

CODE MANUFACTURING LTD.



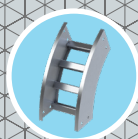
CABLE TRAY

Tel: 604-540-0011 | sales@codeelectric.com | www.codeelectric.com

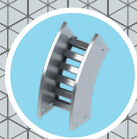


20
20

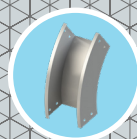
Celebrating 40 Years
1979-2019



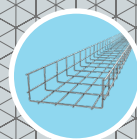
LADDER



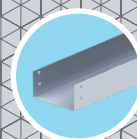
VENTILATED



SOLID



WIRE MESH



INSTRUMENTATION
CHANNEL

548 Nicola Place, Port Coquitlam, BC, V3B 0K4, Canada

THE COMPANY: CODE MANUFACTURING LTD.

CODE Manufacturing Ltd. is a leading manufacturer of cable tray systems. We have a 50,000 sq. foot manufacturing facility in Port Coquitlam, B.C. and are 100% Canadian owned and operated. Our professional, seasoned sales staff take pride in the quality of the workmanship from conception to finished product. Our CODE line of Cable Trays, Raceways, Covers and Accessories are CSA approved and manufactured from the best possible materials and design. Our mission is to provide exceptional

quality and service which means delivery on time as promised. CODE Manufacturing Ltd. never forgets that your project depends on our performance.

CODE Tray can be found in a variety of industrial, institutional and commercial applications. We have supplied cable tray worldwide and continue to be innovative in our design features and custom modifications.

CODE TRAY IS CONSISTENTLY CHOSEN FOR:

- Our unique "labour saver" SPYDERLOK connector
- Allows for easy, fast installation
- No bolts or washers required
- Back welded rungs - unique to CODE Tray
- Quick delivery on time
- Product quality
- Ease of custom modifications and sizes
- CAD Design assistance



ADDRESS

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

PHONE

Direct Tray Line: 604-942-0050
Main Tel: 604-540-0011
Toll Free: 1-888-222-2633
Fax: 604-540-0033

EMAIL

sales@codeelectric.com
orderentry@codeelectric.com

www.CODEELECTRIC.com

We partner with our customers to manufacture metal solutions from design to delivery

10 THE TOP
REASONS
WHY CUSTOMERS
CHOOSE

CODE

01



Made in Canada

02



Quick Delivery
Direct to site & feed job

03



C.S.A. Approved

04



Stocked Locally, Onsite

05



Connector Plates - SPYDERLOK
Quick & easy to install

06



Materials
Aluminum, Pre-Galv, Stainless, Paint Ready

07



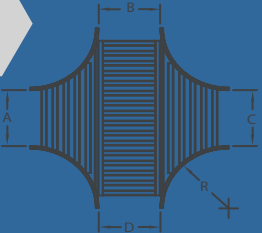
Smooth Edges
Free from burrs

08



Back Welding for Strength

09



Custom Fabrication
To meet all unique onsite applications

10



Technical Support



ALUMINUM

pg. 15-85

STEEL

pg. 86-156

STAINLESS STEEL

pg. 157-179

PAINT READY

pg. 180-202

WIRE MESH TRAY

pg. 203-210

ACCESSORIES

pg. 211-222

TECHNICAL INFORMATION

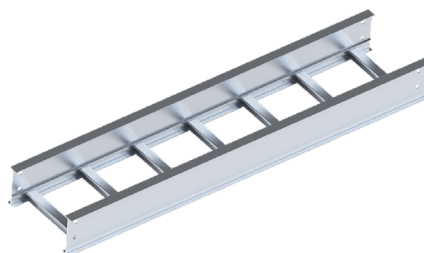
pg. 223-233

ALUMINUM - LADDER

STRAIGHT LENGTH

Pg. 20-22

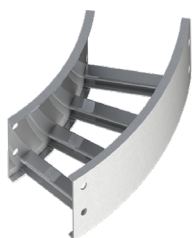
LADDER



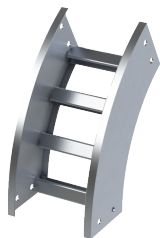
FITTINGS

Pg. 23-40

ELBOW



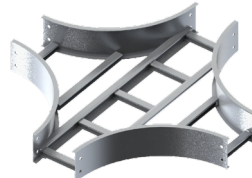
OUTSIDE/INSIDE VERTICAL RISER



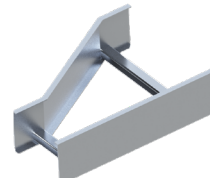
TEE



CROSS



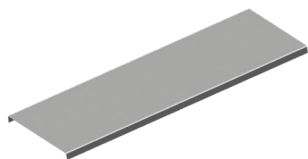
REDUCER



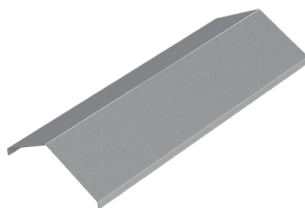
ACCESSORIES - COVERS

Pg. 213

FLAT



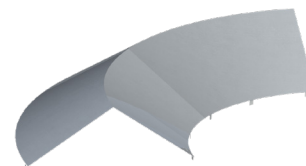
PEAKED



LOUVERED



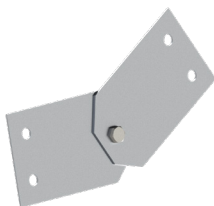
CUSTOM



ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



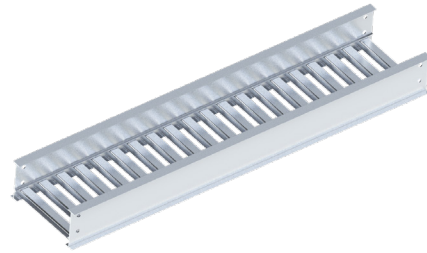
CUSTOM FITTINGS



STRAIGHT LENGTH

Pg. 41-43

VENTILATED



FITTINGS

Pg. 44-61

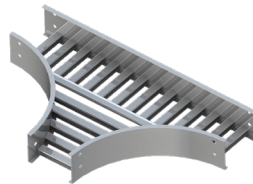
ELBOW



OUTSIDE/INSIDE VERTICAL RISER



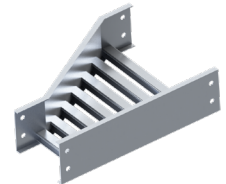
TEE



CROSS



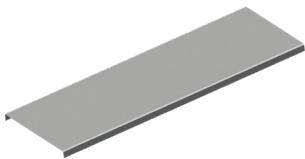
REDUCER



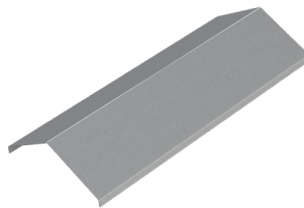
ACCESSORIES - COVERS

Pg. 213

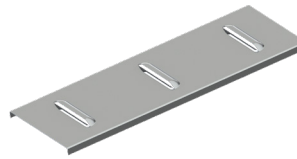
FLAT



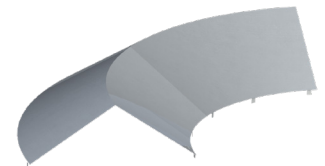
PEAKED



LOUVERED



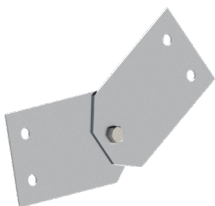
CUSTOM



ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



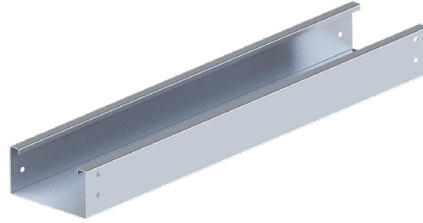
CUSTOM FITTINGS



STRAIGHT LENGTH

Pg. 62-64

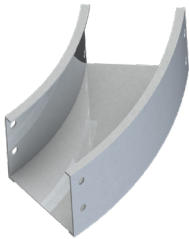
SOLID



FITTINGS

Pg. 65-82

ELBOW



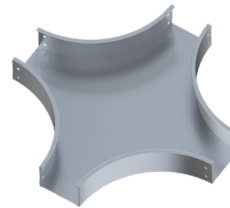
OUTSIDE/INSIDE VERTICAL RISER



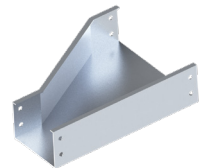
TEE



CROSS



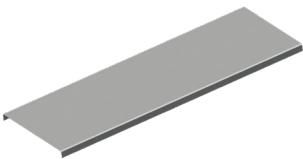
REDUCER



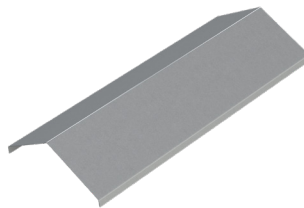
ACCESSORIES - COVERS

Pg. 213

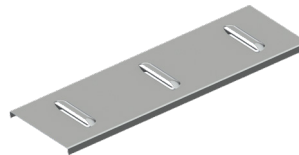
FLAT



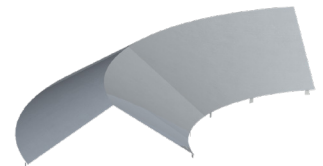
PEAKED



LOUVERED



CUSTOM



ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



CUSTOM FITTINGS

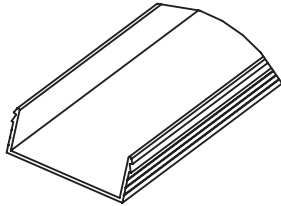


ALUMINUM - INSTRUMENTATION CHANNEL

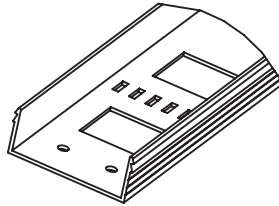
STRAIGHT LENGTH

Pg. 83

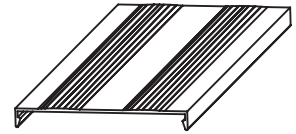
SOLID



PUNCHED



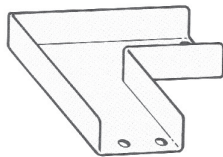
COVER



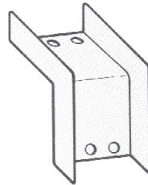
FITTINGS

Pg. 84-85

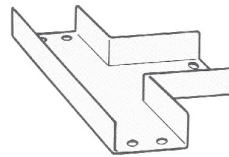
ELBOW



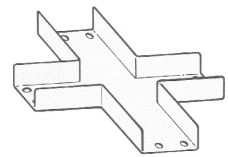
OUTSIDE/INSIDE
VERTICAL RISER



TEE



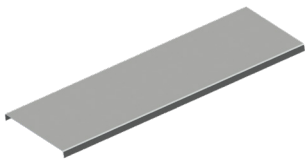
CROSS



ACCESSORIES - COVERS

Pg. 213

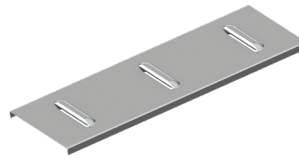
FLAT



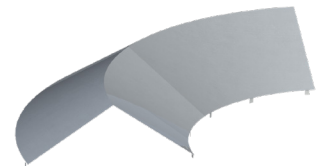
PEAKED



LOUVERED



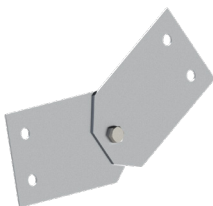
CUSTOM



ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



CUSTOM FITTINGS



STEEL - LADDER

STRAIGHT LENGTH

Pg. 91-93

LADDER



FITTINGS

Pg. 94-111

ELBOW



OUTSIDE/INSIDE VERTICAL RISER



TEE



CROSS



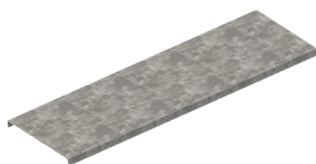
REDUCER



ACCESSORIES - COVERS

Pg. 213

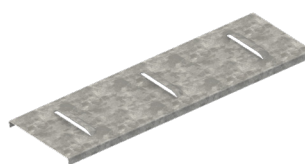
FLAT



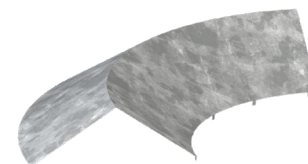
PEAKED



LOUVERED



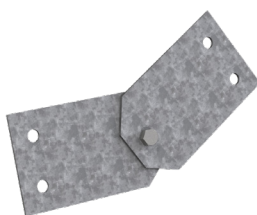
CUSTOM



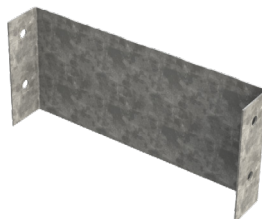
ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



CUSTOM FITTINGS



STRAIGHT LENGTH

Pg. 112-114

VENTILATED



FITTINGS

Pg. 115-132

ELBOW



OUTSIDE/INSIDE VERTICAL RISER



TEE



CROSS



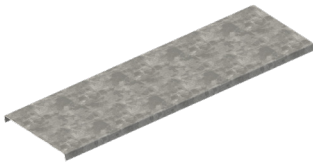
REDUCER



ACCESSORIES - COVERS

Pg. 213

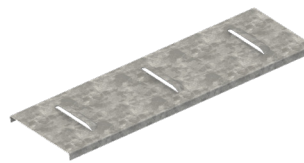
FLAT



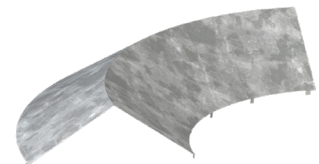
PEAKED



LOUVERED



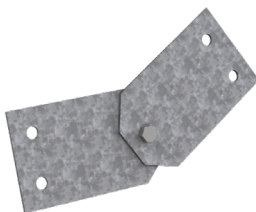
CUSTOM



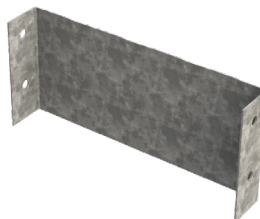
ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



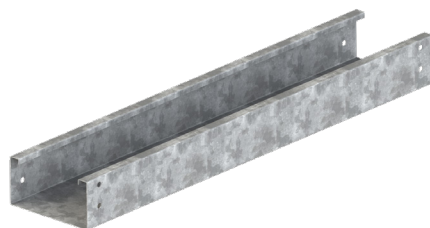
CUSTOM FITTINGS



STRAIGHT LENGTH

Pg. 133-135

SOLID



FITTINGS

Pg. 136-153

ELBOW



OUTSIDE/INSIDE VERTICAL RISER



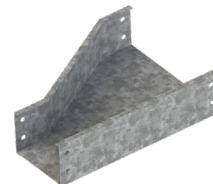
TEE



CROSS



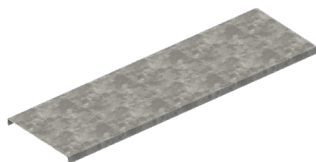
REDUCER



ACCESSORIES - COVERS

Pg. 213

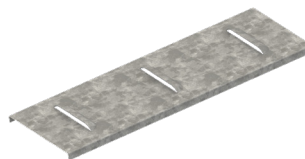
FLAT



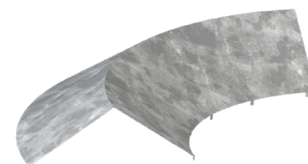
PEAKED



LOUVERED



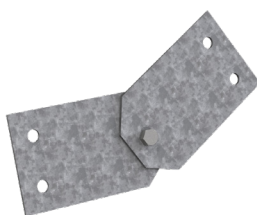
CUSTOM



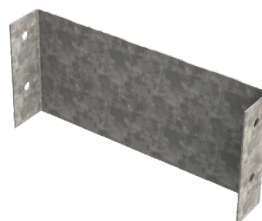
ACCESSORIES - HARDWARE

Pg. 214-222

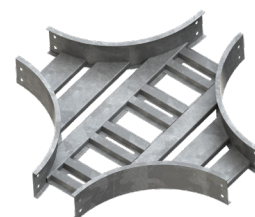
ADJUSTABLE RISER



END PLATES



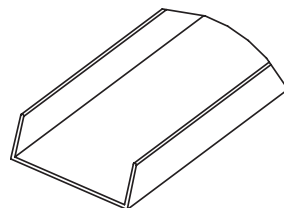
CUSTOM FITTINGS



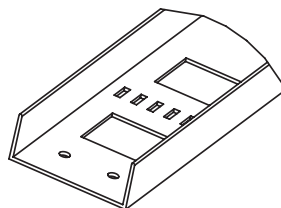
STRAIGHT LENGTH

Pg. 154

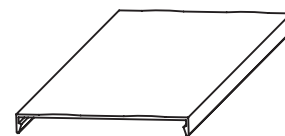
SOLID



PUNCHED



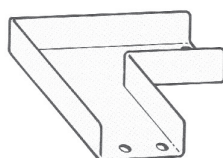
COVER



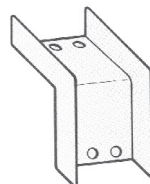
FITTINGS

Pg. 155-156

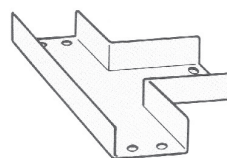
ELBOW



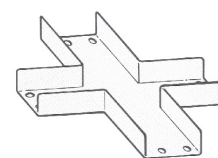
OUTSIDE/INSIDE
VERTICAL RISER



TEE



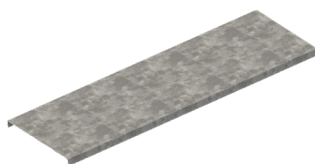
CROSS



ACCESSORIES - COVERS

Pg. 213

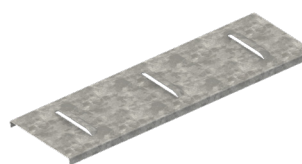
FLAT



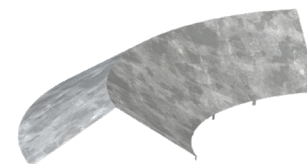
PEAKED



LOUVERED



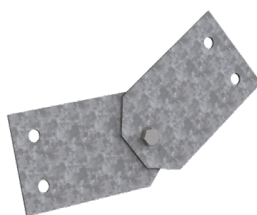
CUSTOM



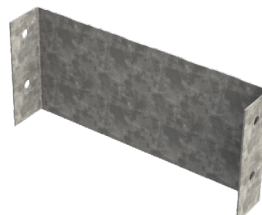
ACCESSORIES - HARDWARE

Pg. 214-222

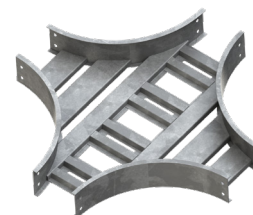
ADJUSTABLE RISER



END PLATES



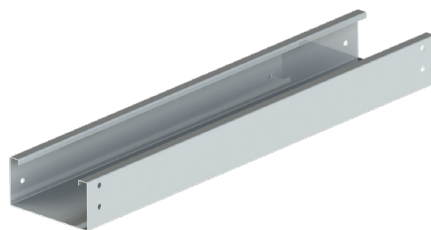
CUSTOM FITTINGS



STRAIGHT LENGTH

Pg. 159-161

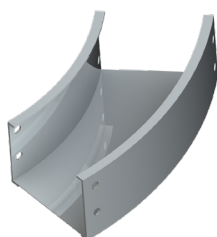
SOLID



FITTINGS

Pg. 162-179

ELBOW



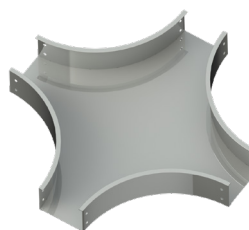
OUTSIDE/INSIDE VERTICAL RISER



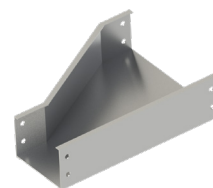
TEE



CROSS



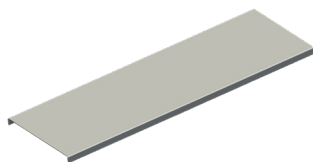
REDUCER



ACCESSORIES - COVERS

Pg. 213

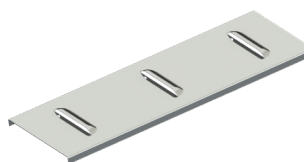
FLAT



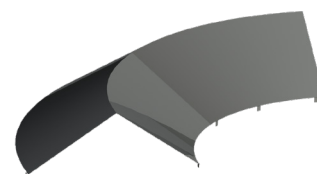
PEAKED



LOUVERED



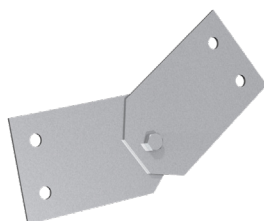
CUSTOM



ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



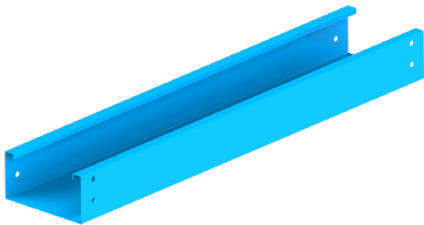
CUSTOM FITTINGS



STRAIGHT LENGTH

Pg. 182-184

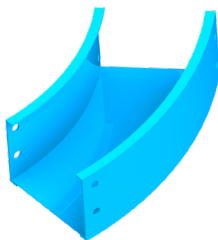
SOLID



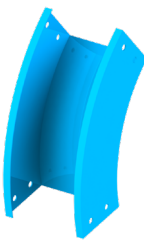
FITTINGS

Pg. 185-202

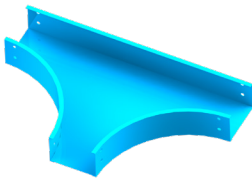
ELBOW



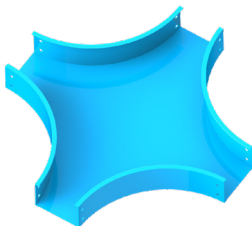
OUTSIDE/INSIDE
VERTICAL RISER



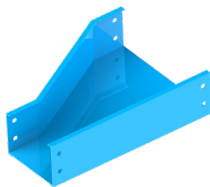
TEE



CROSS



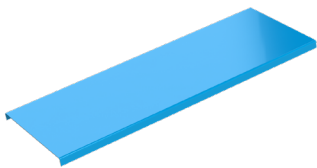
REDUCER



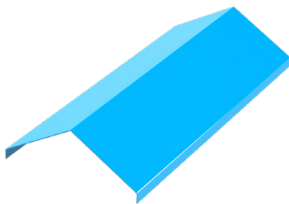
ACCESSORIES - COVERS

Pg. 213

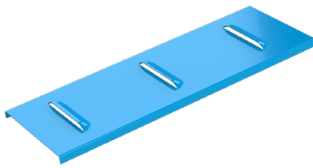
FLAT



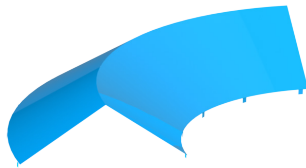
PEAKED



LOUVERED



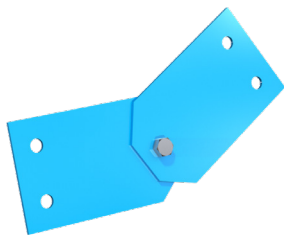
CUSTOM



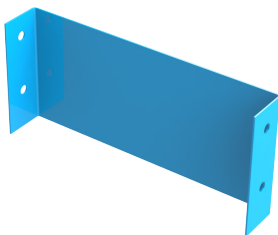
ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



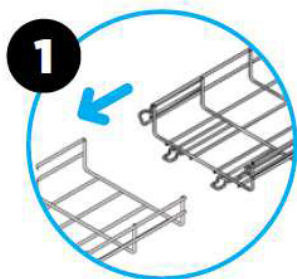
CUSTOM FITTINGS



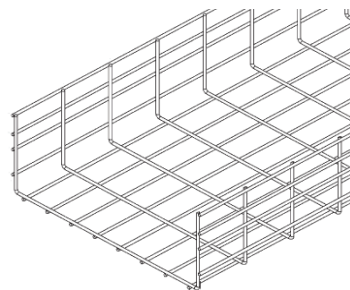
WIRE MESH TRAY

STRAIGHT LENGTH

Pg. 205-206



SNAP LOCK - CITO

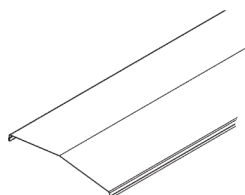


GALVANIZE - COMMERCIAL

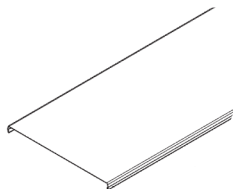
ACCESSORIES

Pg. 207-210

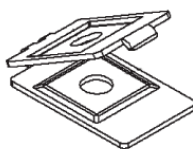
PEAKED COVER



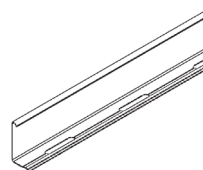
FLAT COVER



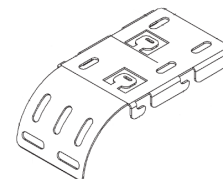
SUPPORT & BRACKETS



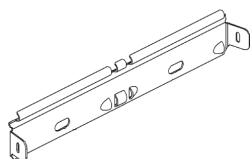
DIVIDER



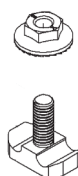
DROP OUTS



SPLICE BARS



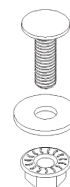
SPLICE KITS



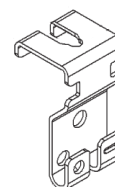
BOLTS



WASHERS



TRAPEZE HANGER





ALUMINUM CABLE TRAY

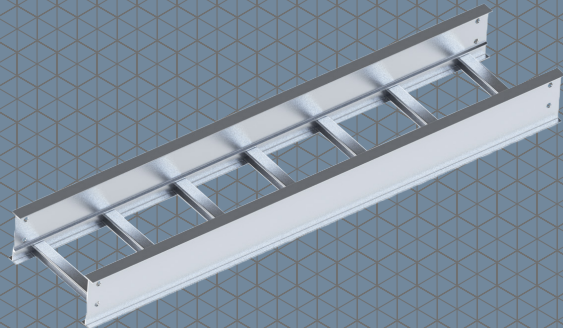
LADDER | VENTILATED | SOLID | INSTRUMENTATION CHANNEL

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com

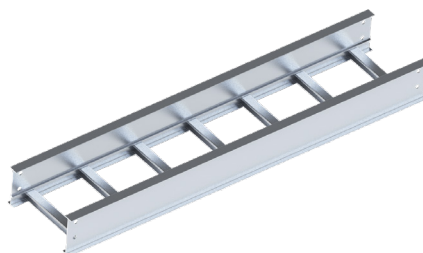


ALUMINUM - LADDER

STRAIGHT LENGTH

Pg. 20-22

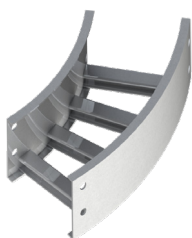
LADDER



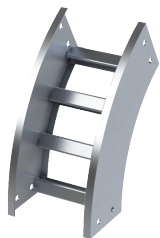
FITTINGS

Pg. 23-40

ELBOW



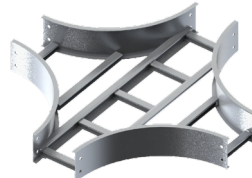
OUTSIDE/INSIDE VERTICAL RISER



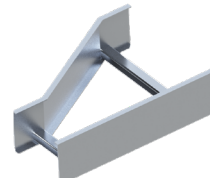
TEE



CROSS



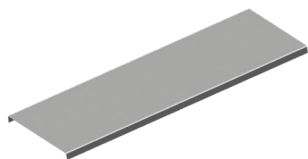
REDUCER



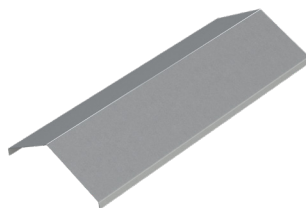
ACCESSORIES - COVERS

Pg. 213

FLAT



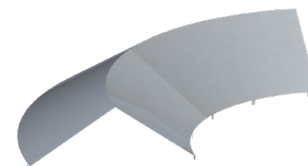
PEAKED



LOUVERED



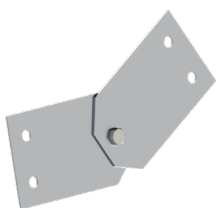
CUSTOM



ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



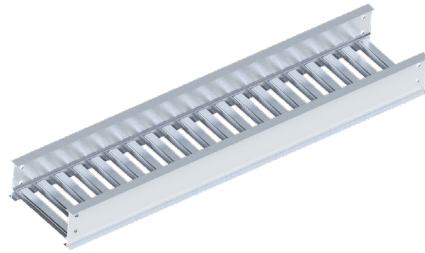
CUSTOM FITTINGS



STRAIGHT LENGTH

Pg. 41-43

VENTILATED



FITTINGS

Pg. 44-61

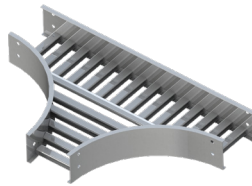
ELBOW



OUTSIDE/INSIDE VERTICAL RISER



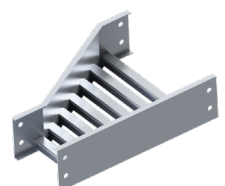
TEE



CROSS



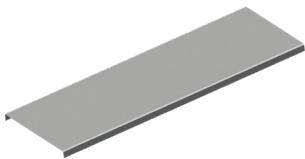
REDUCER



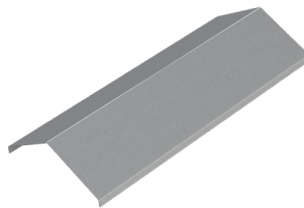
ACCESSORIES - COVERS

Pg. 213

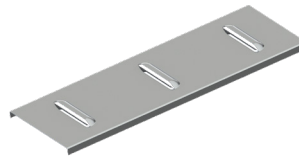
FLAT



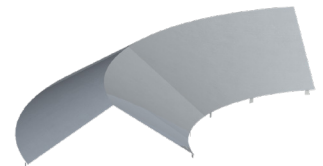
PEAKED



LOUVERED



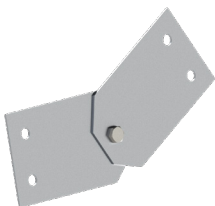
CUSTOM



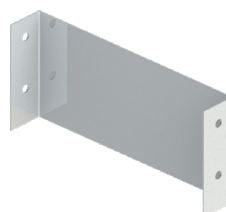
ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



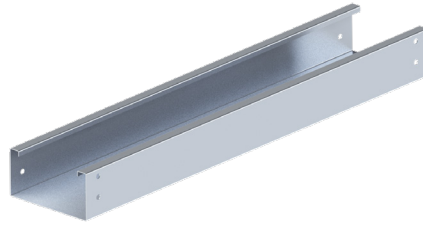
CUSTOM FITTINGS



STRAIGHT LENGTH

Pg. 62-64

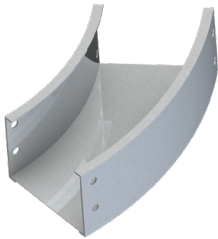
SOLID



FITTINGS

Pg. 65-82

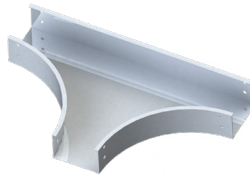
ELBOW



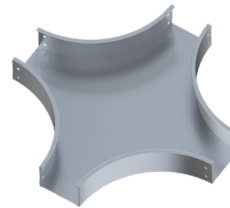
OUTSIDE/INSIDE VERTICAL RISER



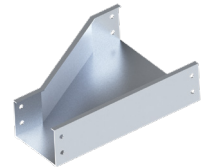
TEE



CROSS



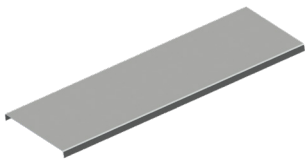
REDUCER



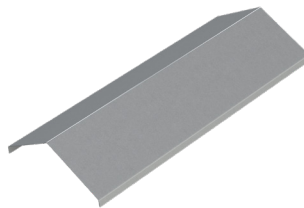
ACCESSORIES - COVERS

Pg. 213

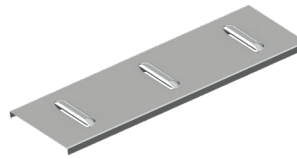
FLAT



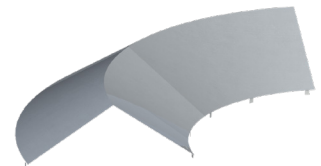
PEAKED



LOUVERED



CUSTOM



ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



CUSTOM FITTINGS

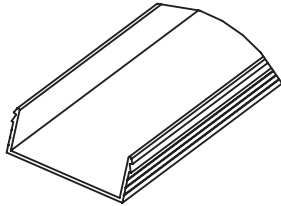


ALUMINUM - INSTRUMENTATION CHANNEL

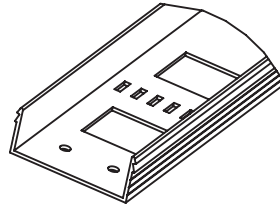
STRAIGHT LENGTH

Pg. 83

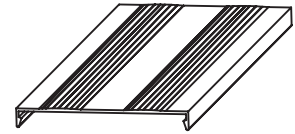
SOLID



PUNCHED



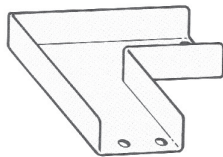
COVER



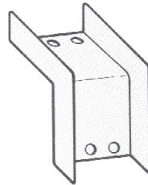
FITTINGS

Pg. 84-85

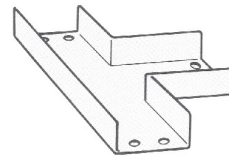
ELBOW



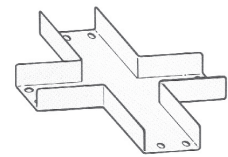
OUTSIDE/INSIDE
VERTICAL RISER



TEE



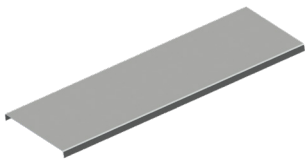
CROSS



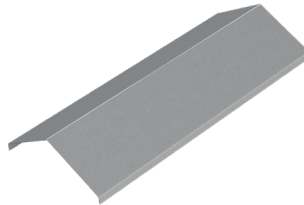
ACCESSORIES - COVERS

Pg. 213

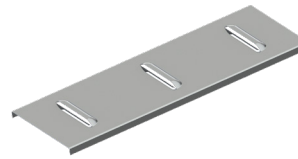
FLAT



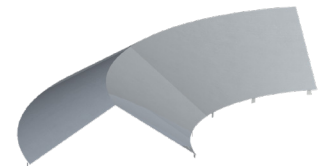
PEAKED



LOUVERED



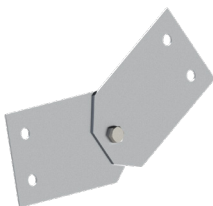
CUSTOM



ACCESSORIES - HARDWARE

Pg. 214-222

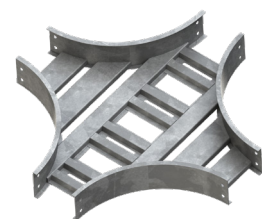
ADJUSTABLE RISER



END PLATES



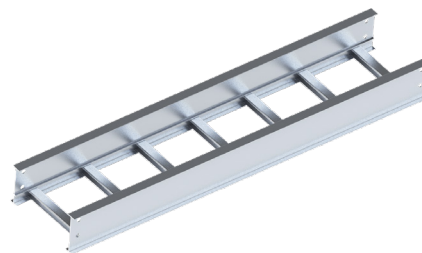
CUSTOM FITTINGS



ALUMINUM - LADDER - STRAIGHT LENGTH

CSA CLASS C

Trays are constructed from 6063 T6 extrusions.



LADDER			
Rung Spacing		Width	
cm	in	cm (W)	in
15	6	15	6
22	9	30	12
30	12	45	18
45	18	60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Custom width available on request

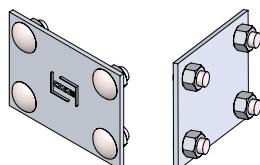
HOW TO ORDER - EXAMPLE: ALC30-30				
Aluminium	Ladder	Class	Rung Space	Width
A	L	C	30	30
A	L	C6	30	30

*Length is 3 meters

		CSA C22.2 #126.1-98	
		Span, m (ft)	Load kg/m (lb/ft)
ALC		3 m (10 ft)	97 kg/m (65 lb/ft)
ALC6			

SPYDERLOK

The original quick connector included with all fittings and tray.

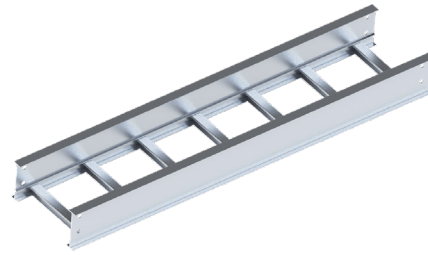


NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

ALUMINUM - LADDER - STRAIGHT LENGTH

CSA CLASS D

Trays are constructed from 6063 T6 extrusions.



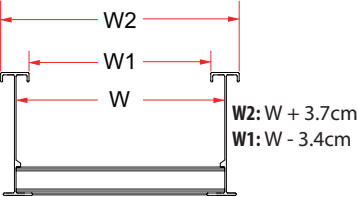
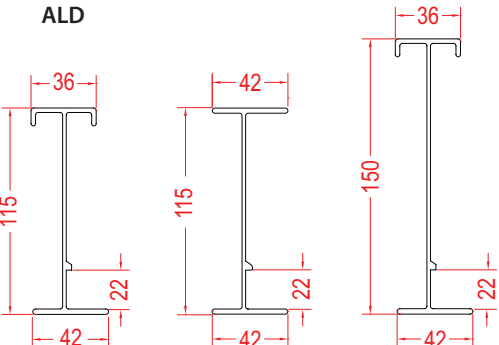
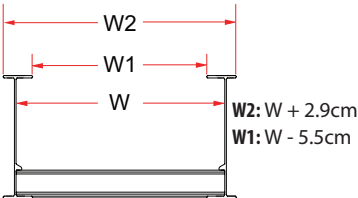
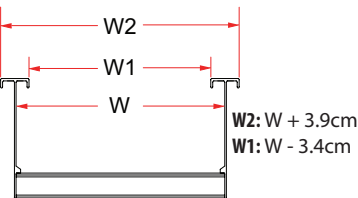
LADDER			
Rung Spacing		Width	
cm	in	cm (W)	in
15	6	15	6
22	9	30	12
30	12	45	18
45	18	60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Custom width available on request

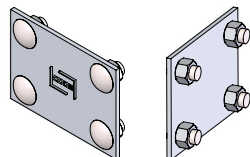
HOW TO ORDER - EXAMPLE: ALD630-30				
Aluminum	Ladder	Class	Rung Space	Width
A	L	D	30	30
A	L	D3M	30	30
A	L	D6	30	30

*Standard 6 meter lengths available in 3 meter lengths (ALD630-30-3m)

ALD			3 m (10 ft)	179 kg/m (120 lb/ft)
	6 m (20 ft)		67 kg/m (45 lb/ft)	
ALD3M			3 m (10 ft)	67 kg/m (45 lb/ft)
	<i>*D3m must be supported every 3 meters (10 ft)</i>		6 m (20 ft)	67 kg/m (45 lb/ft)
ALD6		3 m (10 ft)	179 kg/m (120 lb/ft)	
		6 m (20 ft)	67 kg/m (45 lb/ft)	

SPYDERLOK

The original quick connector included with all fittings and tray.

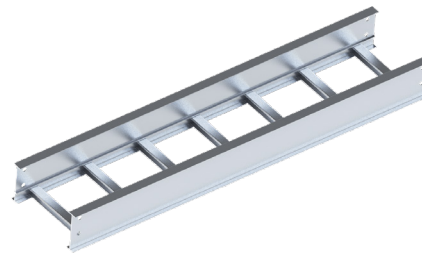


NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

ALUMINUM - LADDER - STRAIGHT LENGTH

CSA CLASS E

Trays are constructed from 6063 T6 extrusions.



LADDER			
Rung Spacing		Width	
cm	in	cm (W)	in
15	6	15	6
22	9	30	12
30	12	45	18
45	18	60	24
		75	30
		90	36

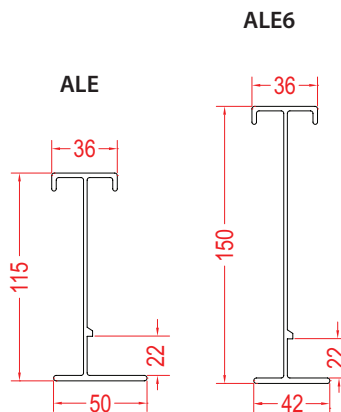
*Imperial measurements are for reference only

*Custom width available on request

HOW TO ORDER - EXAMPLE: ALE30-30				
Aluminium	Ladder	Class	Rung Space	Width
A	L	E	30	30
A	L	E6	30	30

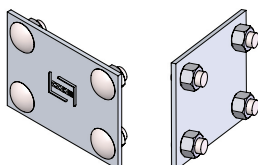
*Standard 6 meter lengths available in 3 meter lengths (ALD630-30-3m)

		CSA C22.2 #126.1-98	
		Span, m (ft)	Load kg/m (lb/ft)
ALE		3 m (10 ft)	299 kg/m (200 lb/ft)
		6 m (20 ft)	112 kg/m (75 lb/ft)
ALE6		3 m (10 ft)	299 kg/m (200 lb/ft)
		6 m (20 ft)	112 kg/m (75 lb/ft)



SPYDERLOK

The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

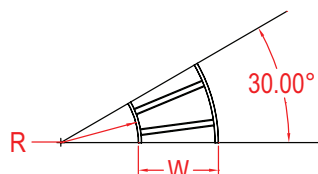
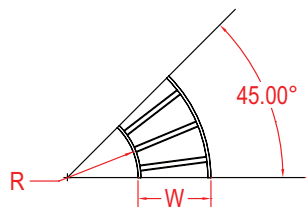
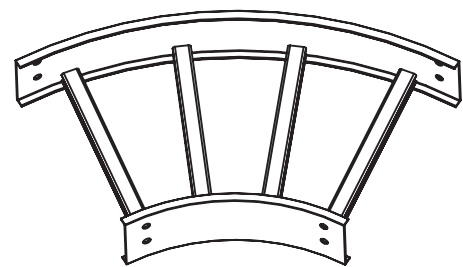
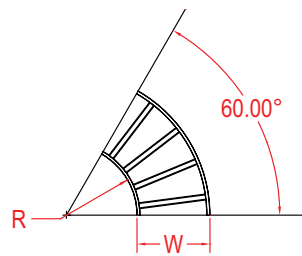
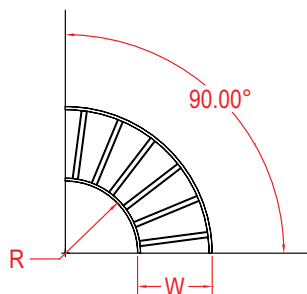
ALUMINUM - LADDER - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AEL90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	E	L	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

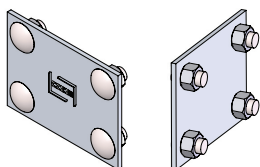
*Imperial measurements are for reference only

DEGREES

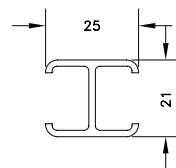


SPYDERLOK

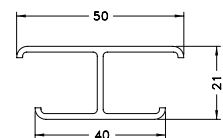
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



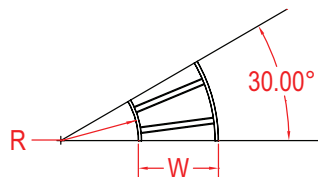
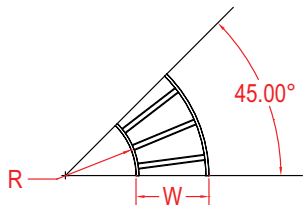
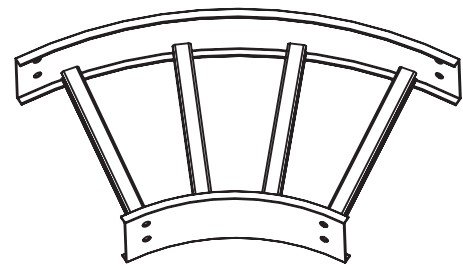
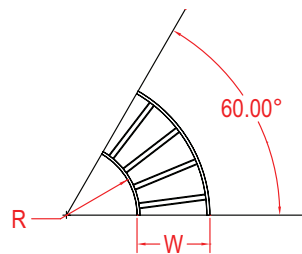
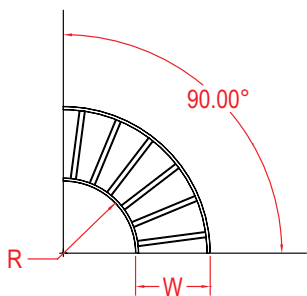
ALUMINUM - LADDER - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AEL90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	E	L	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

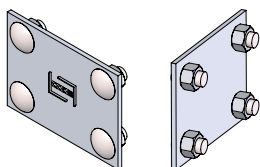
*Imperial measurements are for reference only

DEGREES

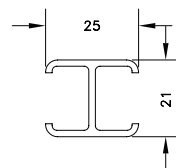


SPYDERLOK

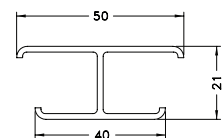
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



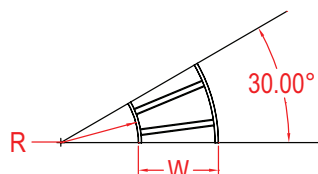
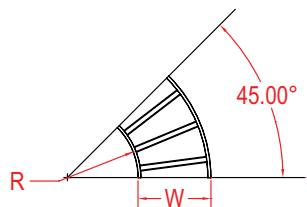
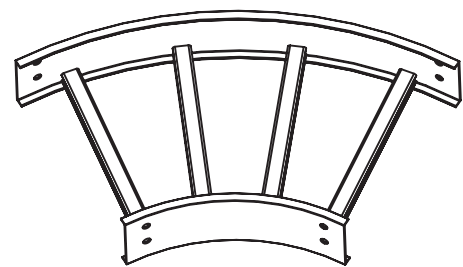
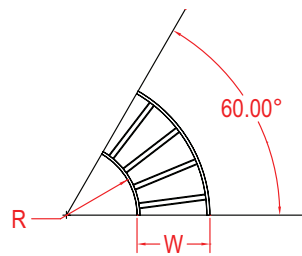
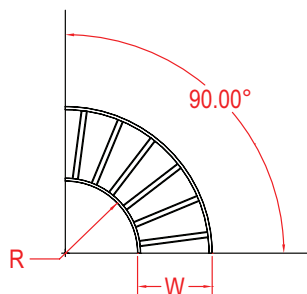
ALUMINUM - LADDER - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AEL90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	E	L	30	150	(6")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

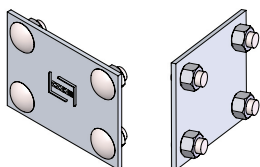
*Imperial measurements are for reference only

DEGREES

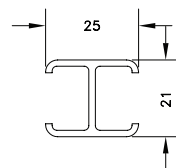


SPYDERLOK

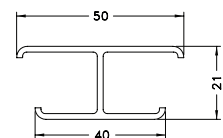
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



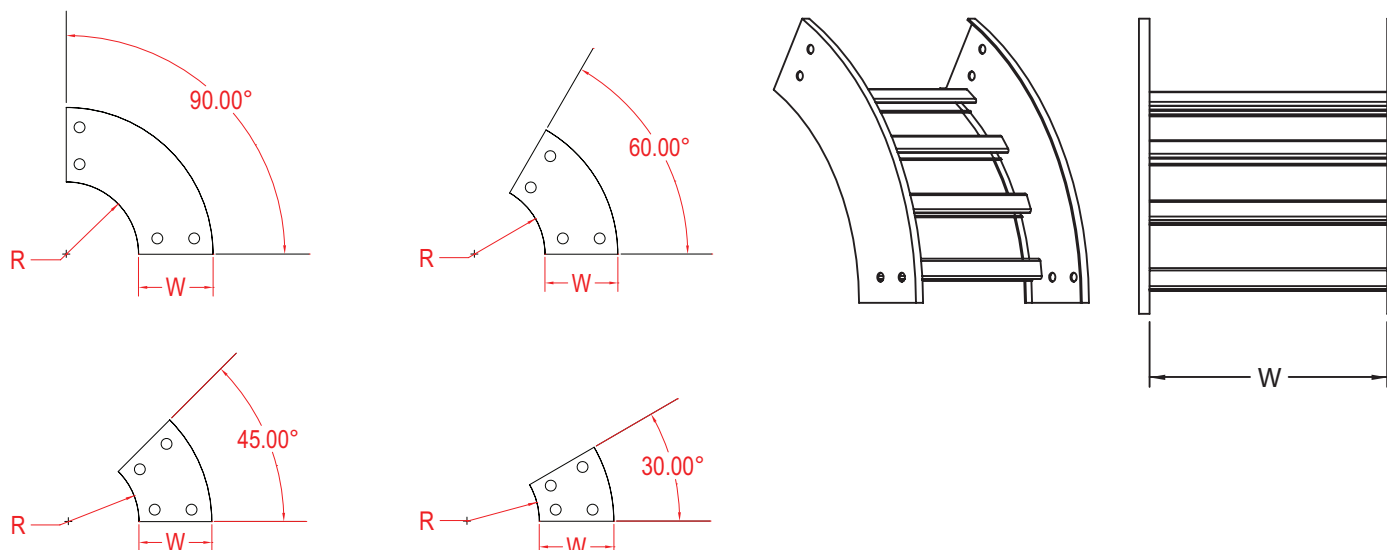
ALUMINUM - LADDER - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AOVL90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	OV	L	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

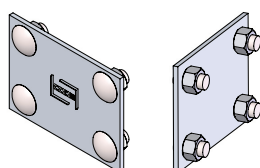
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

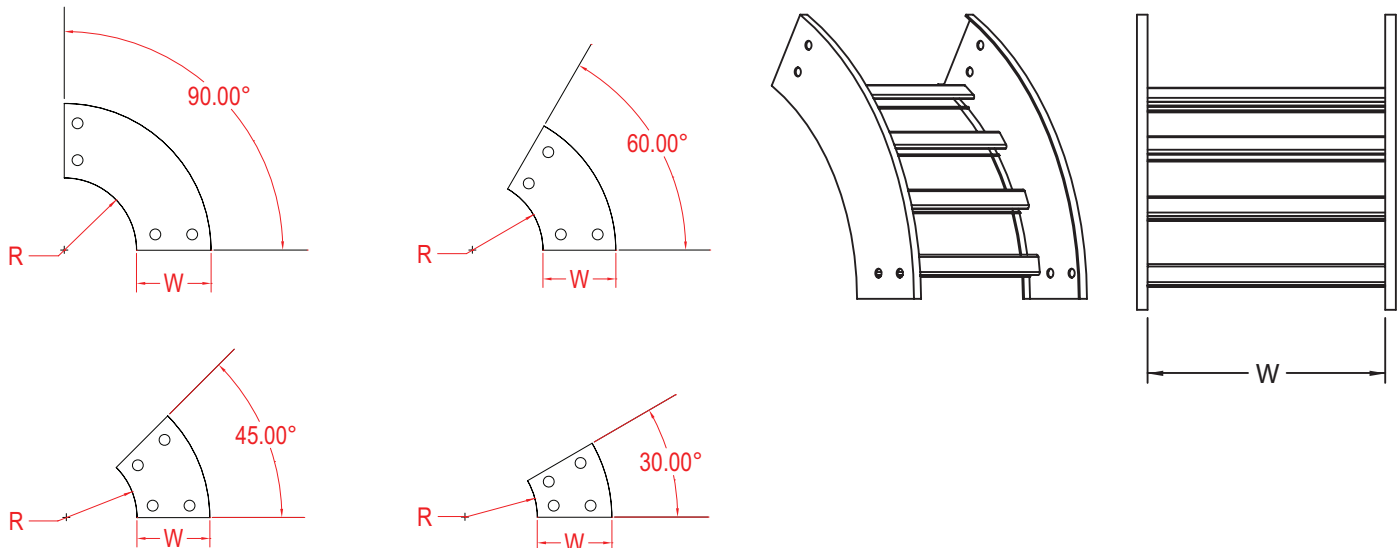
ALUMINUM - LADDER - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AOVL90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	OV	L	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

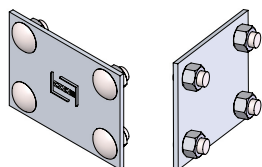
*Imperial measurements are for reference only

DEGREES

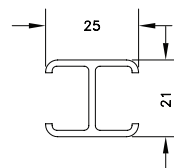


SPYDERLOK

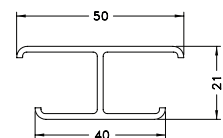
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



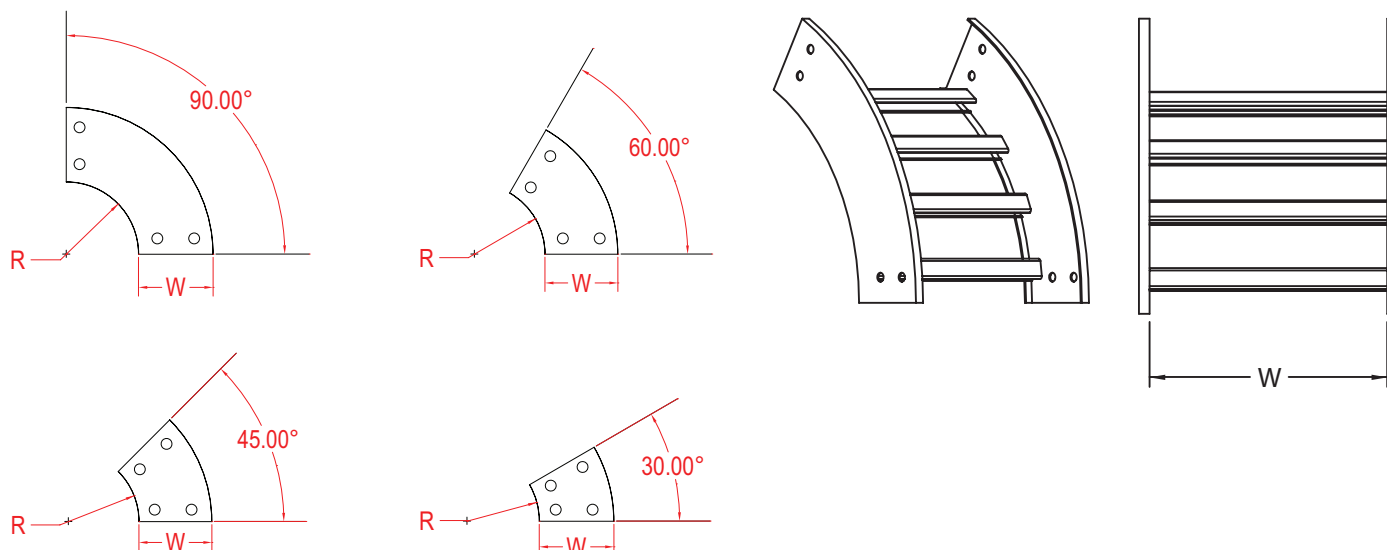
ALUMINUM - LADDER - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AOVL90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	OV	L	30	150	(6")	15	(6")	60	(24")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

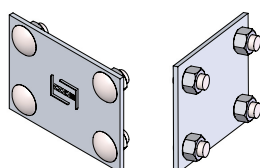
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

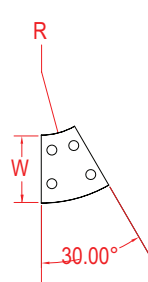
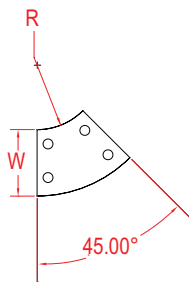
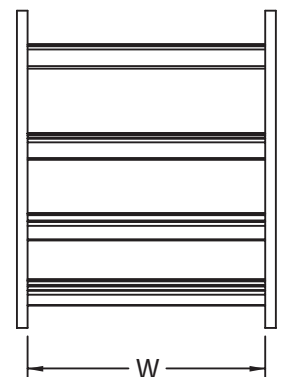
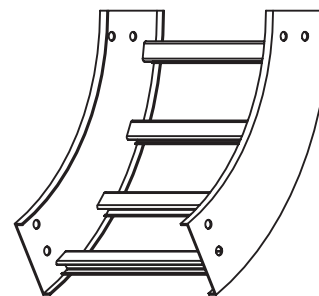
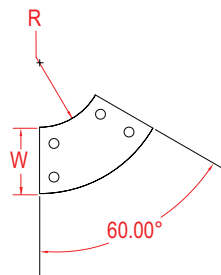
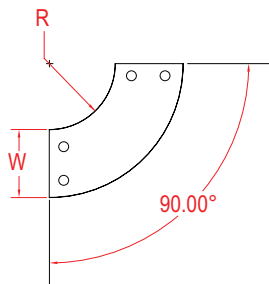
ALUMINUM - LADDER - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AIVL90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	IV	L	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

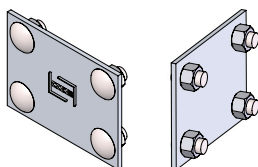
*Imperial measurements are for reference only

DEGREES

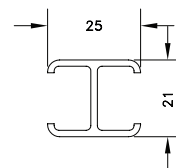


SPYDERLOK

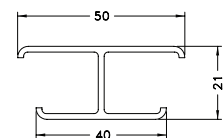
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



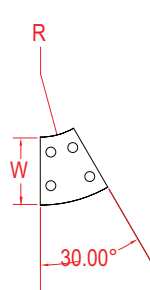
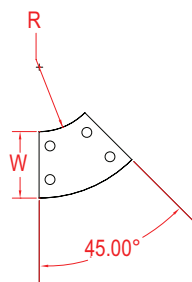
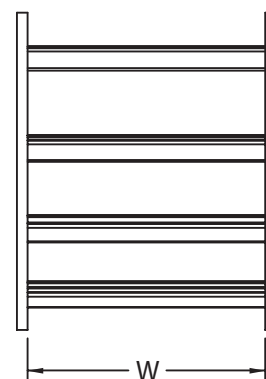
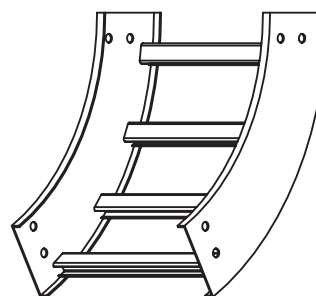
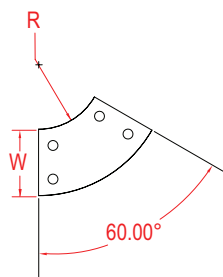
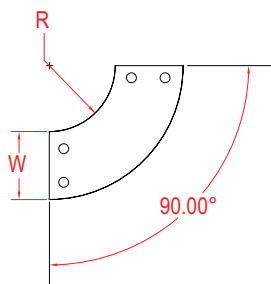
ALUMINUM - LADDER - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AIVL90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	IV	L	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")		

