with Epoxy Powder Coated
SuperDymaSD	Original Finish or with Epoxy Powder Coated
PosMacPM	Original Finish or with Epoxy Powder Coated
Stainless SteelSS	Stainless Steel 304 or 316

# Example Order: SCL/Z-(550x100)-WD/2.0/GI/O