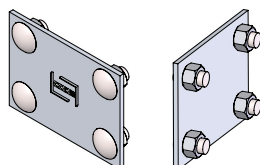
*Imperial measurements are for reference only

DEGREES

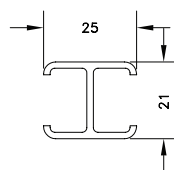


SPYDERLOK

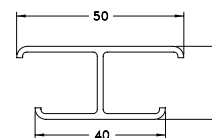
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



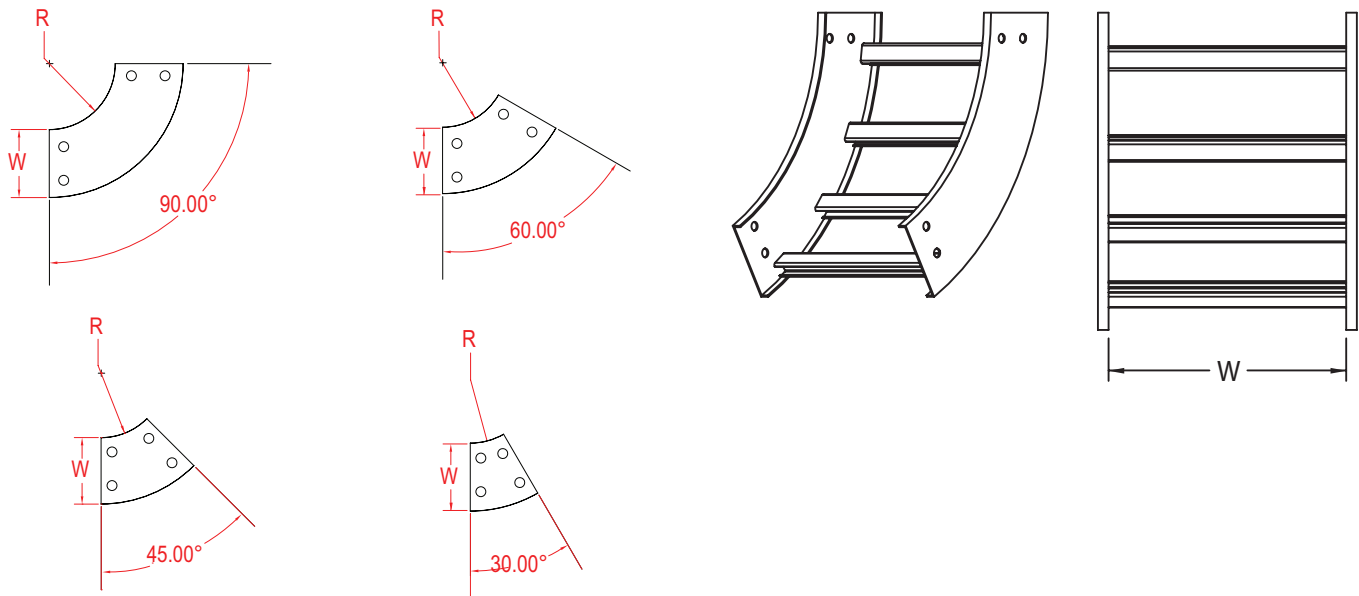
ALUMINUM - LADDER - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AIVL90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	IV	L	30	150	(6")	15	(6")	60	(24")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

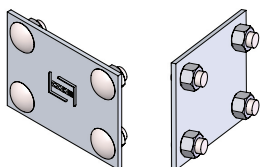
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

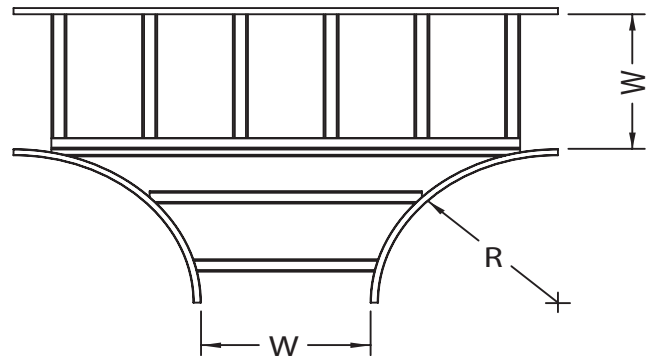
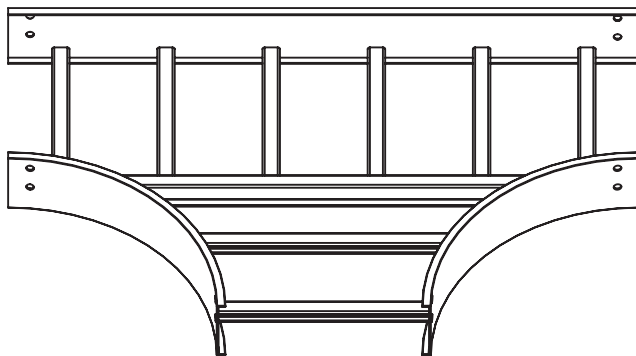
ALUMINUM - LADDER - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			ATL-102-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	T	L	102	(4")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

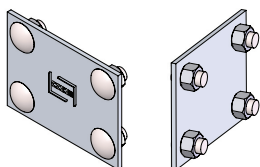
*Imperial measurements are for reference only

TEE

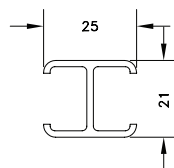


SPYDERLOK

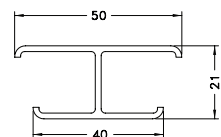
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



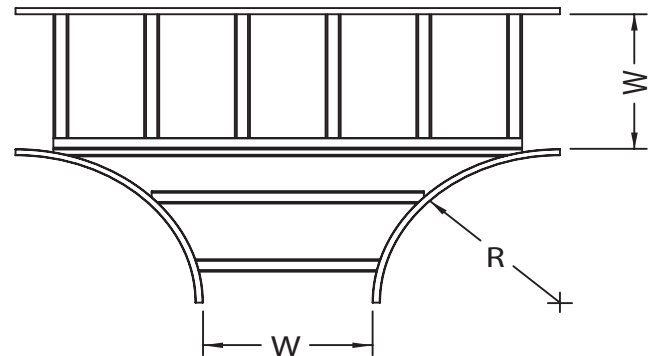
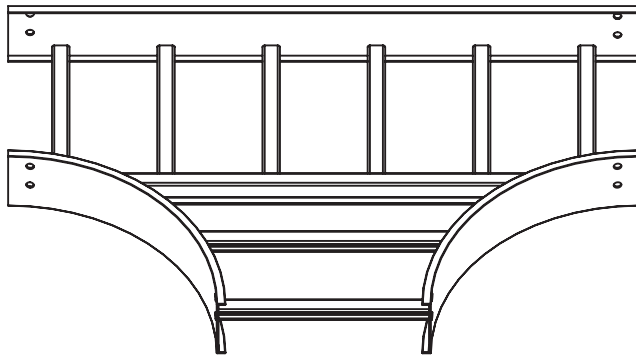
ALUMINUM - LADDER - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			ATL-115-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	T	L	115	(4 1/2")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

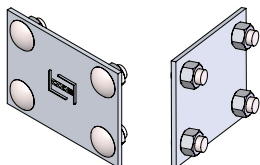
*Imperial measurements are for reference only

TEE

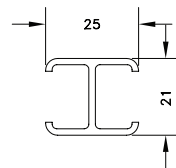


SPYDERLOK

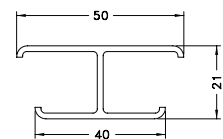
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



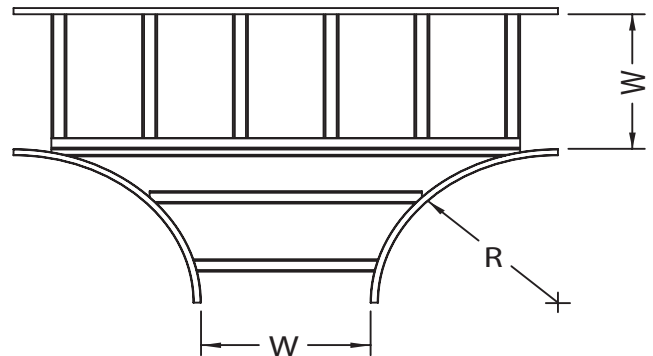
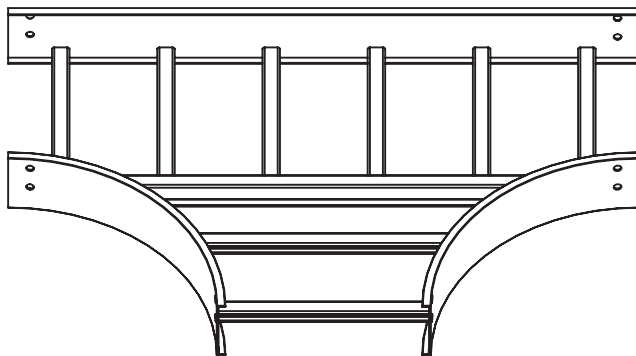
ALUMINUM - LADDER - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			ATL-150-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	T	L	150	(6")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

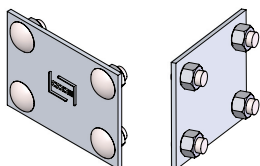
*Imperial measurements are for reference only

TEE

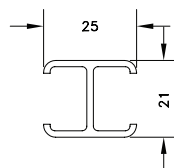


SPYDERLOK

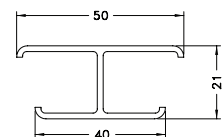
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



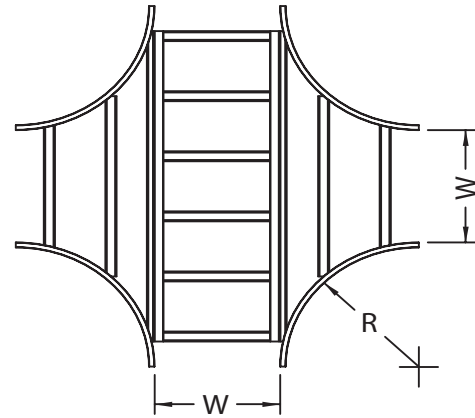
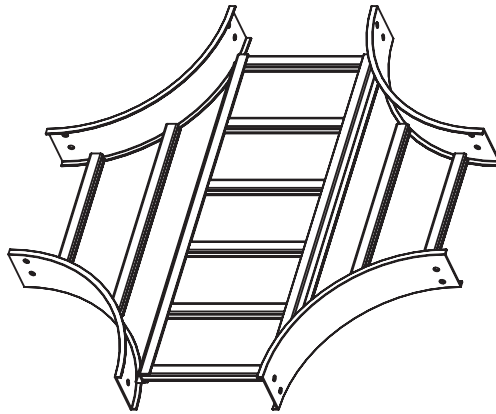
ALUMINUM - LADDER - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			AXL-102-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	X	L	102	(4")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

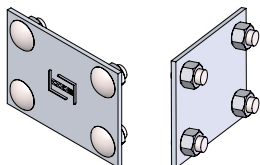
*Imperial measurements are for reference only

CROSS

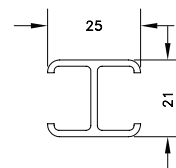


SPYDERLOK

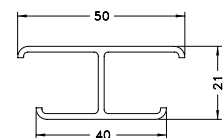
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



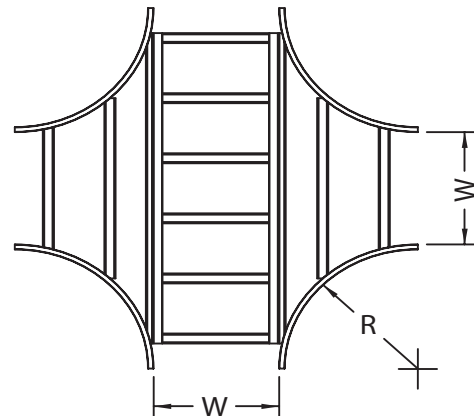
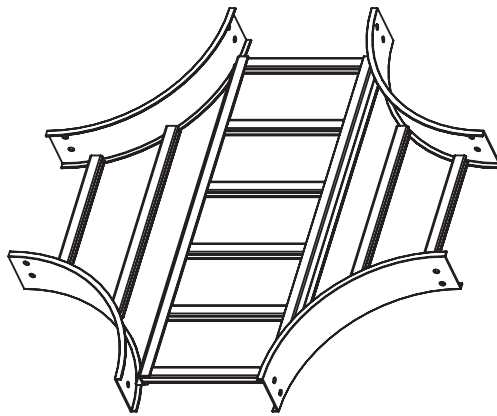
ALUMINUM - LADDER - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			AXL-115-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	X	L	115	(4 1/2")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

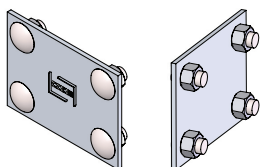
*Imperial measurements are for reference only

CROSS

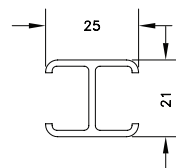


SPYDERLOK

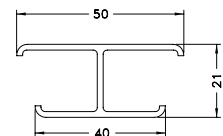
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



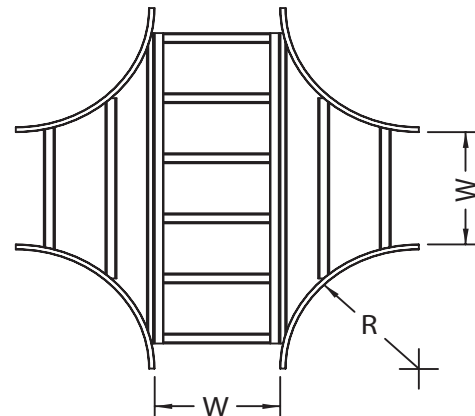
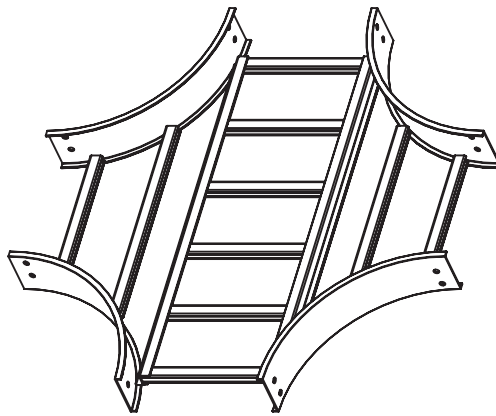
ALUMINUM - LADDER - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			AXL-150-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	X	L	150	(6")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

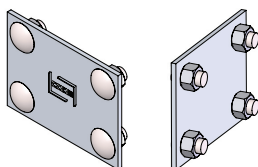
*Imperial measurements are for reference only

CROSS

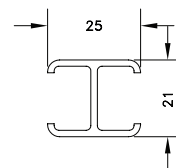


SPYDERLOK

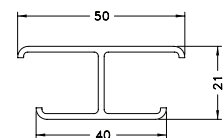
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



ALUMINUM - FITTINGS - WYE

WYE fittings are available in right hand or left hand styles.

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (A)		Width (B)		Width (C)		Radius (R)
				cm	in		cm	in	cm	in	cm	in	
A	W	L V or S	C D or E	102	(4")	L or R	15	(6")	15	(6")	15	(6")	30 45
				115	(4 1/2")		30	(12")	30	(12")	30	(12")	
							45	(18")	45	(18")	45	(18")	
				150	(6")		60	(24")	60	(24")	60	(24")	
							75	(30")	75	(30")	75	(30")	
							90	(36")	90	(36")	90	(36")	

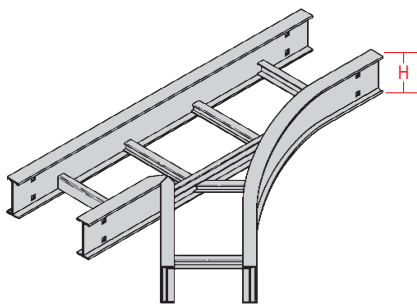
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

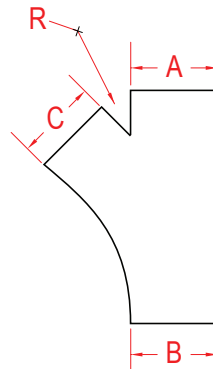
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

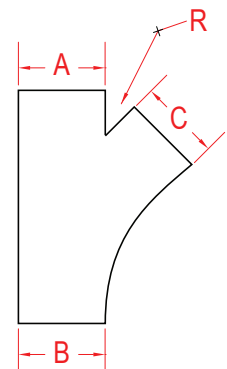
FITTING



C Shaped Profile



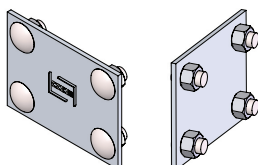
Left WYE Reducer
(WL)



Right WYE Reducer
(WR)

SPYDERLOK

The original quick connector included with all fittings and tray.



ALUMINUM - FITTINGS - VERTICAL TEE

Vertical Tees are available in up or down styles.

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (W)		Radius (R)
				cm	in		cm	in	
A	VT	L, V, or S	C, D, or E	102	(4")	U or D	15	(6")	30
				115	(4)		30	(12")	
				150	(6")		45	(18")	
							60	(24")	
							75	(30")	
							90	(36")	

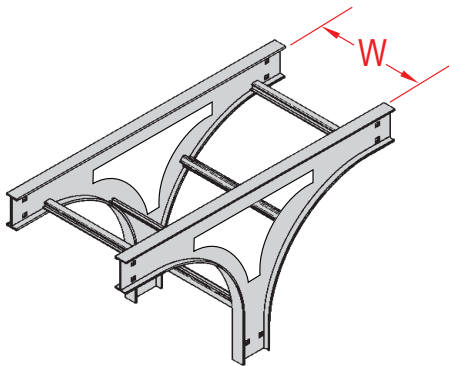
**Imperial measurements are for reference only*

**Class Reference corresponds with Side Rail and only required for solid orders*

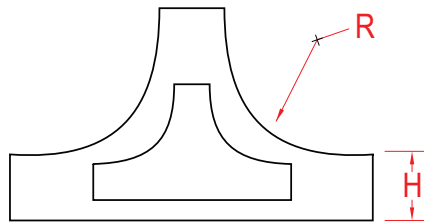
**Width (A) and Width (B) correspond together*

**Width (B) provides a range of measurements in centimeters and inches*

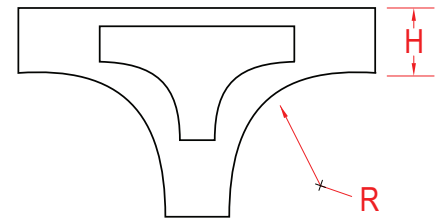
FITTING



C Shaped Profile



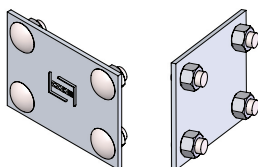
Up "T" Reducer
(VTU)



Down "T" Reducer
(VTD)

SPYDERLOK

The original quick connector included with all fittings and tray.



ALUMINUM - FITTINGS - REDUCER

Fitting reducers are available in right hand, left hand or concentric styles. CODE Manufacturing strongly recommends the use of offset or concentric reducers which provide cost savings and are easier to install while doing the same job.

Material	Reducer	Style	Solid Class Reference	Side Rail (H)		Width (A)		Width (B)	
				cm	in	cm	in	cm	in
A	RL RC RR	L, V, or S	C D or E C6, D6, or E6	102	(4")	30	(12")	15	(6")
				115	(4 1/2")	45	(18")	30	(12")
				150	(6")	60	(24")	45	(18")
						75	(30")	60	(24")
						90	(36")	75	(30")

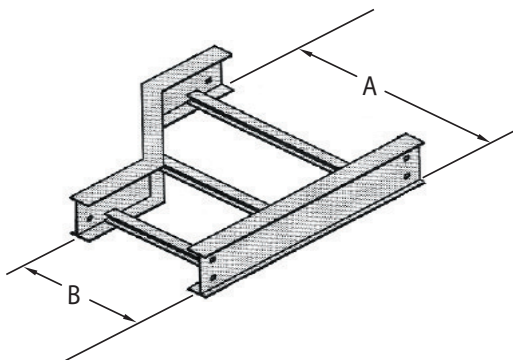
**Imperial measurements are for reference only*

**Class Reference corresponds with Side Rail and only required for solid orders*

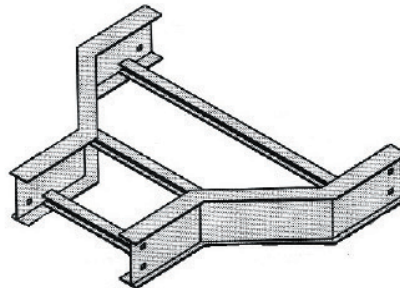
**Width (A) and Width (B) correspond together*

**Width (B) provides a range of measurements in centimeters and inches*

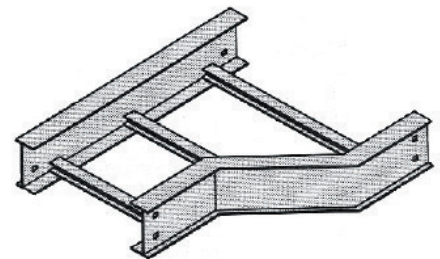
FITTING



Left Reducer
(RL)



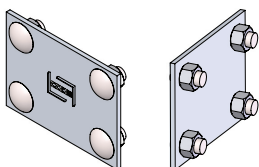
Center Reducer
(RC)



Right Reducer
(RR)

SPYDERLOK

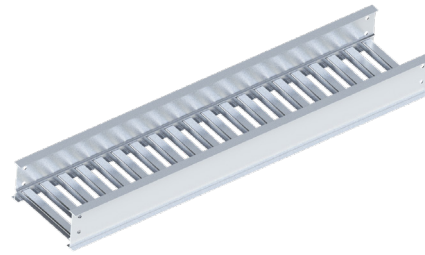
The original quick connector included with all fittings and tray.



ALUMINUM - VENTILATED - STRAIGHT LENGTH

CSA CLASS C

Trays are constructed from 6063 T6 extrusions.



VENTILATED			
Rung Spacing		Width	
cm	in	cm (W)	in
5	2	15	6
		30	12
		45	18
		60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Custom width available on request

*Max 50mm / 2" spacing between rungs

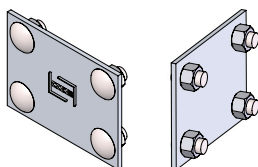
HOW TO ORDER - EXAMPLE: AVC-30			
Aluminium	Ventilated	Class	Width
A	V	C	30
A	V	C6	30

*Length is 3 meters

CSA C22.2 #126.1-98			
		Span, m (ft)	Load kg/m (lb/ft)
AVC		3 m (10 ft)	97 kg/m (65 lb/ft)
AVC6			

SPYDERLOK

The original quick connector included with all fittings and tray.

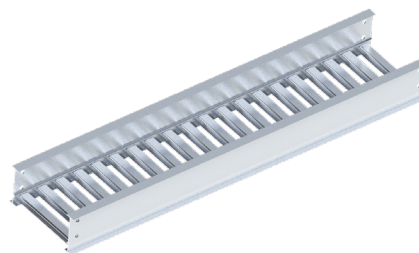


NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

ALUMINUM - VENTILATED - STRAIGHT LENGTH

CSA CLASS D

Trays are constructed from 6063 T6 extrusions.



VENTILATED			
Rung Spacing		Width	
cm	in	cm (W)	in
5	2	15	6
		30	12
		45	18
		60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Max 50mm / 2" spacing between rungs

*Custom width available on request

HOW TO ORDER - EXAMPLE: AVD6-30			
Aluminum	Ladder	Class	Width
A	V	D	30
A	V	D3M	30
A	V	D6	30

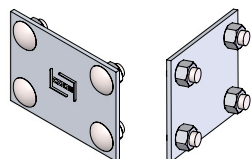
*Standard 6 meter lengths available in 3 meter lengths

			CSA C22.2 #126.1-98	
			Span, m (ft)	Load kg/m (lb/ft)
AVD			3 m (10 ft)	179 kg/m (120 lb/ft)
			6 m (20 ft)	67 kg/m (45 lb/ft)
AVD3M			3 m (10 ft)	179 kg/m (120 lb/ft)
AVD6			3 m (10 ft)	179 kg/m (120 lb/ft)
			6 m (20 ft)	67 kg/m (45 lb/ft)

*D3m must be supported every 3 meters (10 ft)

SPYDERLOK

The original quick connector included with all fittings and tray.

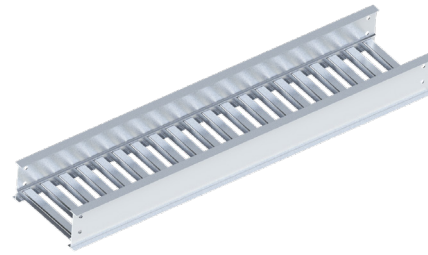


NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

ALUMINUM - VENTILATED - STRAIGHT LENGTH

CSA CLASS E

Trays are constructed from 6063 T6 extrusions.



VENTILATED			
Rung Spacing		Width	
cm	in	cm (W)	in
5	2	15	6
		30	12
		45	18
		60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Max 50mm / 2" spacing between rungs

*Custom width available on request

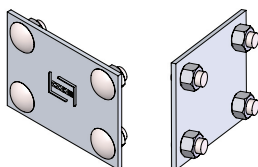
HOW TO ORDER - EXAMPLE: AVE-30			
Aluminium	Ventilated	Class	Width
A	V	E	30
A	V	E6	30

*Available in 3 meter lengths

			CSA C22.2 #126.1-98	
			Span, m (ft)	Load kg/M (lb/ft)
AVE	<p>W2: W + 3.7cm W1: W - 3.5cm</p>	<p>AVE6</p>	3 m (10 ft)	299 KG/M (200 lb/ft)
			6 m (20 ft)	112 kg/M (75 lb/ft)
AVE6	<p>W2: W + 3.7cm W1: W - 3.5cm</p>	<p>AVE6</p>	3 m (10 ft)	299 KG/M (200 lb/ft)
			6 m (20 ft)	112 kg/M (75 lb/ft)

SPYDERLOK

The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

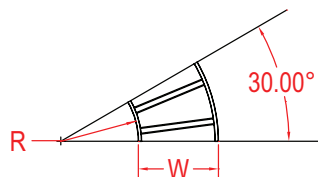
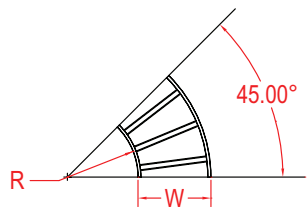
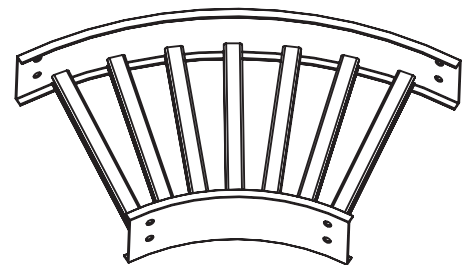
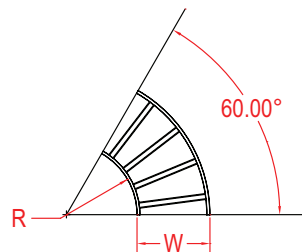
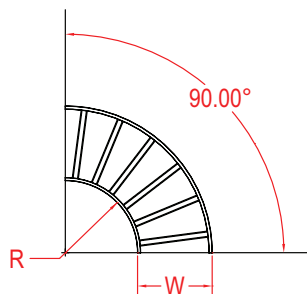
ALUMINUM - VENTILATED - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AEV90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	E	V	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")		

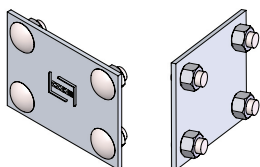
*Imperial measurements are for reference only

DEGREES

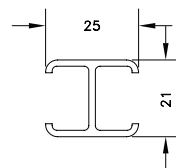


SPYDERLOK

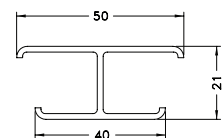
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



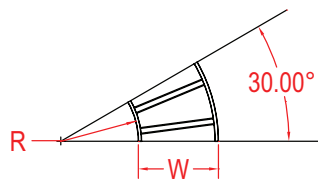
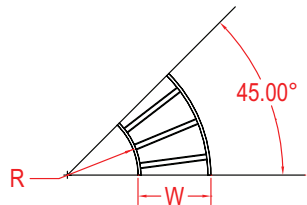
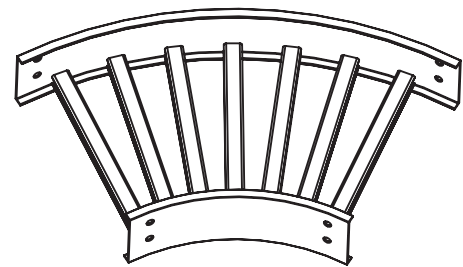
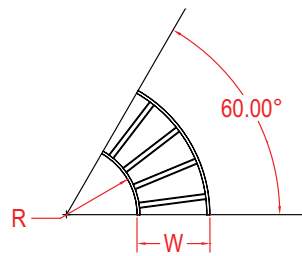
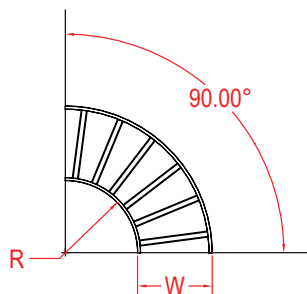
ALUMINUM - VENTILATED - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AEV90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	E	V	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

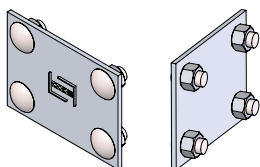
*Imperial measurements are for reference only

DEGREES

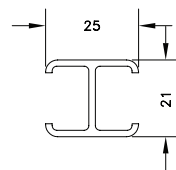


SPYDERLOK

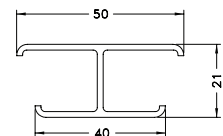
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



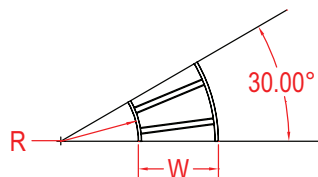
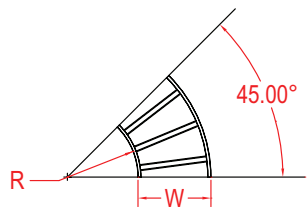
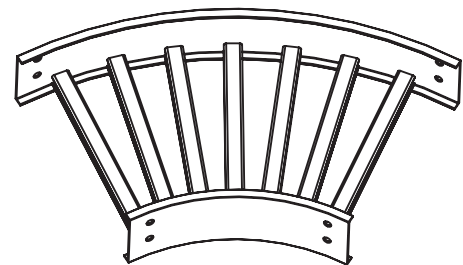
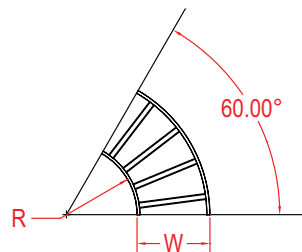
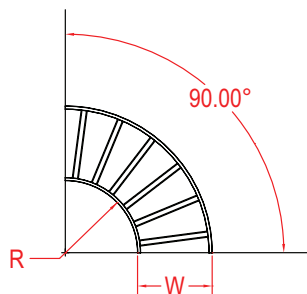
ALUMINUM - VENTILATED - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AEV90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	E	V	30	150	(6")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")		

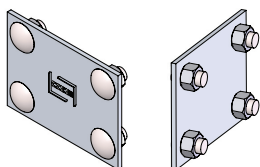
*Imperial measurements are for reference only

DEGREES

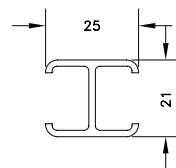


SPYDERLOK

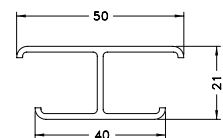
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



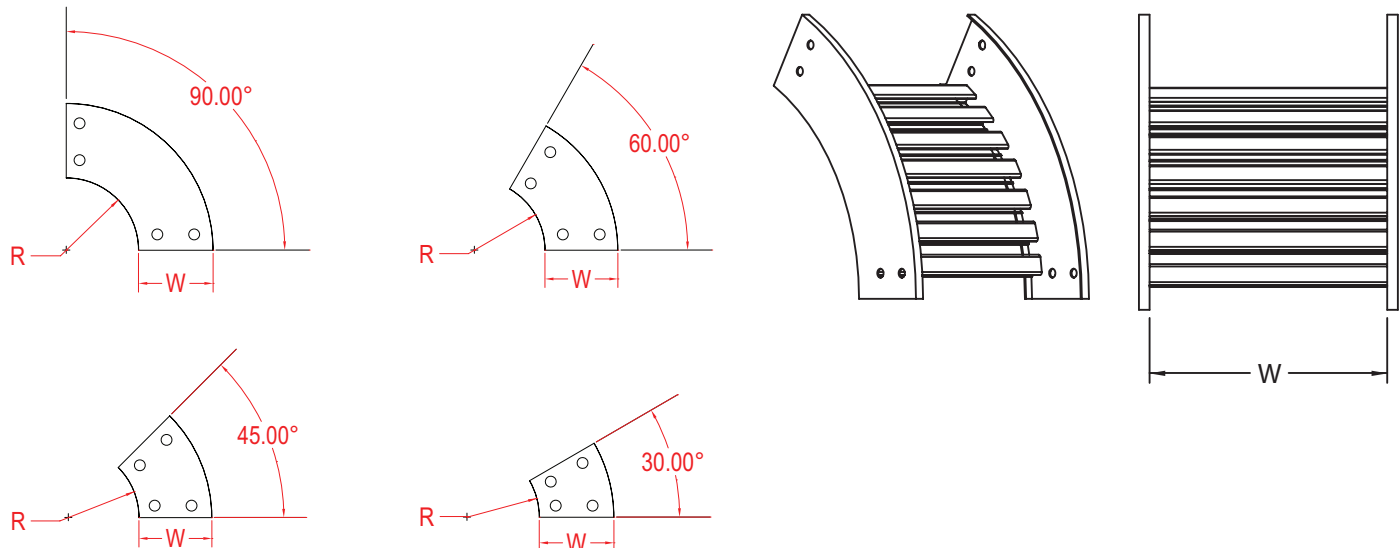
ALUMINUM - VENTILATED - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AOVV90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	OV	V	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

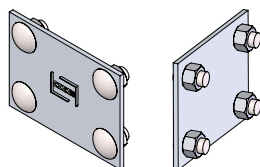
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

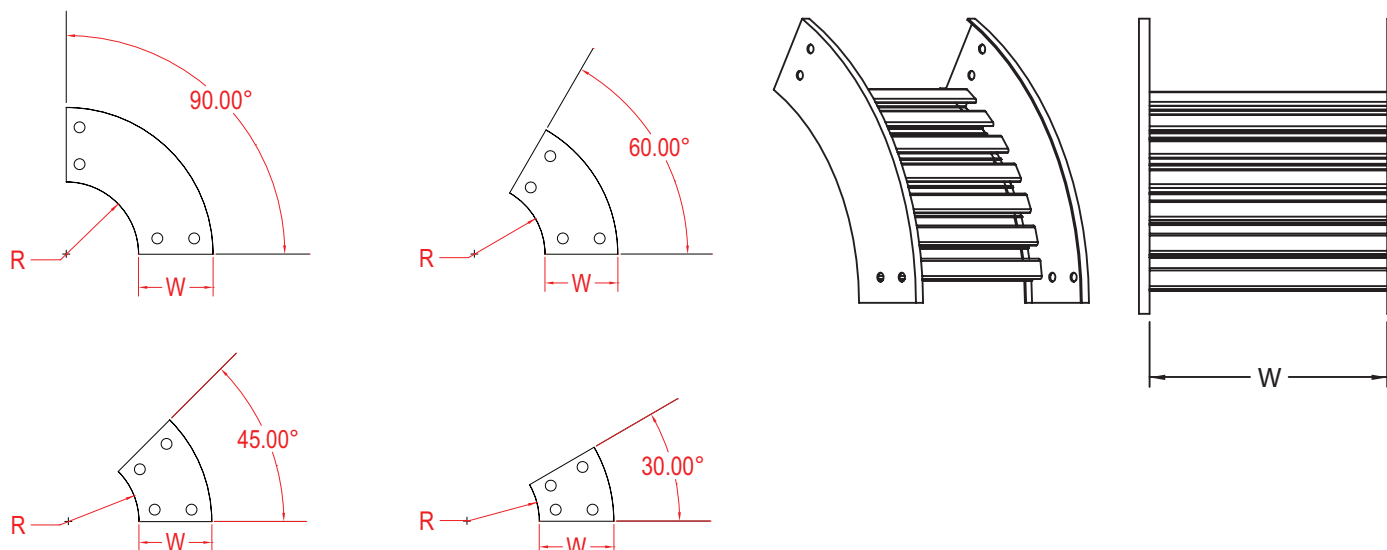
ALUMINUM - VENTILATED - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AOVV90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	OV	V	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

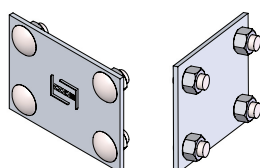
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)	WIDE RUNG (for 75cm & 90cm width)

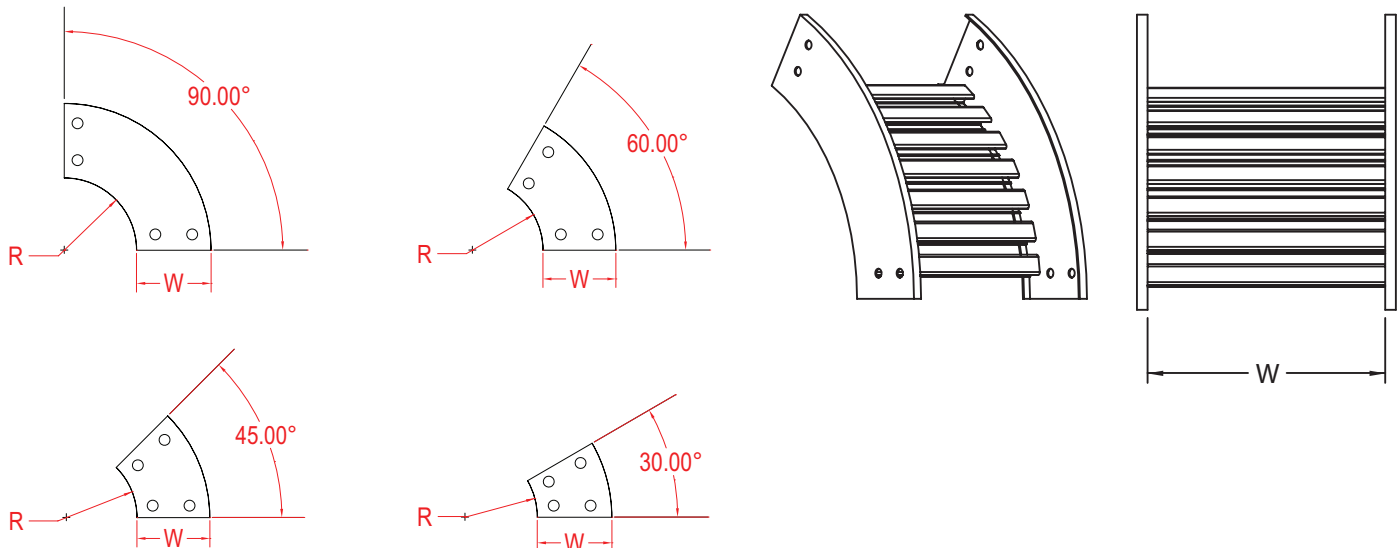
ALUMINUM - VENTILATED - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AOVV90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	OV	V	30	150	(6")	15	(6")	60	(24")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

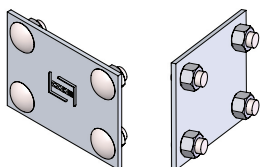
*Imperial measurements are for reference only

DEGREES

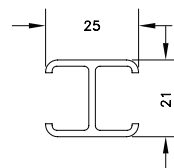


SPYDERLOK

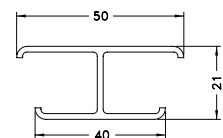
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



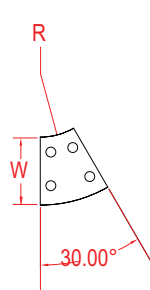
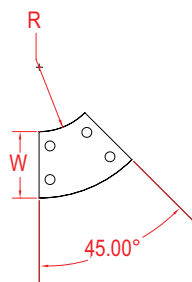
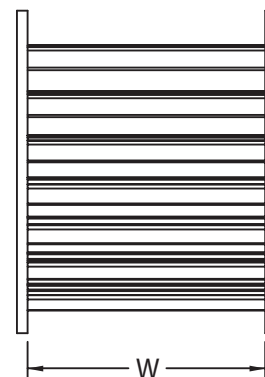
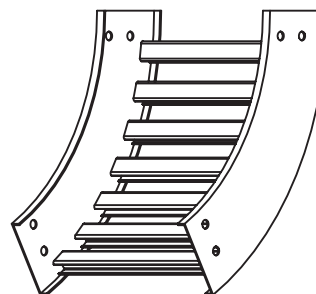
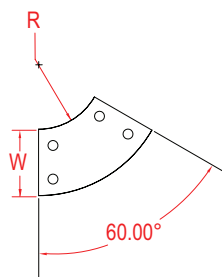
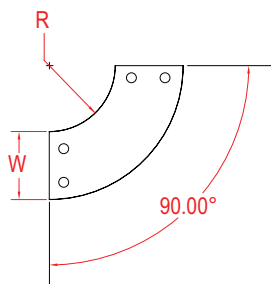
ALUMINUM - VENTILATED - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AIVV90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	IV	V	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
			90			75	(30")		
						90	(36")		

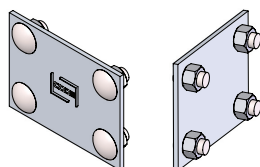
*Imperial measurements are for reference only

DEGREES

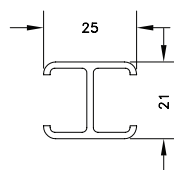


SPYDERLOK

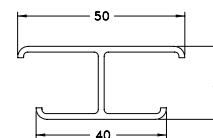
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



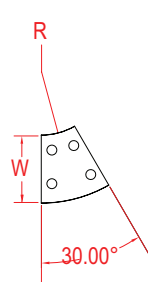
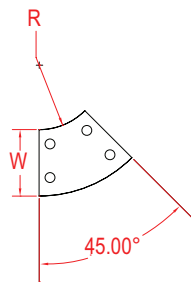
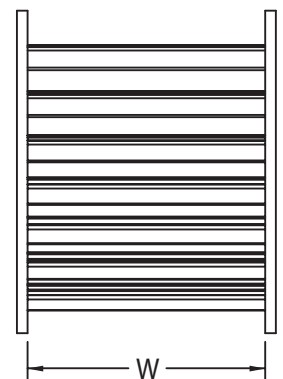
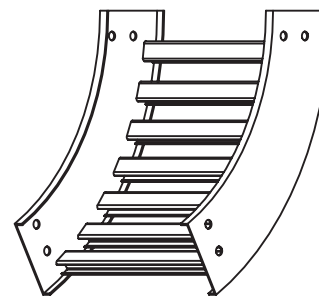
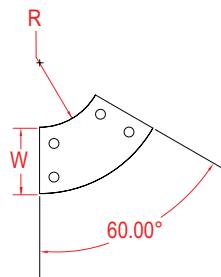
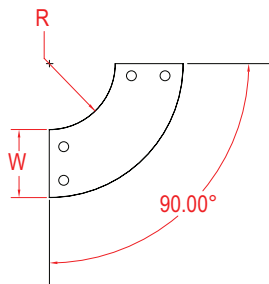
ALUMINUM - VENTILATED - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AIVV90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	IV	V	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

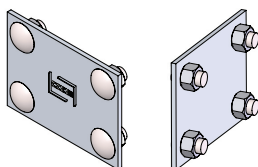
*Imperial measurements are for reference only

DEGREES

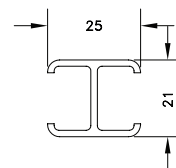


SPYDERLOK

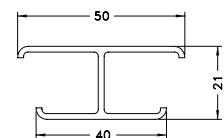
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



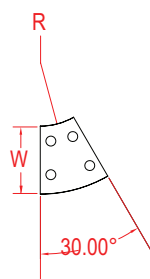
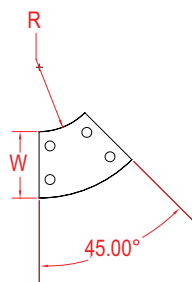
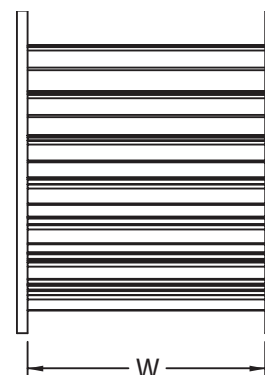
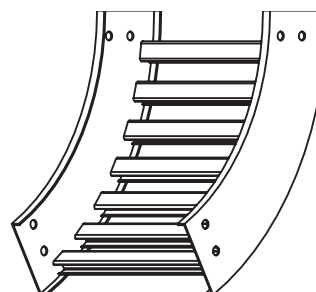
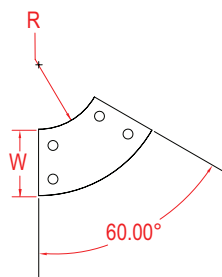
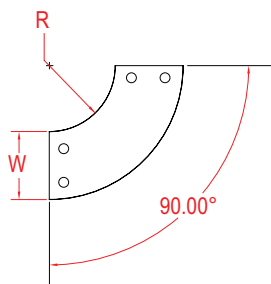
ALUMINUM - VENTILATED - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:				AIVV90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	IV	V	30	150	(6")	15	(6")	60	(24")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
			90			75	(30")		
						90	(36")		

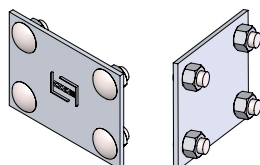
*Imperial measurements are for reference only

DEGREES

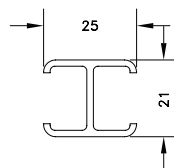


SPYDERLOK

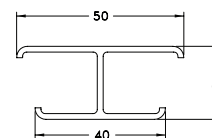
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



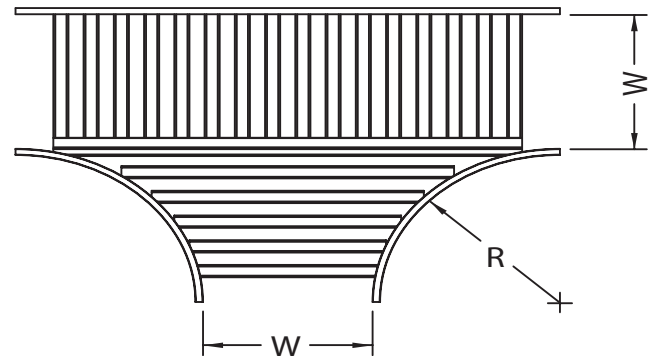
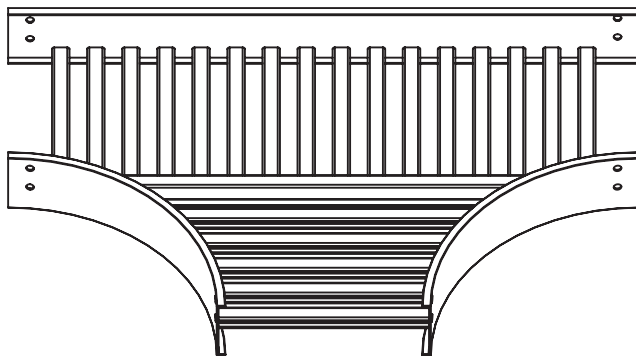
ALUMINUM - VENTILATED - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			ATV-102-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	T	V	102	(4")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

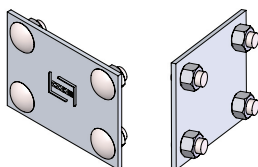
*Imperial measurements are for reference only

TEE

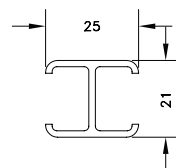


SPYDERLOK

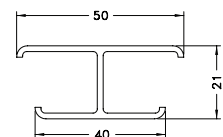
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



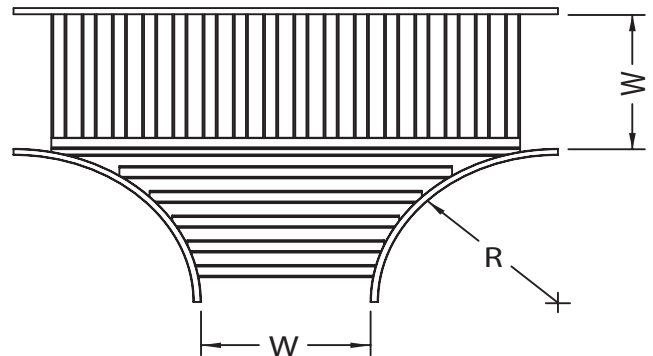
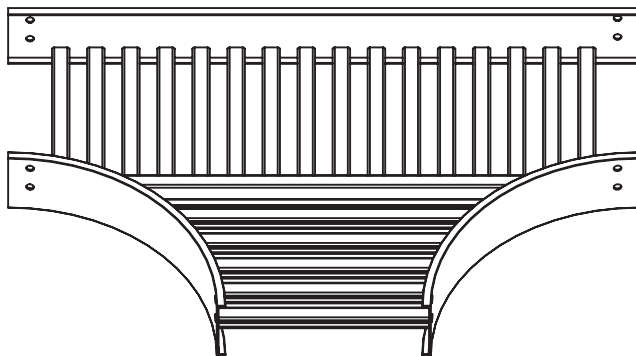
ALUMINUM - VENTILATED - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			ATV-115-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	T	V	115	(4 1/2")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

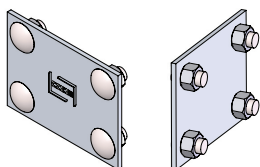
*Imperial measurements are for reference only

TEE

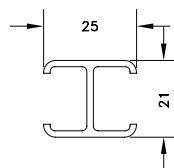


SPYDERLOK

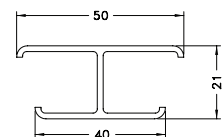
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



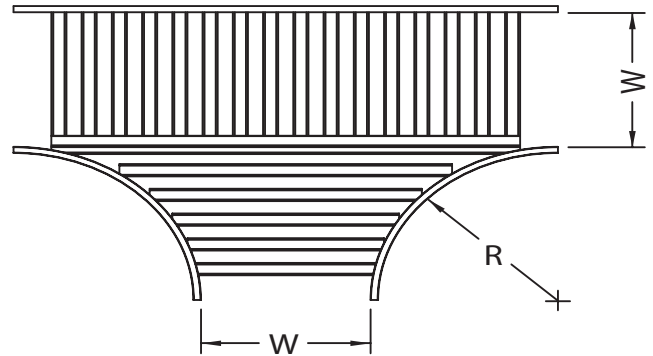
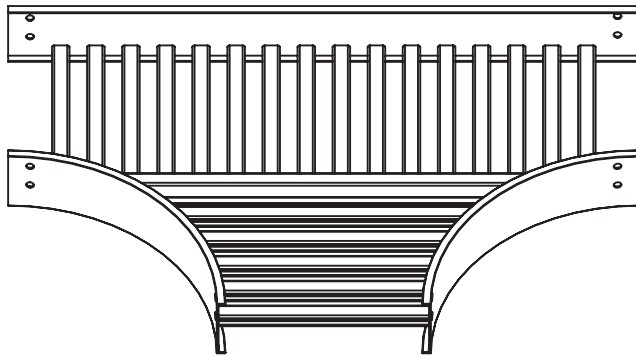
ALUMINUM - VENTILATED - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			ATV-150-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	T	V	150	(6")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

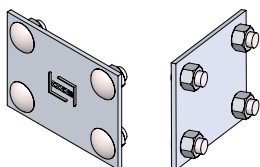
*Imperial measurements are for reference only

TEE

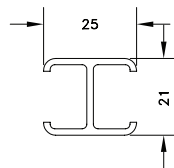


SPYDERLOK

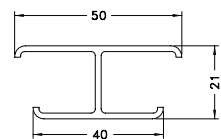
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



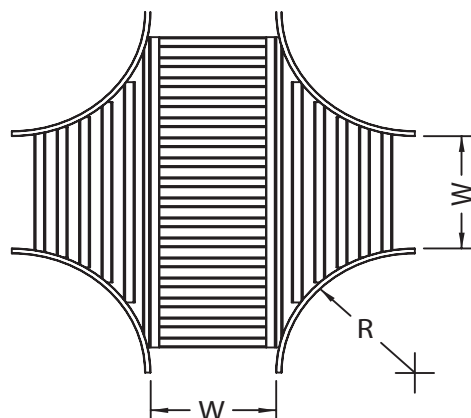
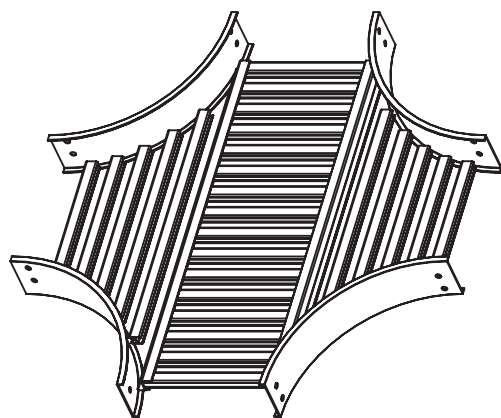
ALUMINUM - VENTILATED - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			AXV-102-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	X	V	102	(4")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

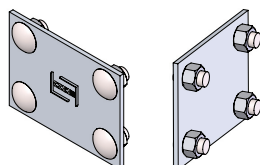
*Imperial measurements are for reference only

CROSS

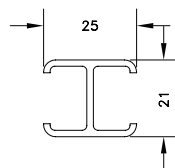


SPYDERLOK

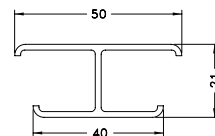
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



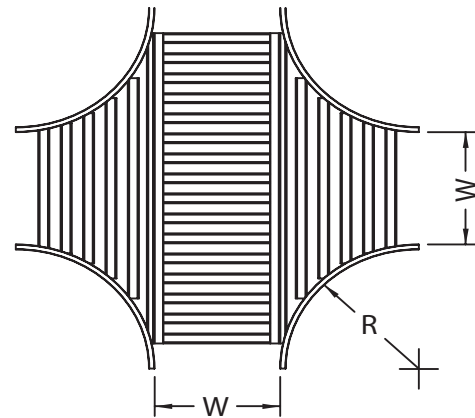
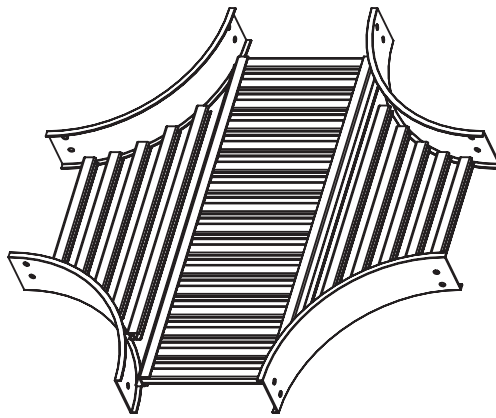
ALUMINUM - VENTILATED - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			AXV-115-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	X	V	115	(4 1/2")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

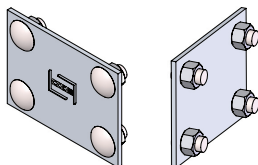
*Imperial measurements are for reference only

CROSS

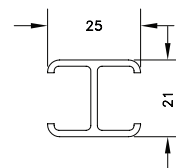


SPYDERLOK

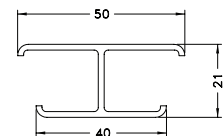
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



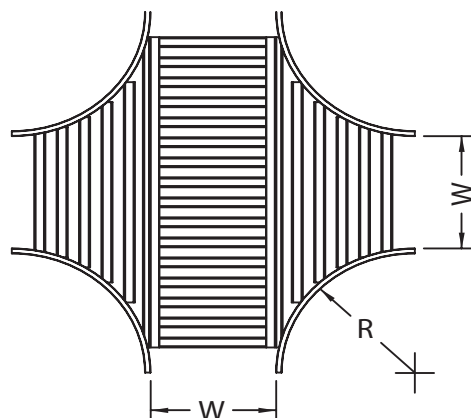
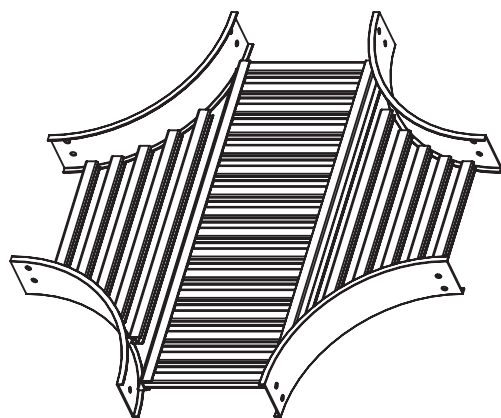
ALUMINUM - VENTILATED - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: 6063 T6 aluminum.

HOW TO ORDER - EXAMPLE:			AXV-150-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
A	X	V	150	(6")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

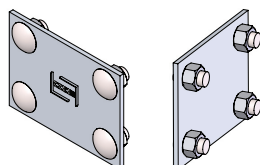
*Imperial measurements are for reference only

CROSS

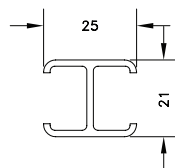


SPYDERLOK

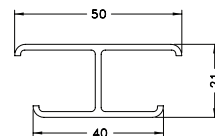
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)



WIDE RUNG (for 75cm & 90cm width)



WYE fittings are available in right hand or left hand styles.

Material	Reducer	Style	Class	Side Rail (H) cm in	Direction	Width (A) cm in	Width (B) cm in	Width (C) cm in	Radius (R)
A	W	L V or S	C D or E	102 (4") 115 (4 1/2") 150 (6")	L or R	15 (6") 30 (12") 45 (18") 60 (24") 75 (30") 90 (36")	15 (6") 30 (12") 45 (18") 60 (24") 75 (30") 90 (36")	15 (6") 30 (12") 45 (18") 60 (24") 75 (30") 90 (36")	30 45

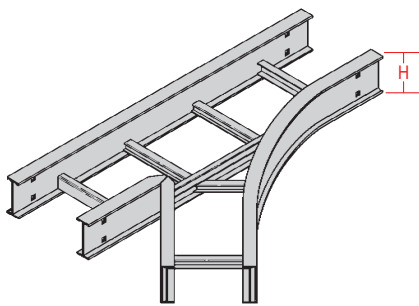
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

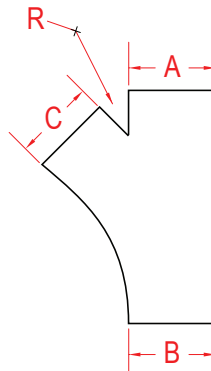
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

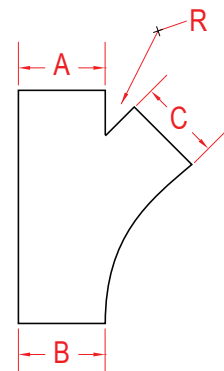
FITTING



C Shaped Profile



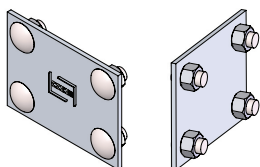
Left WYE Reducer
(WL)



Right WYE Reducer
(WR)

SPYDERLOK

The original quick connector
included with all fittings and tray.



ALUMINUM - FITTINGS - VERTICAL TEE

Vertical Tees are available in up or down styles.

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (W)		Radius (R)
				cm	in		cm	in	
A	VT	L, V, or S	C, D, or E	102	(4")	U or D	15	(6")	30
				115	(4 1/2")		30	(12")	
				150	(6")		45	(18")	
							60	(24")	
							75	(30")	
							90	(36")	

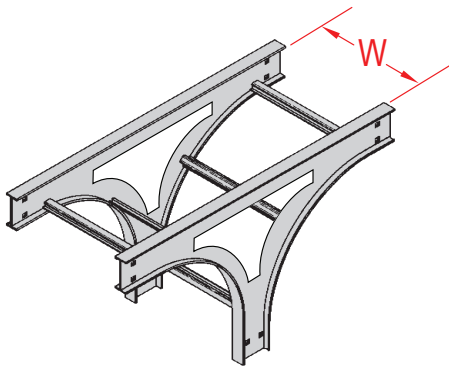
**Imperial measurements are for reference only*

**Class Reference corresponds with Side Rail and only required for solid orders*

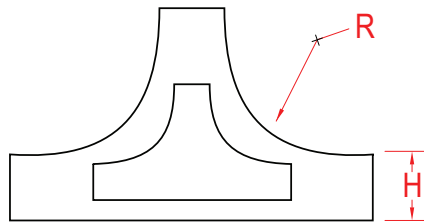
**Width (A) and Width (B) correspond together*

**Width (B) provides a range of measurements in centimeters and inches*

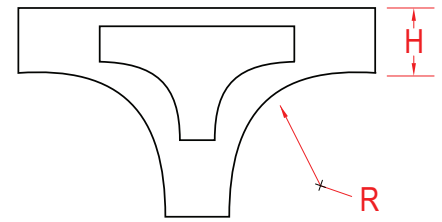
FITTING



C Shaped Profile



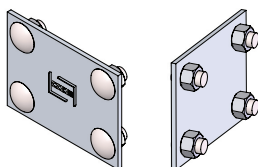
Up "T" Reducer
(VTU)



Down "T" Reducer
(VTD)

SPYDERLOK

The original quick connector included with all fittings and tray.



ALUMINUM - FITTINGS - REDUCER

Fitting reducers are available in right hand, left hand or concentric styles. CODE Manufacturing strongly recommends the use of offset or concentric reducers which provide cost savings and are easier to install while doing the same job.

Material	Reducer	Style	Solid Class Reference	Side Rail (H)		Width (A)		Width (B)	
				cm	in	cm	in	cm	in
A	RL RC RR	L, V, or S	C D or E C6, D6, or E6	102	(4")	30	(12")	15	(6")
				115	(4 1/2")	45	(18")	30	(12")
				150	(6")	60	(24")	45	(18")
						75	(30")	60	(24")
						90	(36")	75	(30")

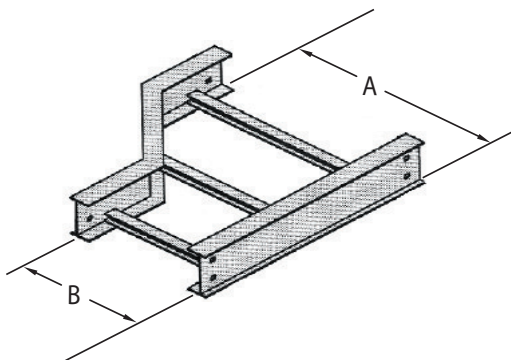
**Imperial measurements are for reference only*

**Class Reference corresponds with Side Rail and only required for solid orders*

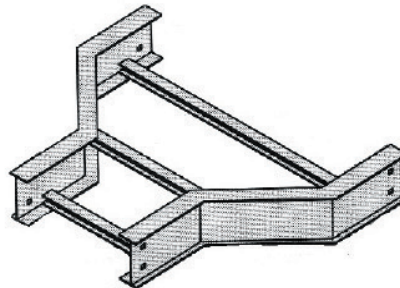
**Width (A) and Width (B) correspond together*

**Width (B) provides a range of measurements in centimeters and inches*

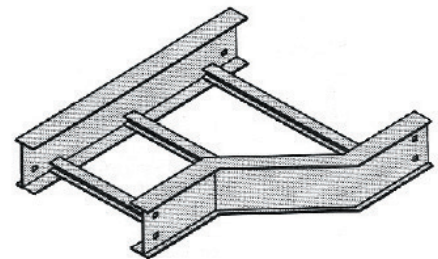
FITTING



Left Reducer
(RL)



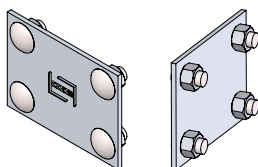
Center Reducer
(RC)



Right Reducer
(RR)

SPYDERLOK

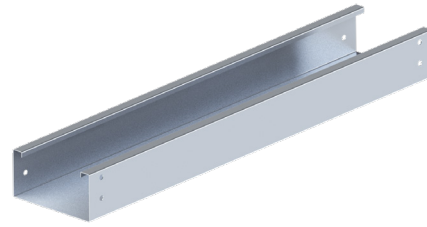
The original quick connector included with all fittings and tray.



ALUMINUM - SOLID - STRAIGHT LENGTH

CSA CLASS C

Trays are constructed from 5052 H32 aluminum.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

**Imperial measurements are for reference only*

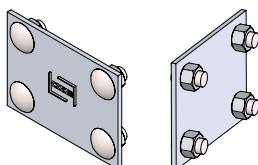
HOW TO ORDER - EXAMPLE: ASC-30			
Aluminium	Solid	Class	Width
A	S	C	30
A	S	C6	30

**Length is 3 meters*

		CSA C22.2 #126.1-98	
		Span, m (ft)	Load kg/m (lb/ft)
ASC	<p>H for ASC: 102mm (4") H for ASC6: 150mm (6")</p>	3 m (10 ft)	97 kg/m (65 lb/ft)
ASC6			

SPYDERLOK

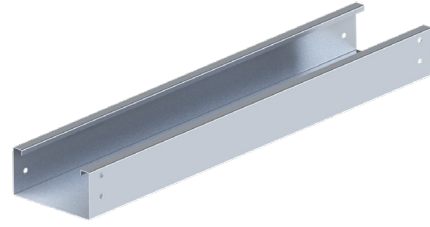
The original quick connector included with all fittings and tray.



ALUMINUM - SOLID - STRAIGHT LENGTH

CSA CLASS D

Trays are constructed from 5052 H32 aluminum.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

**Imperial measurements are for reference only*

HOW TO ORDER - EXAMPLE: ASD6-30			
Aluminium	Solid	Class	Width
A	S	D	30
A	S	D6	30

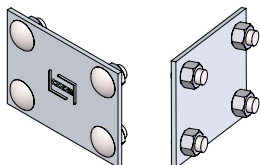
**Length is 3 meters*

CSA C22.2 #126.1-98	
Span, m (ft)	Load kg/m (lb/ft)
3 m (10 ft)	179 kg/m (120 lb/ft)

ASD	<p>H for ASD: 115mm (4 1/2") H for ASD6: 150mm (6")</p>	3 m (10 ft)	179 kg/m (120 lb/ft)
ASD6			

SPYDERLOK

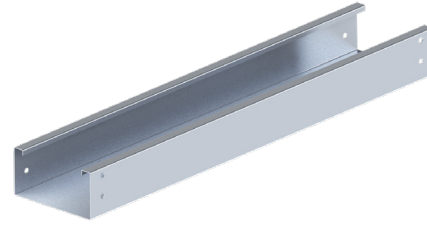
The original quick connector included with all fittings and tray.



ALUMINUM - SOLID - STRAIGHT LENGTH

CSA CLASS E

Trays are constructed from 5052 H32 aluminum.

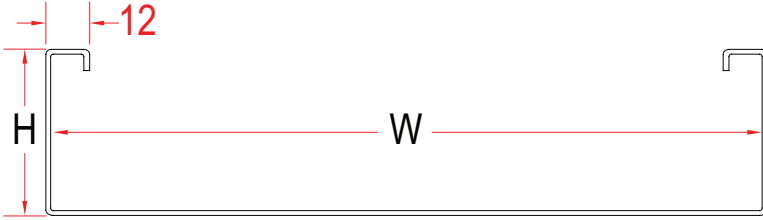


SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

**Imperial measurements are for reference only*

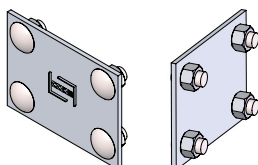
HOW TO ORDER - EXAMPLE: ASE-30			
Aluminium	Solid	Class	Width
A	S	E	30
A	S	E6	30

**Length is 3 meters*

		CSA C22.2 #126.1-98	
		Span, m (ft)	Load kg/m (lb/ft)
ASE	 <p>H for ASE: 115mm (4 1/2") H for ASE6: 150mm (6")</p>	3 m (10 ft)	299 kg/m (200 lbs/ft)
ASE6			

SPYDERLOK

The original quick connector included with all fittings and tray.



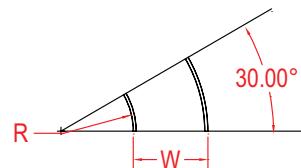
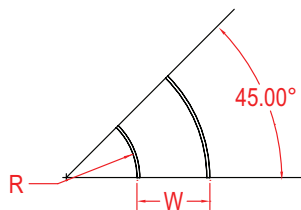
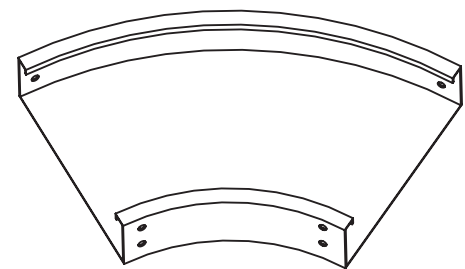
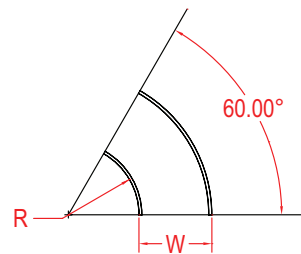
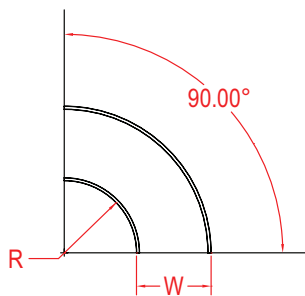
ALUMINUM - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:					AES90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
A	E	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

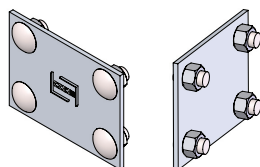
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



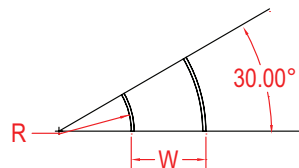
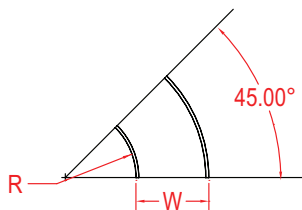
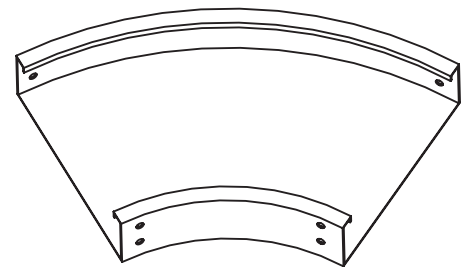
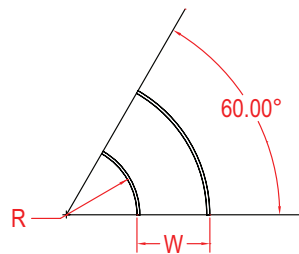
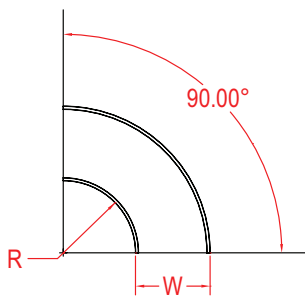
ALUMINUM - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:					AES90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
A	E	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				90	(36")		
			90				90	(36")		

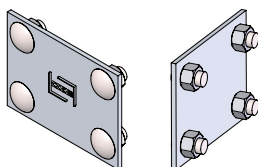
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



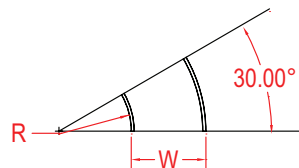
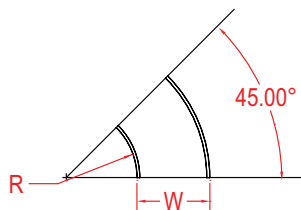
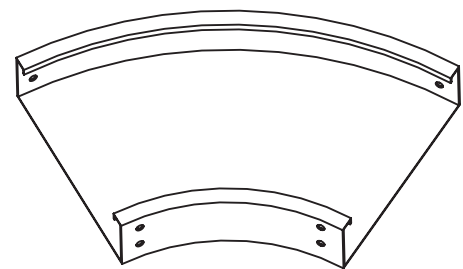
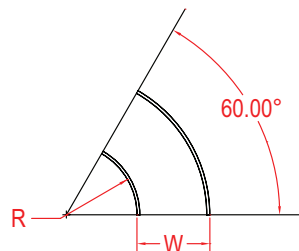
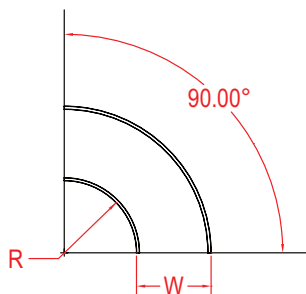
ALUMINUM - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:					AES90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
A	E	S	30	C, D, or E	150	(6")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

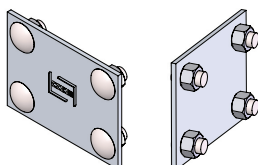
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



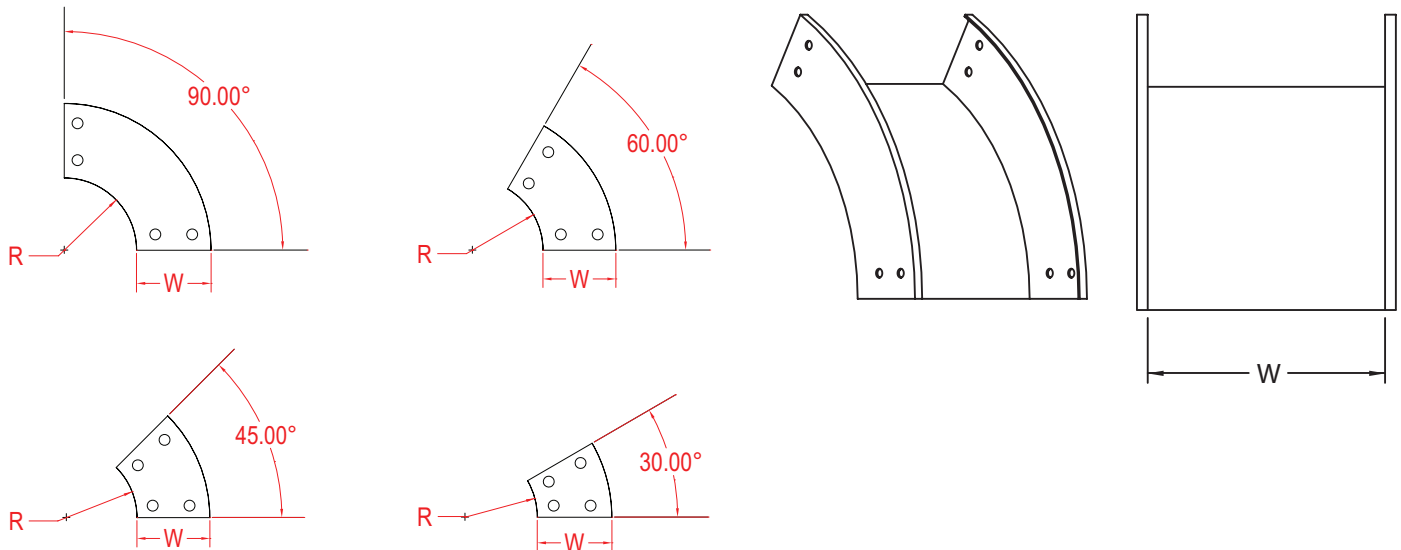
ALUMINUM - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:					AOVS90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
A	OV	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				90	(36")		
			90				90	(36")		

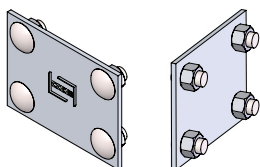
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



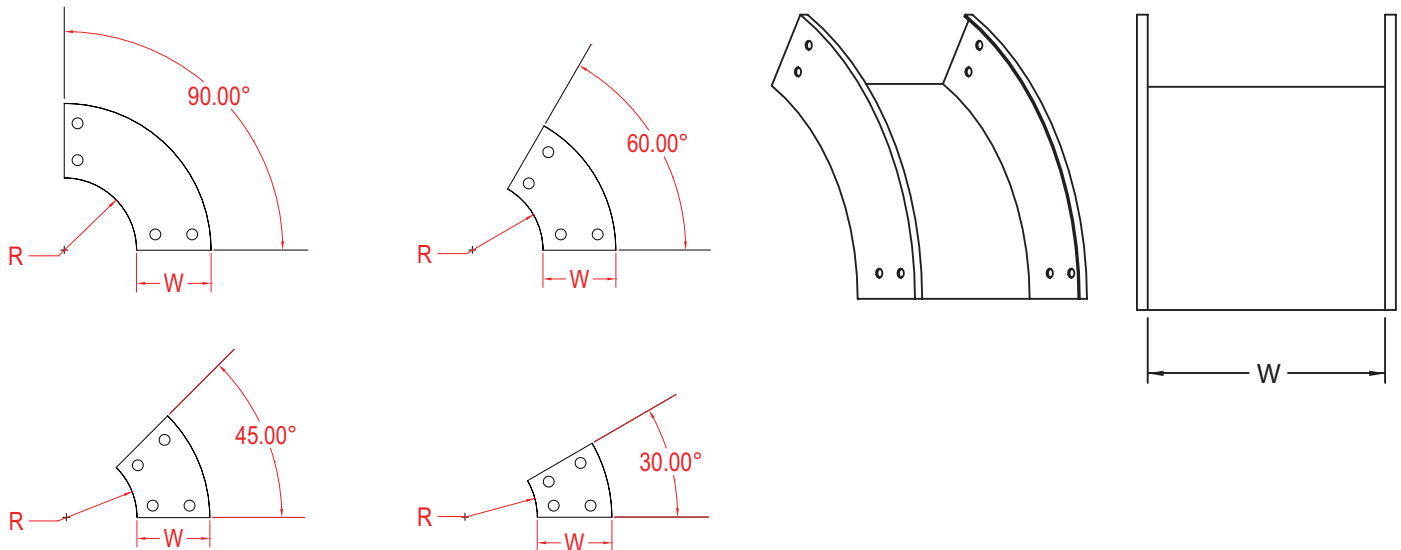
ALUMINUM - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:					AOVS90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
A	OV	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

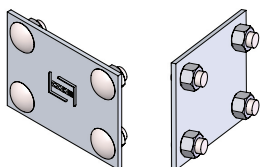
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



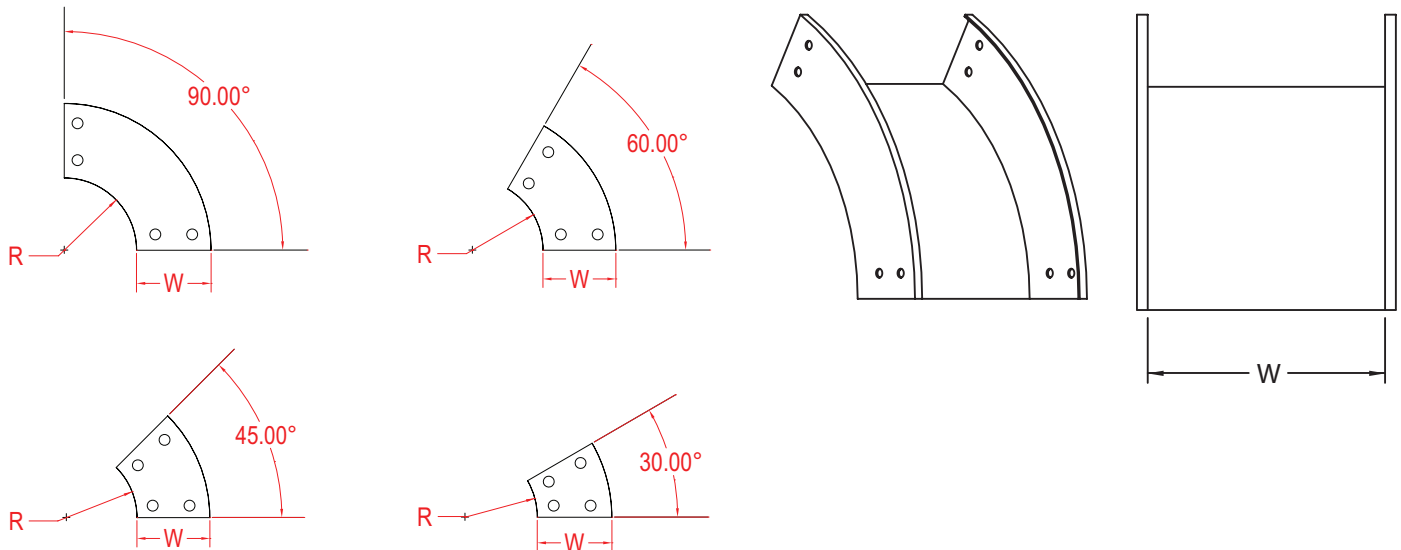
ALUMINUM - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:					AOVS90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
A	OV	S	30	C, D, or E	150	(6")	15	(6")	60	(24")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

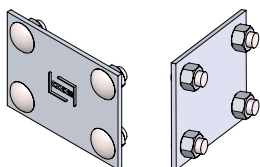
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



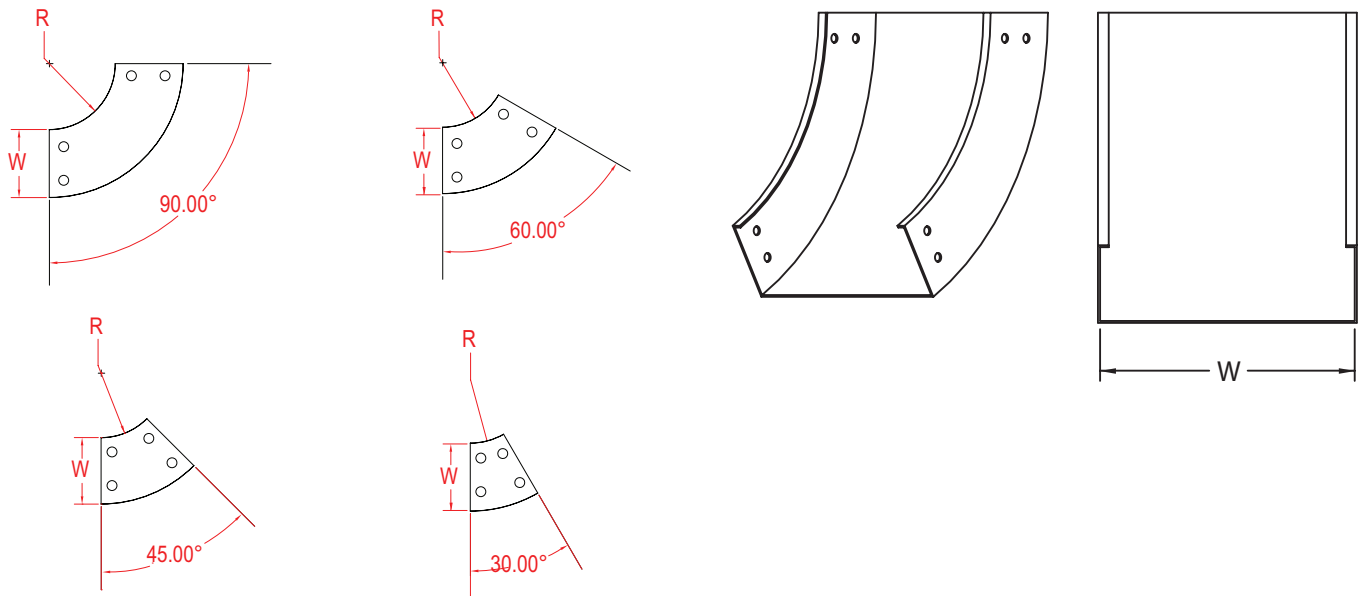
ALUMINUM - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:					AIVS90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
A	IV	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		
								60	(24")	
									90	(36")

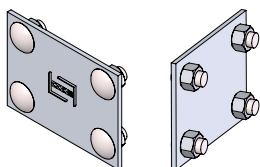
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



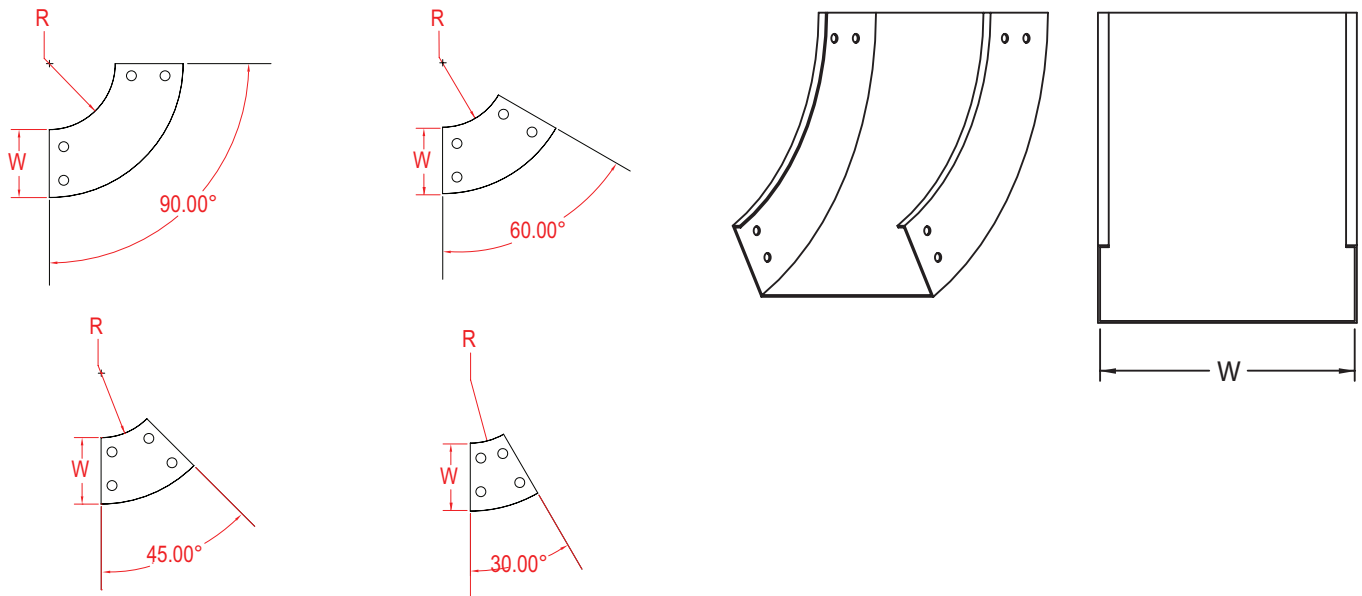
ALUMINUM - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:					AIVS90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
A	IV	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				90	(30")		
			90				90	(36")		

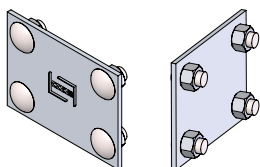
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



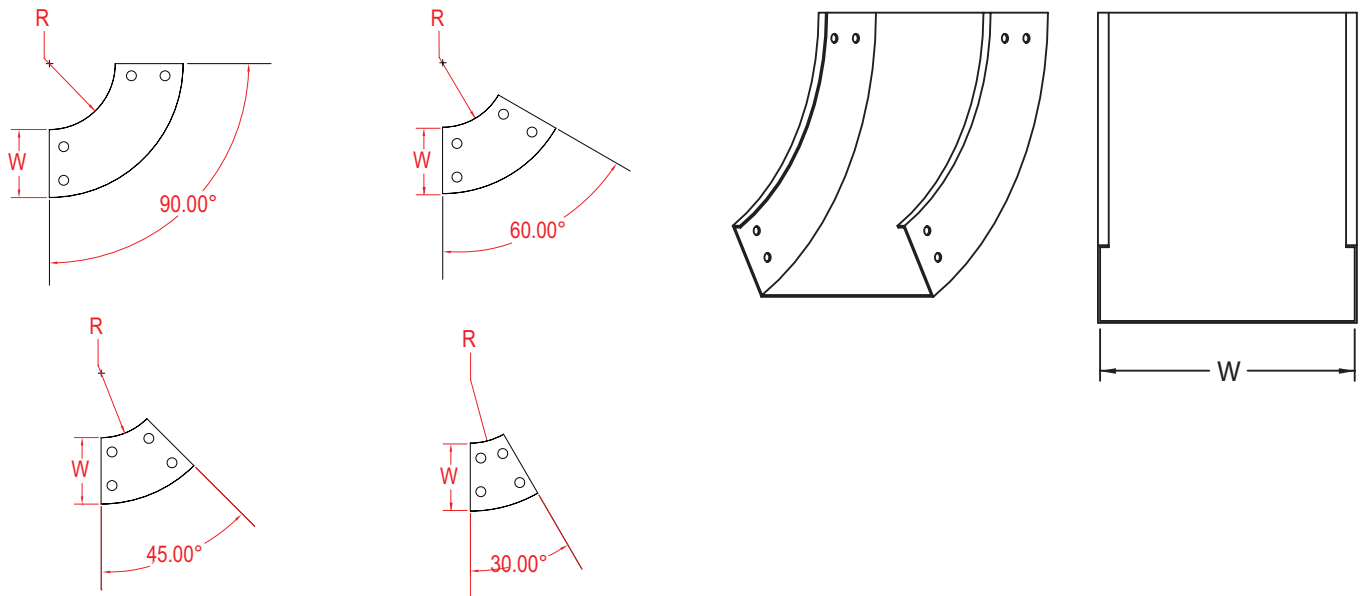
ALUMINUM - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:					AIVS90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
A	IV	S	30	C, D, or E	150	(6")	15	(6")	60	(24")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

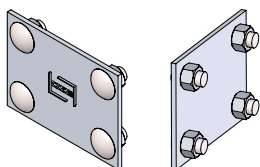
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



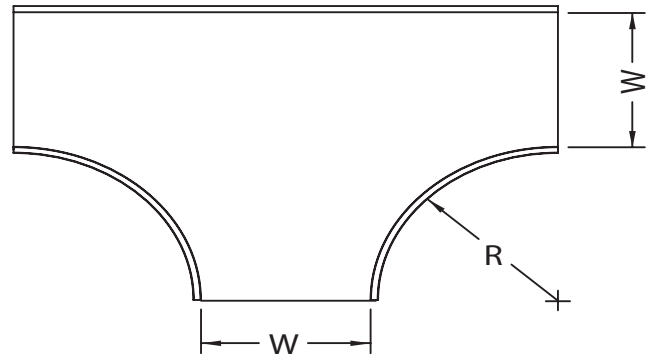
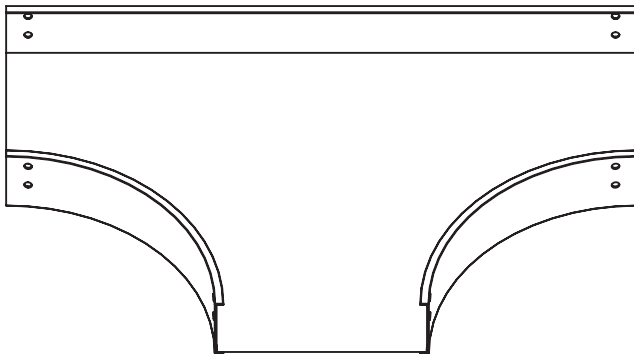
ALUMINUM - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:				ATS-C102-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	T	S	C	102	(4")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

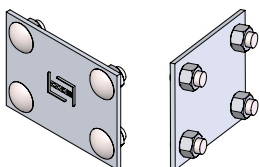
*Imperial measurements are for reference only

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



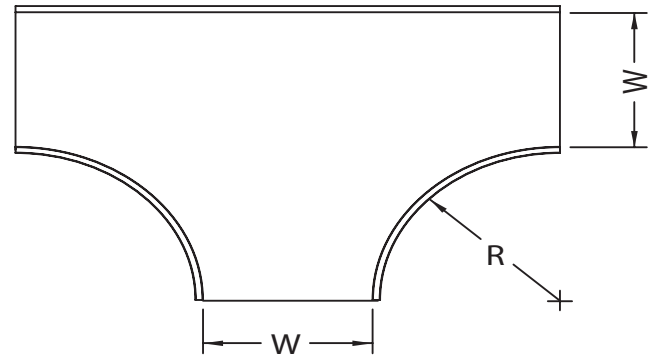
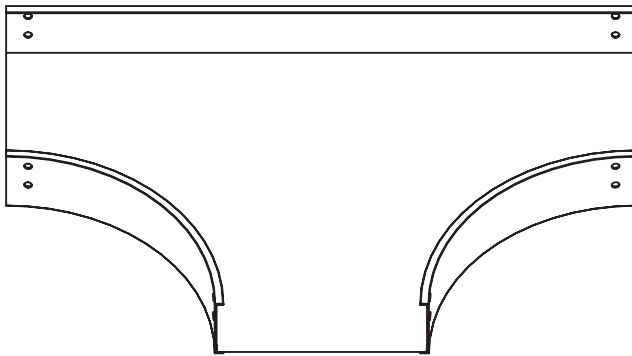
ALUMINUM - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:				ATS-D115-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	T	S	D or E	115	(4 1/2")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

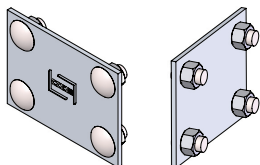
*Imperial measurements are for reference only

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



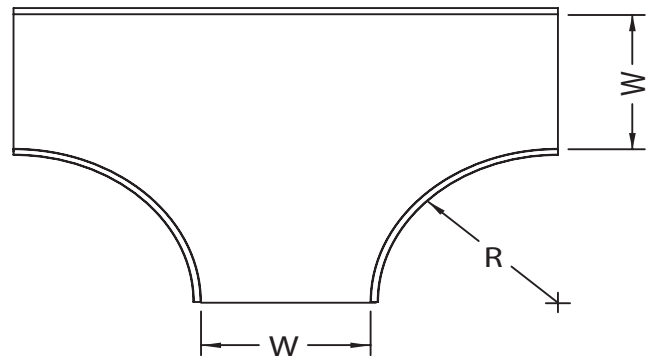
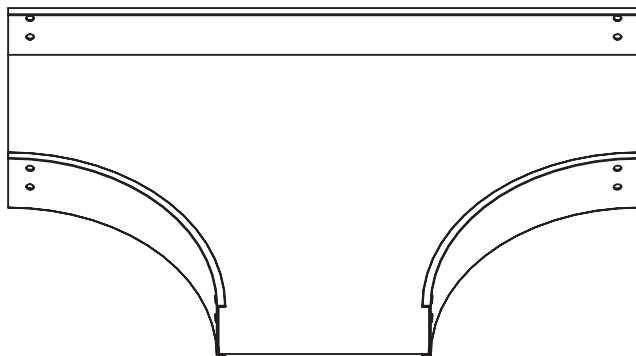
ALUMINUM - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:							AXS-C150-30-60		
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	X	S	C, D, or E	150	(6")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

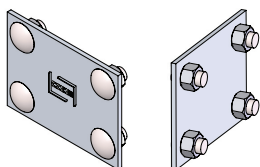
**Imperial measurements are for reference only*

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



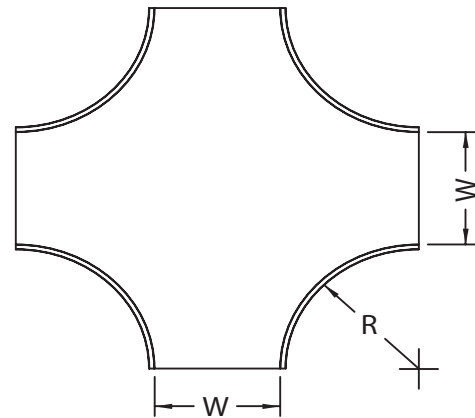
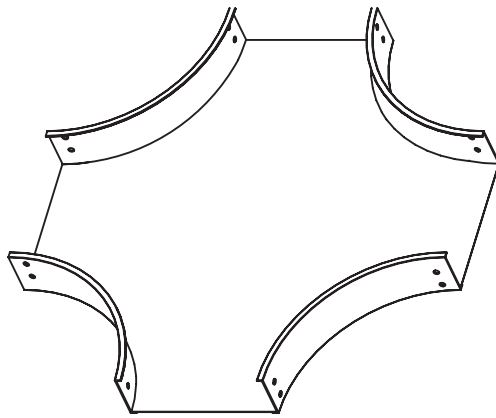
ALUMINUM - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:							AXS-C102-30-60		
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	X	S	C	102	(4")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

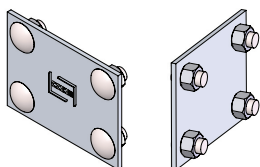
*Imperial measurements are for reference only

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



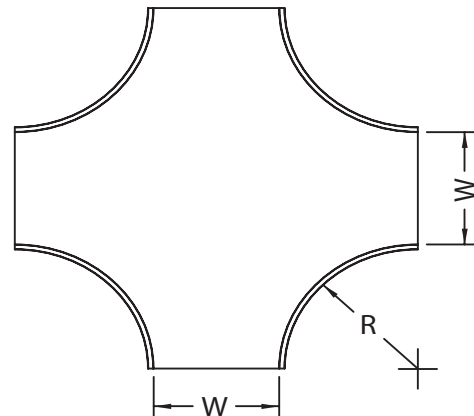
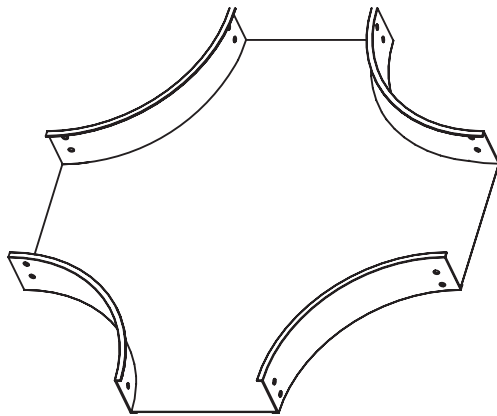
ALUMINUM - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:				AXS-D115-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	X	S	D or E	115	(4 1/2")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

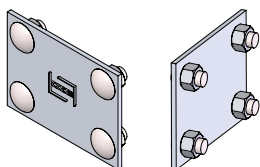
**Imperial measurements are for reference only*

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



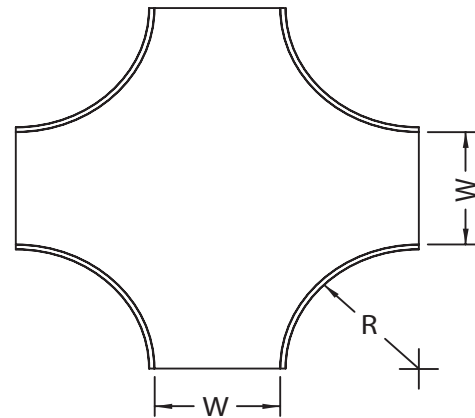
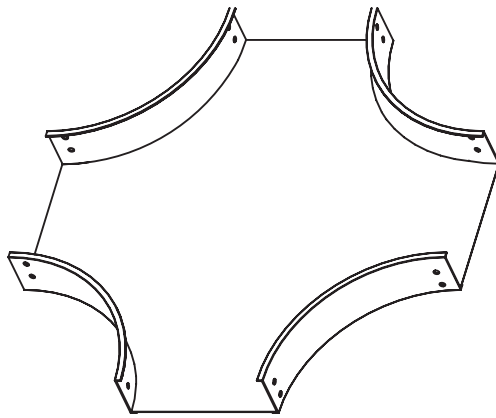
ALUMINUM - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray rung. Material: 5052 H32 aluminum.

HOW TO ORDER - EXAMPLE:							AXS-C150-30-60		
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
A	X	S	C, D, or E	150	(6")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

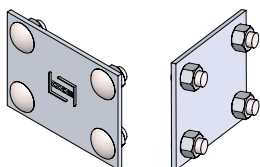
**Imperial measurements are for reference only*

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



ALUMINUM - FITTINGS - WYE

WYE fittings are available in right hand or left hand styles.

HOW TO ORDER - EXAMPLE:				AWL-150-R-15-15-15-45									
Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (A)		Width (B)		Width (C)		Radius (R)
				cm	in		cm	in	cm	in	cm	in	
A	W	L V or S	C D or E	102	(4")	L or R	15	(6")	15	(6")	15	(6")	30 45
				115	(4 1/2")		30	(12")	30	(12")	30	(12")	
				150	(6")		45	(18")	45	(18")	45	(18")	
							60	(24")	60	(24")	60	(24")	
							75	(30")	75	(30")	75	(30")	
							90	(36")	90	(36")	90	(36")	

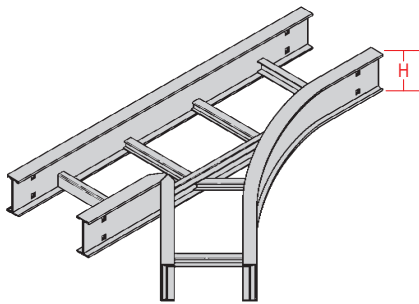
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

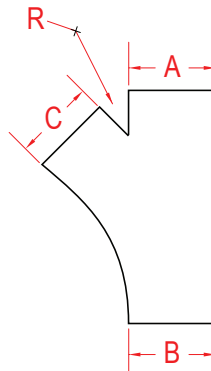
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

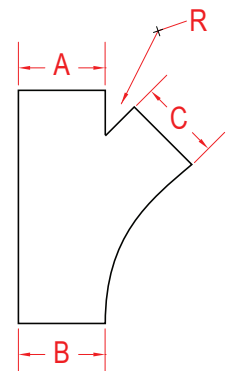
FITTING



C Shaped Profile



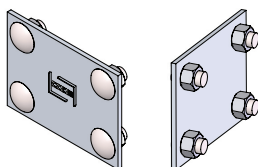
Left WYE Reducer
(WL)



Right WYE Reducer
(WR)

SPYDERLOK

The original quick connector included with all fittings and tray.



ALUMINUM - FITTINGS - VERTICAL TEE

Vertical Tees are available in up or down styles.

HOW TO ORDER - EXAMPLE:				AVTS-102-U-15-60					
Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (W)		Radius (R)
				cm	in		cm	in	
A	VT	L, V, or S	C, D, or E			U or D	15	(6")	30
				102	(4")		30	(12")	
					(4		45	(18")	
				115	1/2")		60	(24")	
							75	(30")	
				150	(6")		90	(36")	

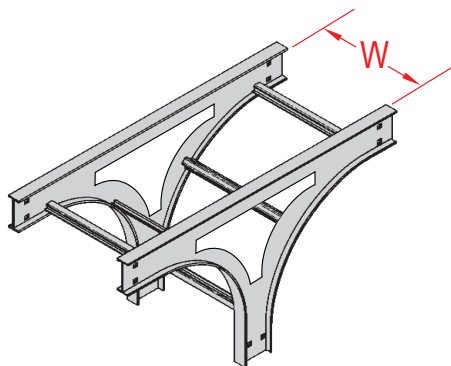
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

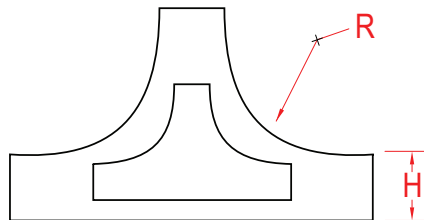
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

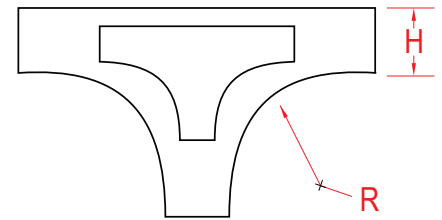
FITTING



C Shaped Profile



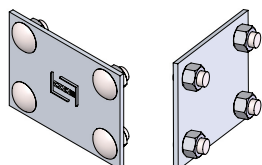
Up "T" Reducer
(VTU)



Down "T" Reducer
(VTD)

SPYDERLOK

The original quick connector included with all fittings and tray.



ALUMINUM - FITTINGS - REDUCER

Fitting reducers are available in right hand, left hand or concentric styles. CODE Manufacturing strongly recommends the use of offset or concentric reducers which provide cost savings and are easier to install while doing the same job.

HOW TO ORDER - EXAMPLE:			ARLV-150-75-30						
Material	Reducer	Style	Solid Class Reference	Side Rail (H)		Width (A)		Width (B)	
				cm	in	cm	in	cm	in
A	RL RC RR	L, V, or S	C D or E C6, D6, or E6	102	(4")	30	(12")	15	(6")
				115	(4 1/2")	45	(18")	30	(12")
				150	(6")	60	(24")	45	(18")
						75	(30")	60	(24")
						90	(36")	75	(30")

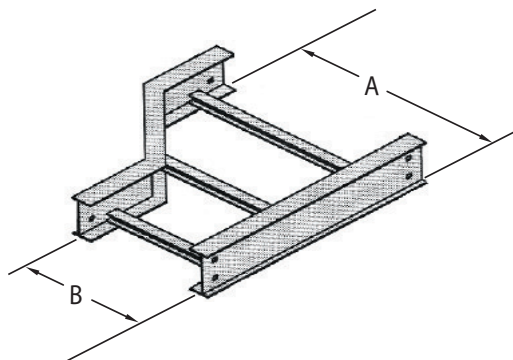
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

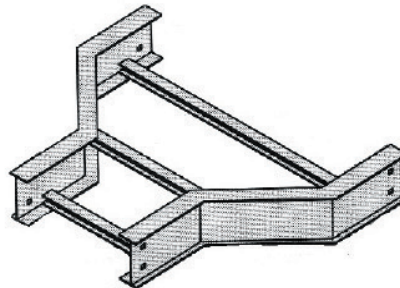
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

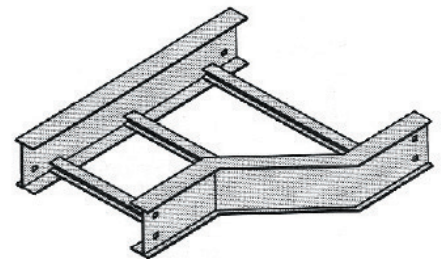
FITTING



Left Reducer
(RL)



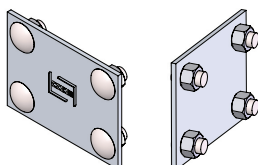
Center Reducer
(RC)



Right Reducer
(RR)

SPYDERLOK

The original quick connector included with all fittings and tray.



ALUMINUM - INSTRUMENTATION CHANNEL

Instrumentation Channel is a one-piece channel section, typically used to carry instrumentation, control, data communication, computer and telephone cable. The channel section is either punched or solid bottom based on the industry requirement.

HOW TO ORDER - EXAMPLE:		AICP100	
Material	Channel	Width (W)	
		mm	in
A	IC	100	(4")
	ICP	150	(6")
	ICC		

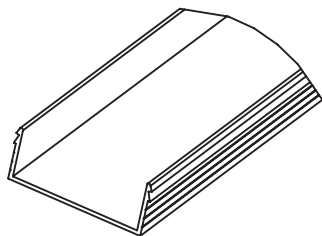
*Imperial measurements are for reference only

*Length is 3 meters

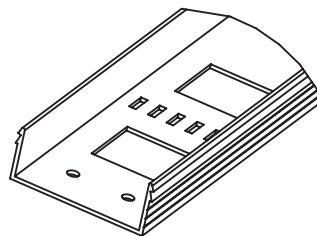
Height (H)	
mm	in
30	(1")
65	(2 1/2")

CHANNEL

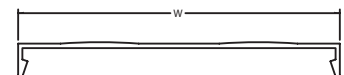
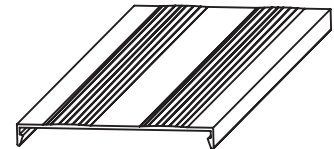
Solid Instrumentation Channel
(IC)



Punched Instrumentation Channel
(ICP)

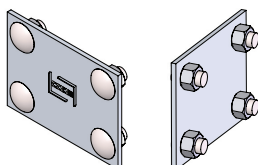


Instrumentation Channel Cover
(ICC)



SPYDERLOK

The original quick connector included with all fittings and tray.



ALUMINUM - INSTRUMENTATION CHANNEL - FITTING

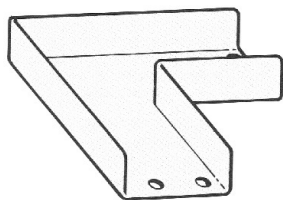
For changes in vertical and horizontal directions use fixed or adjustable fittings.

HOW TO ORDER - EXAMPLE:					AIC100-H90		
Material	Channel	Width (W)		Depth		Fitting Type	Degree
		mm	in	mm	in		
A	IC or ICC	100	(4")	30	(1")	Horizontal Elbow (H)	30
						Inside Vertical (IV)	45
		150	(6")	65	(2 ^{1/2"})	Outside Vertical (OV)	60
							90
						Cross (X)	
						Tee (T)	
				Adjustable Vertical Riser (AR)			
				Horizontal Adjustable Elbow (AE)			

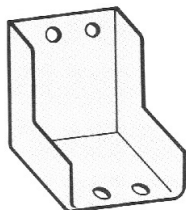
*Imperial measurements are for reference only

*Instrumentation channel fittings are non-radiused

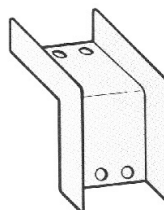
FITTING



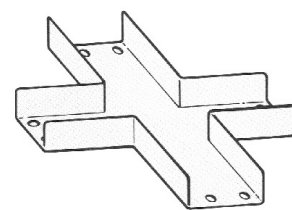
Horizontal Elbow
(H)



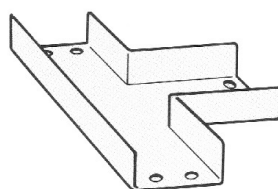
Inside Vertical
(IV)



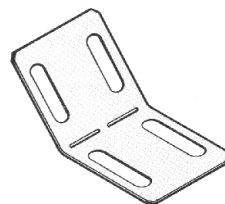
Outside Vertical
(OV)



Horizontal Cross
(X)



Tee
(T)



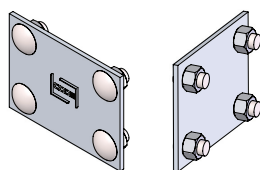
Adjustable Vertical Riser
(AR)



Horizontal Adjustable Elbow
(AE)

SPYDERLOCK

The original quick connector included with all fittings and tray.



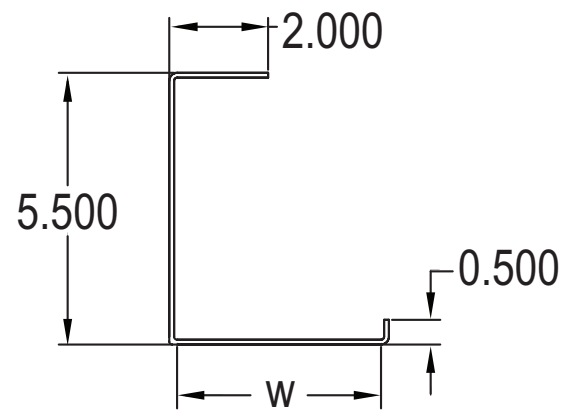
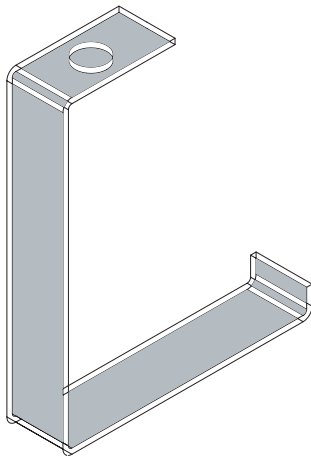
ALUMINUM - INSTRUMENTATION CHANNEL - HANGER

Instrumentational channel hanger only comes in steel

HOW TO ORDER - EXAMPLE:		SIC100-HANGER		
Material	Fitting Type	Width (W)		Style
		mm	in	
S	IC	100	(4")	HANGER
		150	(6")	

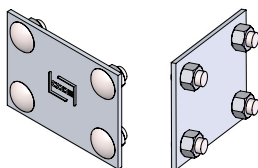
**Imperial measurements are for reference only*

FITTING



SPYDERLOK

The original quick connector included with all fittings and tray.





STEEL CABLE TRAY

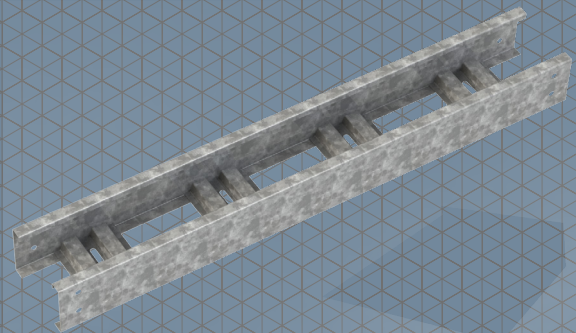
LADDER | VENTILATED | SOLID | INSTRUMENTATION CHANNEL

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

www.codeelectric.com



STRAIGHT LENGTH

Pg. 91-93

LADDER



FITTINGS

Pg. 94-111

ELBOW



OUTSIDE/INSIDE VERTICAL RISER



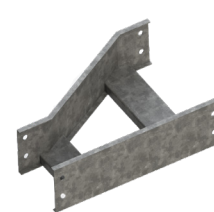
TEE



CROSS



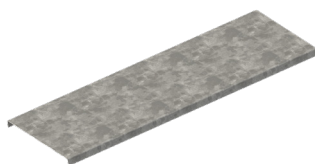
REDUCER



ACCESSORIES - COVERS

Pg. 213

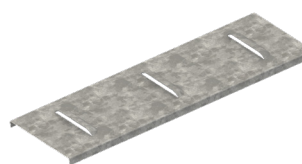
FLAT



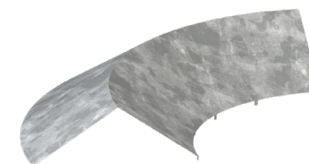
PEAKED



LOUVERED



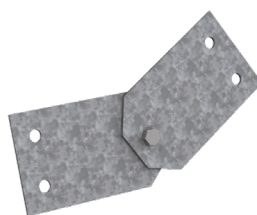
CUSTOM



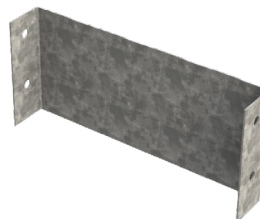
ACCESSORIES - HARDWARE

Pg. 214-222

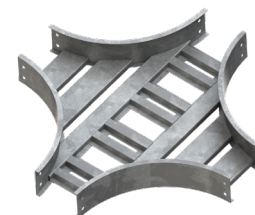
ADJUSTABLE RISER



END PLATES



CUSTOM FITTINGS



STEEL - VENTILATED

STRAIGHT LENGTH

Pg. 112-114

VENTILATED



FITTINGS

Pg. 115-132

ELBOW



OUTSIDE/INSIDE VERTICAL RISER



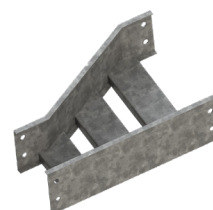
TEE



CROSS



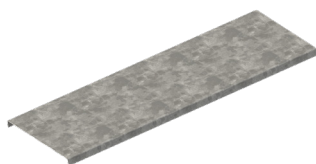
REDUCER



ACCESSORIES - COVERS

Pg. 213

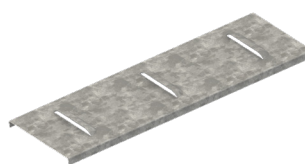
FLAT



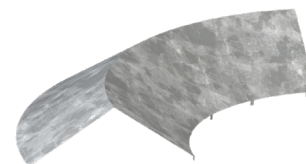
PEAKED



LOUVERED



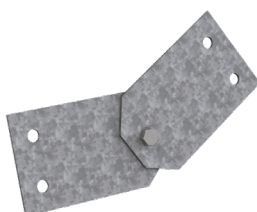
CUSTOM



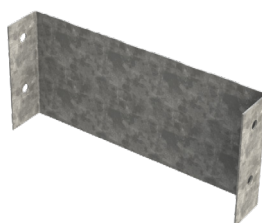
ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



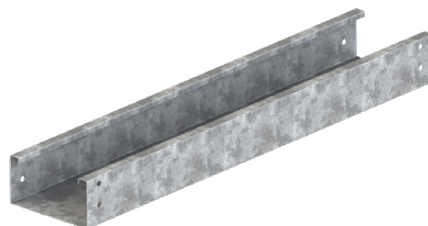
CUSTOM FITTINGS



STRAIGHT LENGTH

Pg. 133-135

SOLID



FITTINGS

Pg. 136-153

ELBOW



OUTSIDE/INSIDE VERTICAL RISER



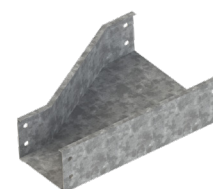
TEE



CROSS



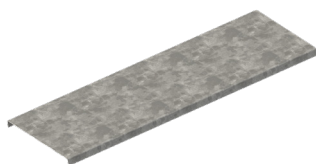
REDUCER



ACCESSORIES - COVERS

Pg. 213

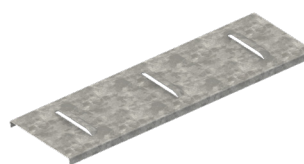
FLAT



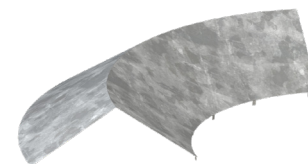
PEAKED



LOUVERED



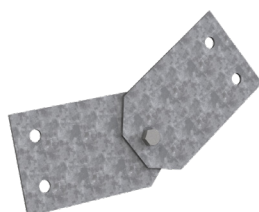
CUSTOM



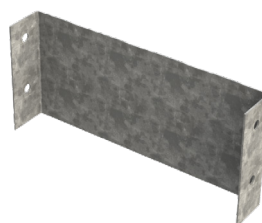
ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



CUSTOM FITTINGS

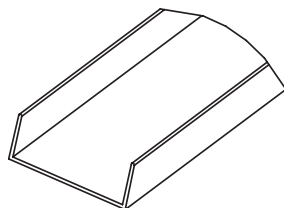


STEEL - INSTRUMENTATION CHANNEL

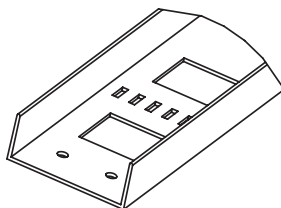
STRAIGHT LENGTH

Pg. 154

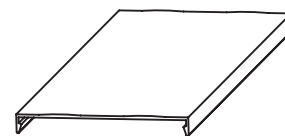
SOLID



PUNCHED



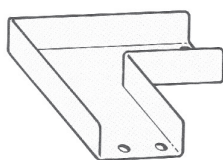
COVER



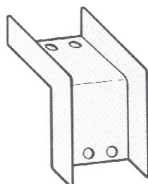
FITTINGS

Pg. 155-156

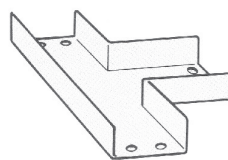
ELBOW



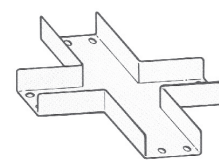
OUTSIDE/INSIDE
VERTICAL RISER



TEE



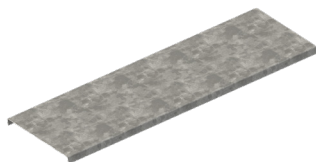
CROSS



ACCESSORIES - COVERS

Pg. 213

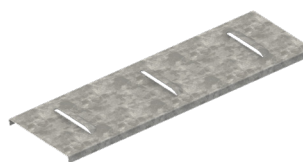
FLAT



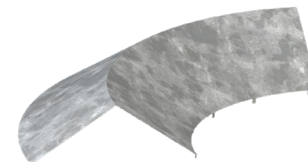
PEAKED



LOUVERED



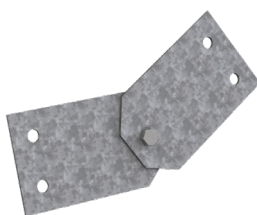
CUSTOM



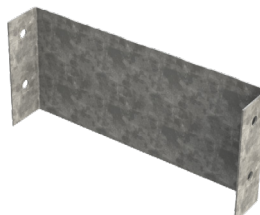
ACCESSORIES - HARDWARE

Pg. 214-222

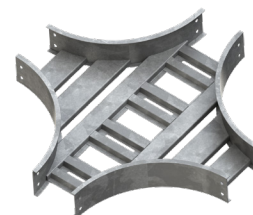
ADJUSTABLE RISER



END PLATES



CUSTOM FITTINGS



STEEL - LADDER - STRAIGHT LENGTH

CSA CLASS C

Trays are constructed from pre-galvanize steel.



LADDER			
Rung Spacing		Width	
cm	in	cm (W)	in
15	6	15	6
22	9	30	12
30	12	45	18
45	18	60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Custom width available on request

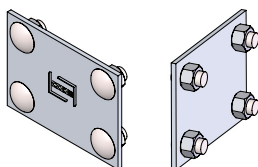
HOW TO ORDER - EXAMPLE: SLC30-30				
Steel	Ladder	Class	Rung Space	Width
S	L	C	30	30
S	L	C6	30	30

*Length is 3 meters

			CSA C22.2 #126.1-98	
			Span, m (ft)	Load kg/m (lb/ft)
SLC		SLC6	3 m (10 ft)	97 kg/m (65 lb/ft)
SLC6				

SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE	

STEEL - LADDER - STRAIGHT LENGTH

CSA CLASS D

Trays are constructed from pre-galvanize steel.



LADDER			
Rung Spacing		Width	
cm	in	cm (W)	in
15	6	15	6
22	9	30	12
30	12	45	18
45	18	60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Custom width available on request

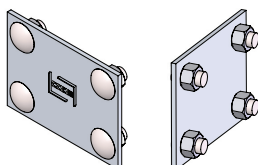
HOW TO ORDER - EXAMPLE: SLD630-30				
Steel	Ladder	Class	Rung Space	Width
S	L	D	30	30
S	L	D6	30	30

*Length is 3 meters

			CSA C22.2 #126.1-98	
			Span, m (ft)	Load kg/m (lb/ft)
SLD		SLD6	3 m (10 ft)	179 kg/m (120 lb/ft)
SLD6			3 m (10 ft)	179 kg/m (120 lb/ft)

SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE	

STEEL - LADDER - STRAIGHT LENGTH

CSA CLASS E

Trays are constructed from pre-galvanize steel.



LADDER			
Rung Spacing		Width	
cm	in	cm (W)	in
15	6	15	6
22	9	30	12
30	12	45	18
45	18	60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Custom width available on request

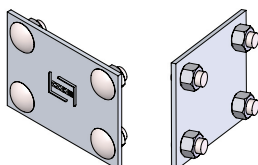
HOW TO ORDER - EXAMPLE: SLE30-30				
Steel	Ladder	Class	Rung Space	Width
S	L	E	30	30
S	L	E6	30	30

*Length in 3 meters

			CSA C22.2 #126.1-98	
			Span, m (ft)	Load kg/m (lb/ft)
SLE		SLE6	3 m (10 ft)	299 kg/m (200 lb/ft)
SLE6			3 m (10 ft)	299 kg/m (200 lb/ft)

SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE	

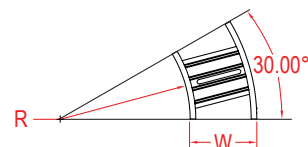
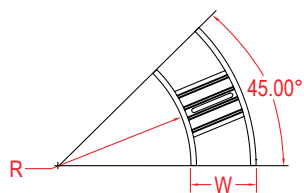
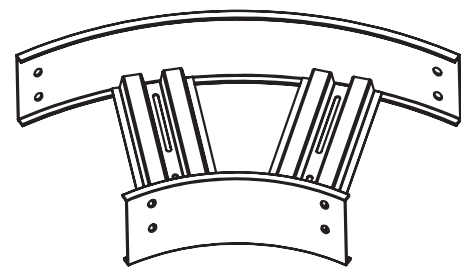
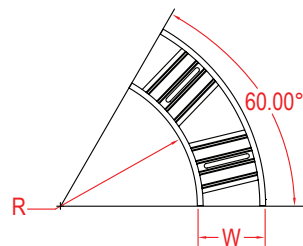
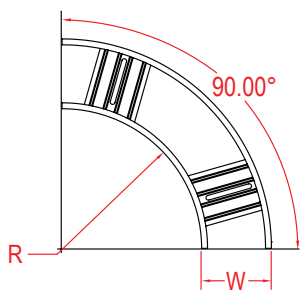
STEEL - LADDER - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SEL90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	E	L	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")		

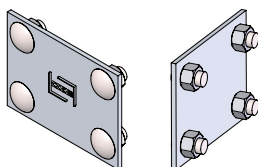
*Imperial measurements are for reference only

DEGREES

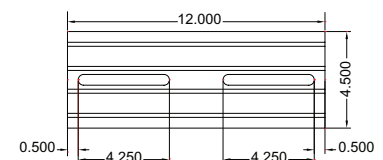
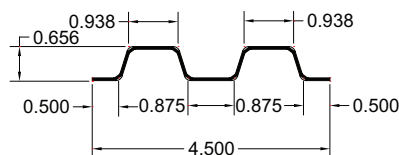


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



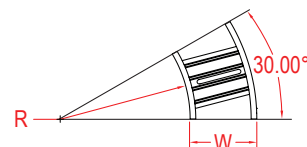
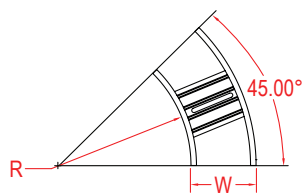
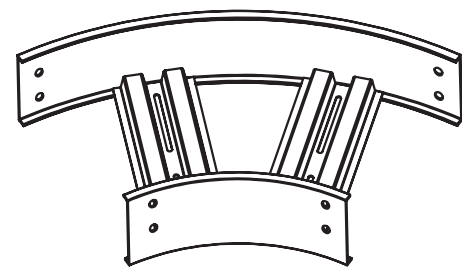
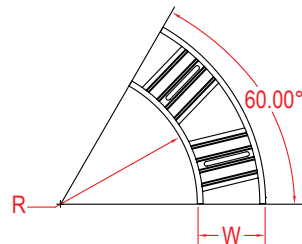
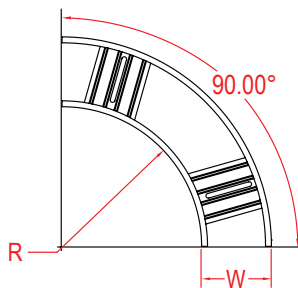
STEEL - LADDER - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SEL90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	E	L	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")		

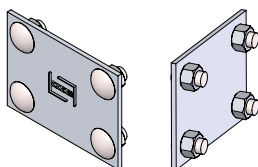
*Imperial measurements are for reference only

DEGREES

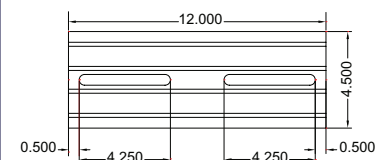
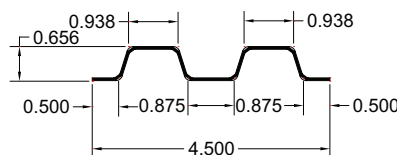


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



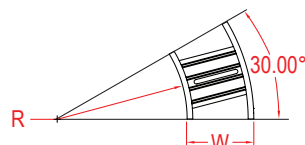
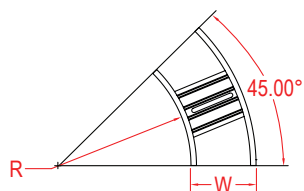
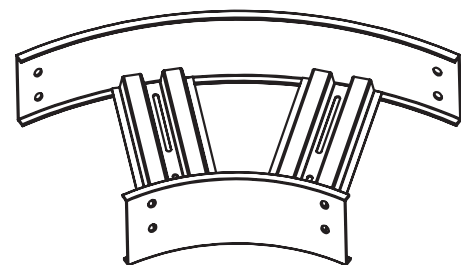
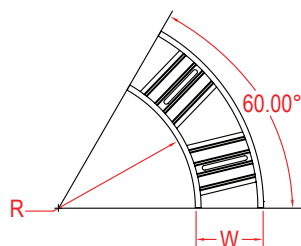
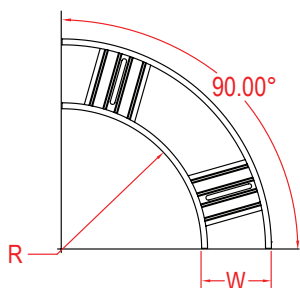
STEEL - LADDER - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SEL90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	E	L	30	150	(6")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

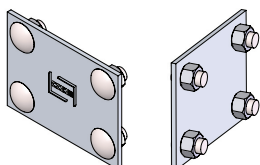
*Imperial measurements are for reference only

DEGREES

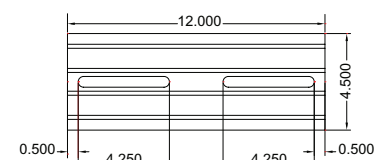
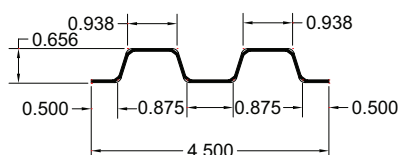


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



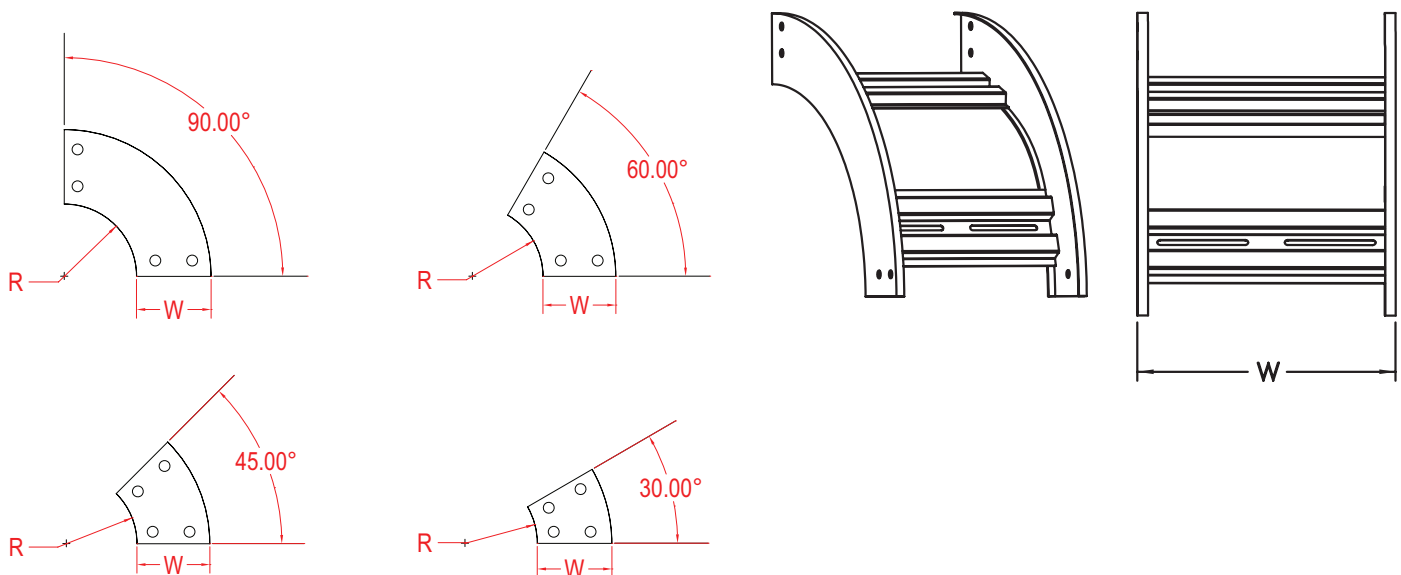
STEEL - LADDER - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SOVL90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	OV	L	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

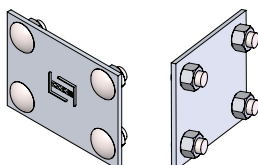
*Imperial measurements are for reference only

DEGREES

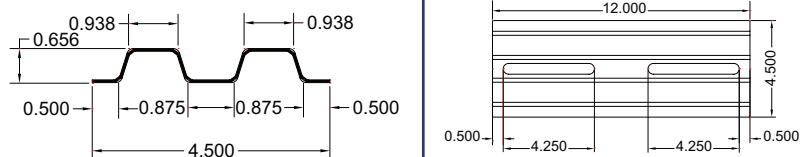


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



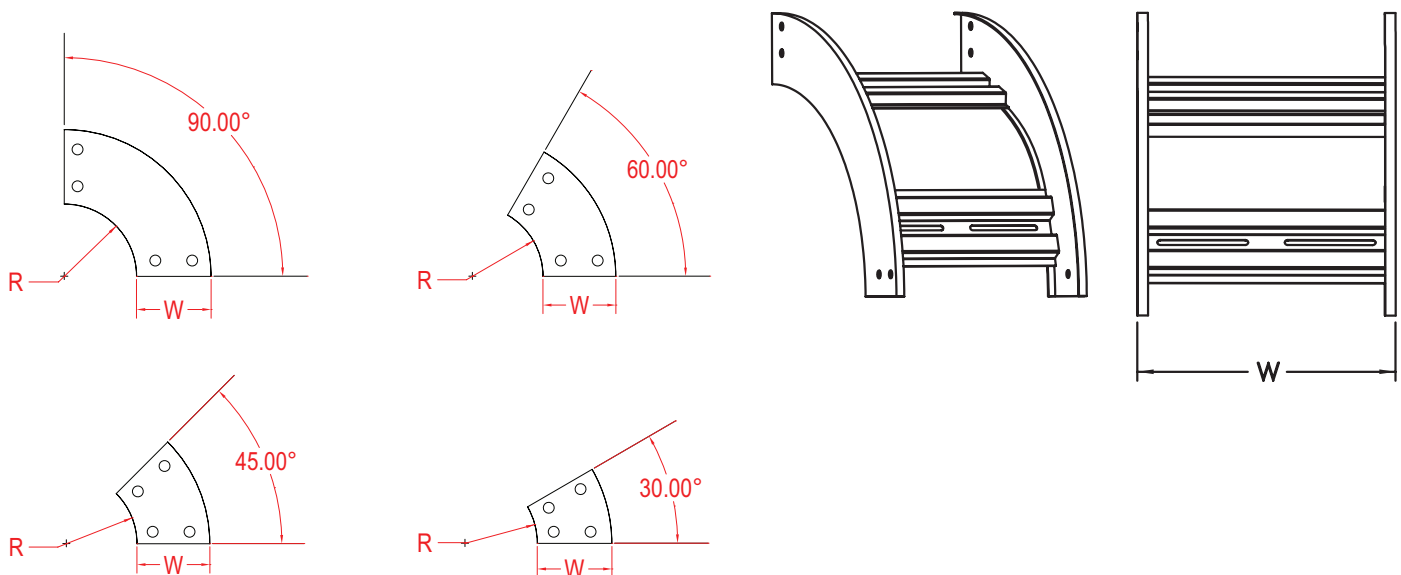
STEEL - LADDER - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SOVL90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	OV	L	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			60			60	(24")		
			75			75	(30")		
			90			90	(36")		

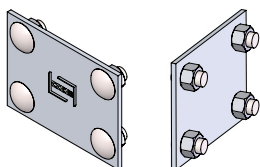
*Imperial measurements are for reference only

DEGREES

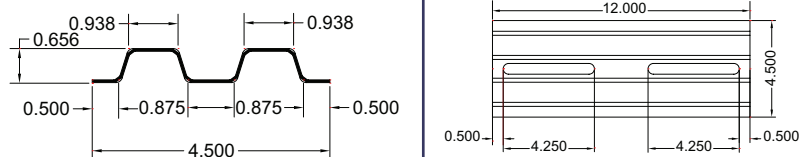


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



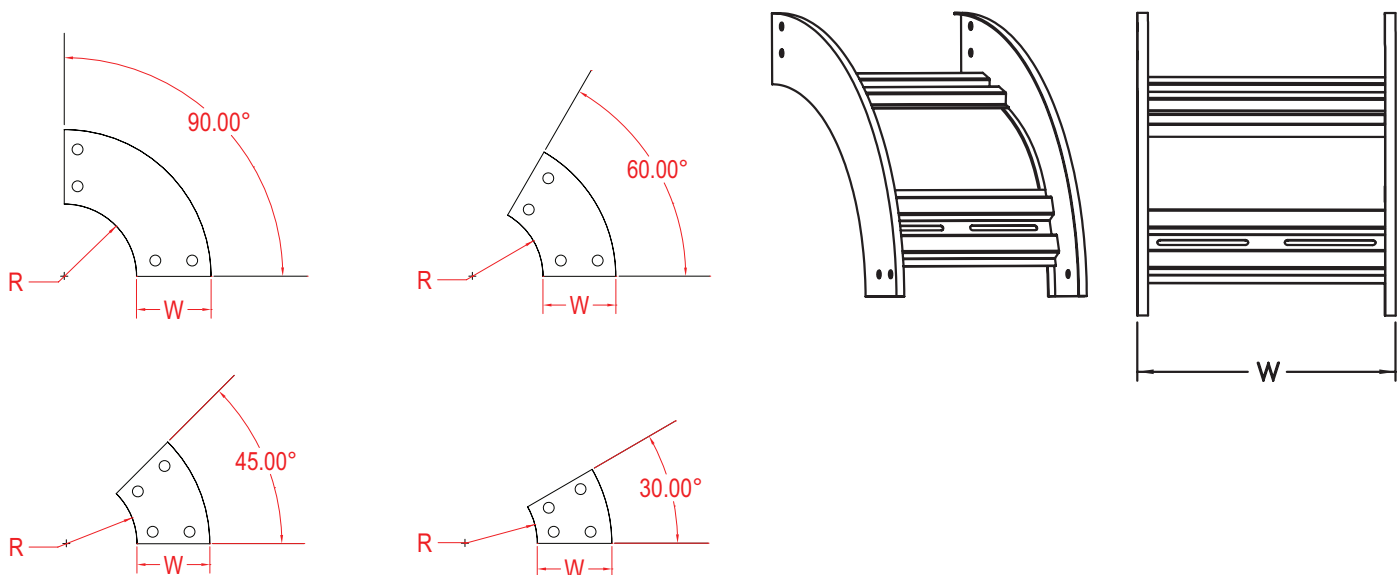
STEEL - LADDER - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SOVL90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	OV	L	30	150	(6")	15	(6")	60	(24")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")		

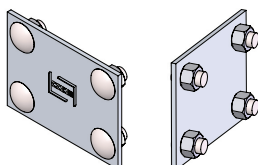
*Imperial measurements are for reference only

DEGREES

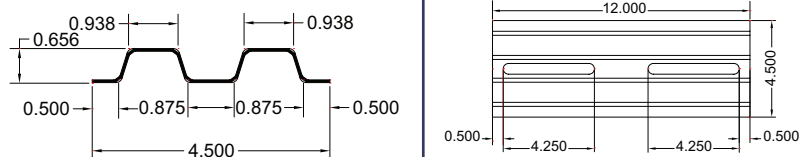


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



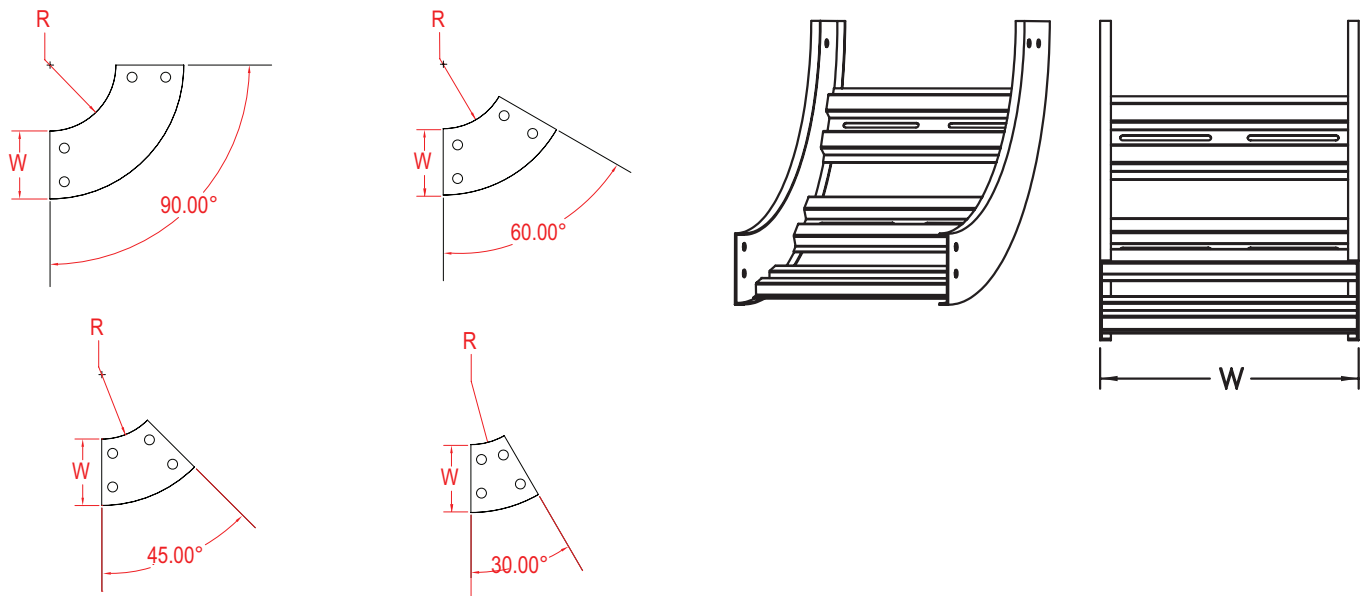
STEEL - LADDER - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SIVL90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	IV	L	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

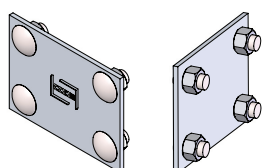
*Imperial measurements are for reference only

DEGREES

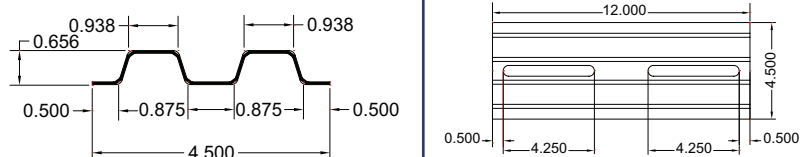


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



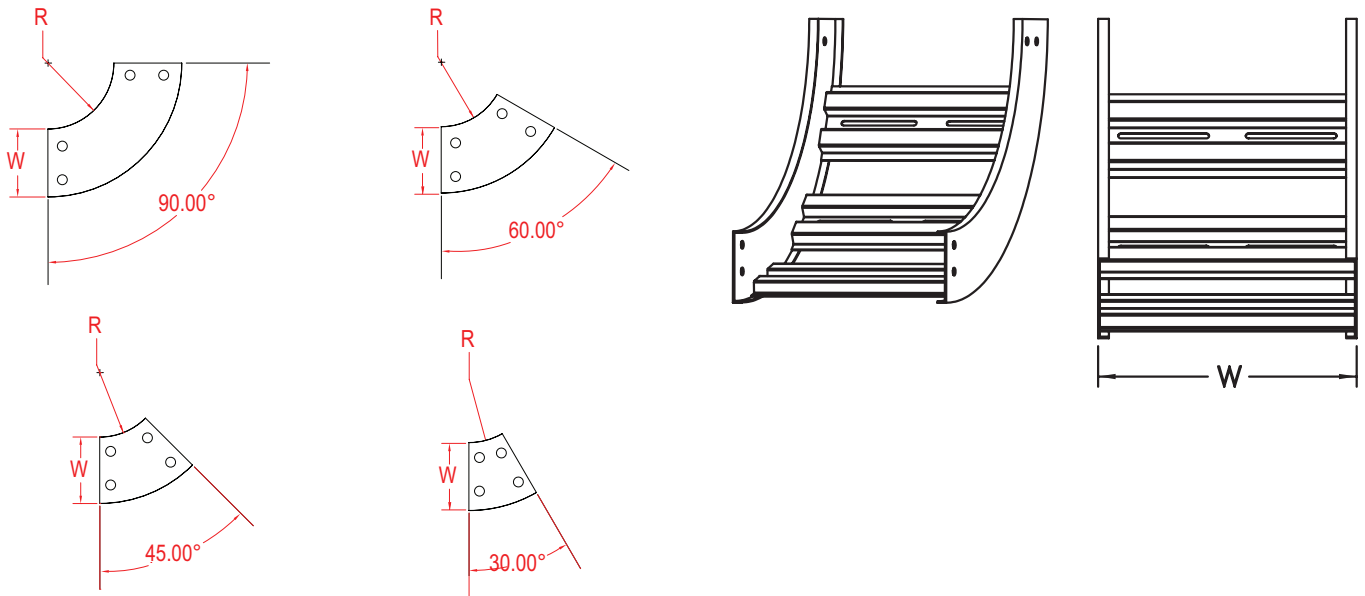
STEEL - LADDER - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SIVL90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	IV	L	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

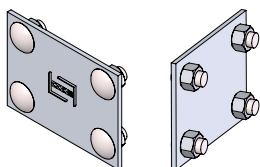
*Imperial measurements are for reference only

DEGREES

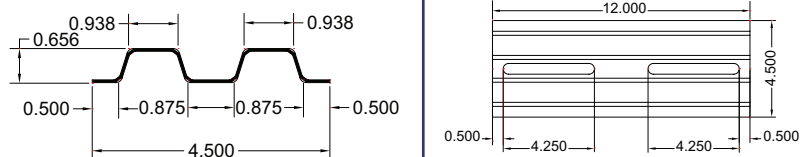


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



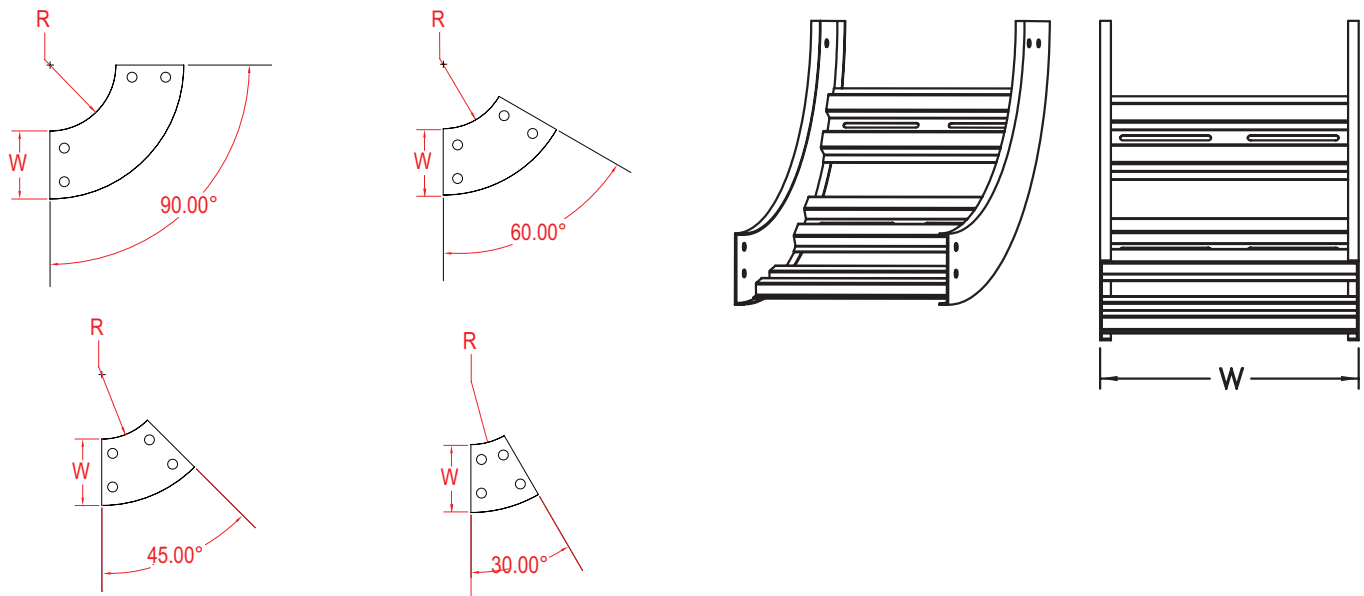
STEEL - LADDER - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SIVL90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	IV	L	30	150	(6")	15	(6")	60	(24")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

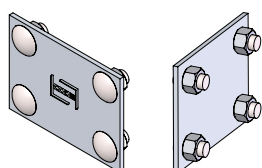
*Imperial measurements are for reference only

DEGREES

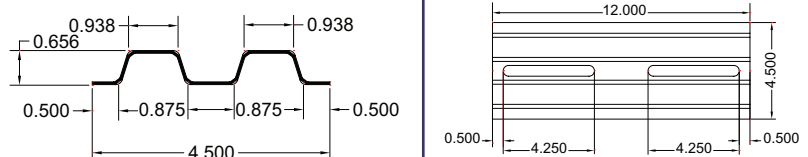


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



STEEL - LADDER - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

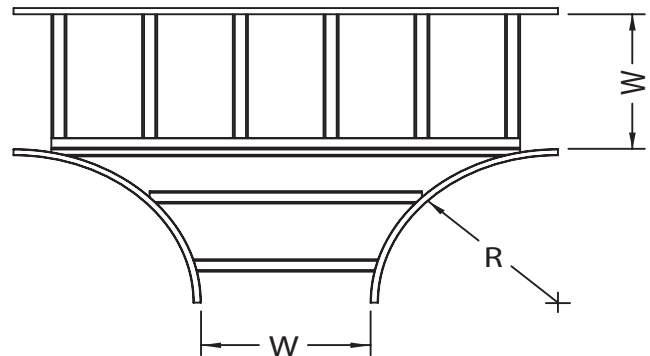
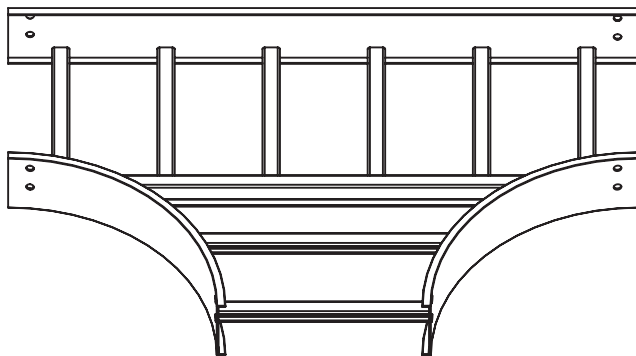
HOW TO ORDER - EXAMPLE:

STL-102-30-60

Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	T	L	102	(4")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

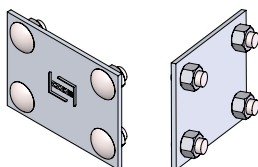
*Imperial measurements are for reference only

TEE

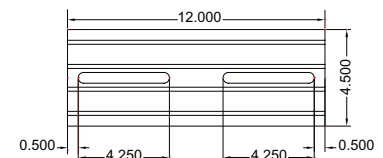
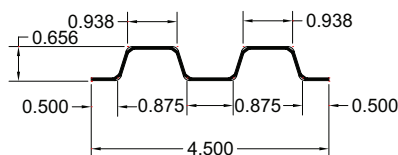


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



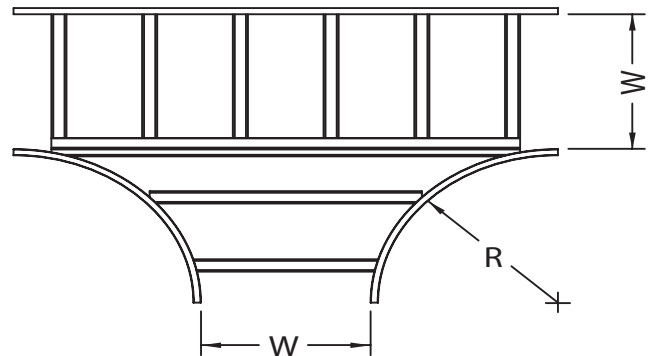
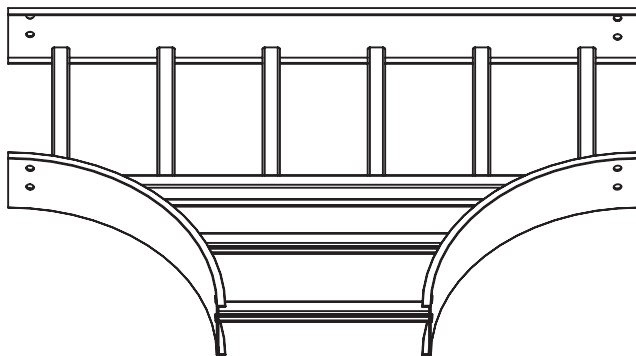
STEEL - LADDER - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:			STL-115-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	T	L	115	(4 1/2")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

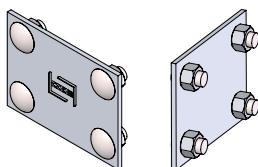
*Imperial measurements are for reference only

TEE

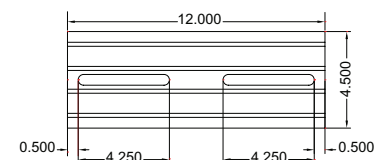
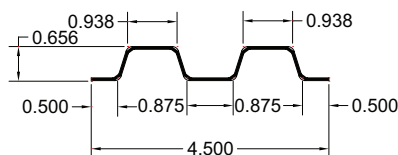


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



STEEL - LADDER - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

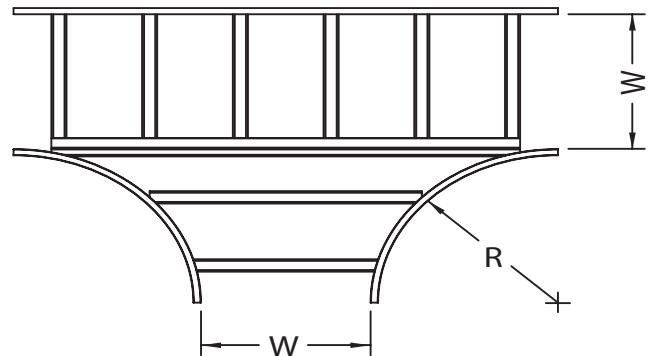
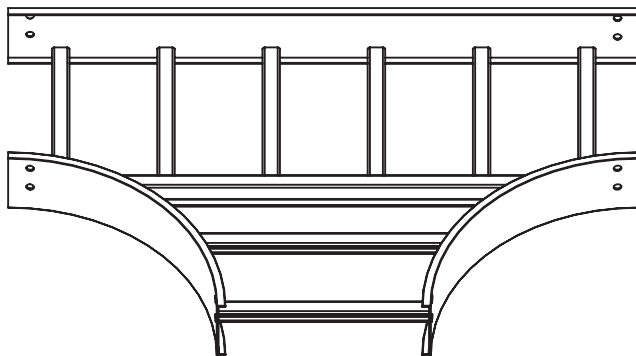
HOW TO ORDER - EXAMPLE:

STL-150-30-60

Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	T	L	150	(6")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

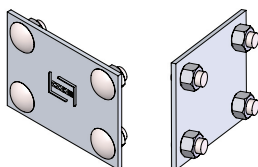
*Imperial measurements are for reference only

TEE

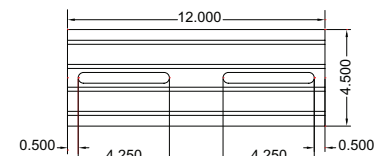
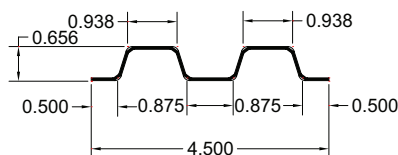


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



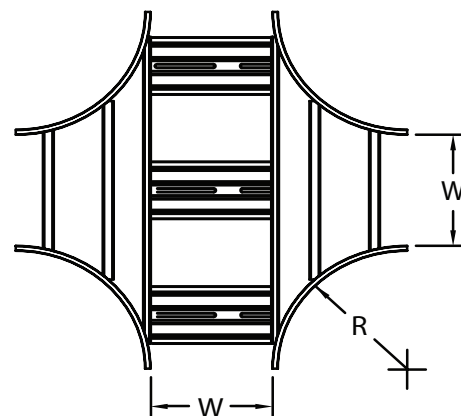
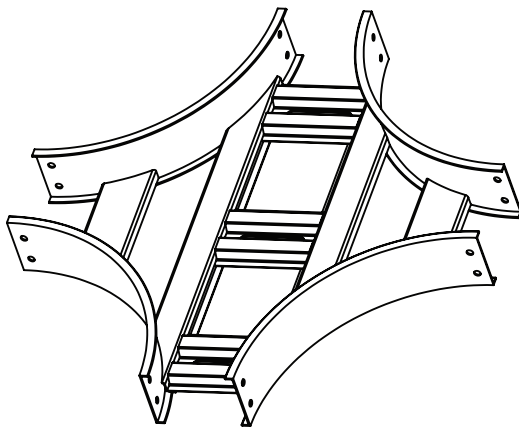
STEEL - LADDER - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:			SXL-102-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	X	L	102	(4")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

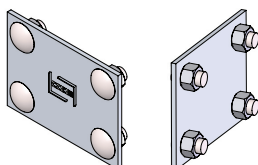
*Imperial measurements are for reference only

CROSS

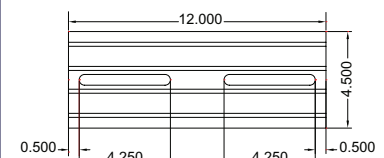
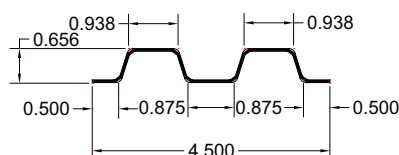


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



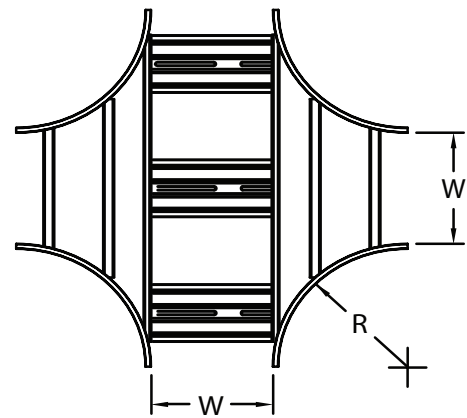
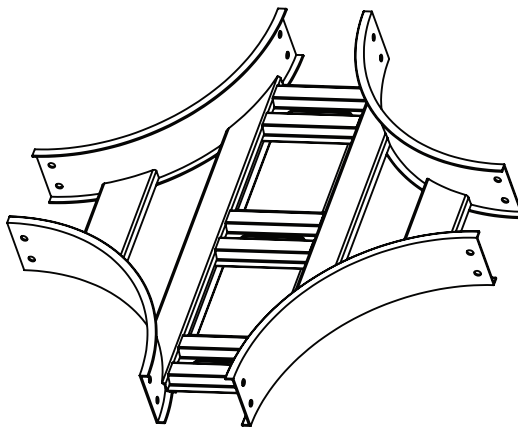
STEEL - LADDER - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:			SXL-115-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	X	L	115	(4 1/2")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

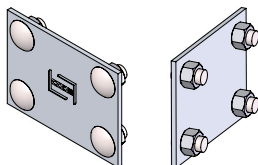
*Imperial measurements are for reference only

CROSS

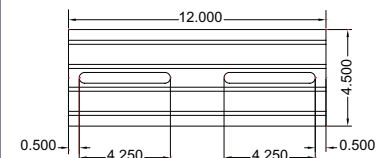
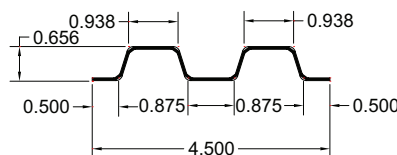


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



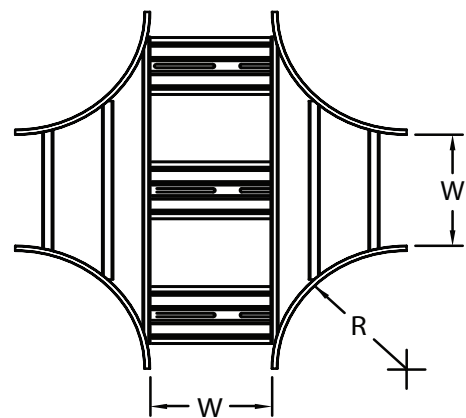
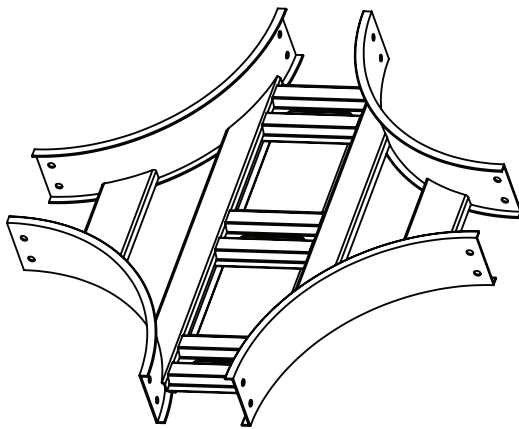
STEEL - LADDER - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:			SXL-150-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	X	L	150	(6")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

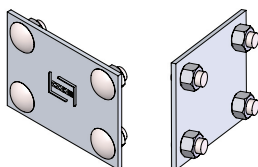
*Imperial measurements are for reference only

CROSS

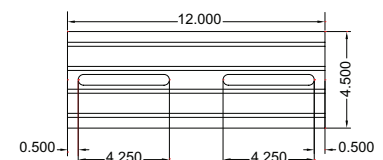
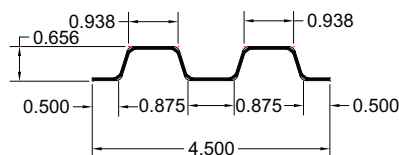


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



WYE fittings are available in right hand or left hand styles.

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (A)		Width (B)		Width (C)		Radius (R)
				cm	in		cm	in	cm	in	cm	in	
A	W	L V or S	C D or E	102	(4")	L or R	15	(6")	15	(6")	15	(6")	30 45
				115	(4 1/2")		30	(12")	30	(12")	30	(12")	
				150	(6")		45	(18")	45	(18")	45	(18")	
							60	(24")	60	(24")	60	(24")	
							75	(30")	75	(30")	75	(30")	
							90	(36")	90	(36")	90	(36")	

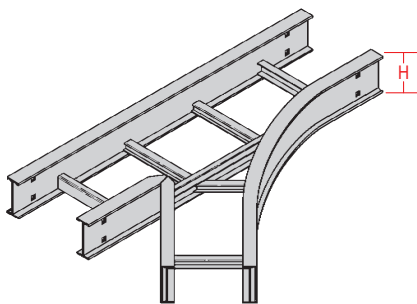
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

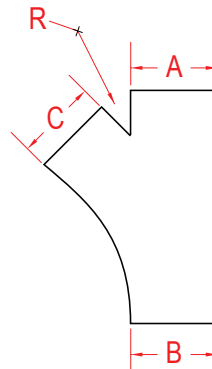
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

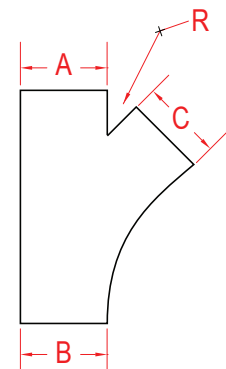
FITTING



C Shaped Profile



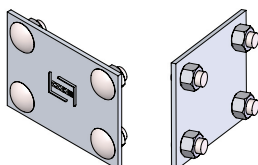
Left WYE Reducer
(WL)



Right WYE Reducer
(WR)

SPYDERLOK

The original quick connector included with all fittings and tray.



STEEL - FITTINGS - VERTICAL TEE

Vertical Tees are available in up or down styles.

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (W)		Radius (R)
				cm	in		cm	in	
A	VT	L, V, or S	C, D, or E	102	(4")	U or D	15	(6")	30
				115	(4 1/2")		30	(12")	
				150	(6")		45	(18")	
							60	(24")	
							75	(30")	
							90	(36")	

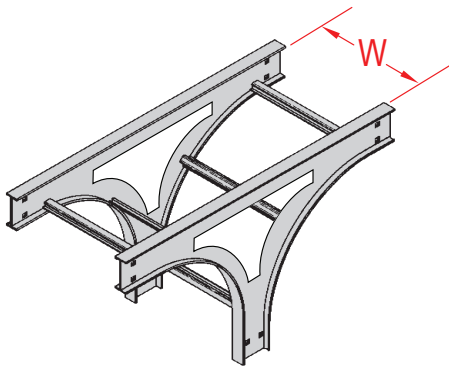
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

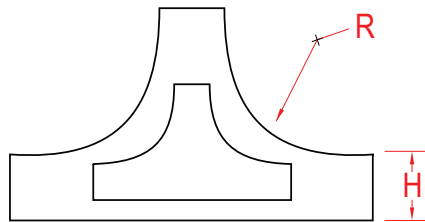
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

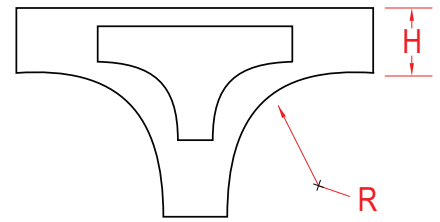
FITTING



C Shaped Profile



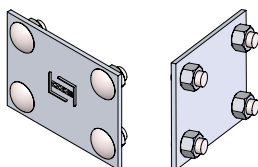
Up "T" Reducer
(VTU)



Down "T" Reducer
(VTD)

SPYDERLOK

The original quick connector included with all fittings and tray.



STEEL - FITTINGS - REDUCER

Fitting reducers are available in right hand, left hand or concentric styles. CODE Manufacturing strongly recommends the use of offset or concentric reducers which provide cost savings and are easier to install while doing the same job.

Material	Reducer	Style	Solid Class Reference	Side Rail (H)		Width (A)		Width (B)	
				cm	in	cm	in	cm	in
A	RL RC RR	L, V, or S	C D or E C6, D6, or E6	102	(4")	30	(12")	15	(6")
				115	(4 1/2")	45	(18")	30	(12")
				150	(6")	60	(24")	45	(18")
						75	(30")	60	(24")
						90	(36")	75	(30")

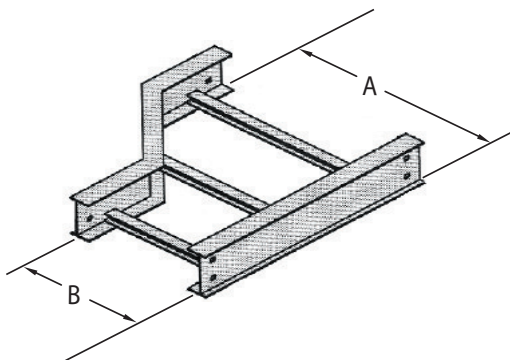
**Imperial measurements are for reference only*

**Class Reference corresponds with Side Rail and only required for solid orders*

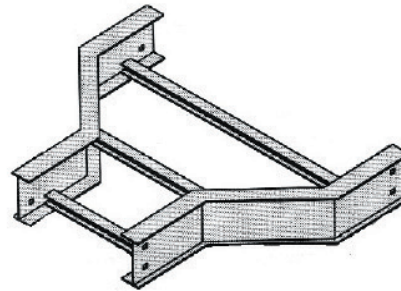
**Width (A) and Width (B) correspond together*

**Width (B) provides a range of measurements in centimeters and inches*

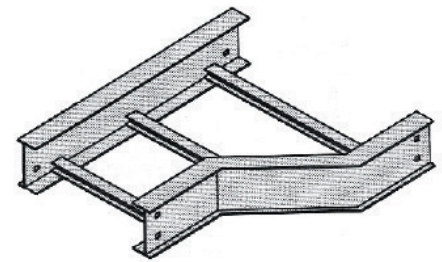
FITTING



Left Reducer
(RL)



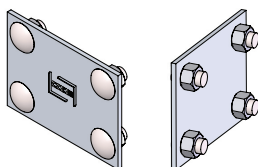
Center Reducer
(RC)



Right Reducer
(RR)

SPYDERLOK

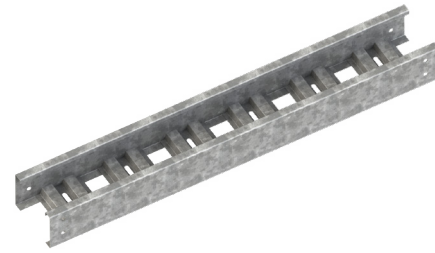
The original quick connector included with all fittings and tray.



STEEL - VENTILATED - STRAIGHT LENGTH

CSA CLASS C

Trays are constructed from pre-galvanize steel.



VENTILATED			
Rung Spacing		Width	
cm	in	cm (W)	in
5	2	15	6
		30	12
		45	18
		60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Custom width available on request

*Max 50mm / 2" spacing between rungs

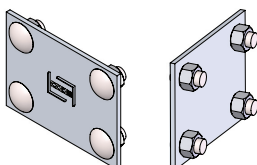
HOW TO ORDER - EXAMPLE: SVC-30			
Steel	Ventilated	Class	Width
S	V	C	30
S	V	C6	30

*Length in 3 meters

				CSA C22.2 #126.1-98	
				Span, m (ft)	Load kg/m (lb/ft)
SVC				3 m (10 ft)	97 kg/m (65 lb/ft)
SVC6					

SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE	

STEEL - VENTILATED - STRAIGHT LENGTH

CSA CLASS D

Trays are constructed from pre-galvanize steel.



VENTILATED			
Rung Spacing		Width	
cm	in	cm (W)	in
5	2	15	6
		30	12
		45	18
		60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Custom width available on request

*Max 50mm / 2" spacing between rungs

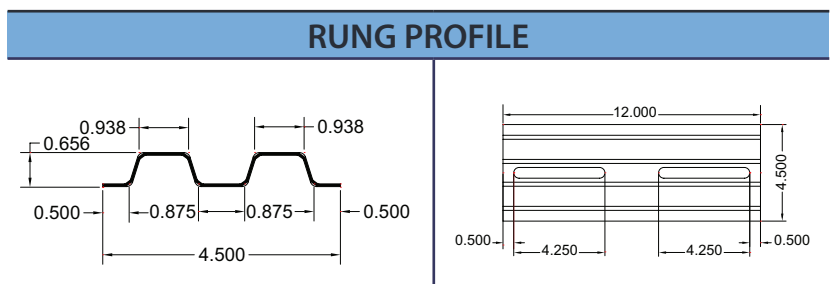
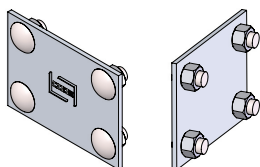
HOW TO ORDER - EXAMPLE: SVD6-30			
Steel	Ventilated	Class	Width
S	V	D	30
S	V	D6	30

*Available in 3 meter lengths

CSA C22.2 #126.1-98			
		Span, m (ft)	Load kg/m (lb/ft)
SVD		3 m (10 ft)	179 kg/m (120 lb/ft)
SVD6			

SPYDERLOK

The original quick connector included with all fittings and tray.



STEEL - VENTILATED - STRAIGHT LENGTH

CSA CLASS E

Trays are constructed from pre-galvanize steel.



VENTILATED			
Rung Spacing		Width	
cm	in	cm (W)	in
5	2	15	6
		30	12
		45	18
		60	24
		75	30
		90	36

*Imperial measurements are for reference only

*Custom width available on request

*Max 50mm / 2" spacing between rungs

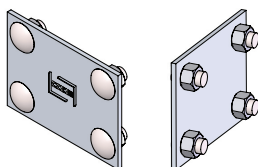
HOW TO ORDER - EXAMPLE: SVE-30			
Steel	Ventilated	Class	Width
S	V	E	30
S	V	E6	30

*Length in 3 meters

				CSA C22.2 #126.1-98	
				Span, m (ft)	Load kg/m (lb/ft)
SVE				3 m (10 ft)	299 kg/m (200 lb/ft)
SVE6				3 m (10 ft)	299 kg/m (200 lb/ft)

SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE	

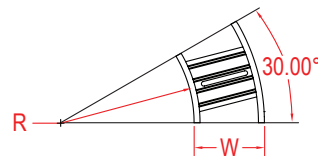
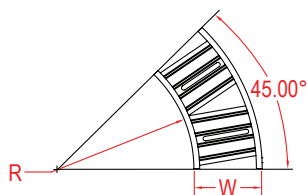
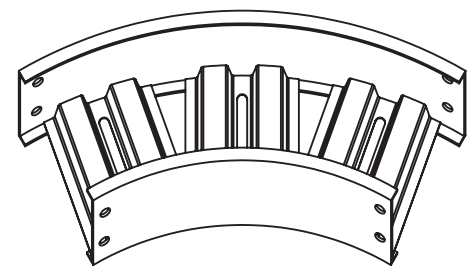
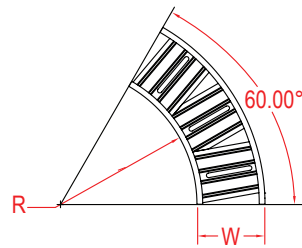
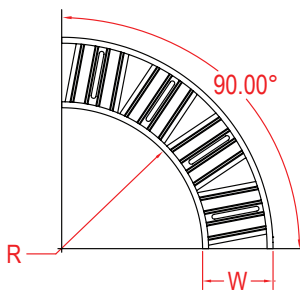
STEEL - VENTILATED - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SEV90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	E	V	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

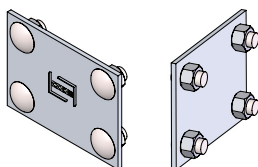
*Imperial measurements are for reference only

DEGREES

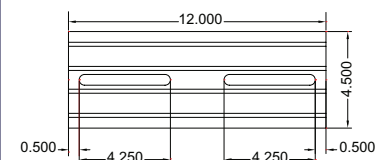
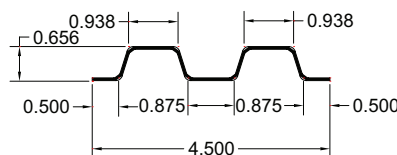


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



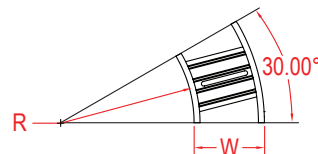
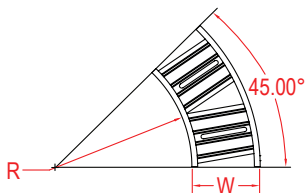
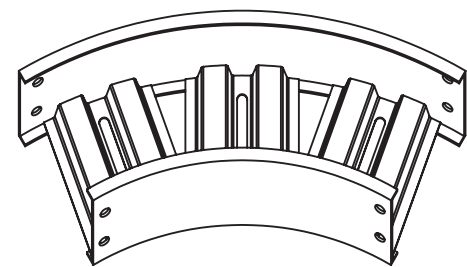
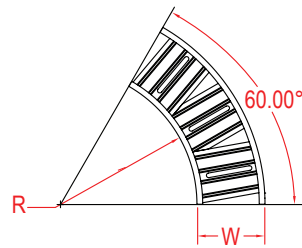
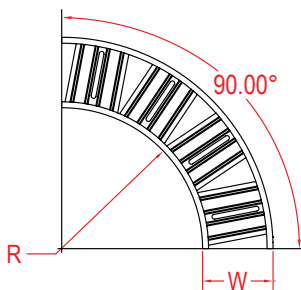
STEEL - VENTILATED - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SEV90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	E	V	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			60			60	(24")		
			90			75	(30")		
						90	(36")		

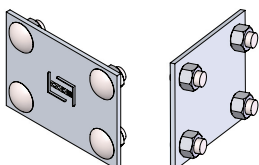
*Imperial measurements are for reference only

DEGREES

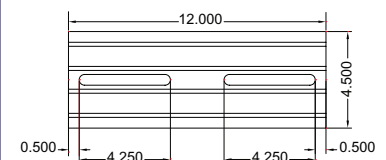
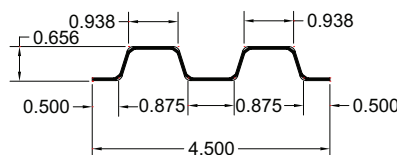


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



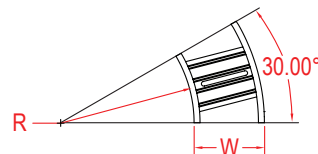
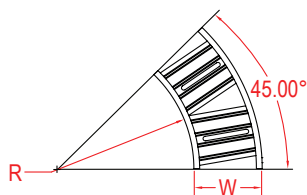
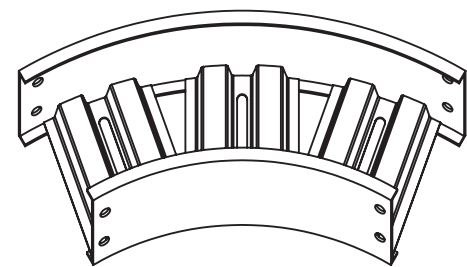
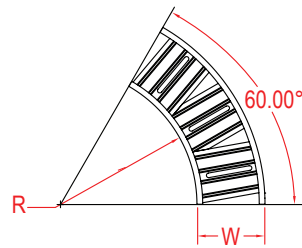
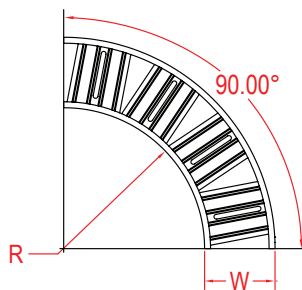
STEEL - VENTILATED - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SEV90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	E	V	30	150	(6")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

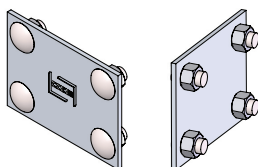
*Imperial measurements are for reference only

DEGREES

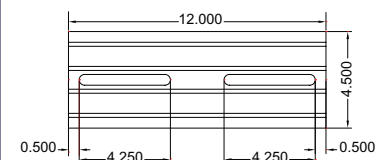
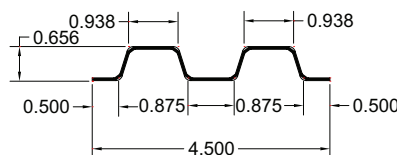


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



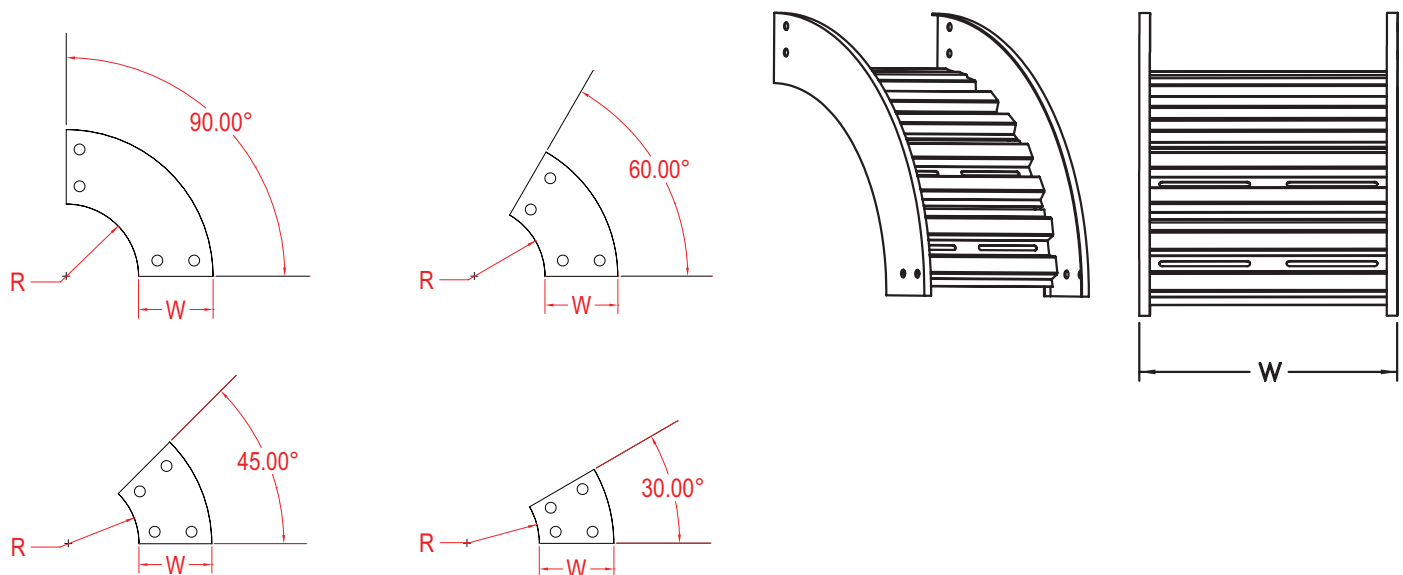
STEEL - VENTILATED - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SOVV90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	OV	V	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			60			60	(24")		
			75			75	(30")		
			90			90	(36")		

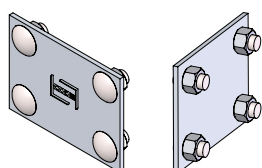
*Imperial measurements are for reference only

DEGREES

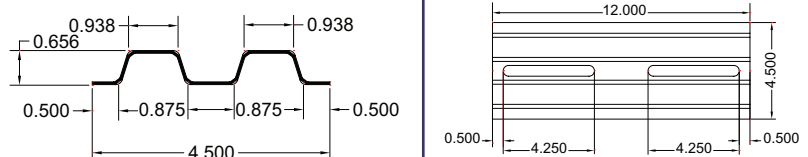


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



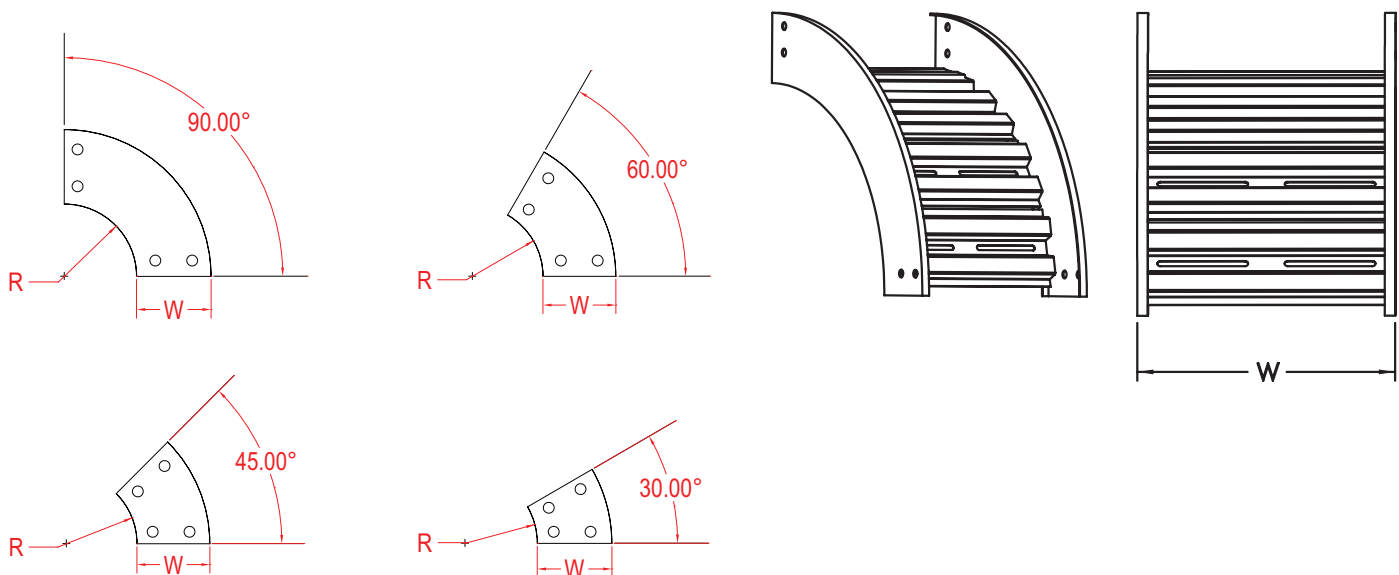
STEEL - VENTILATED - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SOVV90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	OV	V	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")		

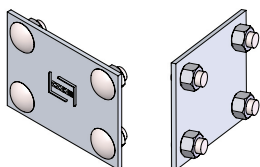
*Imperial measurements are for reference only

DEGREES

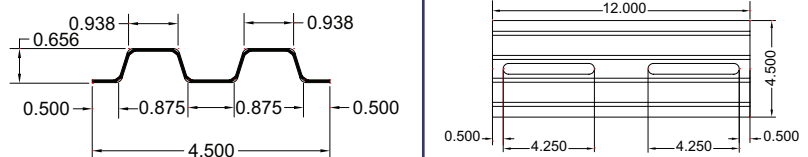


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



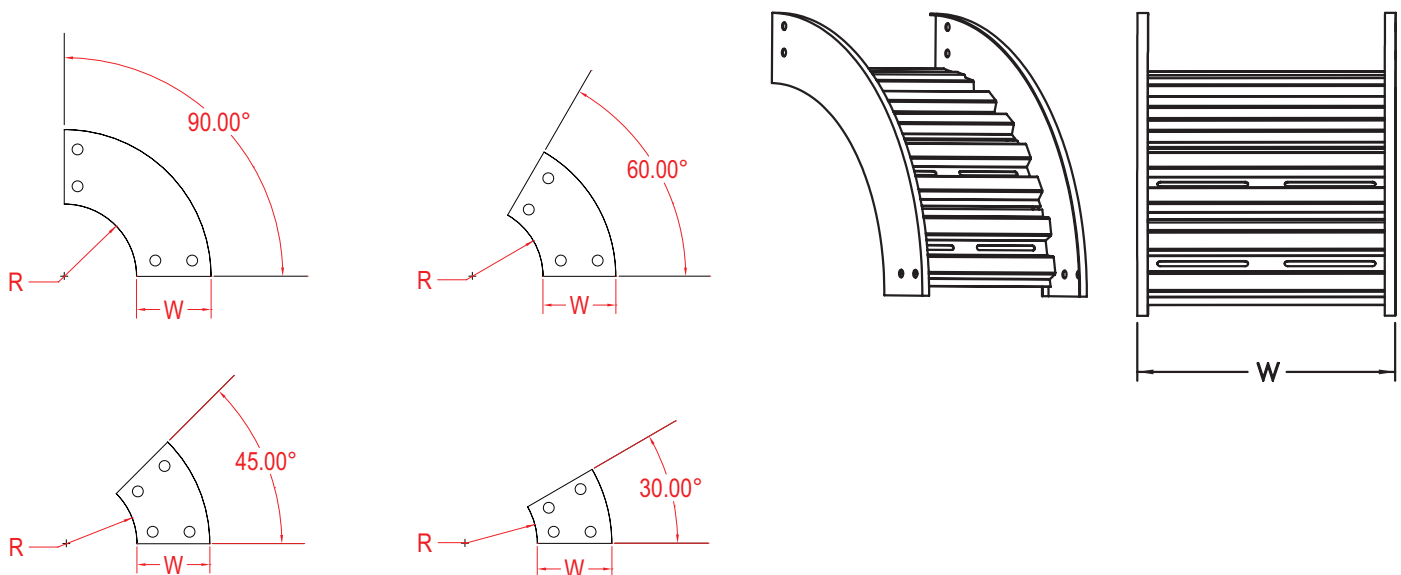
STEEL - VENTILATED - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SOVV90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	OV	V	30	150	(6")	15	(6")	60	(24")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

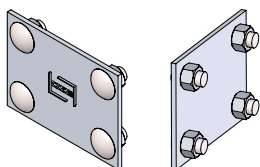
*Imperial measurements are for reference only

DEGREES

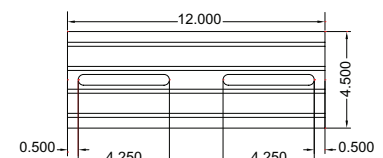
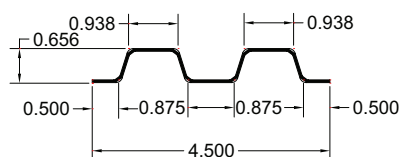


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



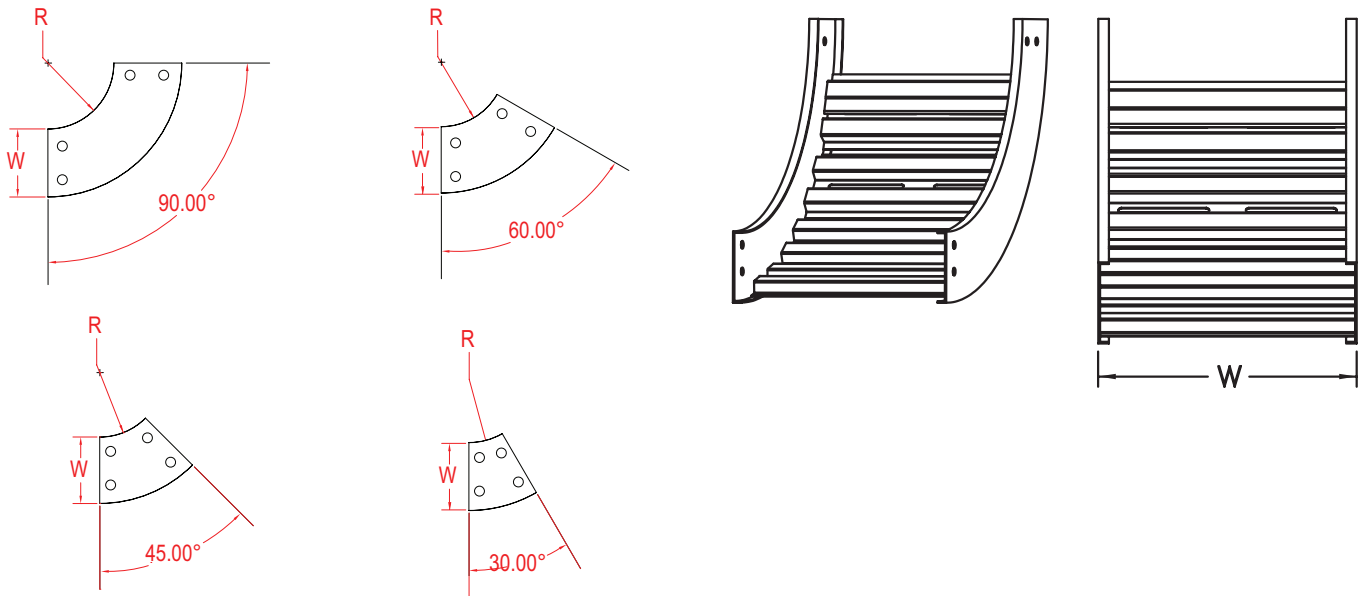
STEEL - VENTILATED - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SIVV90-102-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	IV	V	30	102	(4")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

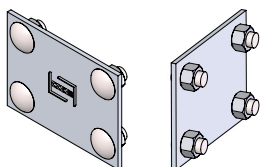
*Imperial measurements are for reference only

DEGREES

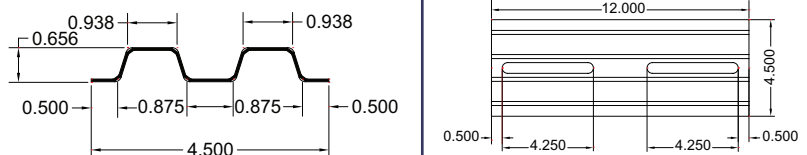


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



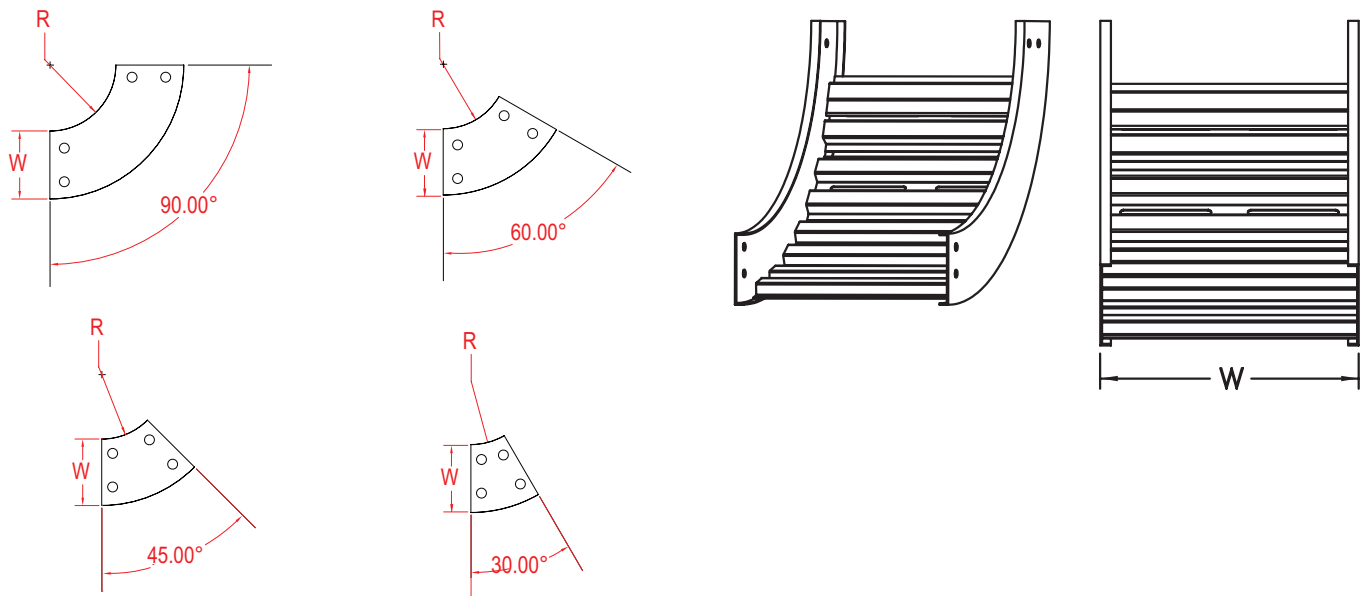
STEEL - VENTILATED - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SIVV90-115-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	IV	V	30	115	(4 1/2")	15	(6")	30	(12")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

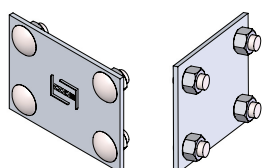
*Imperial measurements are for reference only

DEGREES

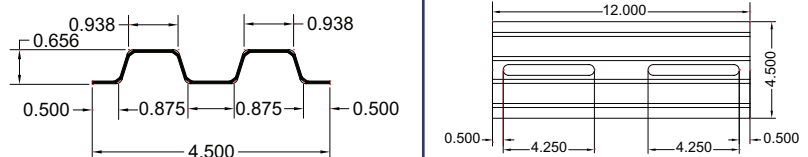


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



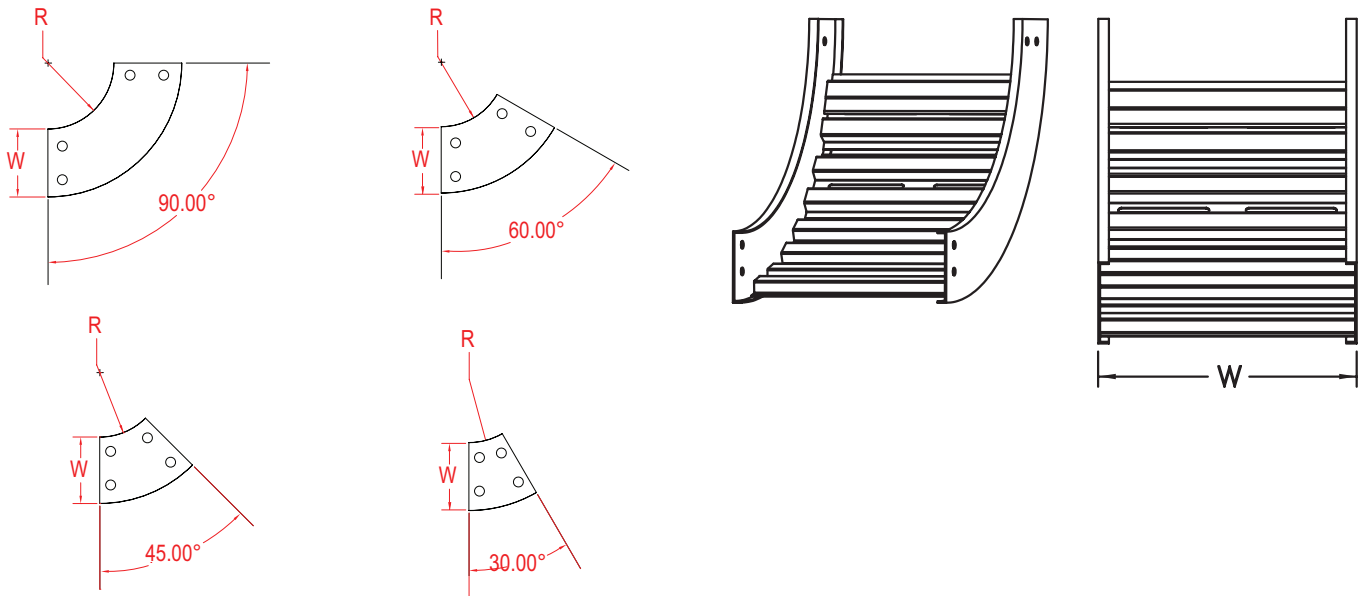
STEEL - VENTILATED - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SIVV90-150-30-60					
Material	Fitting Type	Style	Degree	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	IV	V	30	150	(6")	15	(6")	60	(24")
			45			30	(12")		
			60			45	(18")		
			90			60	(24")		
						75	(30")		
						90	(36")	90	(36")

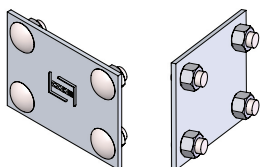
*Imperial measurements are for reference only

DEGREES

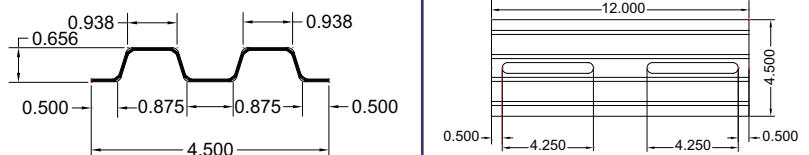


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



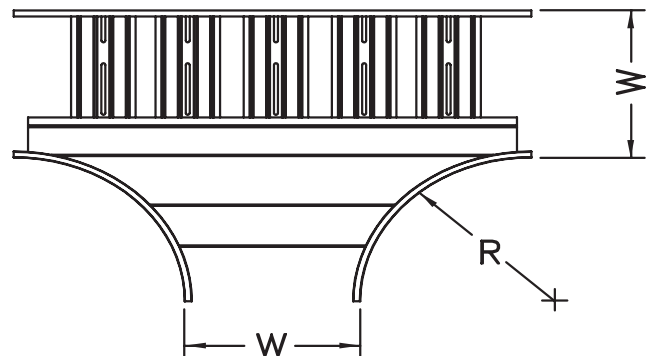
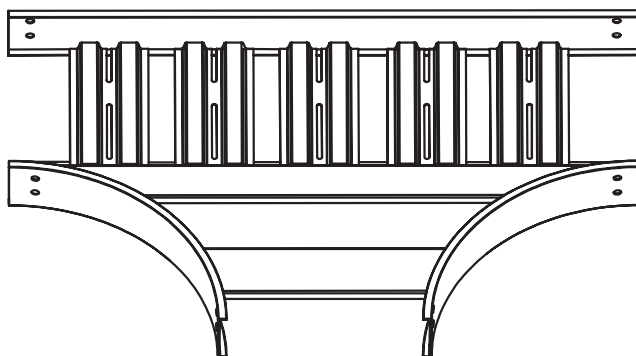
STEEL - VENTILATED - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:			STV-102-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	T	V	102	(4")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

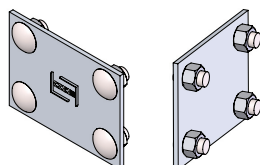
*Imperial measurements are for reference only

TEE

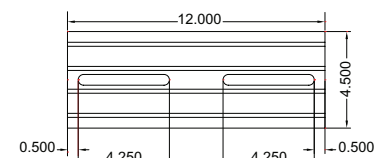
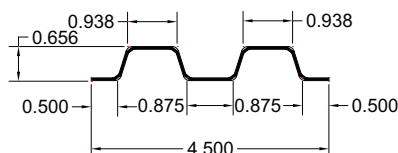


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



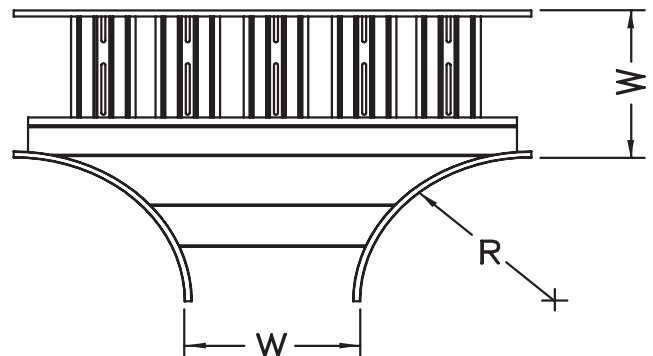
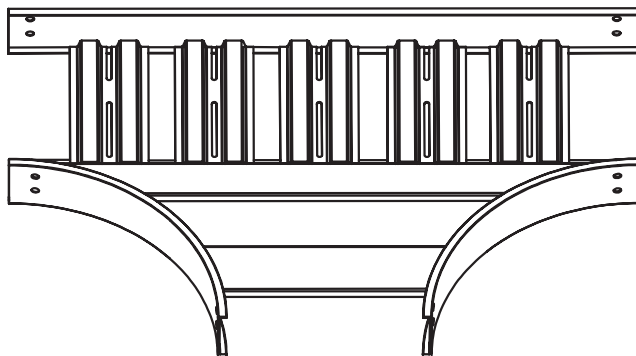
STEEL - VENTILATED - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:			STV-115-30-60						
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)		
			mm	in	cm	in	cm	in	
S	T	V	115	(4 1/2")	15	(6")	30	(12")	
					30	(12")			
					45	(18")			
					60	(24")		60	(24")
					75	(30")			
					90	(36")	90	(36")	

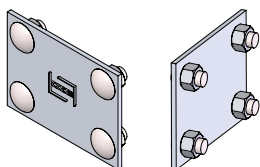
*Imperial measurements are for reference only

TEE

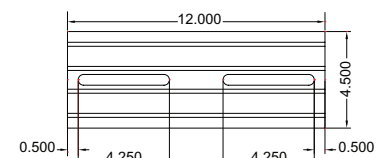
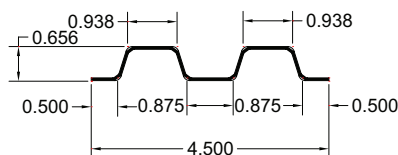


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



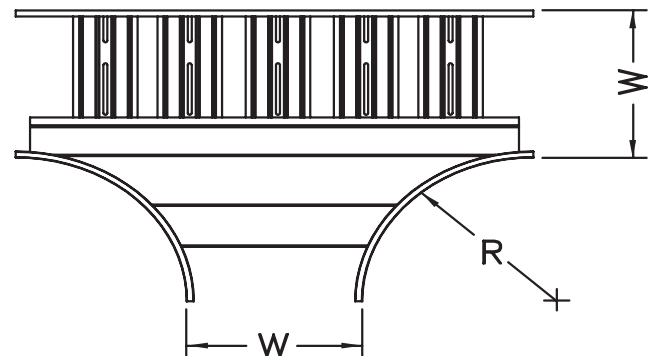
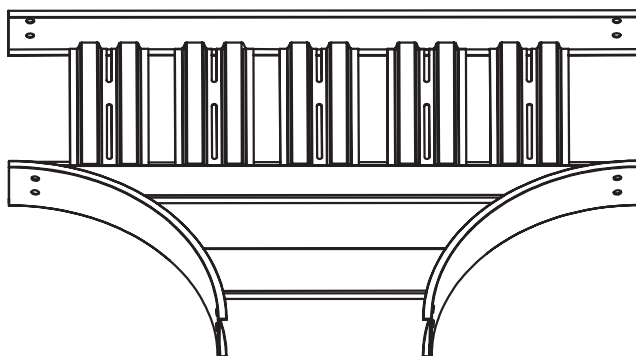
STEEL - VENTILATED - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:			STV-150-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	T	V	150	(6")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

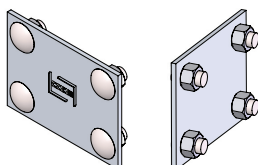
*Imperial measurements are for reference only

TEE

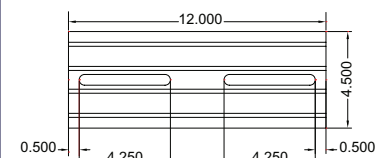
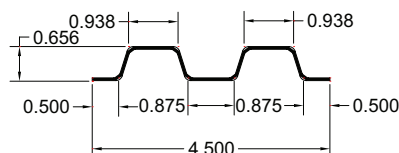


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



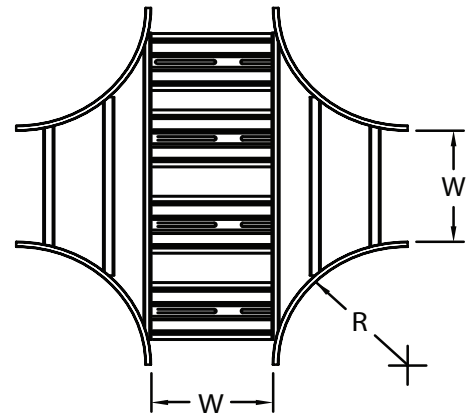
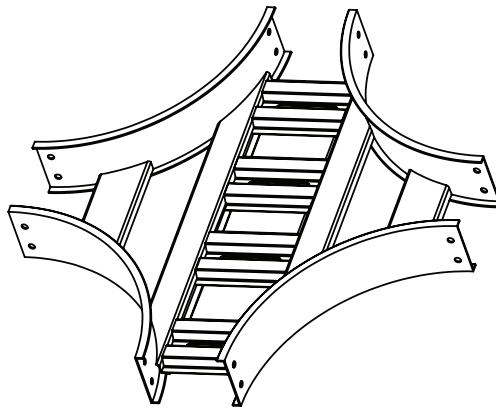
STEEL - VENTILATED - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:			SXV-102-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	X	V	102	(4")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

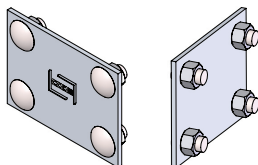
*Imperial measurements are for reference only

CROSS

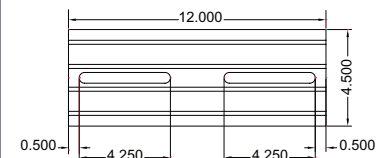
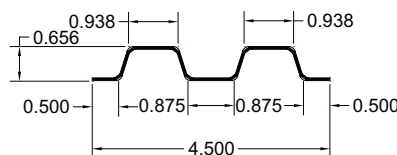


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



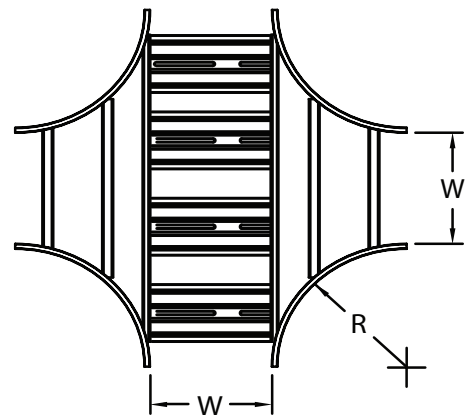
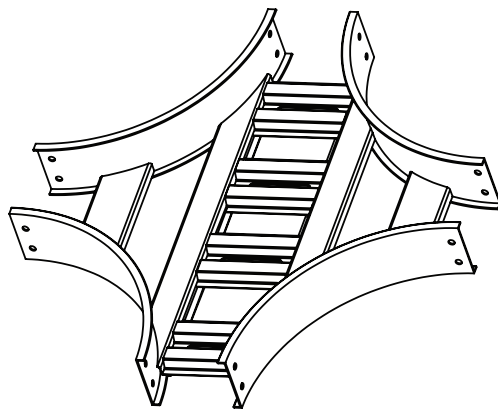
STEEL - VENTILATED - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:			SXV-115-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	X	V	115	(4 1/2")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

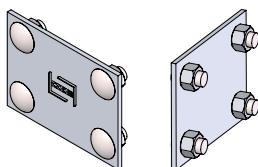
*Imperial measurements are for reference only

CROSS

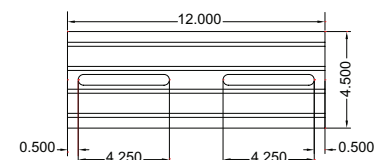
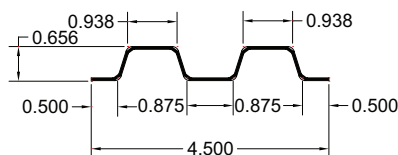


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



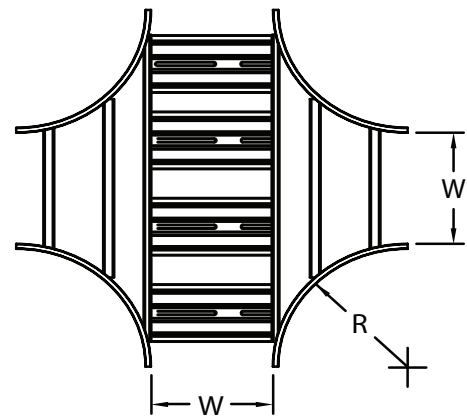
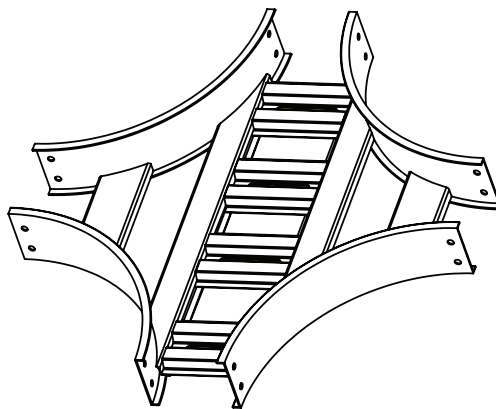
STEEL - VENTILATED - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:			SXV-150-30-60					
Material	Fitting Type	Style	Side Rail (H)		Width (W)		Radius (R)	
			mm	in	cm	in	cm	in
S	X	V	150	(6")	15	(6")	30	(12")
					30	(12")		
					45	(18")		
					60	(24")		
					75	(30")		
					90	(36")		

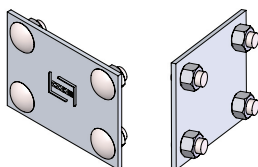
*Imperial measurements are for reference only

CROSS

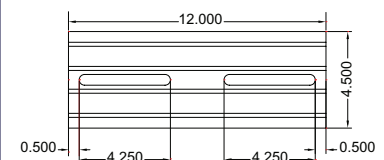
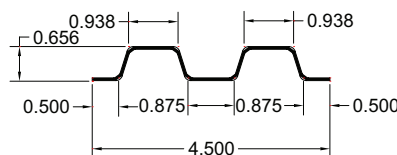


SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILE



STEEL - FITTINGS - WYE

WYE fittings are available in right hand or left hand styles.

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (A)		Width (B)		Width (C)		Radius (R)
				cm	in		cm	in	cm	in	cm	in	
S	W	L V or S	C D or E	102	(4")	L or R	15	(6")	15	(6")	15	(6")	30 45
				115	(4 1/2")		30	(12")	30	(12")	30	(12")	
				45	(18")		45	(18")	45	(18")	45	(18")	
				60	(24")		60	(24")	60	(24")	60	(24")	
				75	(30")		75	(30")	75	(30")	75	(30")	
				90	(36")		90	(36")	90	(36")	90	(36")	

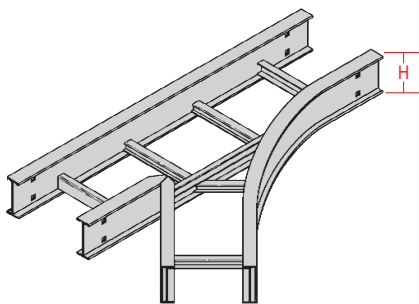
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

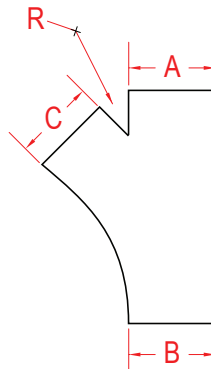
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

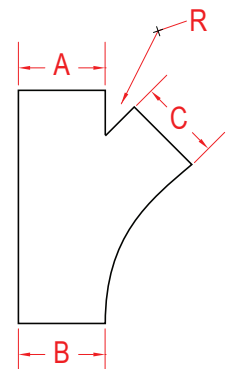
FITTING



C Shaped Profile



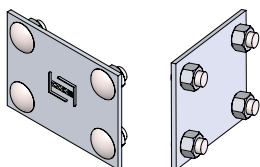
Left WYE Reducer
(WL)



Right WYE Reducer
(WR)

SPYDERLOK

The original quick connector included with all fittings and tray.



STEEL - FITTINGS - VERTICAL TEE

Vertical Tees are available in up or down styles.

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (W)		Radius (R)
				cm	in		cm	in	
S	VT	L, V, or S	C, D, or E	102	(4")	U or D	15	(6")	30
				115	(4)		30	(12")	
				150	(6")		45	(18")	
							60	(24")	
							75	(30")	
							90	(36")	

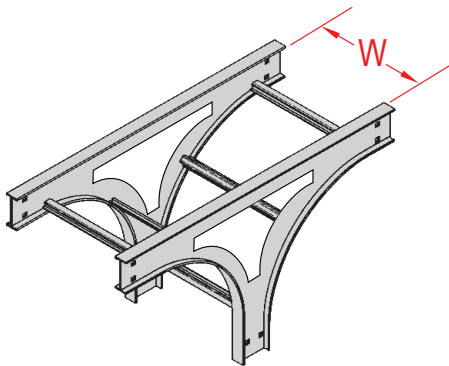
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

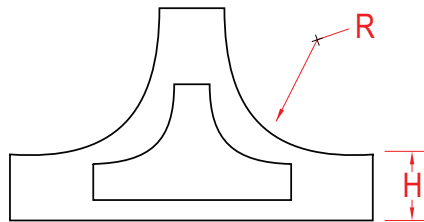
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

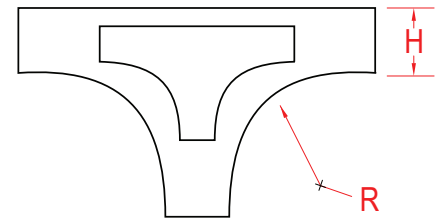
FITTING



C Shaped Profile



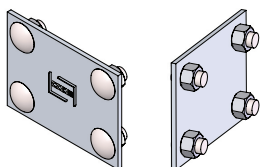
Up "T" Reducer
(VTU)



Down "T" Reducer
(VTD)

SPYDERLOK

The original quick connector included with all fittings and tray.



STEEL - FITTINGS - REDUCER

Fitting reducers are available in right hand, left hand or concentric styles. CODE Manufacturing strongly recommends the use of offset or concentric reducers which provide cost savings and are easier to install while doing the same job.

Material	Reducer	Style	Solid Class Reference	Side Rail (H)		Width (A)		Width (B)	
				cm	in	cm	in	cm	in
S	RL RC RR	L, V, or S	C D or E C6, D6, or E6	102	(4")	30	(12")	15	(6")
				115	(4 1/2")	45	(18")	30	(12")
				150	(6")	60	(24")	45	(18")
						75	(30")	60	(24")
						90	(36")	90	(30")

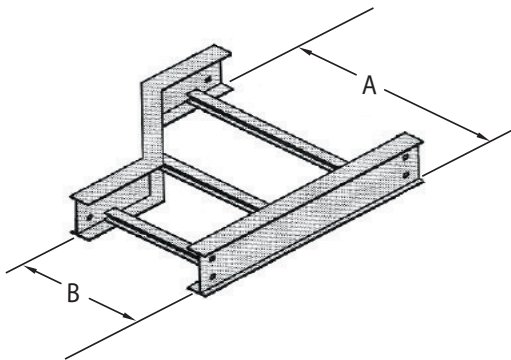
**Imperial measurements are for reference only*

**Class Reference corresponds with Side Rail and only required for solid orders*

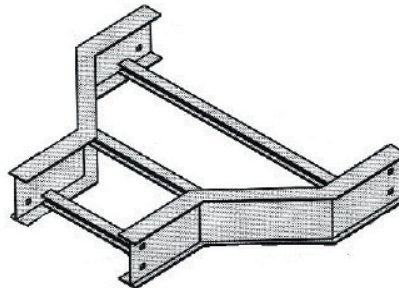
**Width (A) and Width (B) correspond together*

**Width (B) provides a range of measurements in centimeters and inches*

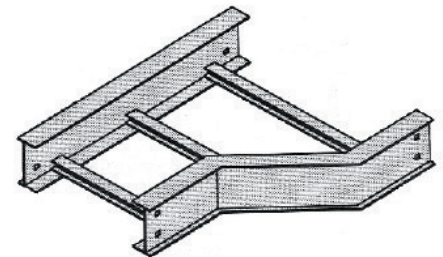
FITTING



Left Reducer
(RL)



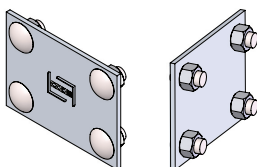
Center Reducer
(RC)



Right Reducer
(RR)

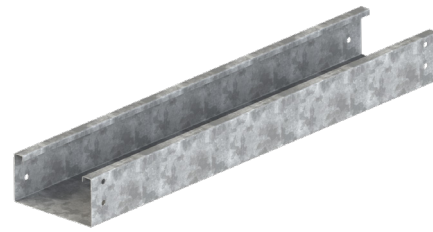
SPYDERLOK

The original quick connector included with all fittings and tray.



CSA CLASS C

Trays are constructed from pre-galvanize steel.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

*Imperial measurements are for reference only
*Custom width available on request

HOW TO ORDER - EXAMPLE: SSC-30			
Steel	Solid	Class	Width
S	S	C	30
S	S	C6	30

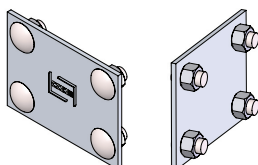
*Length in 3 meters

CSA C22.2 #126.1-98	
Span, m (ft)	Load kg/m (lb/ft)
3 m (10 ft)	97 kg/m (65 lb/ft)

SSC	<p>H1 for SSC: 102mm (4") H1 for SSC6: 150mm (6")</p>	3 m (10 ft)	97 kg/m (65 lb/ft)
SSC6			

SPYDERLOK

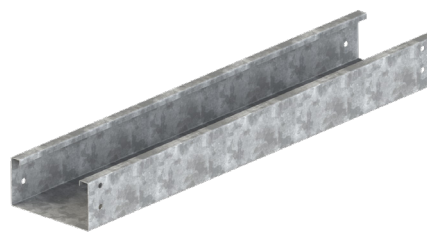
The original quick connector included with all fittings and tray.



STEEL - SOLID - STRAIGHT LENGTH

CSA CLASS D

Trays are constructed from pre-galvanize steel.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

*Imperial measurements are for reference only

*Custom width available on request

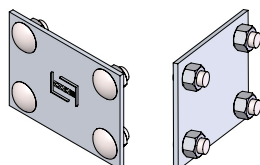
HOW TO ORDER - EXAMPLE: SSD6-30			
Steel	Solid	Class	Width
S	S	D	30
S	S	D6	30

*Length in 3 meters

		CSA C22.2 #126.1-98	
		Span, m (ft)	Load kg/m (lb/ft)
SSD	<p>H for SSD: 115mm (4 1/2") H for SSD6: 150mm (6")</p>	3 m (10 ft)	179 kg/m (120 lb/ft)
SSD6			

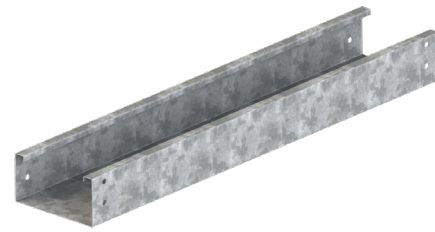
SPYDERLOK

The original quick connector included with all fittings and tray.



CSA CLASS E

Trays are constructed from pre-galvanize steel.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

*Imperial measurements are for reference only
*Custom width available on request

HOW TO ORDER - EXAMPLE: SSE-30			
Steel	Solid	Class	Width
S	S	E	30
S	S	E6	30

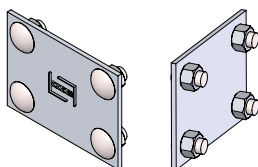
*Length in 3 meters

CSA C22.2 #126.1-98	
Span, m (ft)	Load kg/m (lb/ft)

SSE	<p>H1: 115mm (4 1/2") H1: 150mm (6")</p>	3 m (10 ft)	299 kg/m (200 lb/ft)
SSE6			

SPYDERLOK

The original quick connector included with all fittings and tray.



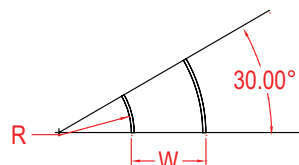
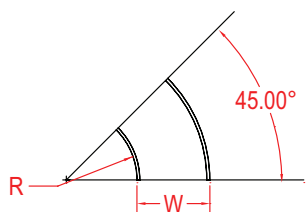
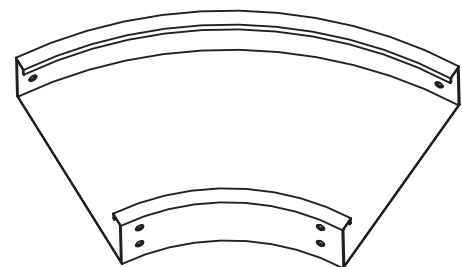
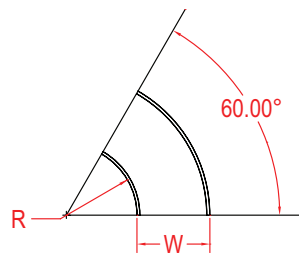
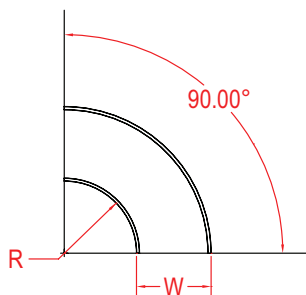
STEEL - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:					SES90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
S	E	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

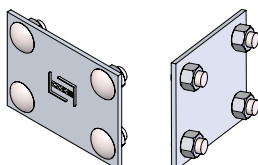
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



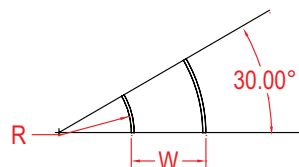
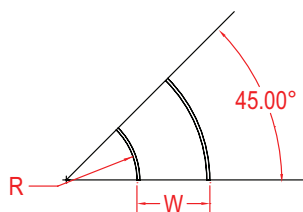
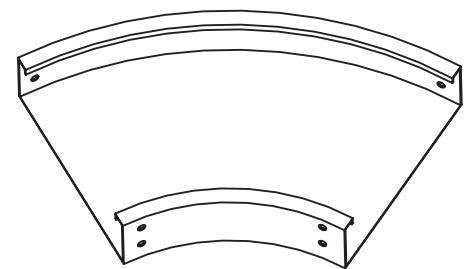
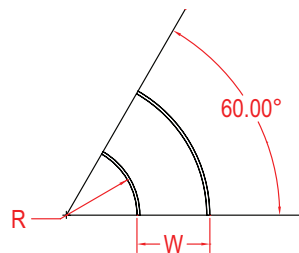
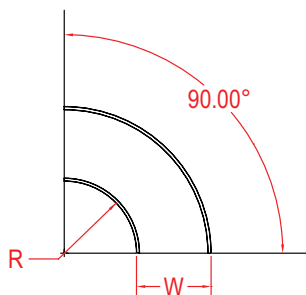
STEEL - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:					SES90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
S	E	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			90				60	(24")		
							75	(30")		
							90	(36")		

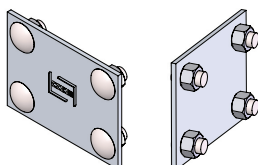
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



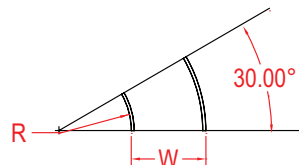
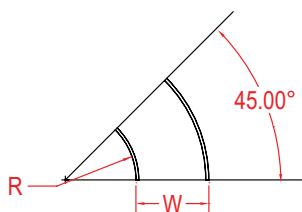
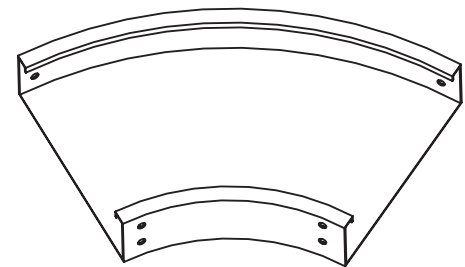
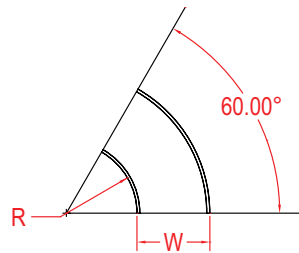
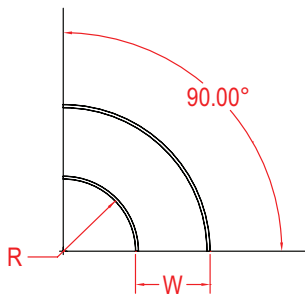
STEEL - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:					SES90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
S	E	S	30	C, D, or E	150	(6")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

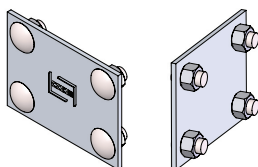
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



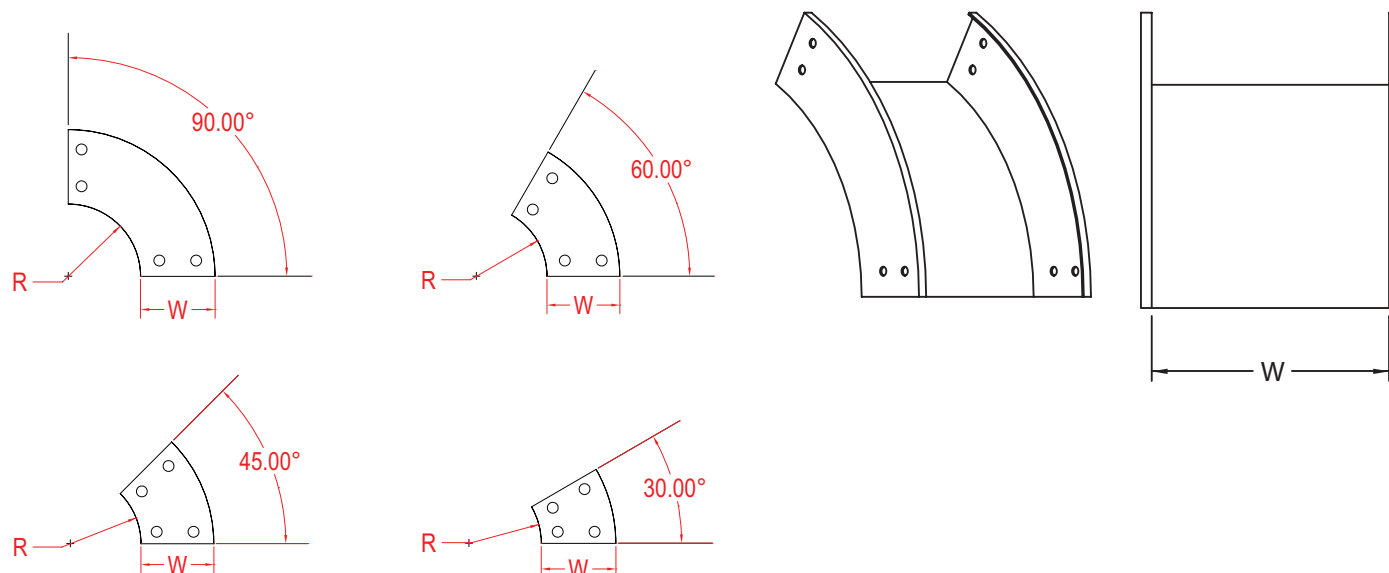
STEEL - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:					SOVS90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
S	OV	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

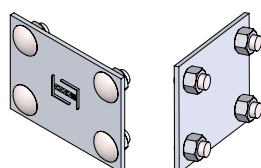
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



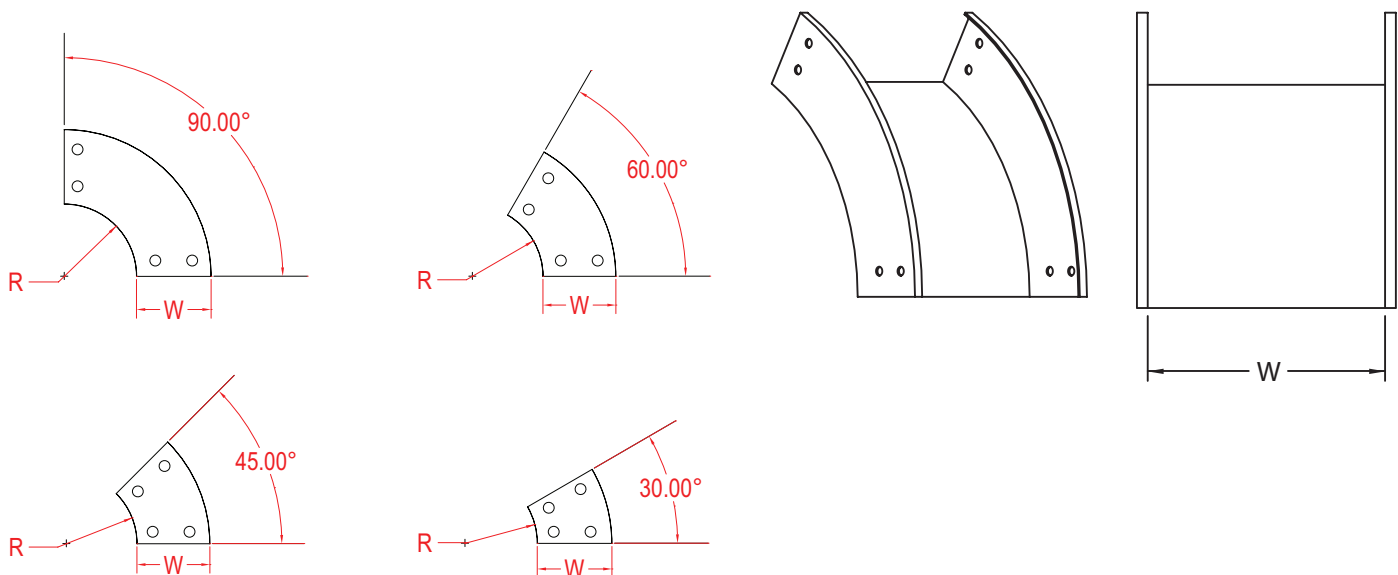
STEEL - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:					SOVS90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
S	OV	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

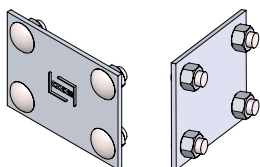
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



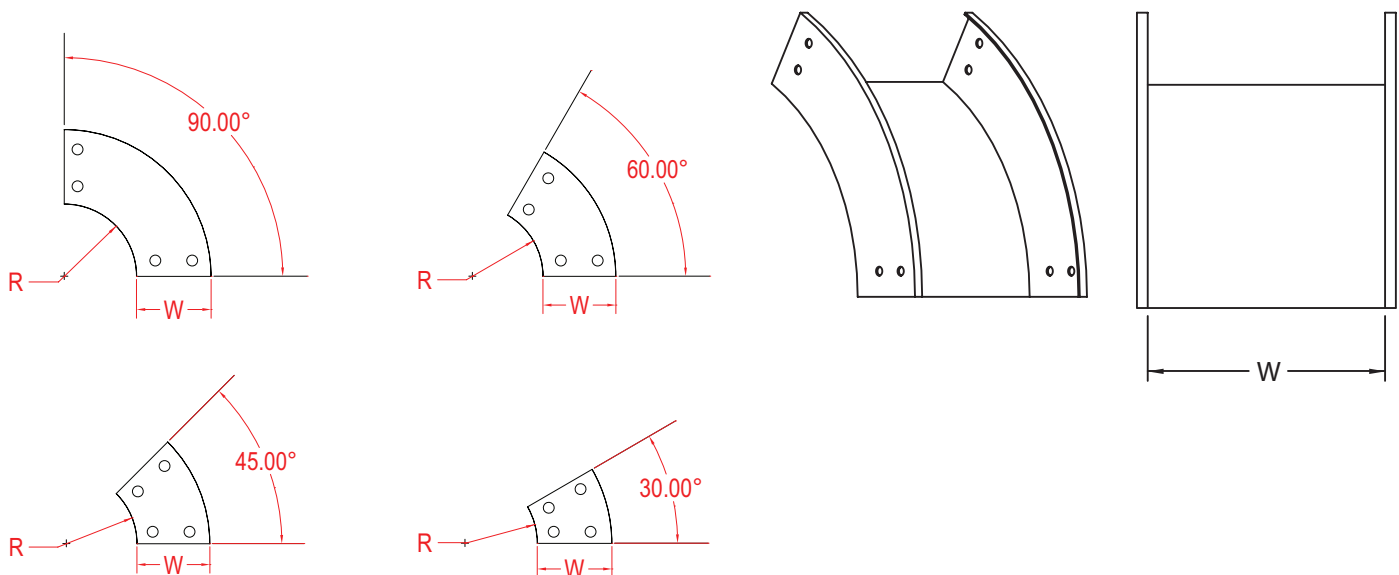
STEEL - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:					SOVS90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
S	OV	S	30	C, D, or E	150	(6")	15	(6")	60	(24")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

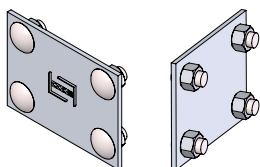
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



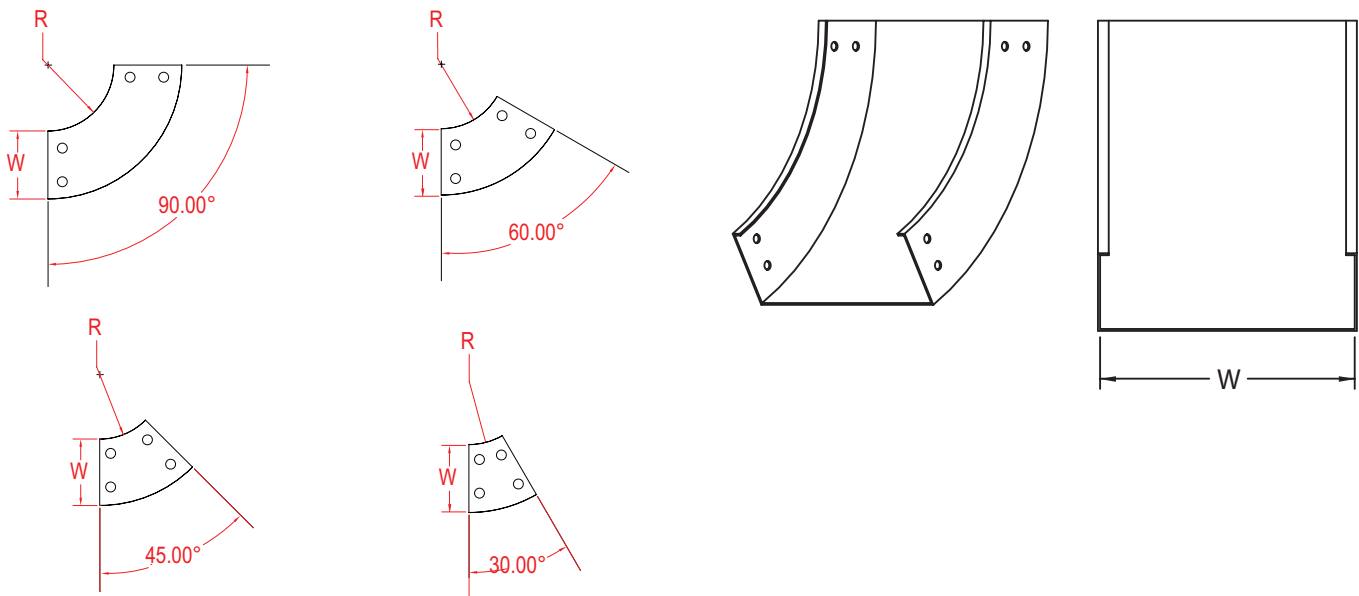
STEEL - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:					SIVS90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
S	IV	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

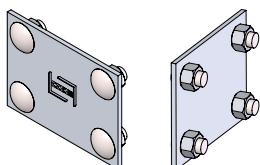
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



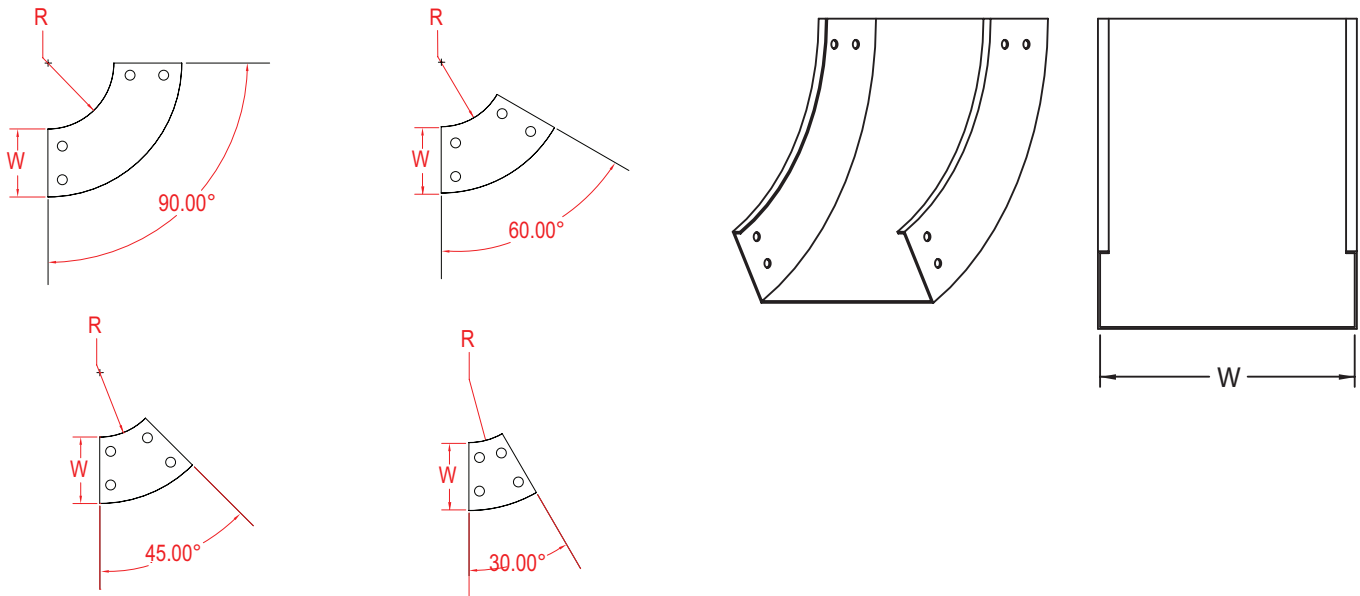
STEEL - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:					SIVS90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
S	IV	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

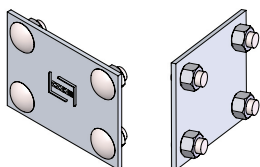
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



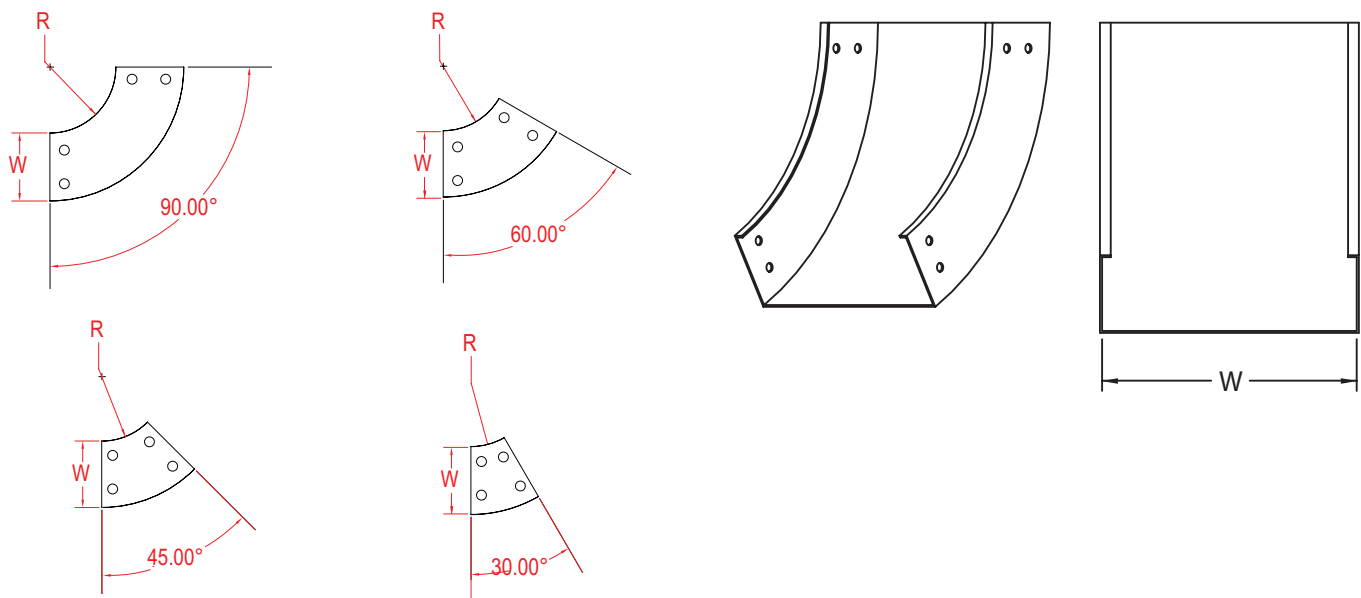
STEEL - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:					SIVS90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
S	IV	S	30	C, D, or E	150	(6")	15	(6")	60	(24")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

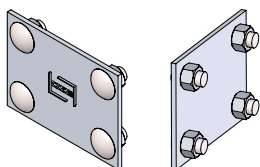
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



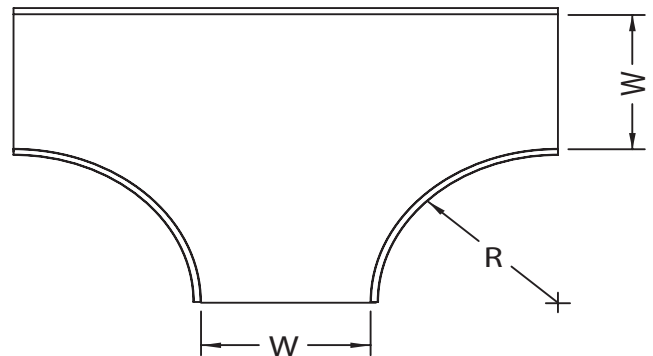
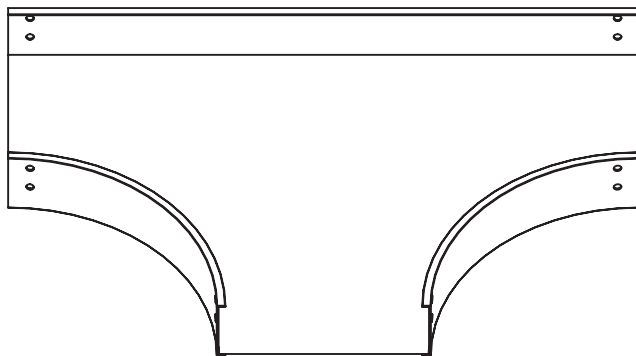
STEEL - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:							STS-C102-30-60		
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	T	S	C	102	(4")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

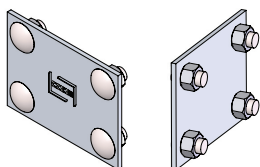
*Imperial measurements are for reference only

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



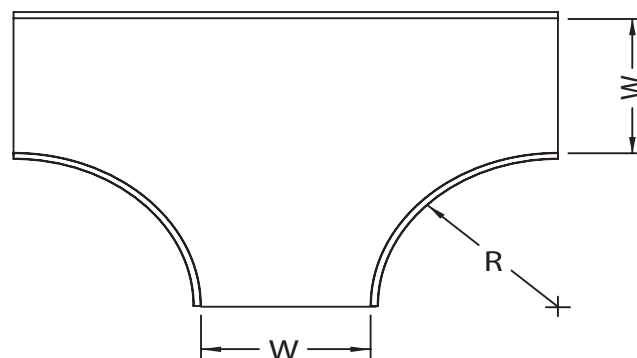
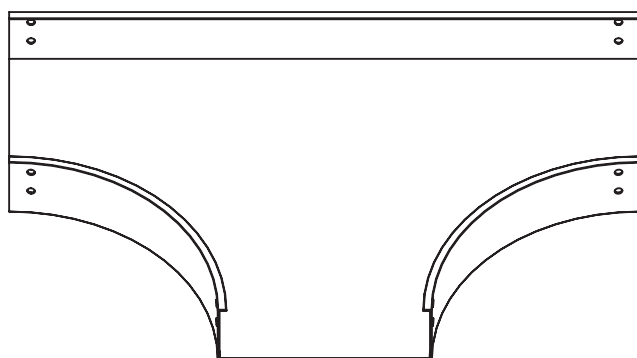
STEEL - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				STS-D115-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	T	S	D or E	115	(4 1/2")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

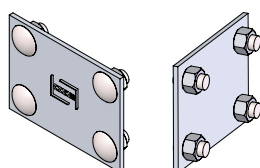
**Imperial measurements are for reference only*

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



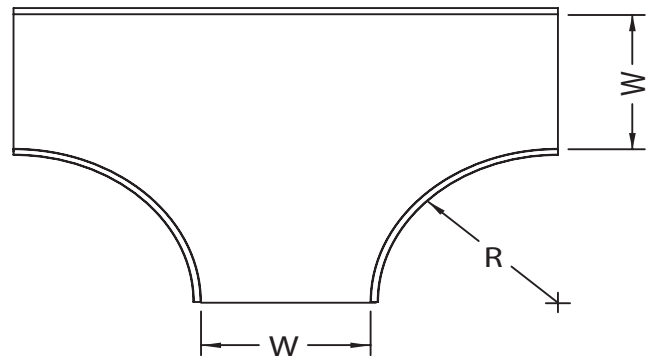
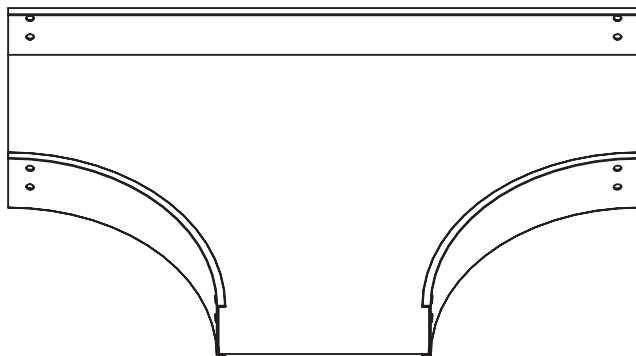
STEEL - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				STS-C150-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	T	S	C, D, or E	150	(6")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

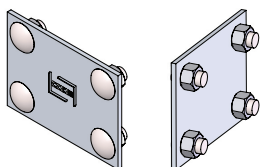
**Imperial measurements are for reference only*

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



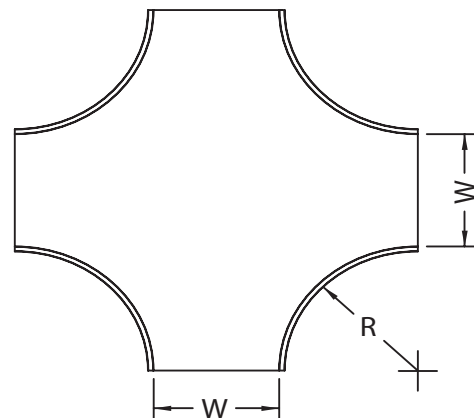
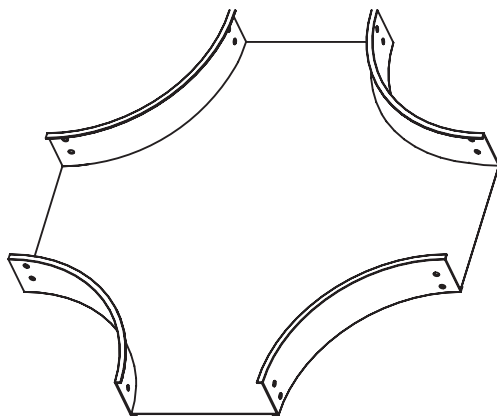
STEEL - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SXS-C102-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	X	S	C	102	(4")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

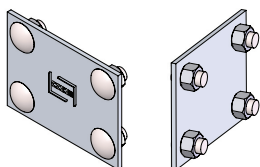
**Imperial measurements are for reference only*

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



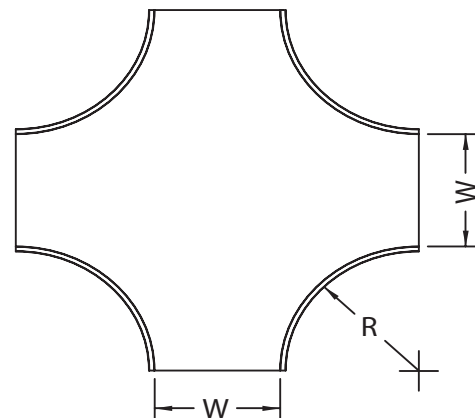
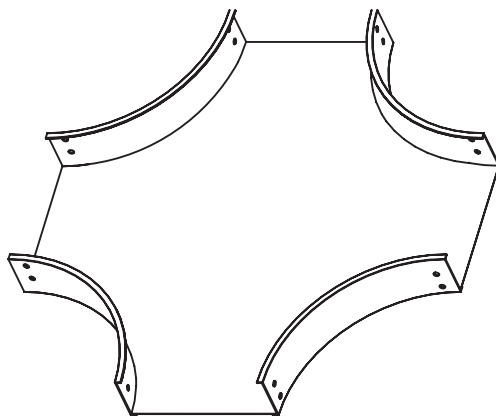
STEEL - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SXS-D115-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	X	S	D or E	115	(4 1/2")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

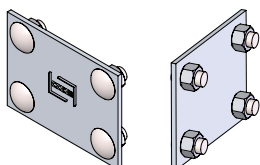
*Imperial measurements are for reference only

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



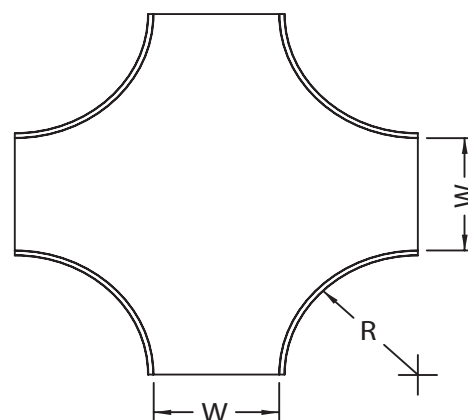
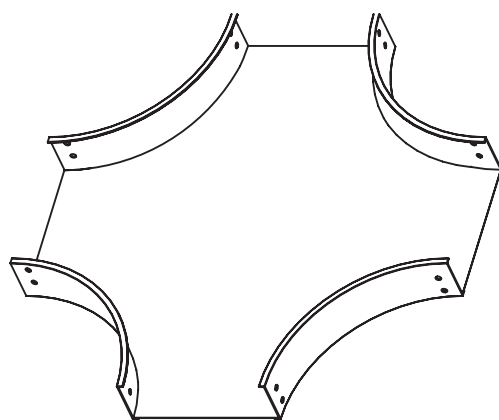
STEEL - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: pre-galvanized steel.

HOW TO ORDER - EXAMPLE:				SXS-C150-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
S	X	S	C, D, or E	150	(6")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

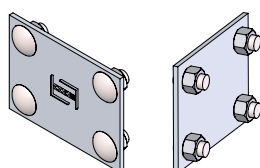
*Imperial measurements are for reference only

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



WYE fittings are available in right hand or left hand styles.

HOW TO ORDER - EXAMPLE:				SWL-150-R-15-15-15-45									
Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (A)		Width (B)		Width (C)		Radius (R)
				cm	in		cm	in	cm	in	cm	in	
S	W	L V or S	C D or E	102	(4")	L or R	15	(6")	15	(6")	15	(6")	30 45
				115	(4 1/2")		30	(12")	30	(12")	30	(12")	
				150	(6")		45	(18")	45	(18")	45	(18")	
							60	(24")	60	(24")	60	(24")	
							75	(30")	75	(30")	75	(30")	
							90	(36")	90	(36")	90	(36")	

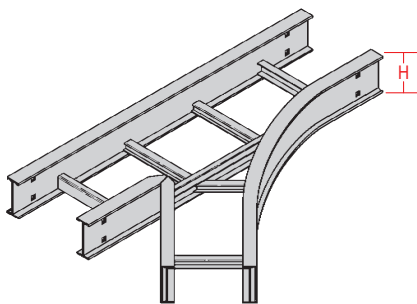
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

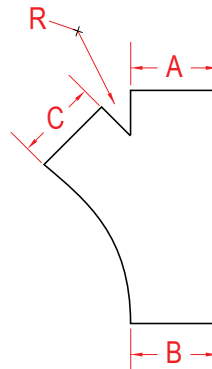
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

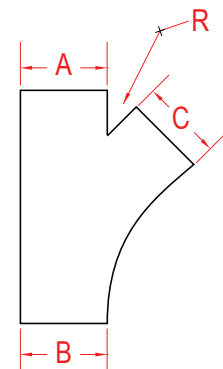
FITTING



C Shaped Profile



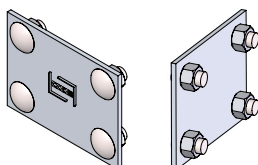
Left WYE Reducer
(WL)



Right WYE Reducer
(WR)

SPYDERLOK

The original quick connector included with all fittings and tray.



STEEL - FITTINGS - VERTICAL TEE

Vertical Tees are available in up or down styles.

HOW TO ORDER - EXAMPLE:				SVTS-102-U-15-60					
Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (W)		Radius (R)
				cm	in		cm	in	
S	VT	L, V, or S	C, D, or E	102	(4")	U or D	15	(6")	30
				115	(4		30	(12")	
				115	1/2")		45	(18")	
				150	(6")		60	(24")	
							75	(30")	
						90	(36")	90	

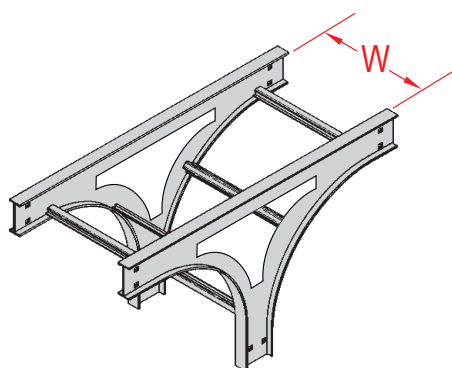
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

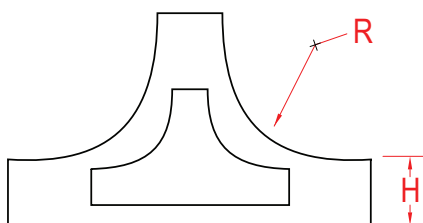
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

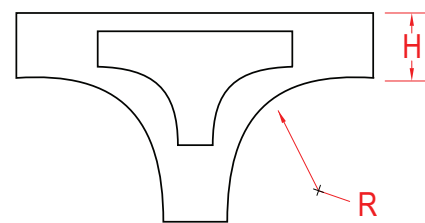
FITTING



C Shaped Profile



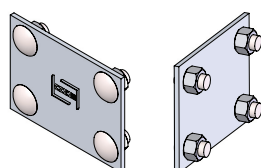
Up "T" Reducer
(VTU)



Down "T" Reducer
(VTD)

SPYDERLOK

The original quick connector included with all fittings and tray.



STEEL - FITTINGS - REDUCER

Fitting reducers are available in right hand, left hand or concentric styles. CODE Manufacturing strongly recommends the use of offset or concentric reducers which provide cost savings and are easier to install while doing the same job.

HOW TO ORDER - EXAMPLE:			SRLV-150-75-30						
Material	Reducer	Style	Solid Class Reference	Side Rail (H)		Width (A)		Width (B)	
				cm	in	cm	in	cm	in
S	RL RC RR	L, V, or S	C D or E C6, D6, or E6	102	(4")	30	(12")	15	(6")
				115	(4 1/2")	45	(18")	30	(12")
				150	(6")	60	(24")	45	(18")
						75	(30")	60	(24")
						90	(36")	90	(30")

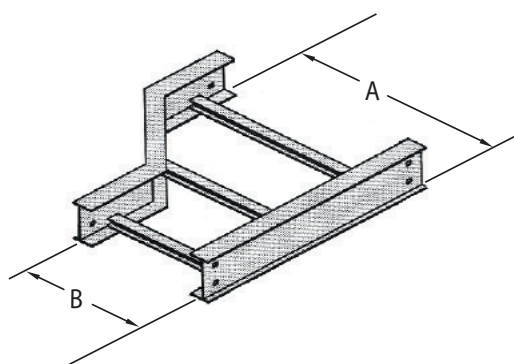
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

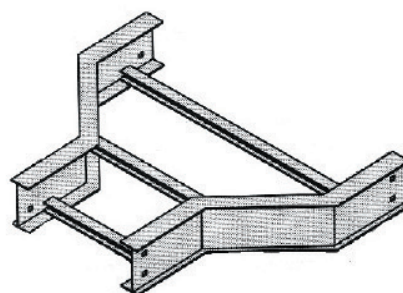
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

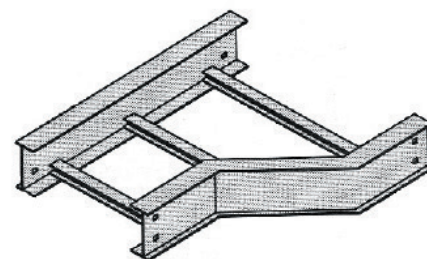
FITTING



Left Reducer
(RL)



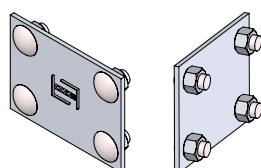
Center Reducer
(RC)



Right Reducer
(RR)

SPYDERLOK

The original quick connector included with all fittings and tray.



STEEL - INSTRUMENTATION CHANNEL

Instrumentation Channel is a one-piece channel section, typically used to carry instrumentation, control, data communication, computer and telephone cable. The channel section is either punched or solid bottom based on the industry requirement.

HOW TO ORDER - EXAMPLE:			SICP100	
Material	Channel	Width (W)		
		mm	in	
S	IC	100	(4")	
	ICP	150	(6")	
	ICC			

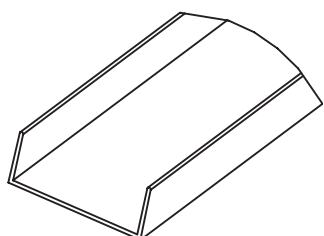
*Imperial measurements are for reference only

*Length is 3 meters

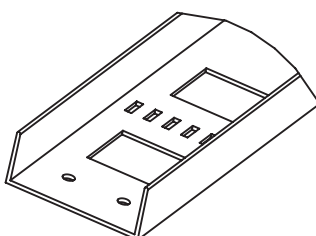
Height (H)		
mm	in	
30	(1")	
65	(2 1/2")	

CHANNEL

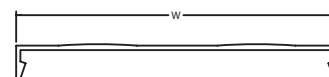
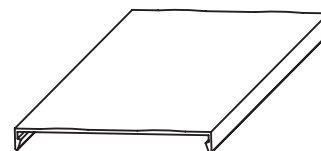
Solid Instrumentation Channel
(IC)



Punched Instrumentation Channel
(ICP)

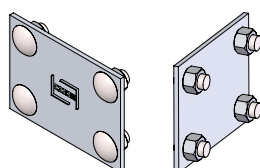


Instrumentation Channel Cover
(ICC)



SPYDERLOK

The original quick connector included with all fittings and tray.



STEEL - INSTRUMENTATION CHANNEL - FITTING

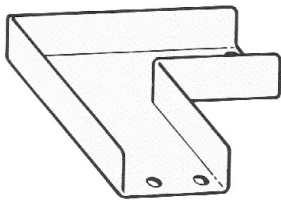
For changes in vertical and horizontal directions use fixed or adjustable fittings.

HOW TO ORDER - EXAMPLE:			SIC100-H90	
Material	Channel	Width (W) mm in	Fitting Type	Degree
S	IC or ICC	100 (4")	Horizontal Elbow (H) Inside Vertical (IV) Outside Vertical (OV)	30 45 60 90
		150 (6")	Cross (X) Tee (T) Adjustable Vertical Riser (AR) Horizontal Adjustable Elbow (AE)	

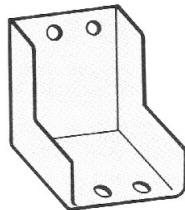
**Imperial measurements are for reference only*

**Instrumentation channel fittings are non-radiused*

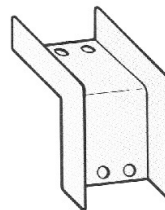
FITTING



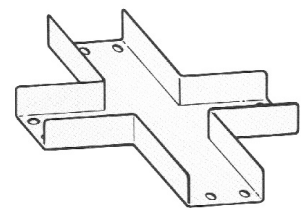
Horizontal Elbow
(H)



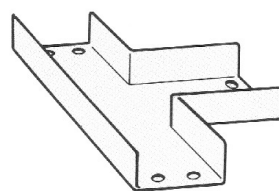
Inside Vertical
(IV)



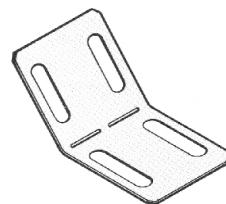
Outside Vertical
(OV)



Horizontal Cross
(X)



Tee
(T)



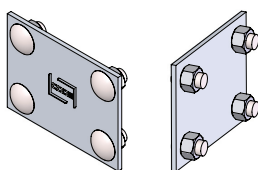
Adjustable Vertical Riser
(AR)



Horizontal Adjustable Elbow
(AE)

SPYDERLOCK

The original quick connector included with all fittings and tray.



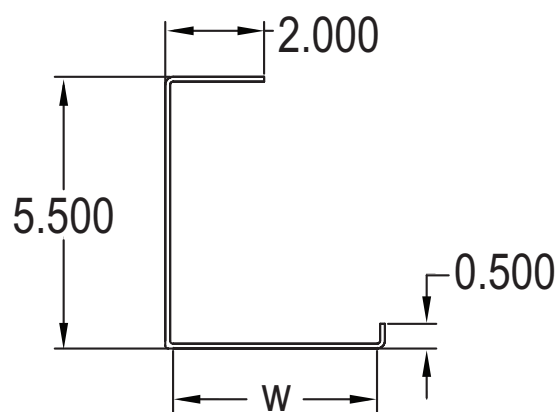
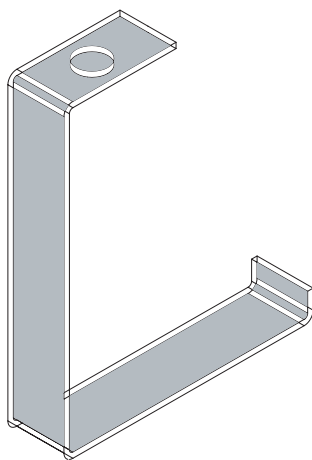
STEEL - INSTRUMENTATION CHANNEL - HANGER

MATERIAL DESCRIPTION

HOW TO ORDER - EXAMPLE:		SIC100-HANGER		
Material	Fitting Type	Width (W)		Style
		mm	in	
S	IC	100	(4")	HANGER
		150	(6")	

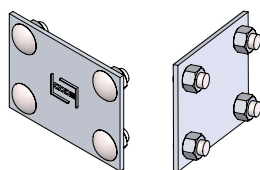
**Imperial measurements are for reference only*

FITTING



SPYDERLOK

The original quick connector included with all fittings and tray.





STAINLESS CABLE TRAY

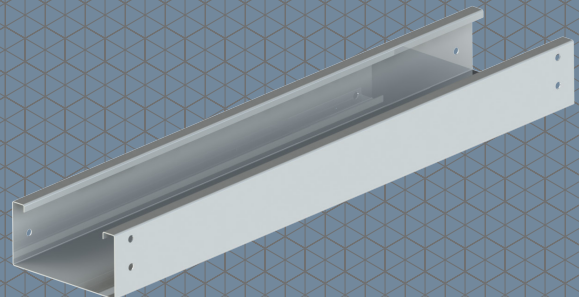
SOLID

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

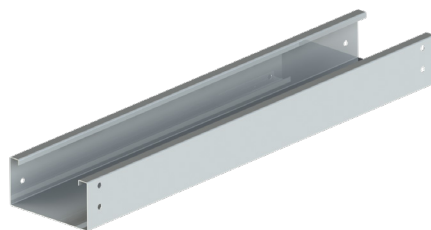
www.codeelectric.com



STRAIGHT LENGTH

Pg. 159-161

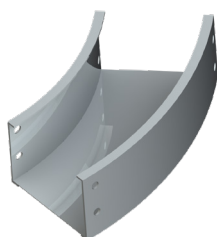
SOLID



FITTINGS

Pg. 162-179

ELBOW



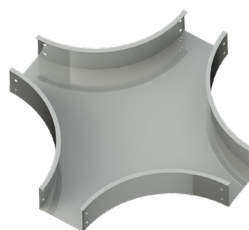
OUTSIDE/INSIDE VERTICAL RISER



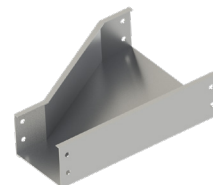
TEE



CROSS



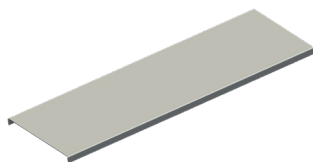
REDUCER



ACCESSORIES - COVERS

Pg. 213

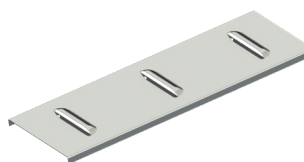
FLAT



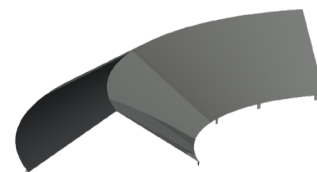
PEAKED



LOUVERED



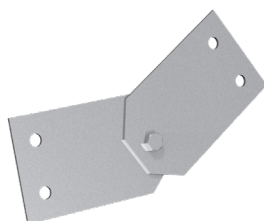
CUSTOM



ACCESSORIES HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



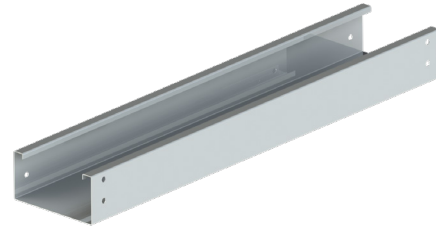
CUSTOM FITTINGS



STAINLESS STEEL - SOLID - STRAIGHT LENGTH

CSA CLASS C

Trays are constructed from stainless steel 304 or 316.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

*Imperial measurements are for reference only
*Custom width available on request

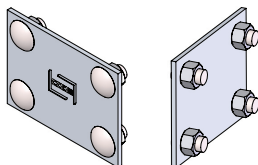
HOW TO ORDER - EXAMPLE: SSSC-30			
Stainless Steel	Solid	Class	Width
SS	S	C	30
SS	S	C6	30

*Length in 3 meters

		CSA C22.2 #126.1-98	
		Span, m (ft)	Load kg/m (lb/ft)
SSSC	<p>H for SSSC: 102mm (4") H for SSSC6: 150mm (6")</p>	3 m (10 FT)	97 kg/m (65 lb/FT)
SSSC6			

SPYDERLOK

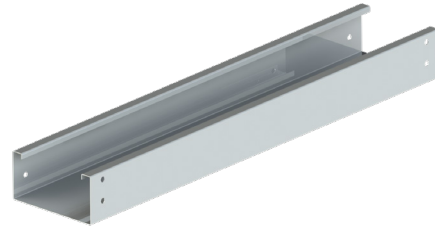
The original quick connector included with all fittings and tray.



STAINLESS STEEL - SOLID - STRAIGHT LENGTH

CSA CLASS D

Trays are constructed from stainless steel 304 or 316.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

*Imperial measurements are for reference only
*Custom width available on request

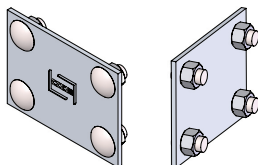
HOW TO ORDER - EXAMPLE: SSSD6-30			
Stainless Steel	Solid	Class	Width
SS	S	D	30
SS	S	D6	30

*Length in 3 meters

		CSA C22.2 #126.1-98	
		Span, m (ft)	Load kg/m (lb/ft)
SSSD	<p>H for SSSD: 115mm (4 1/2") H for SSSD6: 150mm (6")</p>	3 m (10 FT)	179 kg/m (120 lb/ft)
SSSD6			

SPYDERLOK

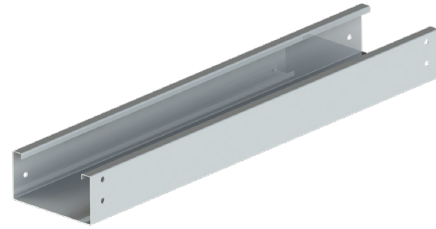
The original quick connector included with all fittings and tray.



STAINLESS STEEL - SOLID - STRAIGHT LENGTH

CSA CLASS E

Trays are constructed from stainless steel 304 or 316.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

*Imperial measurements are for reference only
*Custom width available on request

HOW TO ORDER - EXAMPLE: SSSE-30			
Stainless Steel	Solid	Class	Width
SS	S	E	30
SS	S	E6	30

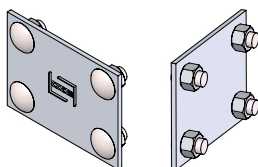
*Length in 3 meters

CSA C22.2 #126.1-98	
Span, m (ft)	Load kg/m (lb/ft)
3 m (10 FT)	299 kg/m (200 lb/ft)

SSSE	<p>H for SSSE: 115mm (4 1/2") H SSSE6: 150mm (6")</p>	3 m (10 FT)	299 kg/m (200 lb/ft)
SSSE6			

SPYDERLOK

The original quick connector included with all fittings and tray.



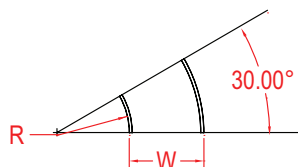
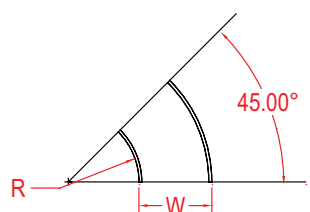
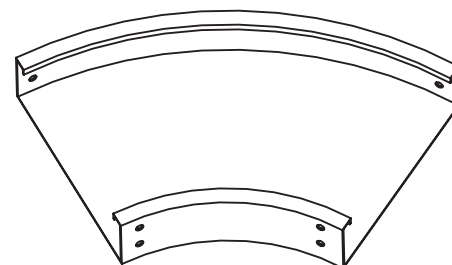
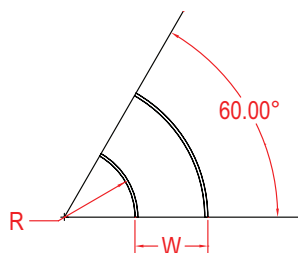
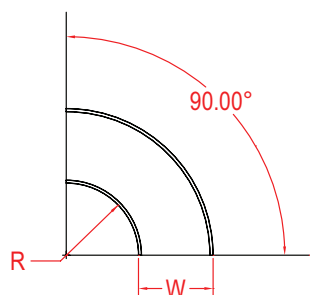
STAINLESS STEEL - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:					SSES90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	E	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			90				75	(30")		
						90	(36")			

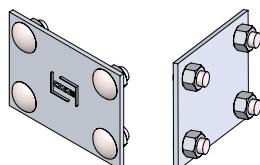
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



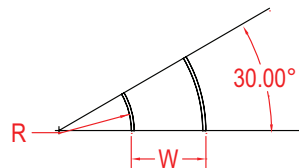
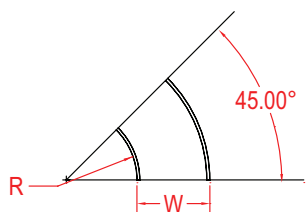
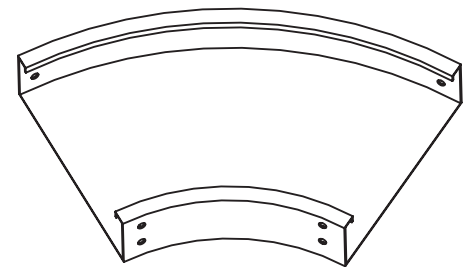
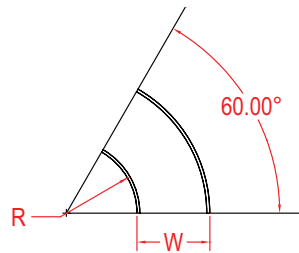
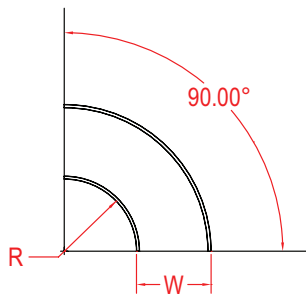
STAINLESS STEEL - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:					SSES90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	E	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			90				60	(24")		
							90	(36")		

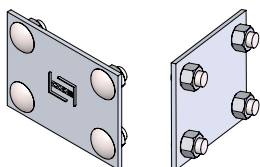
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



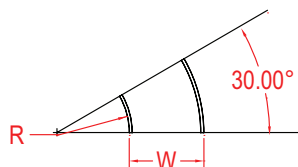
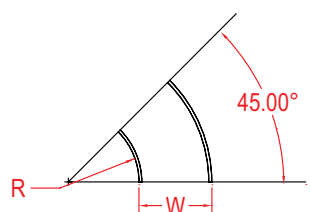
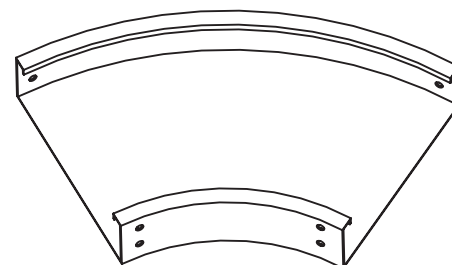
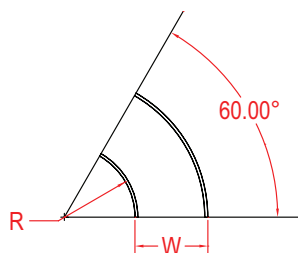
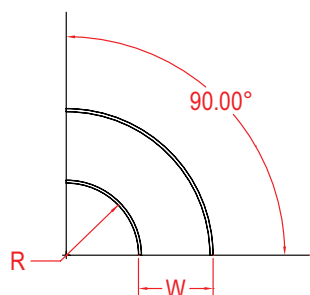
STAINLESS STEEL - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:					SSES90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	E	S	30	C, D, or E	150	(6")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

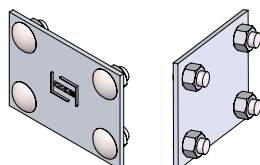
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



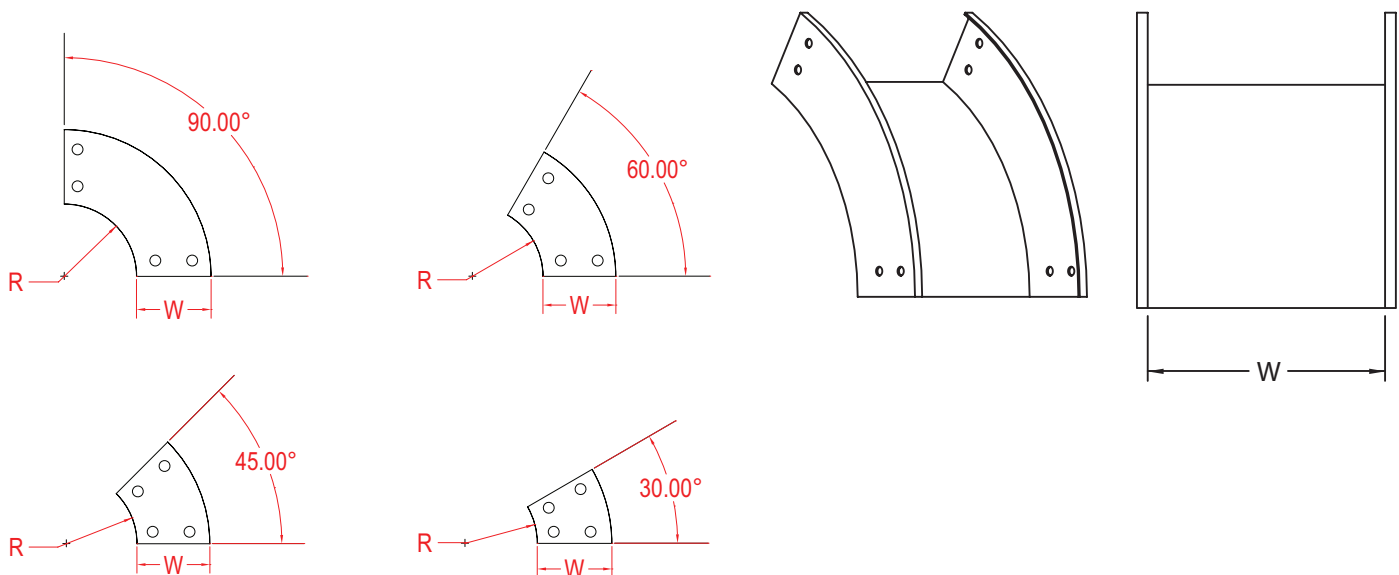
STAINLESS STEEL - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:					SSOVS90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	OV	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

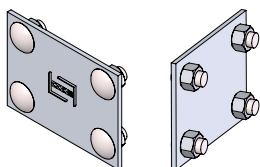
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



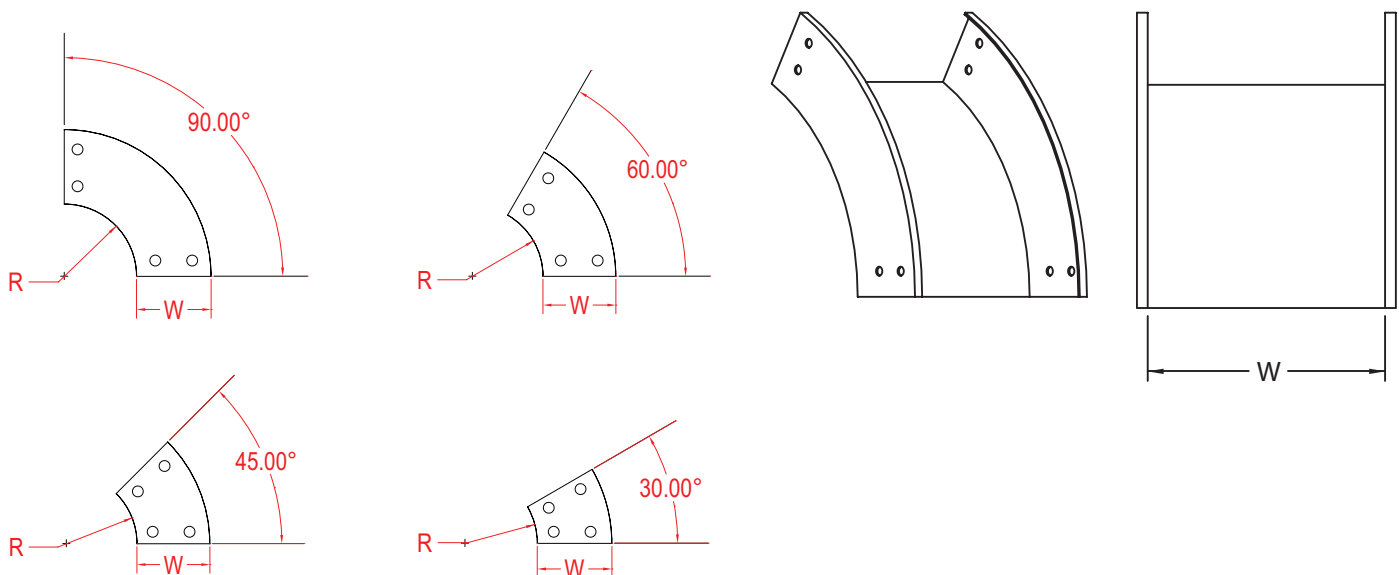
STAINLESS STEEL - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:					SSOVS90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	OV	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				90	(30")		
			90				90	(36")		

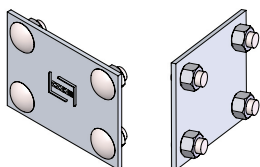
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



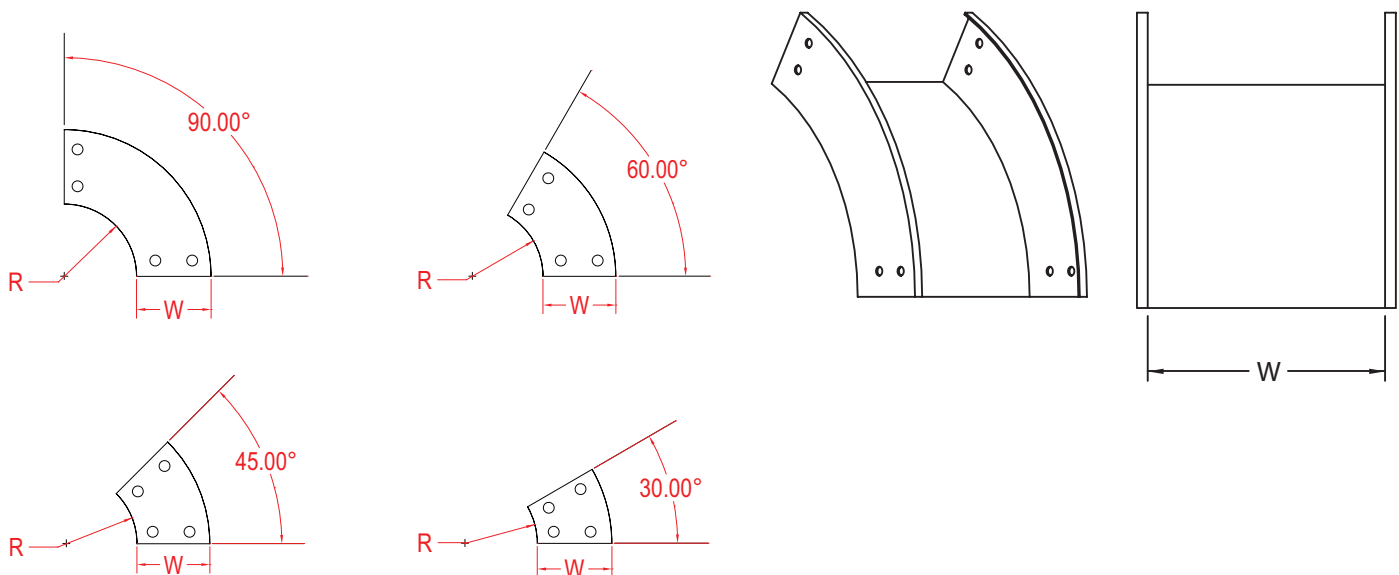
STAINLESS - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:					SSOVS90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	OV	S	30	C, D, or E	150	(6")	15	(6")	60	(24")
			45				30	(12")		
			60				45	(18")		
			90				60	(24")		
							75	(30")		
							90	(36")		

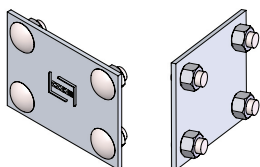
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



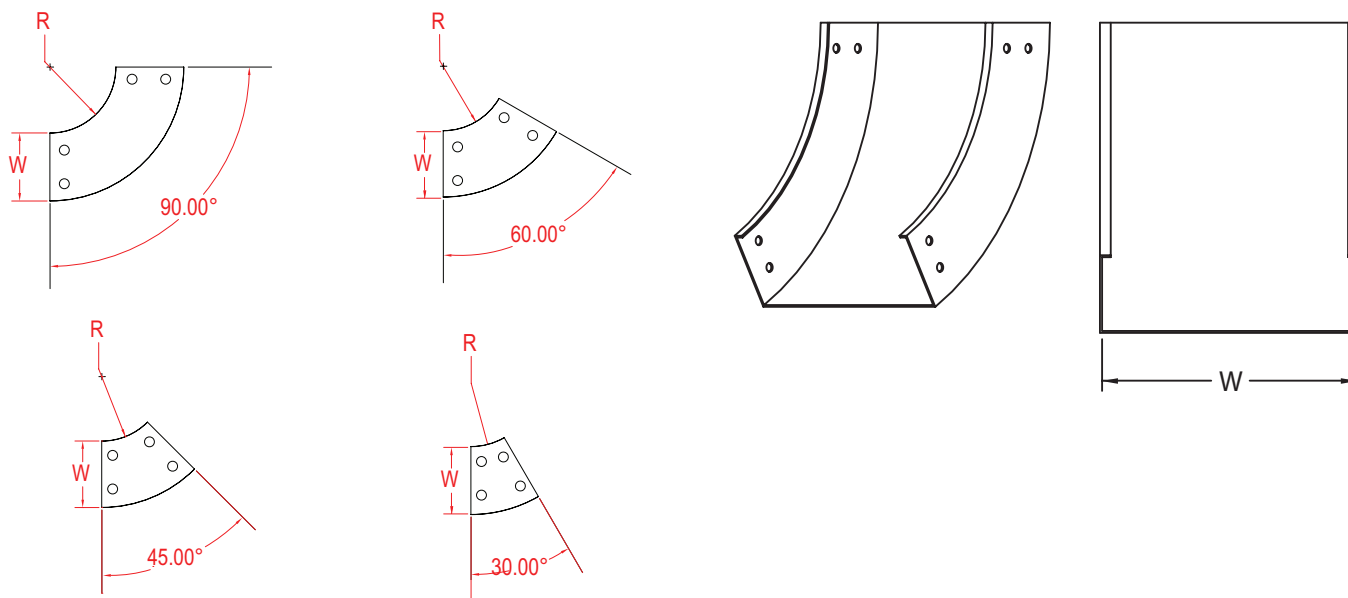
STAINLESS STEEL - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:					SSIVS90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	IV	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

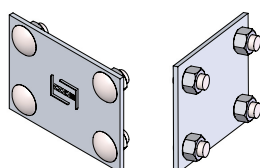
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



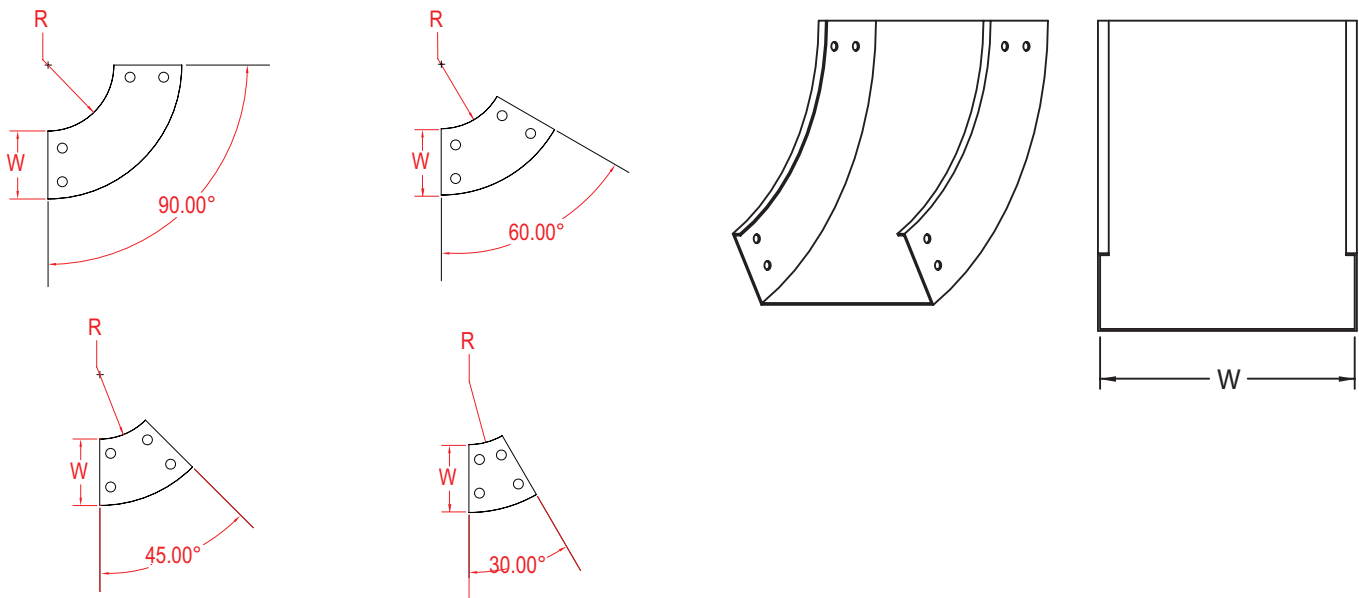
STAINLESS STEEL - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:					SSIVS90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	IV	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

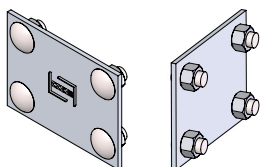
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.

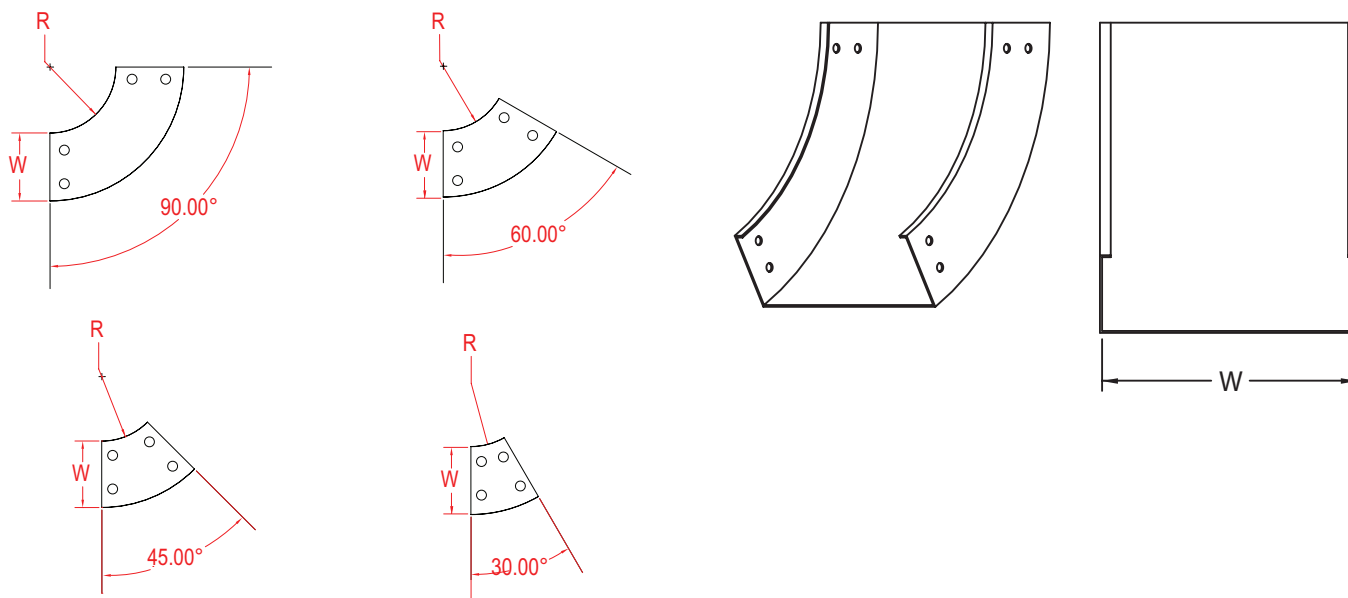


STAINLESS STEEL - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

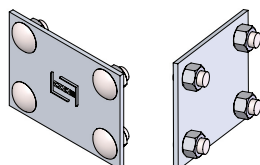
HOW TO ORDER - EXAMPLE:					SSIVS90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	IV	S	30	C, D, or E	150	(6")	15	(6")	60	(24")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



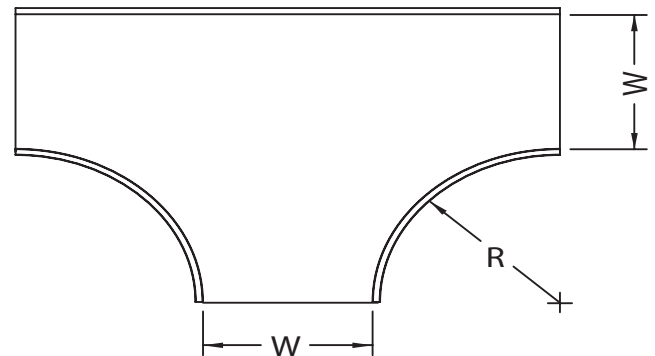
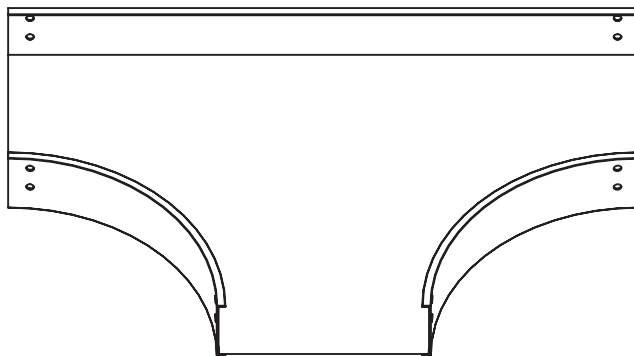
STAINLESS STEEL - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:							SSTS-C102-30-60		
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
SS	T	S	C	102	(4")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

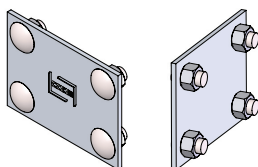
**Imperial measurements are for reference only*

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



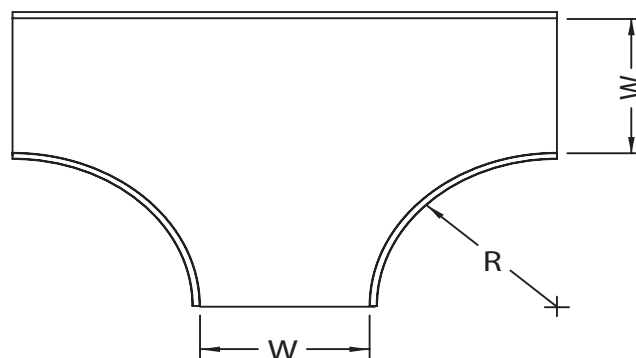
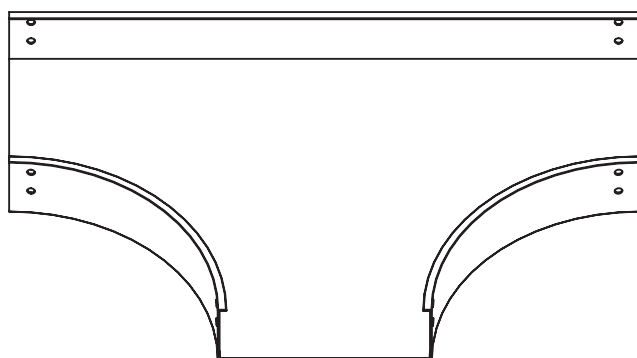
STAINLESS STEEL - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:				SSTS-D115-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
SS	T	S	D or E	115	(4 1/4")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

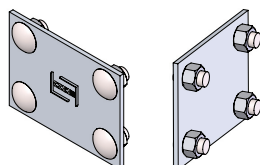
**Imperial measurements are for reference only*

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



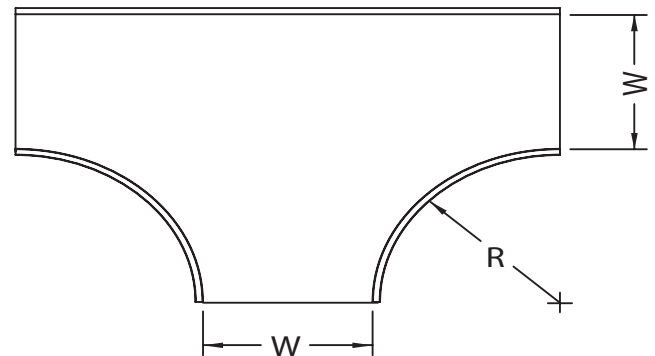
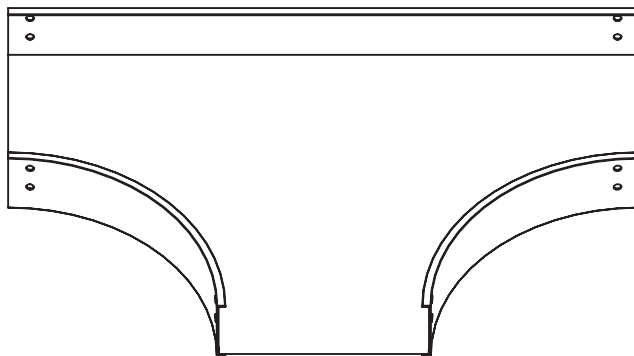
STAINLESS STEEL - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:				SSTS-C150-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
SS	T	S	C, D, or E	150	(6")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

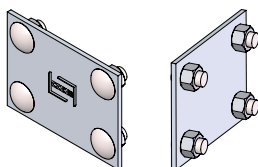
**Imperial measurements are for reference only*

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



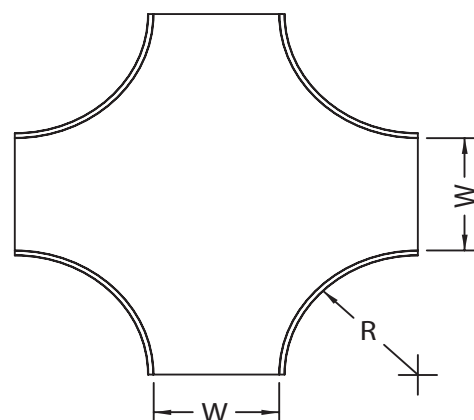
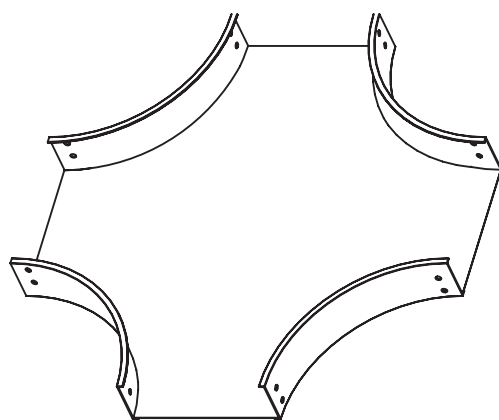
STAINLESS STEEL - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:				SSXS-C102-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
SS	X	S	C	102	(4")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

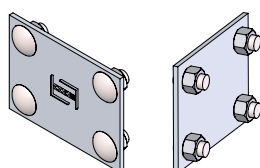
*Imperial measurements are for reference only

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



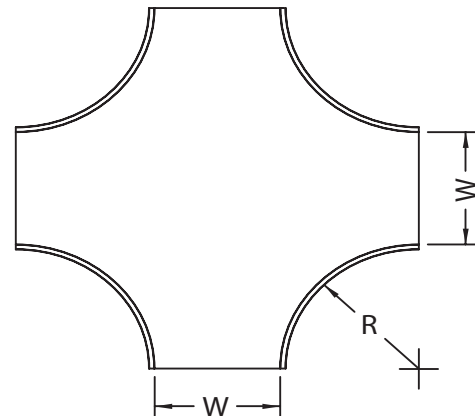
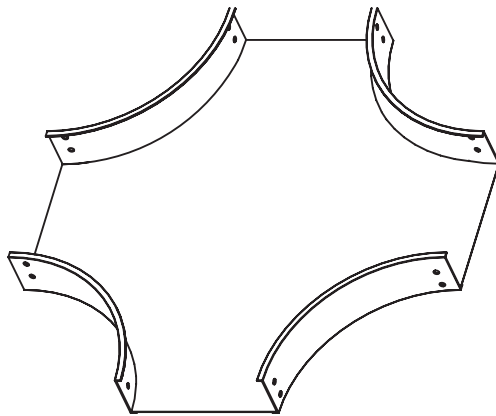
STAINLESS STEEL - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:				SSXS-D115-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
SS	X	S	D or E	115	(4 1/2")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

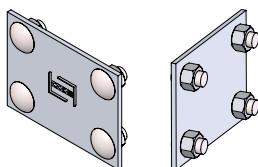
*Imperial measurements are for reference only

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



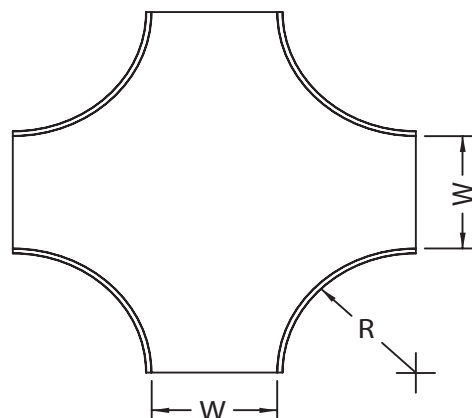
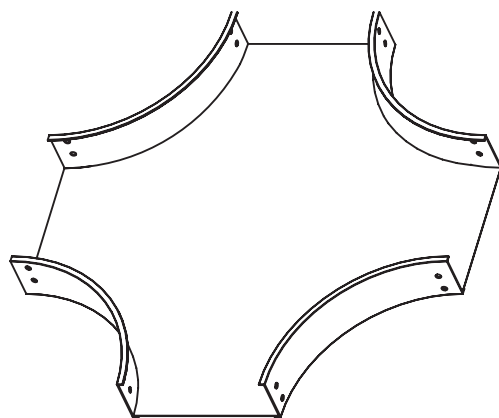
STAINLESS STEEL - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: stainless steel 304 2B standard.

HOW TO ORDER - EXAMPLE:				SSXS-C150-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
SS	X	S	C, D, or E	150	(6")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

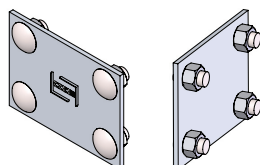
*Imperial measurements are for reference only

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



STAINLESS STEEL - FITTINGS - WYE

WYE fittings are available in right hand or left hand styles.

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (A)		Width (B)		Width (C)		Radius (R)
				cm	in		cm	in	cm	in	cm	in	
S	W	L V or S	C D or E	102	(4")	L or R	15	(6")	15	(6")	15	(6")	30 45
				115	(4 1/2")		30	(12")	30	(12")	30	(12")	
				150	(6")		45	(18")	45	(18")	45	(18")	
							60	(24")	60	(24")	60	(24")	
							75	(30")	75	(30")	75	(30")	
							90	(36")	90	(36")	90	(36")	

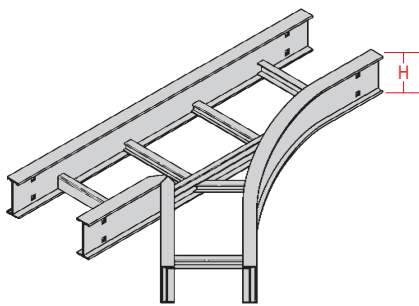
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

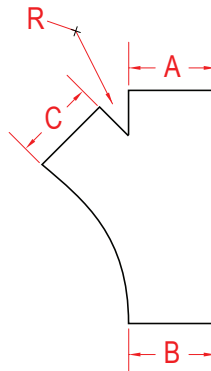
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

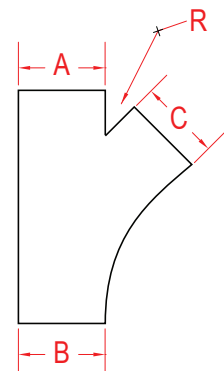
FITTING



C Shaped Profile



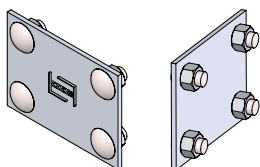
Left WYE Reducer
(WL)



Right WYE Reducer
(WR)

SPYDERLOK

The original quick connector included with all fittings and tray.



STAINLESS STEEL - FITTINGS - VERTICAL TEE

Vertical Tees are available in up or down styles.

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (W)		Radius (R)
				cm	in		cm	in	
S	VT	L, V, or S	C, D, or E	102	(4")	U or D	15	(6")	30
				115	(4 1/2")		30	(12")	
				150	(6")		45	(18")	
							60	(24")	
							75	(30")	
							90	(36")	

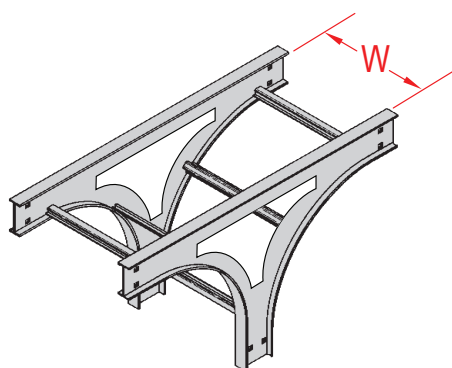
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

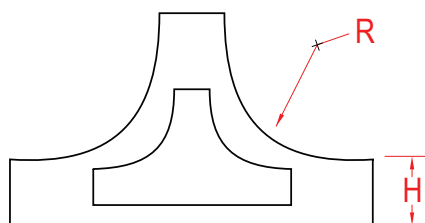
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

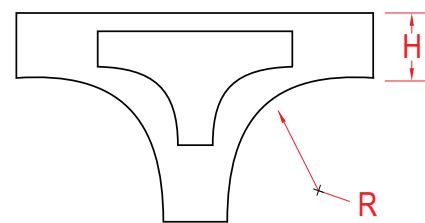
FITTING



C Shaped Profile



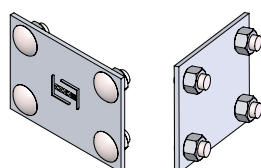
Up "T" Reducer
(VTU)



Down "T" Reducer
(VTD)

SPYDERLOK

The original quick connector included with all fittings and tray.



STAINLESS STEEL - FITTINGS - REDUCER

Fitting reducers are available in right hand, left hand or concentric styles. CODE Manufacturing strongly recommends the use of offset or concentric reducers which provide cost savings and are easier to install while doing the same job.

HOW TO ORDER - EXAMPLE:			SSRLV-150-75-30						
Material	Reducer	Style	Solid Class Reference	Side Rail (H)		Width (A)		Width (B)	
				cm	in	cm	in	cm	in
SS	RL RC RR	L, V, or S	C D or E C6, D6, or E6	102	(4")	30	(12")	15	(6")
				115	(4 1/2")	45	(18")	30	(12")
				150	(6")	60	(24")	45	(18")
						75	(30")	60	(24")
						90	(36")	90	(30")

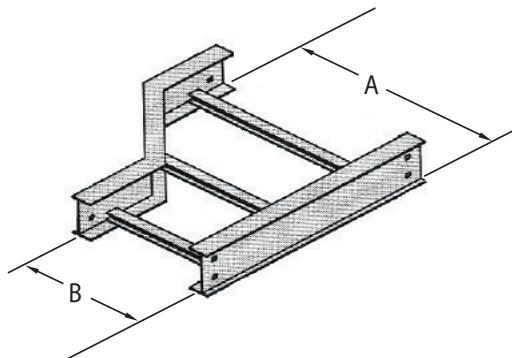
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

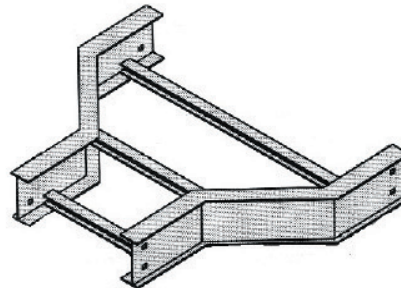
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

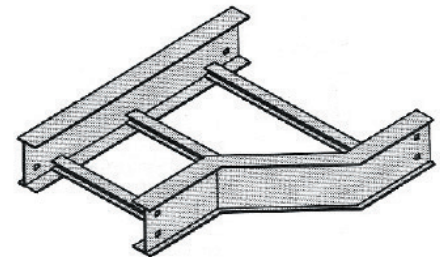
FITTING



Left Reducer
(RL)



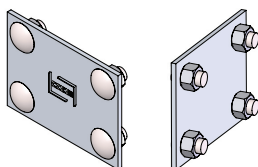
Center Reducer
(RC)



Right Reducer
(RR)

SPYDERLOK

The original quick connector included with all fittings and tray.





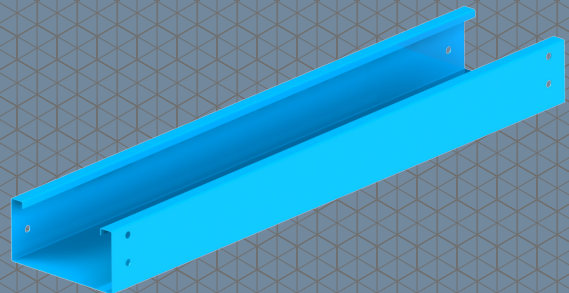
PAINT READY CABLE TRAY

SOLID | CUSTOM POWDER COATING

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

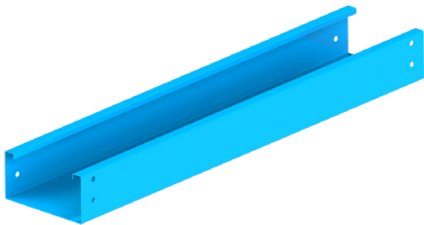
Email: sales@codeelectric.com
orderentry@codeelectric.com



STRAIGHT LENGTH

Pg. 182-184

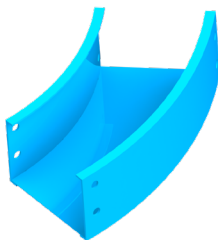
SOLID



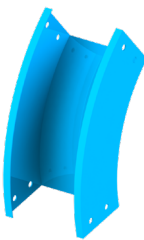
FITTINGS

Pg. 185-202

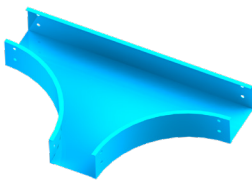
ELBOW



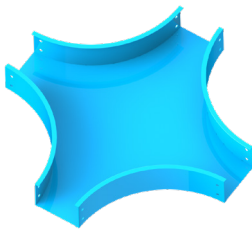
OUTSIDE/INSIDE
VERTICAL RISER



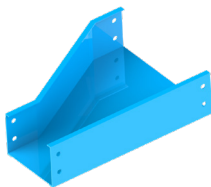
TEE



CROSS



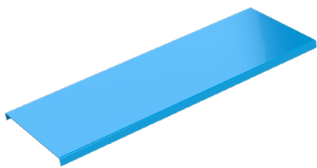
REDUCER



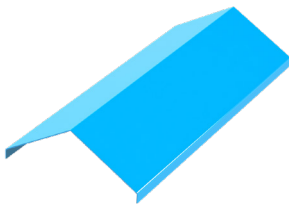
ACCESSORIES - COVERS

Pg. 213

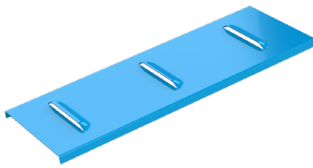
FLAT



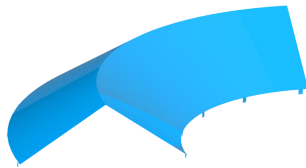
PEAKED



LOUVERED



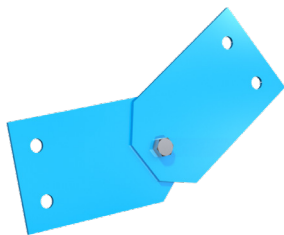
CUSTOM



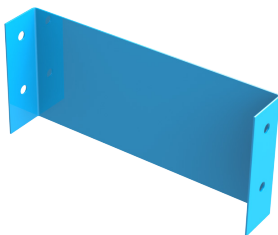
ACCESSORIES - HARDWARE

Pg. 214-222

ADJUSTABLE RISER



END PLATES



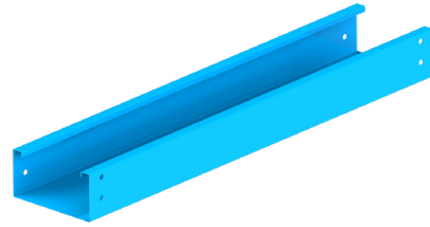
CUSTOM FITTINGS



PAINT READY - SOLID - STRAIGHT LENGTH

CSA CLASS C

Trays are constructed from galvalume.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

*Imperial measurements are for reference only
*Custom width available on request

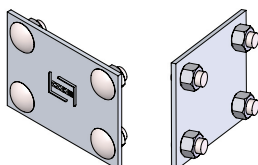
HOW TO ORDER - EXAMPLE: PSC-30			
Paint Ready	Solid	Class	Width
P	S	C	30
P	S	C6	30

*Length in 3 meters

		CSA C22.2 #126.1-98	
		Span, m (ft)	Load kg/m (lb/ft)
PSC	<p>H for PSC: 102mm (4") H for PSC6: 150mm (6")</p>	3 m (10 ft)	97 kg/m (65 lb/ft)
PSC6			

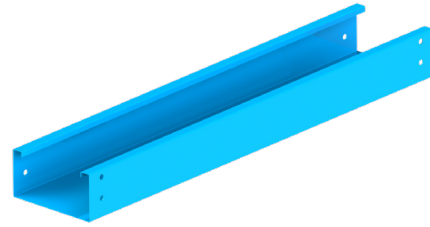
SPYDERLOK

The original quick connector included with all fittings and tray.



CSA CLASS D

Trays are constructed from galvanized steel.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

*Imperial measurements are for reference only
*Custom width available on request

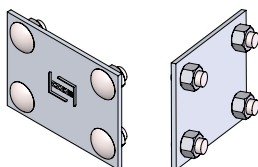
HOW TO ORDER - EXAMPLE: PSD6-30			
Paint Ready	Solid	Class	Width
P	S	D	30
P	S	D6	30

*Length in 3 meters

		CSA C22.2 #126.1-98	
		Span, m (ft)	Load kg/m (lb/ft)
PSD	<p>H for PSD: 115mm (4 1/2") H for PSD6: 150mm (6")</p>	3 m (10 ft)	179 kg/m (120 lb/ft)
PSD6			

SPYDERLOK

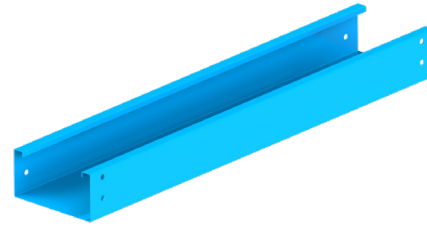
The original quick connector included with all fittings and tray.



PAINT READY - SOLID - STRAIGHT LENGTH

CSA CLASS E

Trays are constructed from galvalume.



SOLID	
Width	
cm (W)	in
15	6
30	12
45	18
60	24
75	30
90	36

*Imperial measurements are for reference only
*Custom width available on request

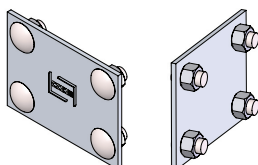
HOW TO ORDER - EXAMPLE: PSE-30			
Paint Ready	Solid	Class	Width
P	S	E	30
P	S	E6	30

*Length in 3 meters

		CSA C22.2 #126.1-98	
		Span, m (ft)	Load kg/m (lb/ft)
PSE	<p>H for PSE: 115mm (4 1/2") H for PSE6: 150mm (6")</p>	3 m (10 ft)	299 kg/m (200 lb/ft)
PSE6			

SPYDERLOK

The original quick connector included with all fittings and tray.



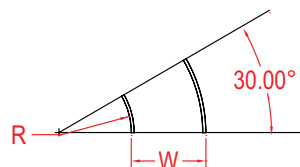
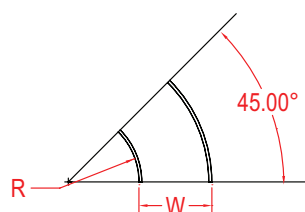
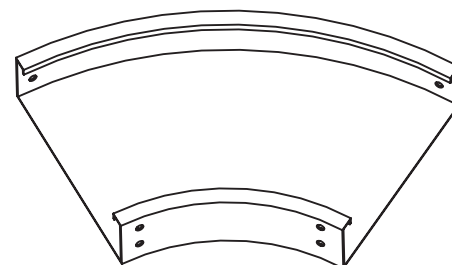
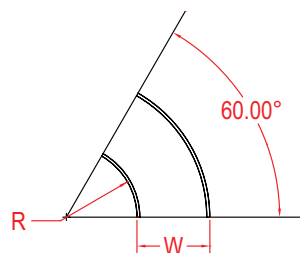
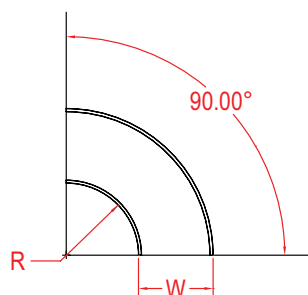
PAINT READY - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:					PES90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
P	E	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

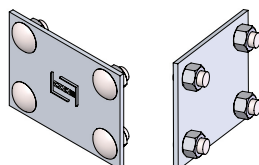
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



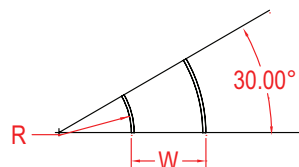
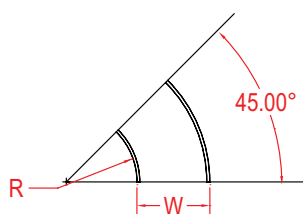
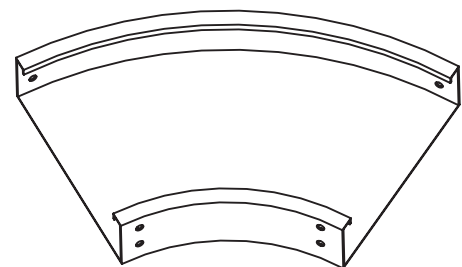
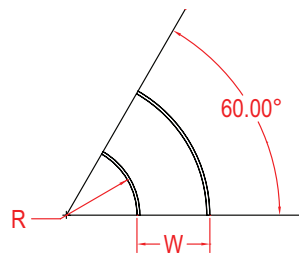
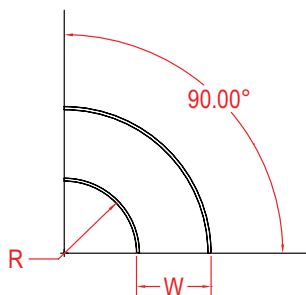
PAINT READY - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:					PES90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
P	E	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			90				60	(24")		
							75	(30")		
							90	(36")		

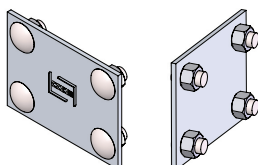
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



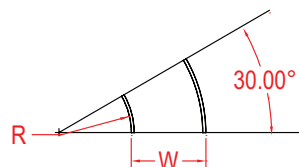
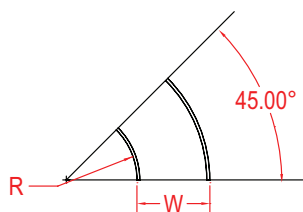
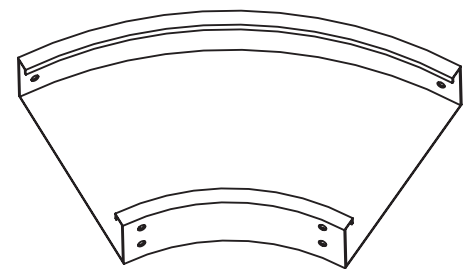
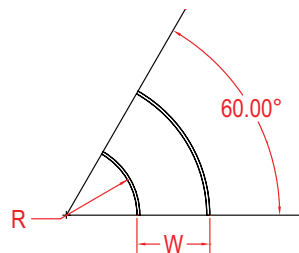
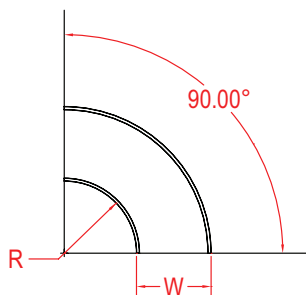
PAINT READY - SOLID - HORIZONTAL ELBOW FITTING

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:					PES90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
P	E	S	30	C, D, or E	150	(6")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

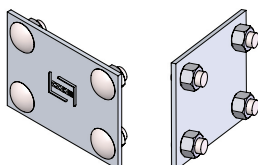
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



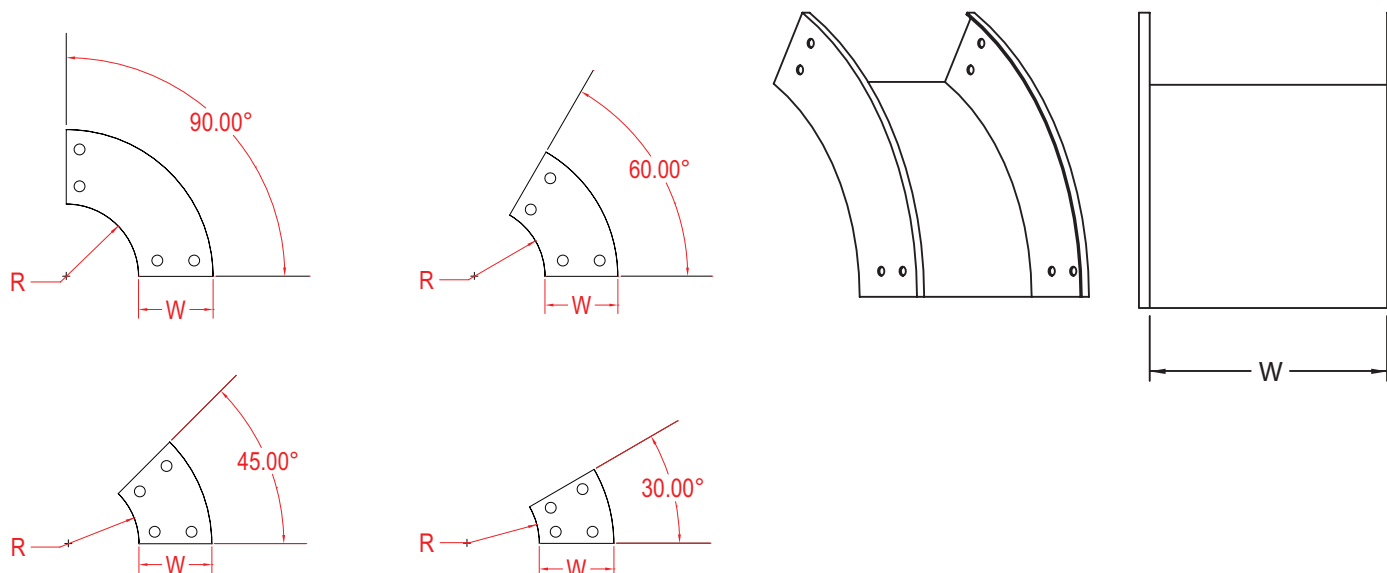
PAINT READY - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: galvalneal.

HOW TO ORDER - EXAMPLE:					POVS90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
P	OV	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

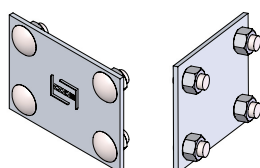
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



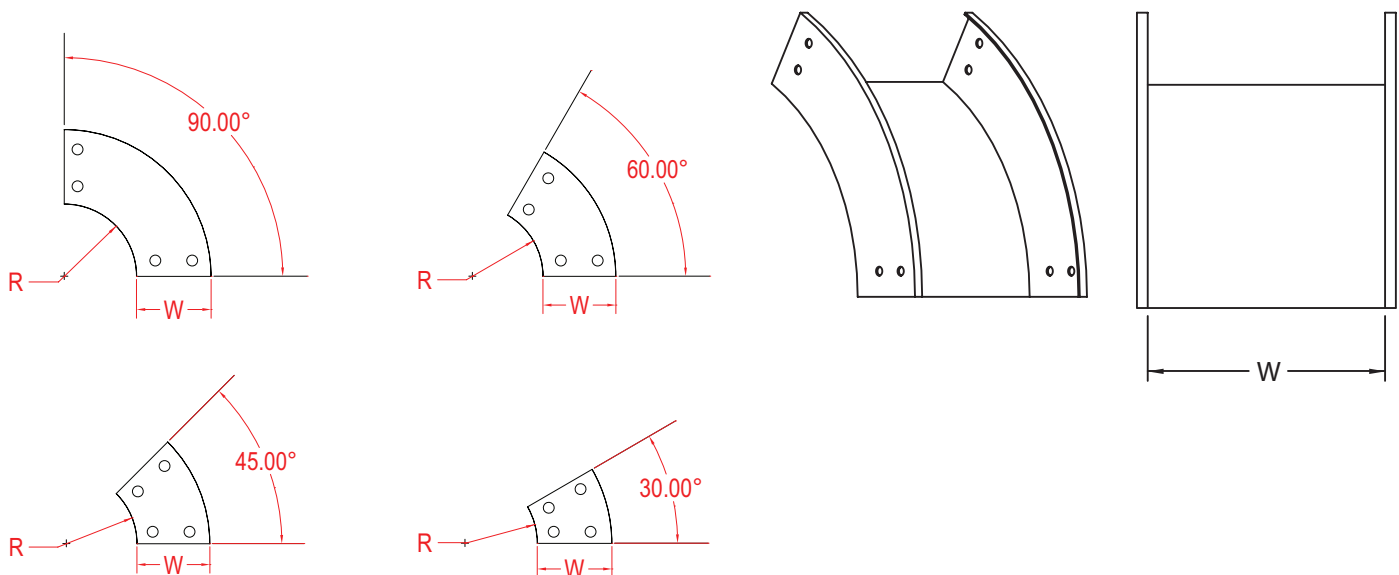
PAINT READY - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:					POVS90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
P	OV	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

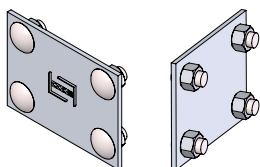
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



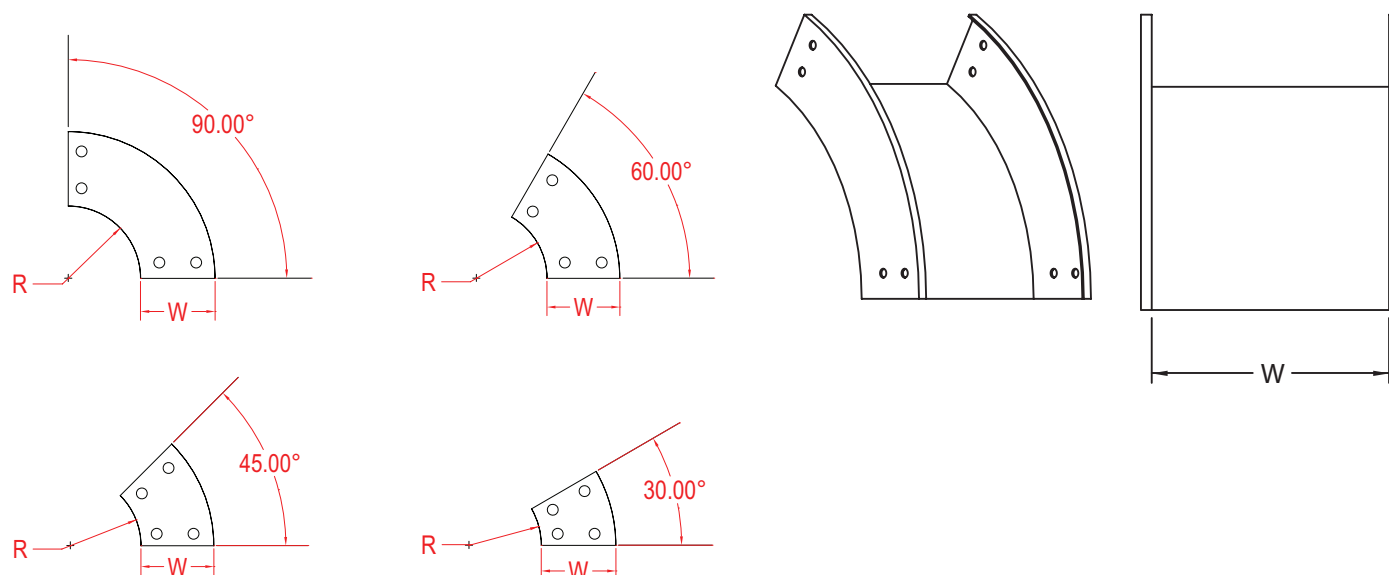
PAINT READY - SOLID - OUTSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:					POVS90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
P	OV	S	30	C, D, or E	150	(6")	15	(6")	60	(24")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

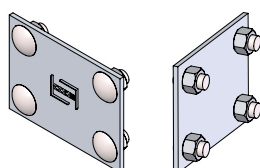
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



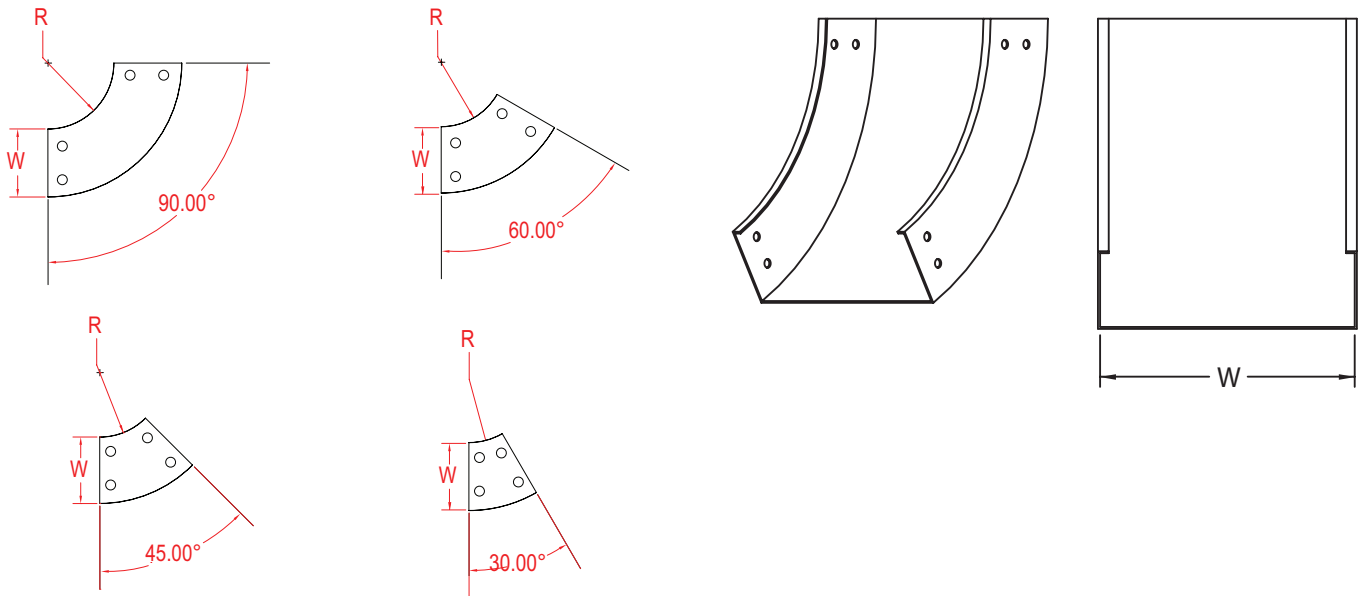
PAINT READY - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:					PIVS90-C102-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	IV	S	30	C	102	(4")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

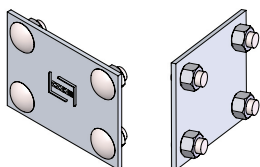
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



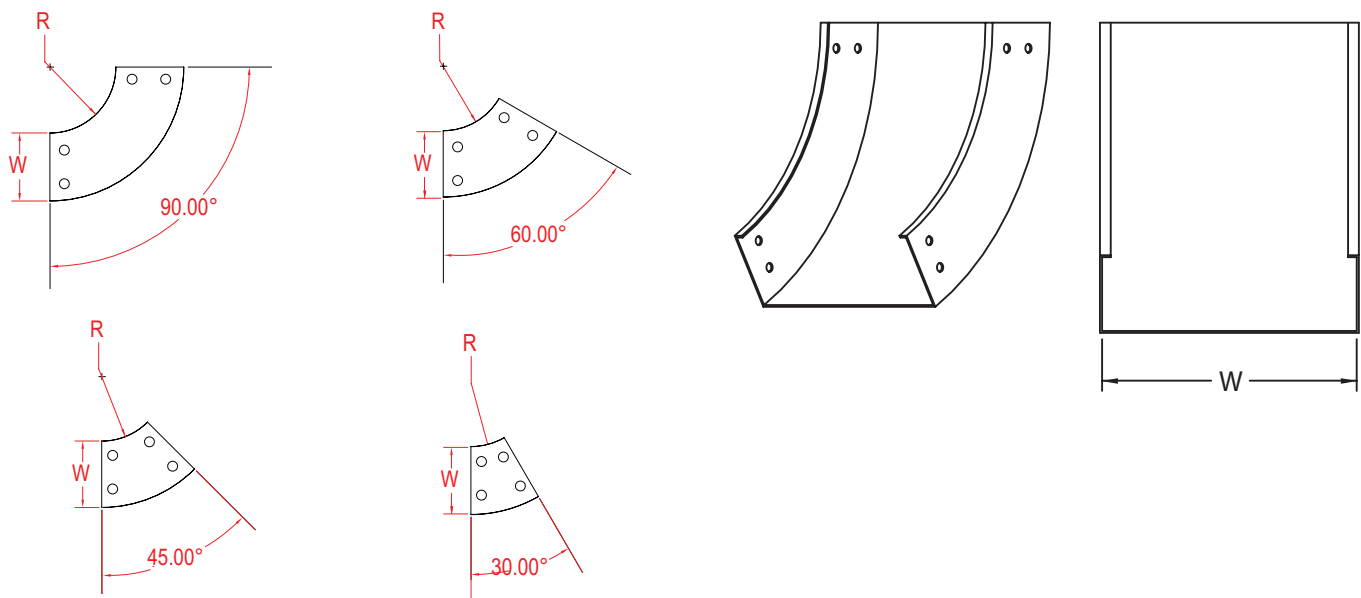
PAINT READY - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:					PIVS90-D115-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	IV	S	30	D or E	115	(4 1/2")	15	(6")	30	(12")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

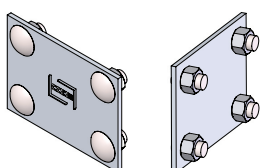
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



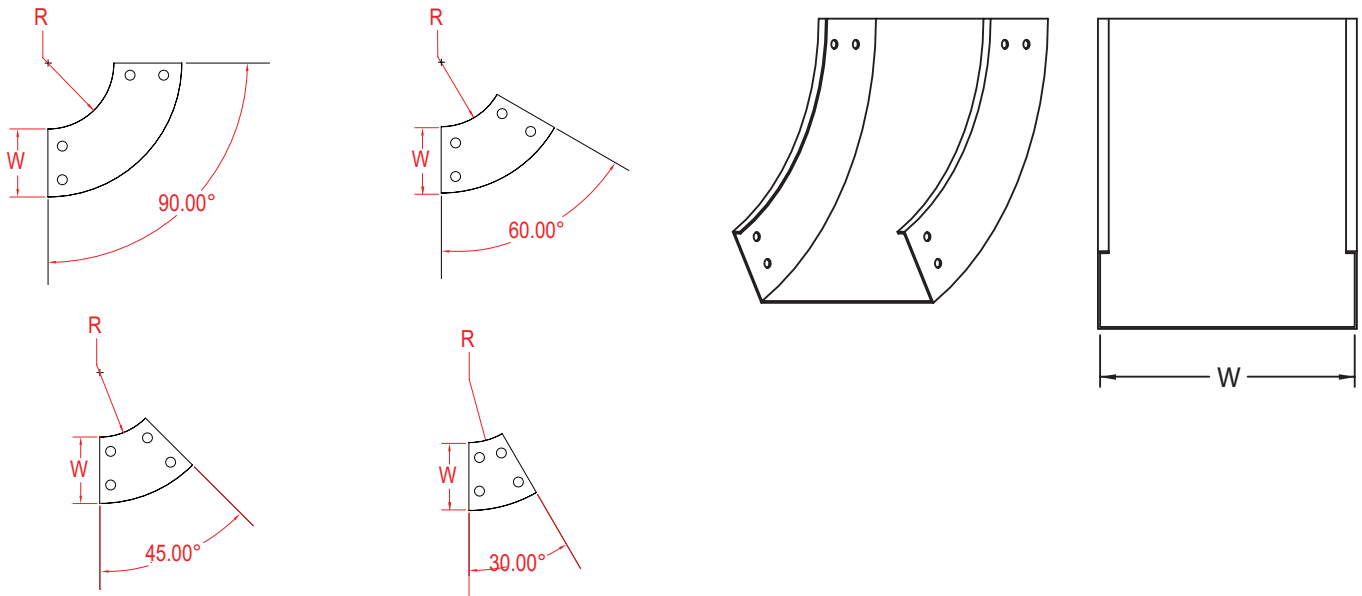
PAINT READY - SOLID - INSIDE VERTICAL RISER FITTING

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:					PIVS90-C150-30-60					
Material	Fitting Type	Style	Degree	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
					mm	in	cm	in	cm	in
SS	IV	S	30	C, D, or E	150	(6")	15	(6")	60	(24")
			45				30	(12")		
			60				45	(18")		
			60				60	(24")		
			75				75	(30")		
			90				90	(36")		

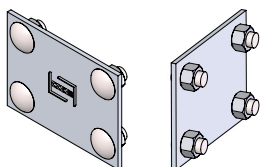
*Imperial measurements are for reference only

DEGREES



SPYDERLOK

The original quick connector included with all fittings and tray.



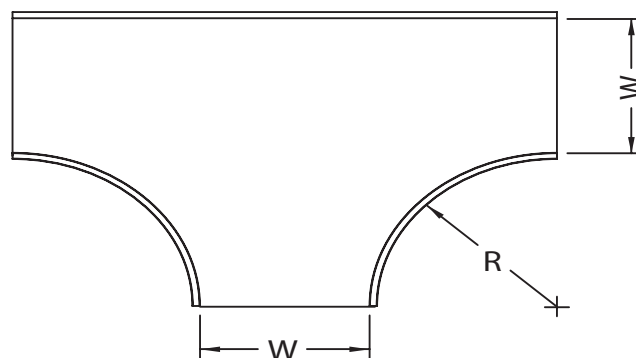
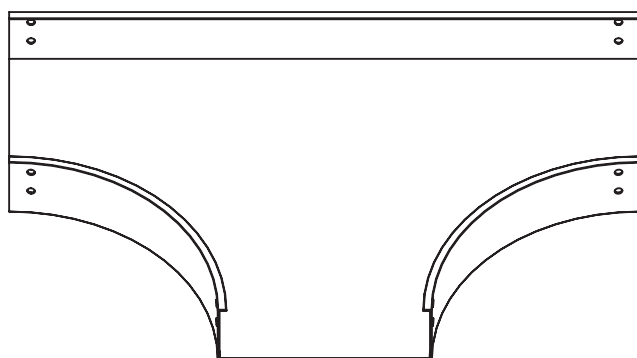
PAINT READY - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:				PTS-C102-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
P	T	S	C	102	(4")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

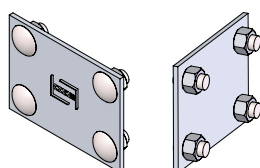
*Imperial measurements are for reference only

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



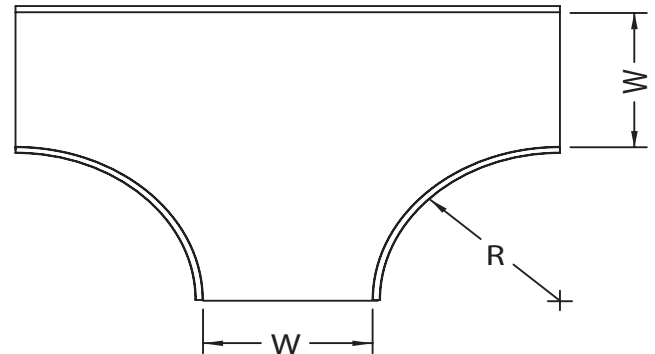
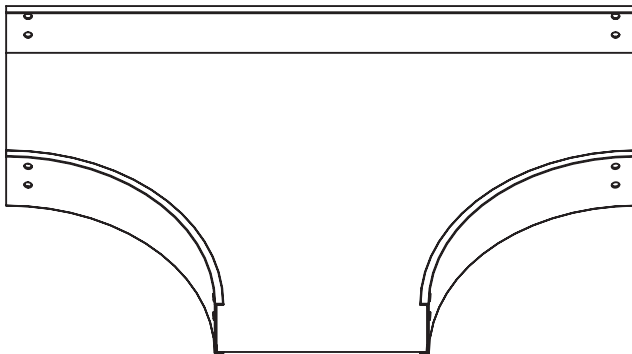
PAINT READY - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:				PTS-D115-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
P	T	S	D or E	115	(4 1/2")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

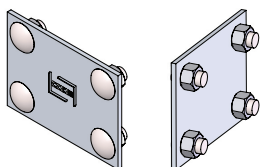
*Imperial measurements are for reference only

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



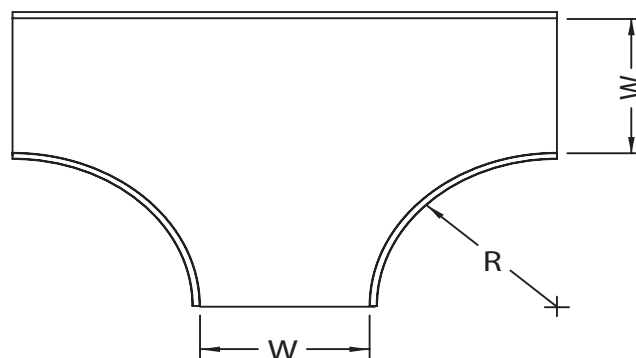
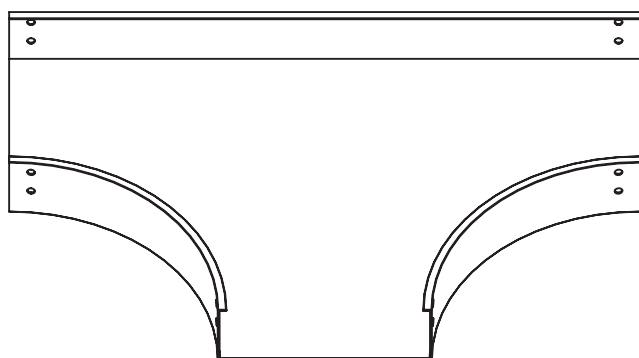
PAINT READY - SOLID - HORIZONTAL TEE FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: galvalneal.

HOW TO ORDER - EXAMPLE:				PTS-C150-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
P	T	S	C, D, or E	150	(6")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

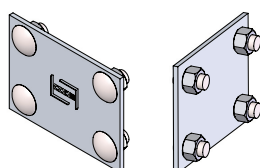
**Imperial measurements are for reference only*

TEE



SPYDERLOK

The original quick connector included with all fittings and tray.



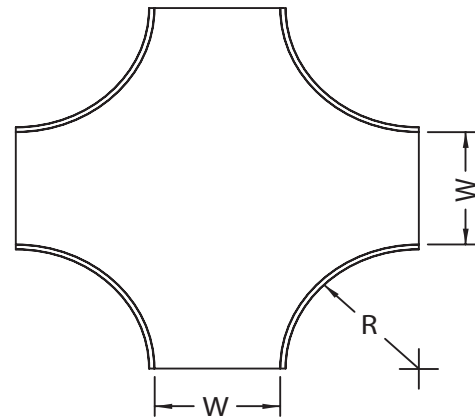
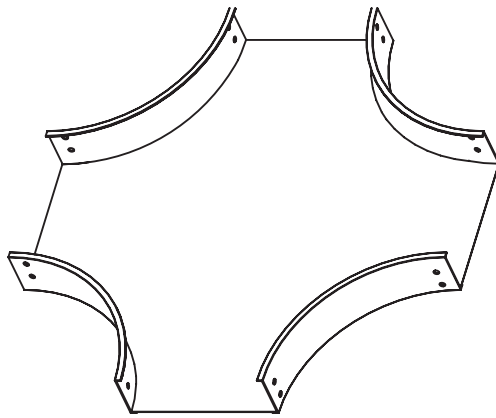
PAINT READY - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:							PXS-C102-30-60		
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
P	X	S	C	102	(4")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

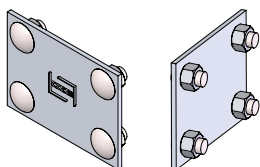
*Imperial measurements are for reference only

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



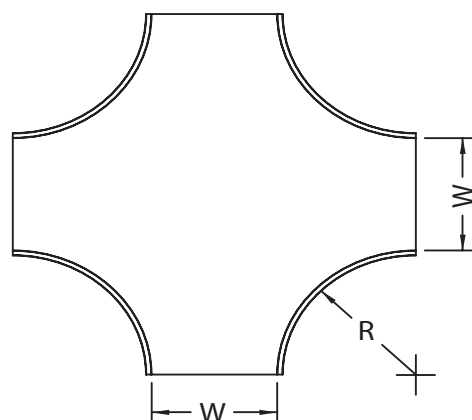
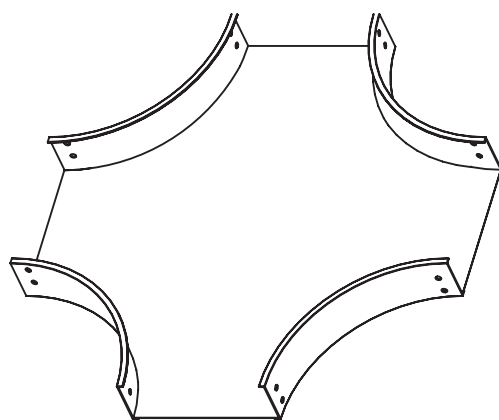
PAINT READY - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:				PXS-D115-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
P	X	S	D or E	115	(4 1/2")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

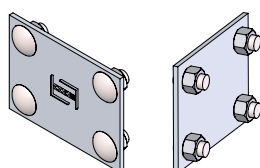
*Imperial measurements are for reference only

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



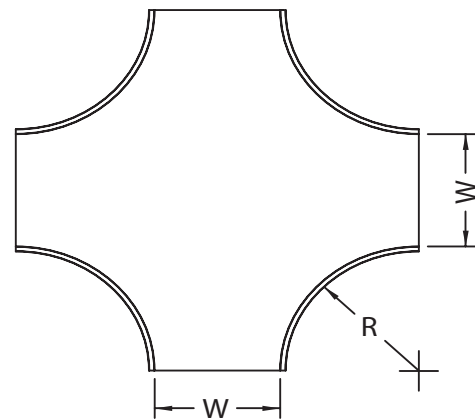
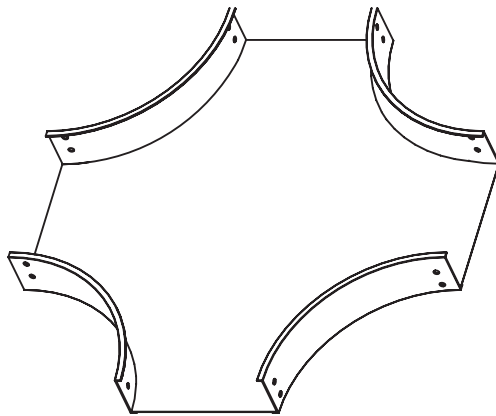
PAINT READY - SOLID - HORIZONTAL CROSS FITTINGS

Fittings are used to change the size or direction of the cable tray. Material: galvalume.

HOW TO ORDER - EXAMPLE:				PXS-C150-30-60					
Material	Fitting Type	Style	Class Reference	Side Rail (H)		Width (W)		Radius (R)	
				mm	in	cm	in	cm	in
P	X	S	C, D, or E	150	(6")	15	(6")	30	(12")
						30	(12")		
						45	(18")		
						60	(24")		
						75	(30")		
						90	(36")		

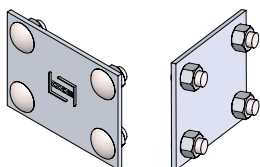
*Imperial measurements are for reference only

CROSS



SPYDERLOK

The original quick connector included with all fittings and tray.



PAINT READY - FITTINGS - WYE

WYE fittings are available in right hand or left hand styles.

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (A)		Width (B)		Width (C)		Radius (R)
				cm	in		cm	in	cm	in	cm	in	
S	W	L V or S	C D or E	102	(4")	L or R	15	(6")	15	(6")	15	(6")	30 45
				115	(4 1/2")		30	(12")	30	(12")	30	(12")	
							45	(18")	45	(18")	45	(18")	
							60	(24")	60	(24")	60	(24")	
							75	(30")	75	(30")	75	(30")	
				150	(6")		90	(36")	90	(36")	90	(36")	

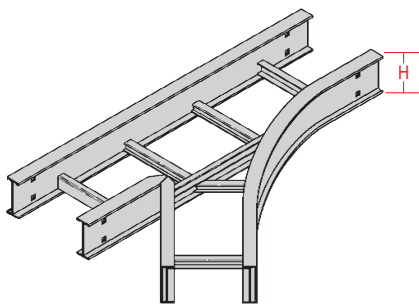
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

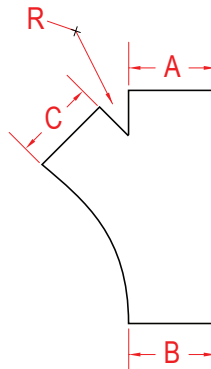
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

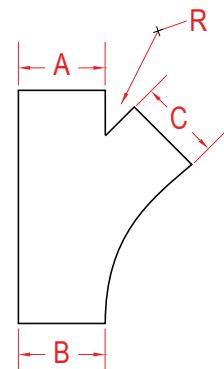
FITTING



C Shaped Profile



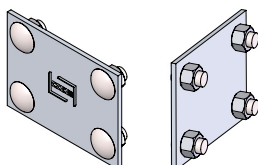
Left WYE Reducer
(WL)



Right WYE Reducer
(WR)

SPYDERLOK

The original quick connector included with all fittings and tray.



PAINT READY - FITTINGS - VERTICAL TEE

Vertical Tees are available in up or down styles.

HOW TO ORDER - EXAMPLE:

SVTS-102-U-15-60

Material	Reducer	Style	Class	Side Rail (H)		Direction	Width (W)		Radius (R)
				cm	in		cm	in	
S	VT	L, V, or S	C, D, or E	102	(4")	U or D	15	(6")	30
				115	(4 1/2")		30	(12")	
				150	(6")		45	(18")	
							60	(24")	
							75	(30")	
							90	(36")	

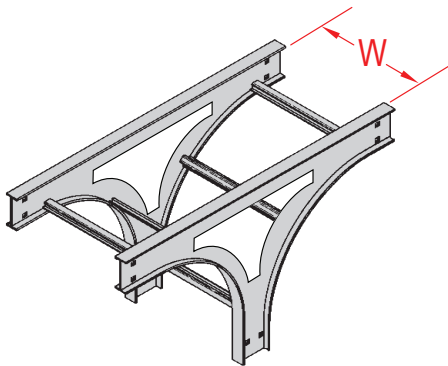
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

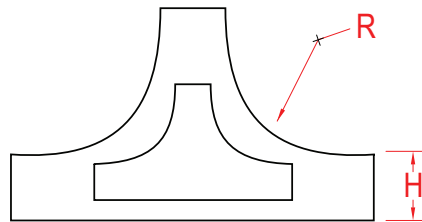
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

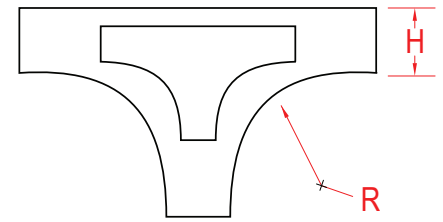
FITTING



C Shaped Profile



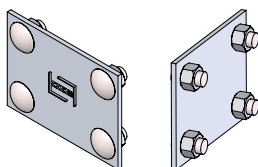
Up "T" Reducer
(VTU)



Down "T" Reducer
(VTD)

SPYDERLOK

The original quick connector included with all fittings and tray.



PAINT READY - FITTINGS - REDUCER

Fitting reducers are available in right hand, left hand or concentric styles. CODE Manufacturing strongly recommends the use of offset or concentric reducers which provide cost savings and are easier to install while doing the same job.

HOW TO ORDER - EXAMPLE:			PRLV-150-75-30						
Material	Reducer	Style	Solid Class Reference	Side Rail (H)		Width (A)		Width (B)	
				cm	in	cm	in	cm	in
P	RL	L, V, or S	C D or E C6, D6, or E6	102	(4")	30	(12")	15	(6")
	RC			115	(4 1/2")	45	(18")	30	(12")
	RR			150	(6")	60	(24")	45	(18")
						75	(30")	60	(24")
						90	(36")	90	(30")

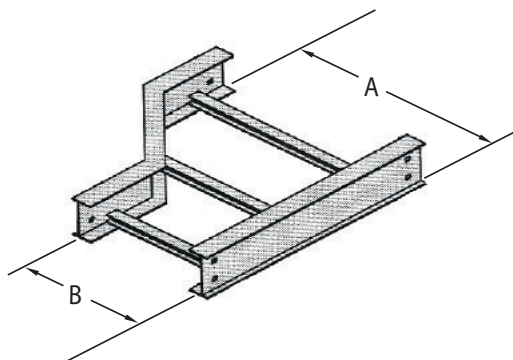
*Imperial measurements are for reference only

*Class Reference corresponds with Side Rail and only required for solid orders

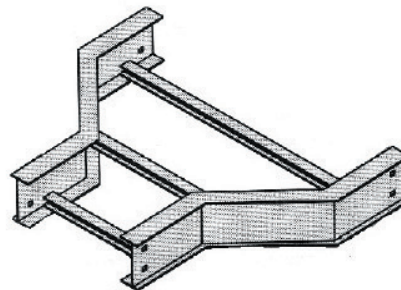
*Width (A) and Width (B) correspond together

*Width (B) provides a range of measurements in centimeters and inches

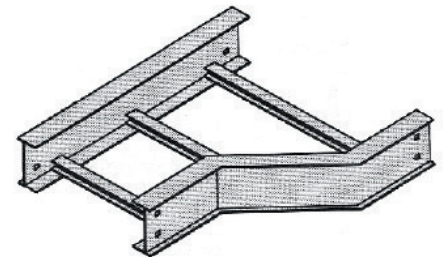
FITTING



Left Reducer
(RL)



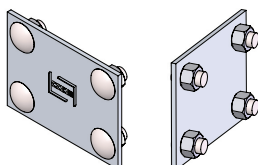
Center Reducer
(RC)



Right Reducer
(RR)

SPYDERLOK

The original quick connector included with all fittings and tray.





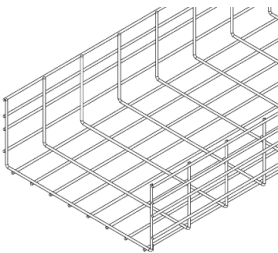
WIRE MESH TRAY

TRAY | ACCESSORIES | FITTINGS

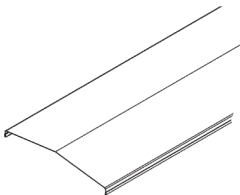
548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

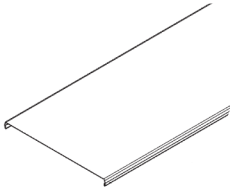
Email: sales@codeelectric.com
orderentry@codeelectric.com



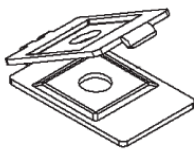
PEAKED COVER



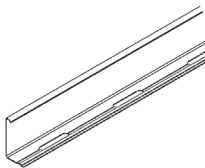
FLAT COVER



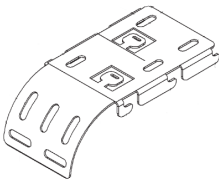
SUPPORT & BRACKETS



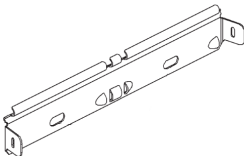
DIVIDER



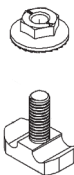
DROP OUTS



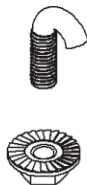
SPLICE BARS



SPLICE KITS



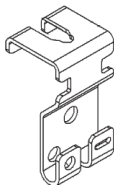
BOLTS



WASHERS



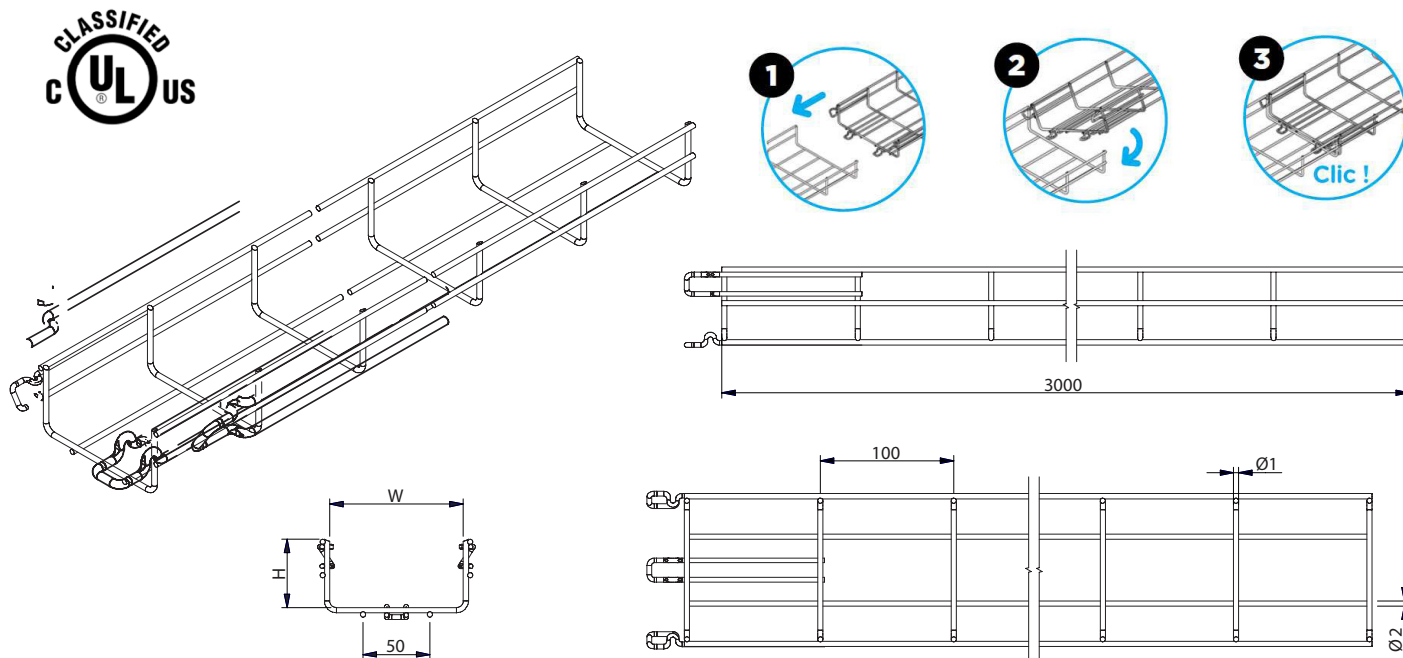
TRAPEZE HANGER



WIRE MESH TRAY - SNAPLOK

Snaplok tray **easy to install** as it does not require connectors on straight sections

Wire mesh tray is a wire mesh style cable tray system designed for sensitive cable applications in the data and communications industry. It utilizes high mechanical strength steel wire that is welded into a 2" x 4" grid system. This grid system supports and carries cables. By using wire mesh tray's welded mesh, sensitive cables and fiber optics receive additional support and are safe from any damage due to sharp edges.



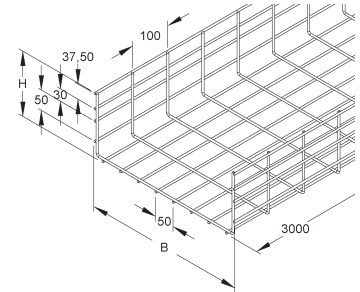
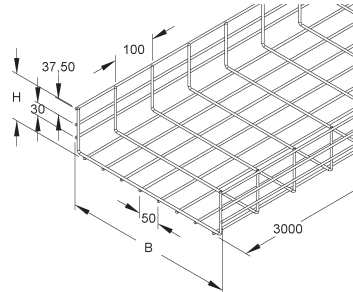
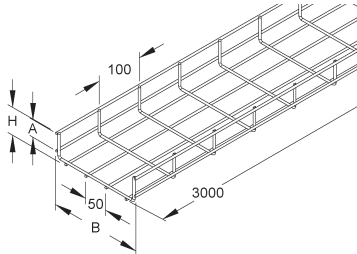
SNAPLOK CITO - ELECTRO ZINC STEEL WIRE MESH - 3M

Part No:	Height (H)		Width (W)		Length		Weight	
	mm	in	mm	in	m	ft	kg/m	lb/ft
WT-MTC X 54.100V	50	2"	100	4"	3	10	0.79	0.5
WT-MTC X 54.150V	50	2"	150	6"	3	10	0.94	0.6
WT-MTC X 54.200V	50	2"	200	8"	3	10	1.08	0.7
WT-MTC X 54.300V	50	2"	300	12"	3	10	2.10	1.4
WT-MTC X 54.400V	50	2"	400	16"	3	10	2.87	1.9
WT-MTC X 54.600V	50	2"	600	24"	3	10	3.88	2.6
WT-MTC X 105.150V	100	4"	150	6"	3	10	1.07	0.72
WT-MTC X 105.200V	100	4"	200	8"	3	10	1.22	0.82
WT-MTC X 105.300V	100	4"	300	12"	3	10	2.10	1.41
WT-MTC X 105.400V	100	4"	400	16"	3	10	2.87	1.93
WT-MTC X 105.600V	100	4"	600	24"	3	10	3.37	2.26

V : Electro-zinc galvanizing according to NF EN ISO 2081
Contact your sales rep for additional sizes

WIRE MESH TRAY - COMMERCIAL GALVANIZE

Wire mesh tray is a wire mesh style cable tray system designed for sensitive cable applications in the data and communications industry. It utilizes high mechanical strength steel wire that is welded into a 2" x 4" grid system. This grid system supports and carries cables. By using wire mesh tray's welded mesh, sensitive cables and fiber optics receive additional support and are safe from any damage due to sharp edges.



INDOOR - COMMERCIAL PRE - GALVANIZE ELECTRO PLATED - 3M

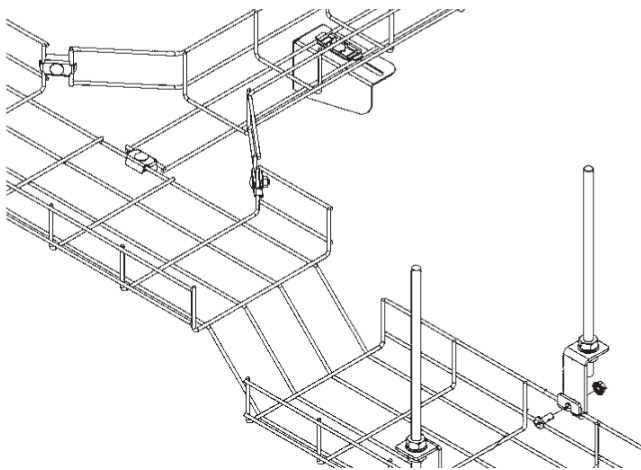
Part No:	Height (H)		Width (B)		Length		Weight/Piece	
	mm	in	mm	in	m	ft	kg/m	lb/ft
WT-G-105.300	105	4"	300	12"	3	10	116	78
WT-G-105.600	105	4"	600	24"	3	10	124	83

MATERIAL : 6 GA / 3/16 (4.7 mm) Galvanized Wire
File : W008000A QAI

WIRE MESH TRAY - BEND REQUIREMENTS

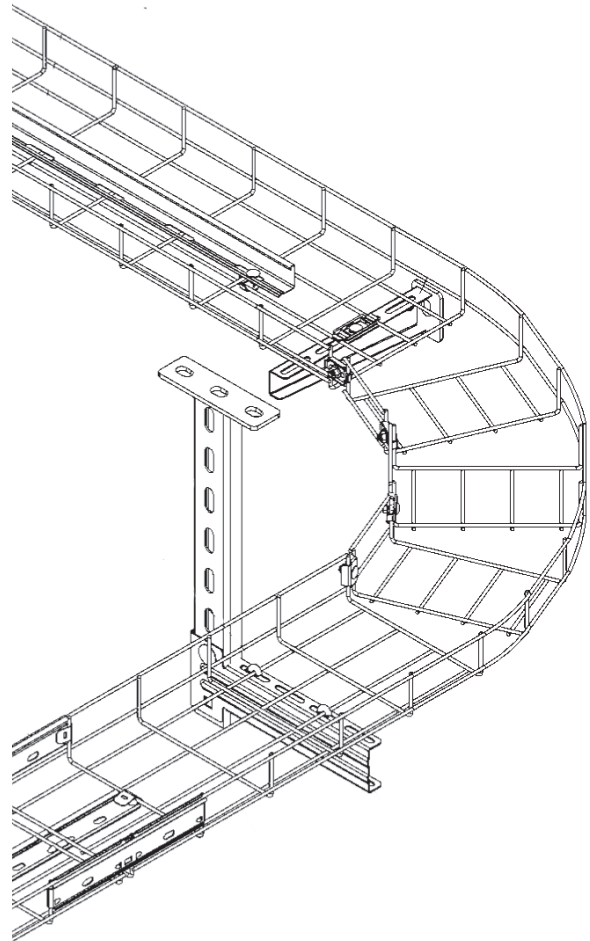
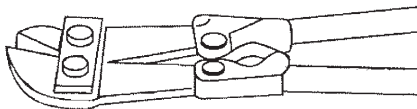
When determining how much extra basket tray to quote for making 90° or 45° bends, remember that **each basket tray piece has 30 sections**. The number of sections required to make the bend is determined by the width of the tray. The following is a breakdown of some common requirements for 90° bends (cut in half for 45° bends).

Width (W)		Number of Sections	Number of Splices
mm	in		
60	2"	5	2 WT-GRHKM
100	4"	7	3 WT-GRHKM
150	6"	9	4 WT-GRHKM
200	8"	11	5 WT-GRHKM
300	12"	13	6 WT-GRHKM
450	18"	19	9 WT-GRHKM
500	20"	21	10 WT-GRHKM
600	24"	25	12 WT-GRHKM



BOLT/WIRE MESH CUTTER

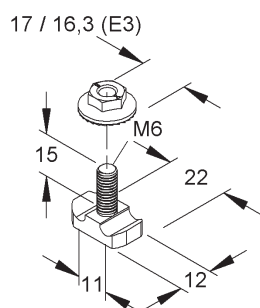
Model No: WT-GTBS 500 V



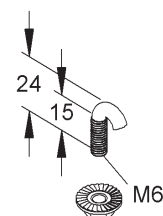
WIRE MESH TRAY - ACCESSORIES

Legend	Material	Description
V	Steel	Galvanized according to DIN 50 961, blued (powder coat finish available on request)
S		Pre-galvanized according to DIN EN 10 346
F		Hot dip galvanized after fabrication (HDGAF) according to DIN EN ISO 1461
FG		Geomet® galvanized
E3	Stainless Steel	Stainless Steel 1.4301, 1.4303 (AISI 304)
E5		1.4571 (AISI 316)

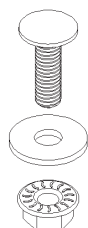
UNIVERSAL SPLICE KIT			
Model No: WT-GRHKM 6x15			
V	F	E3	E5



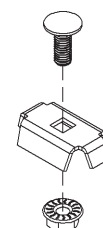
J-HOOK BOLT	
Model No: WT-GRSM 6	
V	E3



MUSHROOM HEAD BOLT/WASHER		
Model No: WT-FLM 6x20		
V	F	E5



DIVIDER MOUNTING CLAMP		
Model No: WT-GRVC 14		
S	F	E3

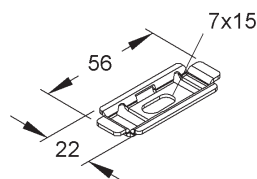


WIRE MESH TRAY - ACCESSORIES

UNIVERSAL WIRE MESH MOUNTING BRACKET

Model No: WT-GRBP 6

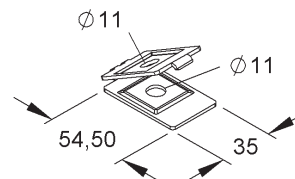
S	F	E3
---	---	----



UNIVERSAL MOUNTING BRACKET

Model No: WT-GRWGK 10

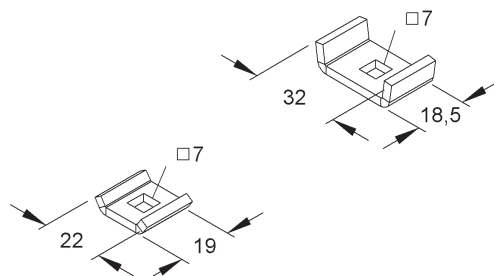
S	E3
---	----



SPLICE & COUNTERSPLICE WASHER

Model No: WT-GTL 20 or WT-GTL 30

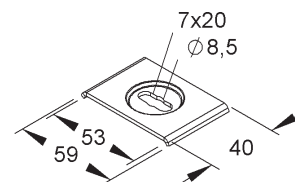
V	FG	E3	E5
---	----	----	----



LARGE CLAMPING BRACKET

Model No: WT-GTL 40

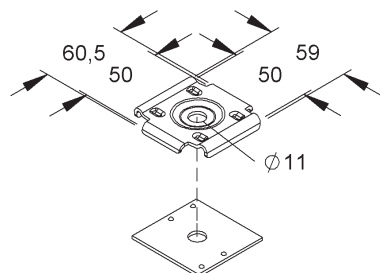
V	FG	E3	E5
---	----	----	----



CENTER HANGER

Model No: WT-GRKB 10

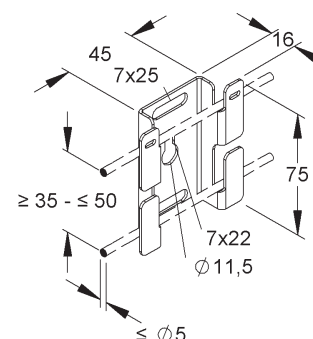
S	F	E3	E5
---	---	----	----



CENTER HANGING BRACKET

Model No: WT-GRMB 50

S	E5
---	----



WIRE MESH TRAY - ACCESSORIES

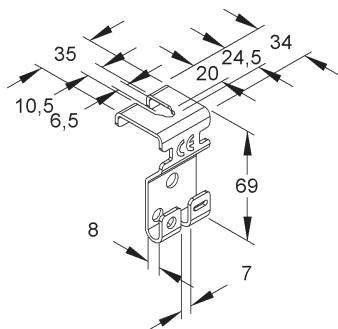
TRAPEZE HANGER

Model No: WT-GTAB 85

S

FG

E5



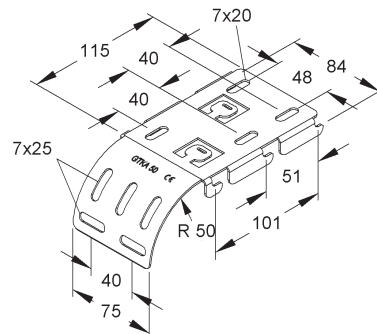
CABLE DROP OUT

Model No: WT-GTKA 50

S

FG

E3



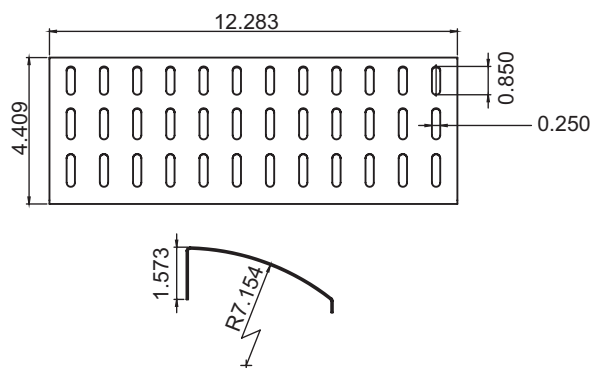
LARGE CABLE DROP OUT

Model No: WT-DROPOUT

?

?

?



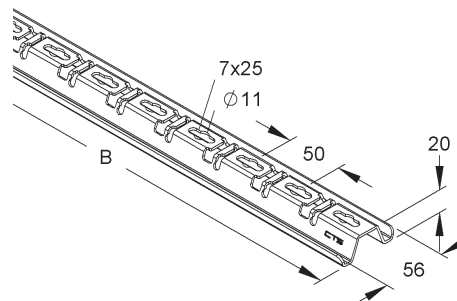
TRAPEZE SUPPORT

Model No: WT-GTTW 150-600

S

FG

E5



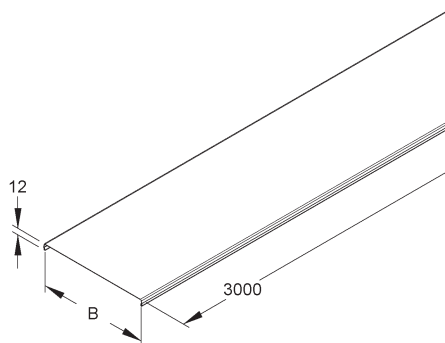
COVER FOR WIRE MESH TRAY

Model No: WT-GRD 60-600

S

F

E3



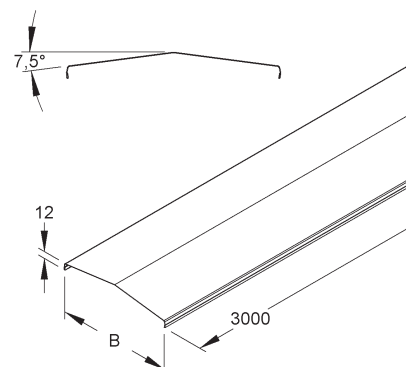
PEAKED COVER FOR WIRE MESH TRAY

Model No: WT-GRD 60-600/7.5°

S

F

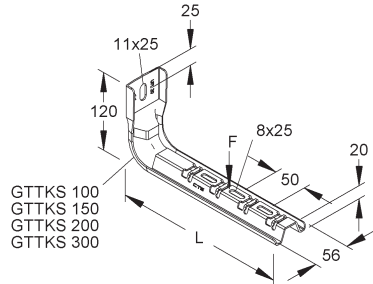
E3



WALL BRACKET

Model No: WT-GTTKS 150-600

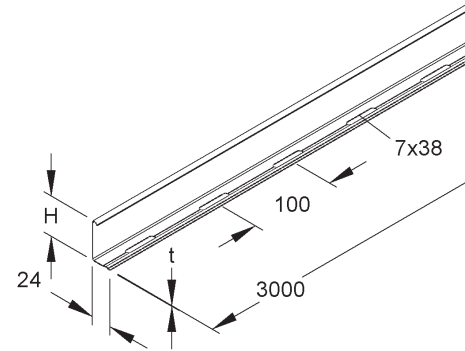
S	FG	E5
---	----	----



DIVIDER

Model No: WT-RW 50, WT-RW 85, or WT-RW110

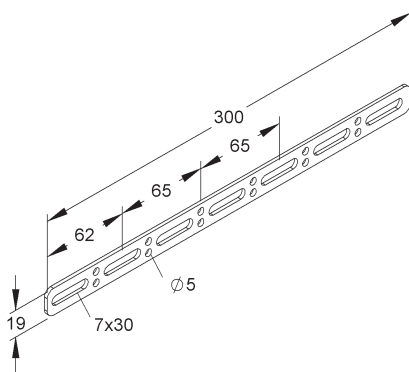
S	F	E3
---	---	----



HORIZONTAL STRAIGHT SPLICE BAR

Model No: WT-GTVL 300

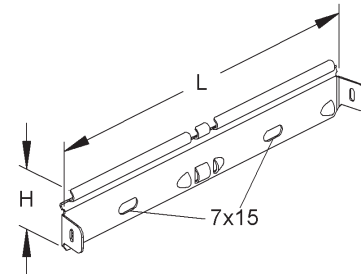
V	F	E3	E5
---	---	----	----



BOLTLESS SPLICE BAR

Model No: WT-GRVSX 5 or WT-GRVSX 4

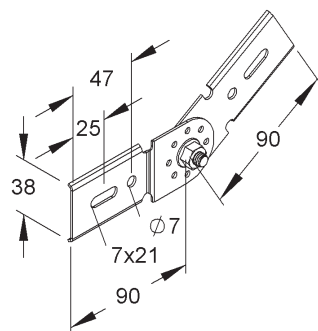
S	E3	E5
---	----	----



ADJUSTABLE VERTICAL SPLICE PLATE

Model No: WT-GRGV 50

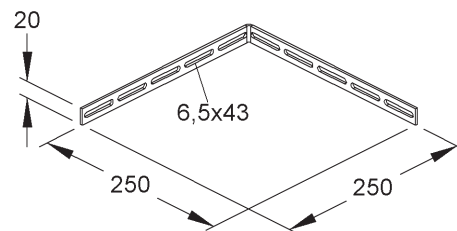
S	F	E3
---	---	----



HORIZONTAL 90° SPLICE BAR

Model No: WT-GRWV 20/250

V	F	E3	E5
---	---	----	----





ACCESSORIES

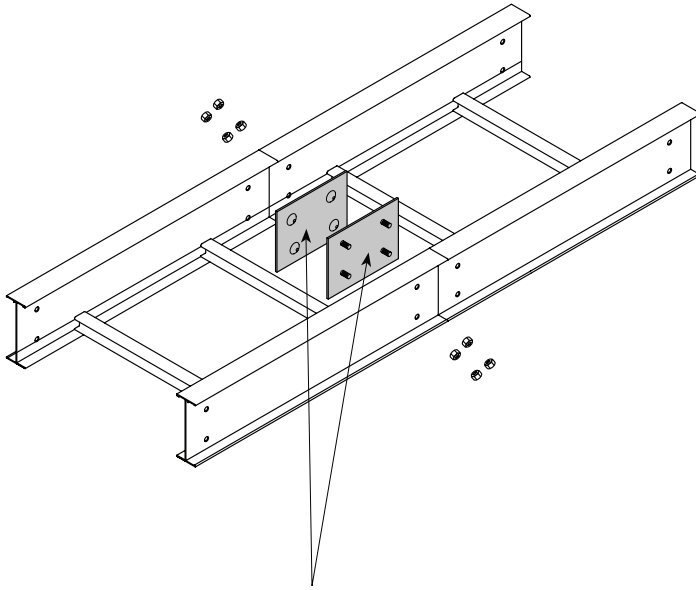
QUICK CONNECTOR | COVER | BRACKETS | BARRIER | CUSTOM TEES & CROSSES

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

THE ORIGINAL QUICK TRAY CONNECTOR - SPYDERLOK



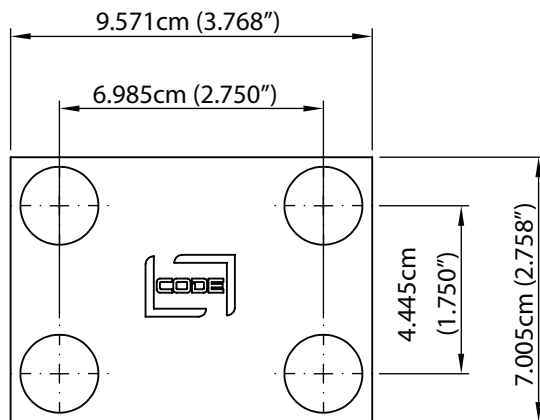
SPYDERLOK - Quick Connector
(goes on the inside of the tray to protect cables)

SPECIFICATIONS

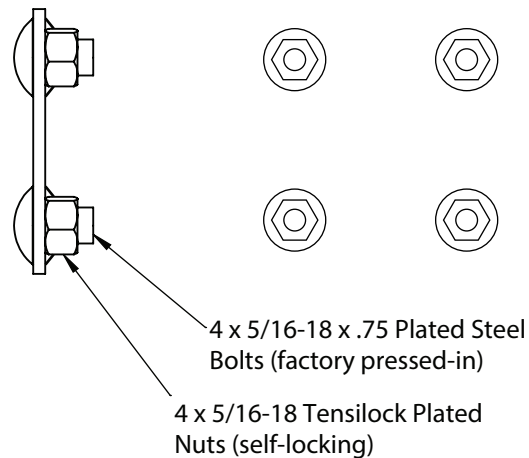
- 10 ga 5052 H32 aluminum or
- 12 Ga galvanized steel - ASTM A653 G90
- 10cm (4") and 15cm(6") high tray compatible
- 4 - factory pressed-in knurl bolt
- 4 - plated flange nuts

Quick install saves you time and costs by using CODE's original Quick Connector. Simply insert the plate into the predrilled holes on the tray and tighten the 4 bolts.

- Factory pressed-in bolts and loose nuts
- Interchangeable connector plate for all rail heights
- Aluminum or galvanized to match tray
- 1 piece design
- Included with all straight section trays and fittings



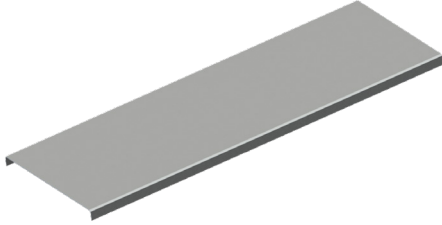
*Flip for 150mm (6") tray side rail.



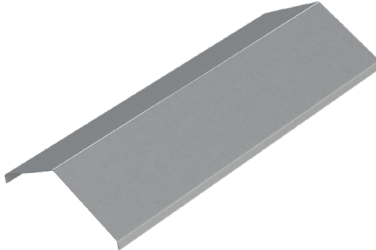
COVER - DESCRIPTIONS

Covers are available in all material types: Aluminum, Steel (pre-galvanized), Stainless, and Paint Ready. Covers provide protection from sunlight, dust, debris, falling objects, and environmental elements.

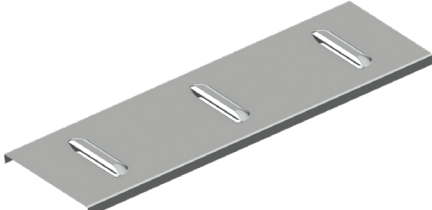
FLAT COVER

	<ul style="list-style-type: none"> Economical Tab vertical standard Tab horizontal on request Indoor & outdoor application 1.5m / 3m lengths are standard, other lengths are available
---	---


PEAKED COVER

	<ul style="list-style-type: none"> Deflects falling objects Prevents the accumulation of snow and other debris Peak ratio 1/3 the width standard Custom peak available
---	--

LOUVERED COVER

	<ul style="list-style-type: none"> Flat standard Peaked on request 3 or 4" louvers Louver up or down Parallel at length standard Louver spacing
--	---

CUSTOM COVER & FASTENERS

	<ul style="list-style-type: none"> Gap fillers Beam gap cover End plates Hold down cover Bar clamp Peaked cover Blind end
---	--

*Custom sizes are available for all CODE covers.

*If ordering aluminum peaked or louvered cover, indicate by adding a P or L after the class. Ex: ACDP-30

HOW TO ORDER - EXAMPLE:

ACD-15

Material	Product	Class	Width	
			cm	in
A	C	C	15	(6")
		D3m	30	(12")
		D	45	(18")
		E	60	(24")
			90	(30")

HOW TO ORDER - EXAMPLE:

SSC-60

Material	Product	Class	Width	
			cm	in
S SS P	C	-----	15	(6")
			30	(12")
			45	(18")
			60	(24")
			90	(30")

GENERAL ACCESSORIES - CABLE TRAY

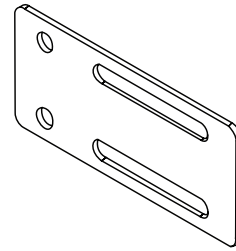
HOW TO ORDER - EXAMPLE:

AEC-102

Expansion Connector

Part No: (Material)EC-(Side Rail Height)

- Allows for minor expansion or contraction of tray installation.
- Sold in pairs complete with hardware.
- See technical section for further details.



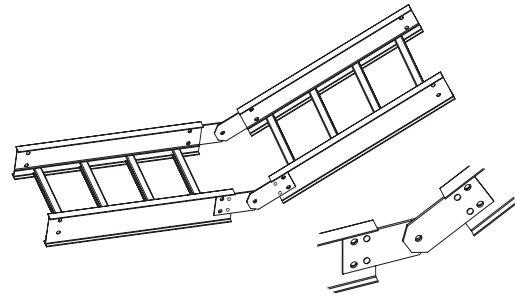
HOW TO ORDER - EXAMPLE:

AAR-102

Adjustable Vertical Risers

Part No: (Material)AR-(Side Rail Height)

- Enables vertical changes during cable tray installation.
- Sold in sets complete with hardware.



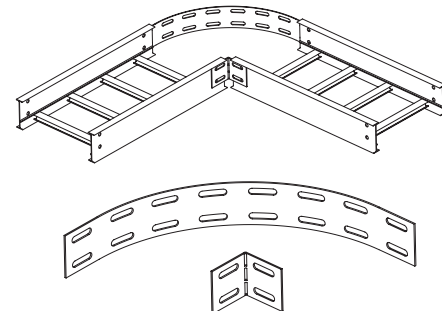
HOW TO ORDER - EXAMPLE:

AAE-102

Adjustable Horizontal Elbows

Part No: (Material)AE-(Side Rail Height)

- Enables horizontal adjustment during cable tray installation.
- Sold in sets complete with hardware. (Bottom pan not included.)



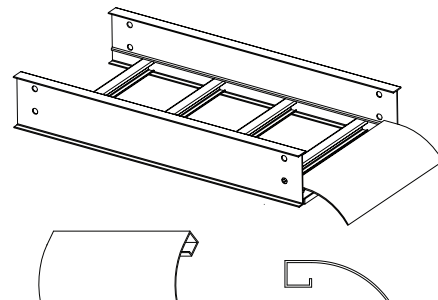
HOW TO ORDER - EXAMPLE:

ADRP-30

Drop Outs

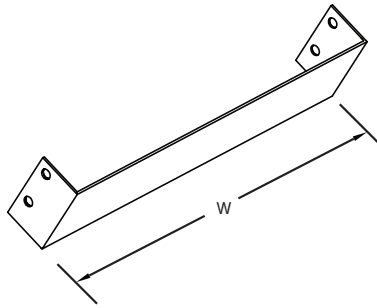
Part No: (Material)DRP-(Width)

- The solid surface curve clips easily onto rungs to allow cables to drop cleanly into place.



HOW TO ORDER - EXAMPLE:

AEP-102-30



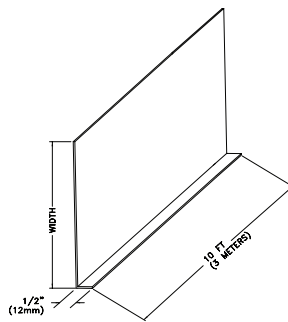
End Plates

Part No: (Material)EP-(Side Rail Height)-Width

- This single bracket closes off open ended cable tray.
- Sold as each complete with hardware.
- W = Tray Width

HOW TO ORDER - EXAMPLE:

ABS-075



Barrier Strip

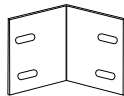
Part No: (Material)BS

- Straight 3 meter (10ft) length used to divide the cable tray into various compartments.
- ABS-075 & SBS-075 fit 102 and 115 mm siderail.
- ABS-115 & SBS-115 fit 150mm siderail.

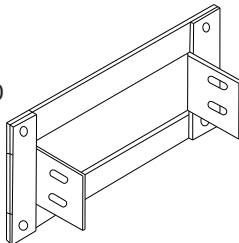
HOW TO ORDER - EXAMPLE:

ATRBX-102 or ATRBX-102-30

Option A: ATRBX-102



Option B: ATRBX-102-30



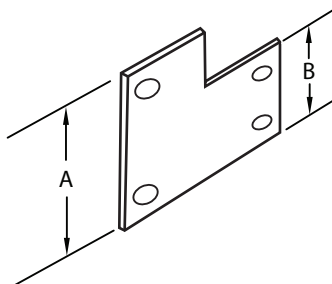
Tray to Box Connectors

Part No: ATRBX-102 or ATRBX-102-30

- Tray is easily connected to electrical panels or walls with an assortment of connectors.
- Sold complete with hardware.
- Other customized connectors available upon request.

HOW TO ORDER - EXAMPLE:

ASDCP



Step Down Connectors

Part No: ASDCP

- Enable quick connection between cable tray of varying heights.
- Sold in pairs complete with hardware.
- Dimensions A & B as per tray height.
- Step down from 150mm to 115mm or 102mm siderail height.

GENERAL ACCESSORIES - CABLE TRAY

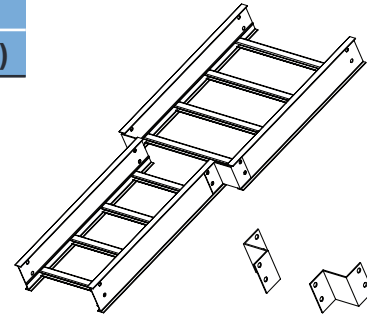
HOW TO ORDER - EXAMPLE:

ACR-102-15

Concentric Reducers

Part No: (Material)CR-(Side Rail Height)-(Reducing Difference)

- Enables quick and economical connection between cable tray of varying widths.
- Reduces evenly on both sides of tray.
- Sold in pairs complete with hardware.



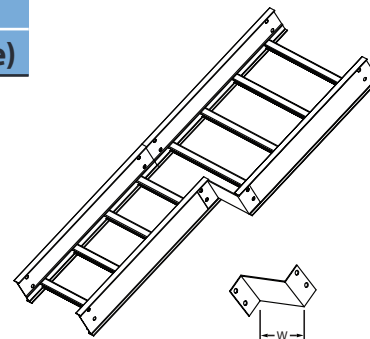
HOW TO ORDER - EXAMPLE:

AOR-102-15

Offset Reducers

Part No: (Material)OR-(Side Rail Height)-(Reducing Difference)

- Enables quick and economical connection between cable tray of varying widths.
- Reduces down either left or right side.
- Sold in singles complete with hardware.
- W = OFFSET WIDTH



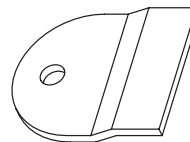
HOW TO ORDER - EXAMPLE:

AHDC-41 or SHDC-102

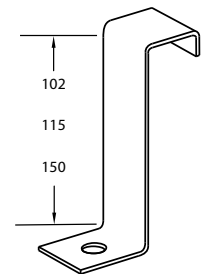
Hold Down Clips

Part No: (Material)HDC-(SIDERAIL HEIGHT)

- Holds tray secure and in place.



AHDC-41 (for aluminum only)



SHDC (for steel)

HOW TO ORDER - EXAMPLE:

(Material)CCL

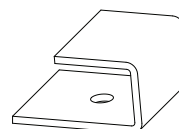
Tray Cover Clips

(METAL)HDC-(Siderail Height)

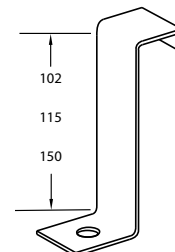
See drawings to the right

(Metal)WACCL-(Siderail Height)-(Width)

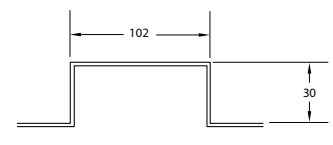
- The following clamps are recommended to use when it is necessary to fasten tray cover down.



ACCL or SCCL



SHDC



AWACCL or SWACCL

GENERAL ACCESSORIES - CABLE TRAY

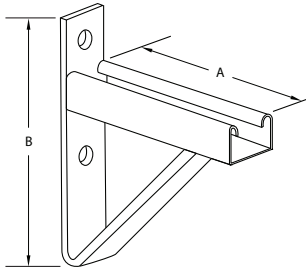
HOW TO ORDER - EXAMPLE:

CSB-15 or CWB-30

Wall Brackets

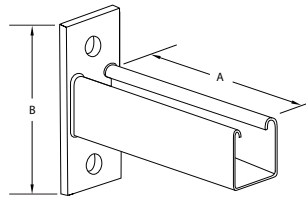
Part No: CSB-15 or CWB-30

- Mounting tray against a wall.



CWB-30

Part No:	A		B		Wt/100pcs		Uniform Load	
	mm	in	mm	in	lbs	kg	lbs	kg
CWB-30	381.0	15	222	8 3/4	420	190.5	1000	453.6
CWB-45	533.4	21	222	8 3/4	628	284.9	1000	453.6
CWB-60	685.8	27	286	11 1/4	860	390.1	900	408.2
CWB-75	838.2	33	286	11 1/4	1010	458.1	900	408.2
CWB-90	990.6	39	406.4	16	1257	570.2	800	362.9



CSB-15

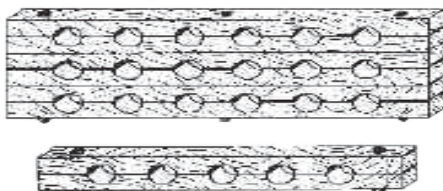
Part No:	A		Wt/100pcs		Uniform Load	
	mm	in	lbs	kg	lbs	kg
CSB-15	228.6	9	185	83.9	1200	544.3
CSB-30	304.8	12	293	132.9	600	272.2
CSB-45	457.2	18	401	181.9	400	181.4
CSB-60	609.6	24	509	230.9	300	136.1

HOW TO ORDER - EXAMPLE:

N/A

Wood Block Clamps

Part No: N/A



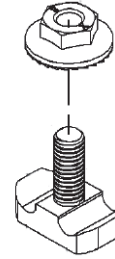
- CODE Manufacturing's wood block clamp assemblies are manufactured to your specific requirements and priced on request.
- All holes are chamfered to avoid pinching of cables upon request.
- Western maple.
- Polyurethane finish.
- Stainless hardware options.

GENERAL ACCESSORIES - CABLE TRAY

UNIVERSAL SPLICE PLATE

Part No: WT-GHRKM

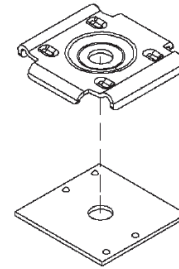
- Joins tray and fittings together.
- Supplied with a loose plate, bolts, and nuts.



CENTER HANGING SUPPORT

Part No: WT-GRKBIO

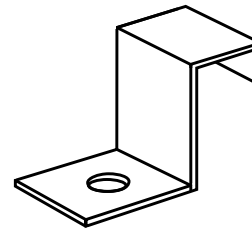
- For wall mounting wire mesh tray with a maximum width of 100 mm
- For centered hanging of wire mesh tray with a maximum width of 300 mm with a threaded rod



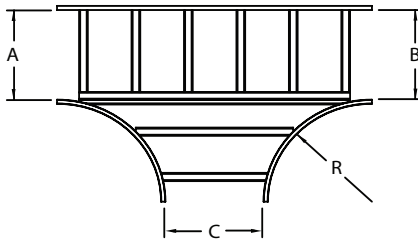
SIDE SECURING CLAMPS

Part No: (Material)-(Width)HD

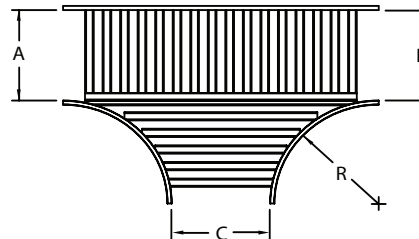
- Used to hold tray securely in place.
- The brackets clip onto the side of the instrumentation channel and is bolted into a spring nut in the support strut. (Hardware not supplied).
- Available for instrumentation channel with 30mm & 65mm height.



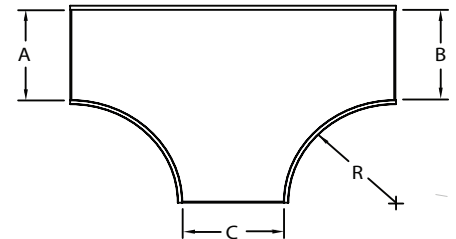
TEE



Ladder
(L)



Ventilated
(V)



Solid
(S)

HOW TO ORDER - EXAMPLE:

ATL-102-15-45-60-60

Material	Fitting Type	Style	Depth	Width (A)	Width (B)	Width (C)	Radius (R)
A	T	L,V, or S*	102 115 150	15	15	15	30 60 90
				30	30	30	
				45	45	45	
				60	60	60	
				75	75	75	
				90	90	90	

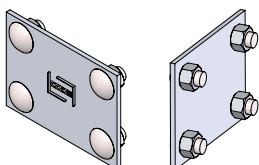
*Imperial measurements are for reference only

*S - Provide tray class

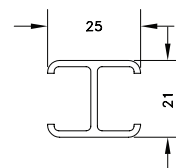
*Stainless steel & Paint ready are available in solid only

SPYDERLOK

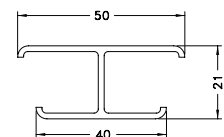
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)

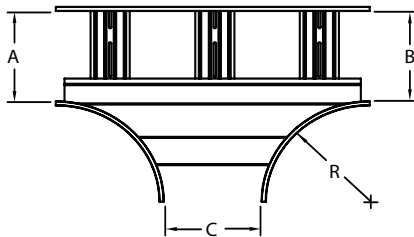


WIDE RUNG (for 75cm & 90cm width)

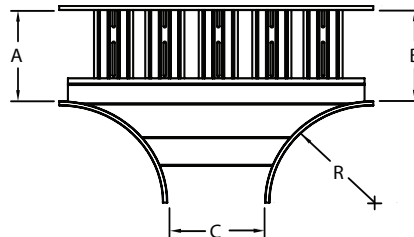


TEE - CUSTOM

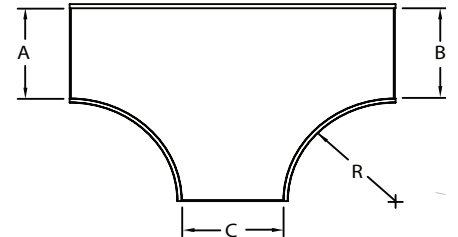
TEE



Ladder
(L)



Ventilated
(V)



Solid
(S)

HOW TO ORDER - EXAMPLE:

STL-102-15-45-60-60

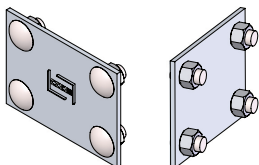
Material	Fitting Type	Style	Depth	Width (A)	Width (B)	Width (C)	Radius (R)
S	T	L or V	102	15	15	15	30
			115	30	30	30	60
			150	45	45	45	90
				60	60	60	
				75	75	75	
				90	90	90	

**Imperial measurements are for reference only*

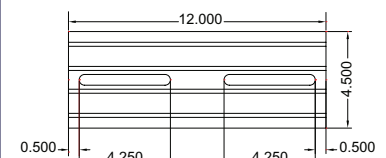
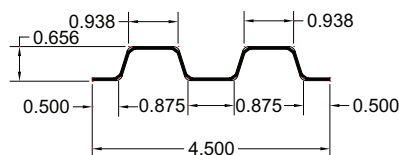
**Stainless steel & Paint ready are available in solid only*

SPYDERLOK

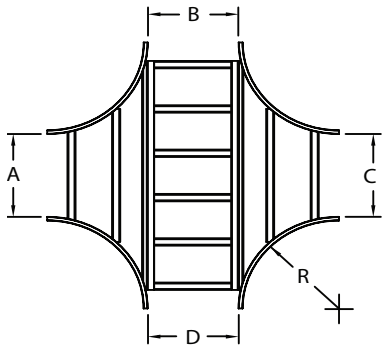
The original quick connector included with all fittings and tray.



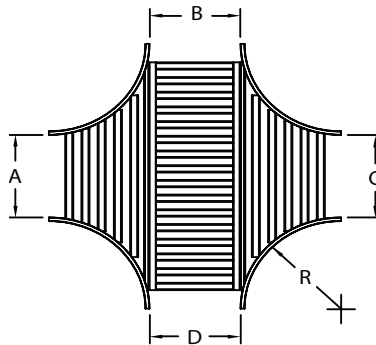
RUNG PROFILES



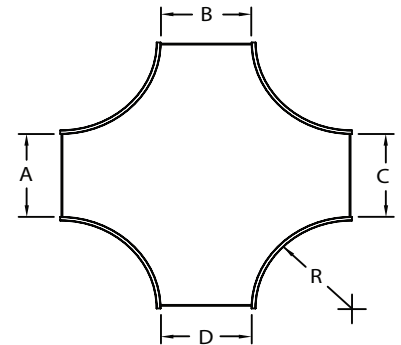
CROSS



Ladder
(L)



Ventilated
(V)



Solid
(S)

HOW TO ORDER - EXAMPLE:

AXL-102-30-60-30-30-90

Material	Fitting Type	Style	Depth	Width (A)	Width (B)	Width (C)	Width (D)	Radius (R)
A	X	L,V, or S*	102	15	15	15	15	30
				30	30	30	30	
				45	45	45	45	
				60	60	60	60	
				75	75	75	75	
				90	90	90	90	

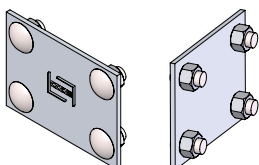
*Imperial measurements are for reference only

*S - Provide tray class

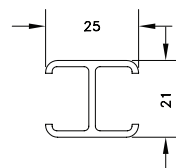
*Stainless steel & Paint ready are available in solid only

SPYDERLOK

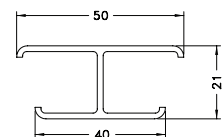
The original quick connector included with all fittings and tray.



NARROW RUNG (for 15cm - 60cm width)

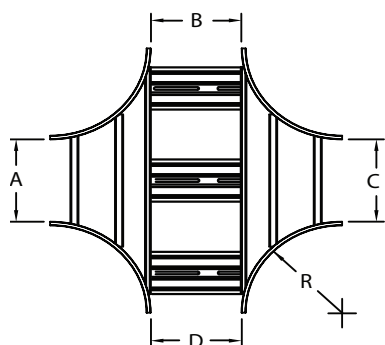


WIDE RUNG (for 75cm & 90cm width)

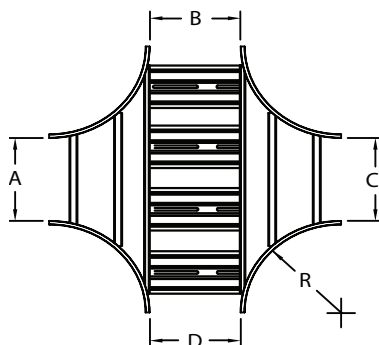


CROSS - CUSTOM

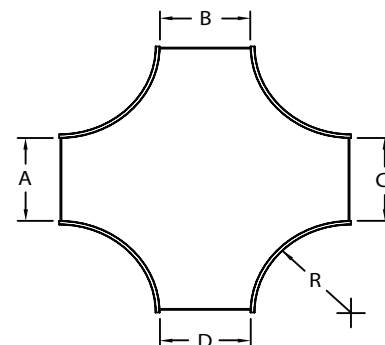
CROSS



Ladder
(L)



Ventilated
(V)



Solid
(S)

HOW TO ORDER - EXAMPLE:

SXL-102-30-60-30-30-90

Material	Fitting Type	Style	Depth	Width (A)	Width (B)	Width (C)	Width (D)	Radius (R)
S	X	L or V, S*	102	15	15	15	15	30
				30	30	30	30	
				45	45	45	45	
				60	60	60	60	
				75	75	75	75	
				90	90	90	90	

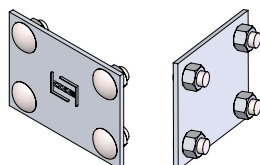
*Imperial measurements are for reference only

*S - Provide tray class

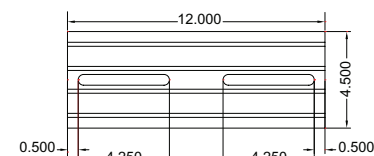
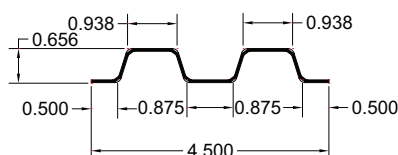
*Stainless steel & Paint ready are available in solid only

SPYDERLOK

The original quick connector included with all fittings and tray.



RUNG PROFILES





TECHNICAL INFORMATION

HOW TO SELECT THE TRAY FOR YOUR JOB SITE | TERMS & CONDITIONS | DEFINITIONS

548 Nicola Place
Port Coquitlam, BC
V3B 0K4, Canada

Main Tel: 604-540-0011
Fax: 604-540-0033
Toll Free: 1-888-222-2633

Email: sales@codeelectric.com
orderentry@codeelectric.com

HOW TO SELECT CABLE TRAY

1. MATERIAL AND FINISH

CODE Tray is offered in a variety of material types and finishes - aluminum, steel, stainless steel, paint ready. Refer to the material and finishes pages for more detail. Consideration should be given to environmental concerns, cost and application.

2. TRAY LOAD RATING CLASS

The table to the right is the CSA load/span class designation. The classes are C, D, and E and you will note that the maximum load rating varies depending on the class and support spacing.

Note: C, D and E are the conventional CSA designations.

8A / B/C, 12A / B/C, 16A / B/C AND 20A / B/C are the traditional NEMA designations.

It is important to consider the load your cable tray will endure. Consider the following when calculating the load: cable weight, snow, ice and wind.

LOAD / SPAN CLASS DESIGNATION (CSA C22.2 #126.1-98)					
			Span m (ft)		
Load kg/m (lb/ft)	2.4(8)	3.0(10)	3.7(12)	4.9(16)	6.0(20)
37 (25)		A			
67 (45)					D
74 (50)	8A		12A	16A	20A
97 (65)		C			
112 (75)	8B		12B	16B	E
149 (100)	8C		12C	16C	20C
179 (120)		D			
299 (200)		E			

CODE cable tray systems are manufactured to conform to the standard load classes of CSA as follows:

CSA Class Designation	CODE Designation	Side Rail Height	Rated Load (Kg / m)	Rated Span (m)
C	C	102	97	3
	C6	150	97	3
D	D	115	67	6
	D3M	115	179	3
	D6	150	67	6
E	E	115	112	6
	E6	150	112	6

3. STYLES OF TRAY

There are three different styles of cable tray: Ladder / Ventilated / Solid

4. SELECT TRAY SIZE WIDTH AND HEIGHT

There are different widths and heights of cable tray and what you require will depend on number, size, and weight of the cables in the tray. CODE standard widths are available in 15cm, 30cm, 45cm, 60cm, 75cm, and 90cm.

Height is available for the siderail as follows:

C - 102mm (4") | D, D3M & E = 115mm (4 1/2") | C6, D6, E6 = 150mm (6")

5. FITTINGS

Cable tray fittings are designed to change the size or direction of the cable tray. One must consider the

radius of the bend, whether vertical or horizontal. Standard radius are available in 30cm, 60cm, 90cm. Custom sizes can be factory ordered. Fittings are also used for angle situations and are available in 30°, 45°, 60°, and 90°.

6. CONSIDER THERMAL EXPANSION & CONTRACTION

A cable tray may be affected by thermal expansion and contraction, which must be taken into account during installation. To determine the number of expansion splice plates you need, decide the length of the straight cable tray runs and the total difference between the minimum winter and maximum summer temperatures. To function properly, expansion splice plates require accurate gap settings between trays.

Reference: NEMA VE 2-2000

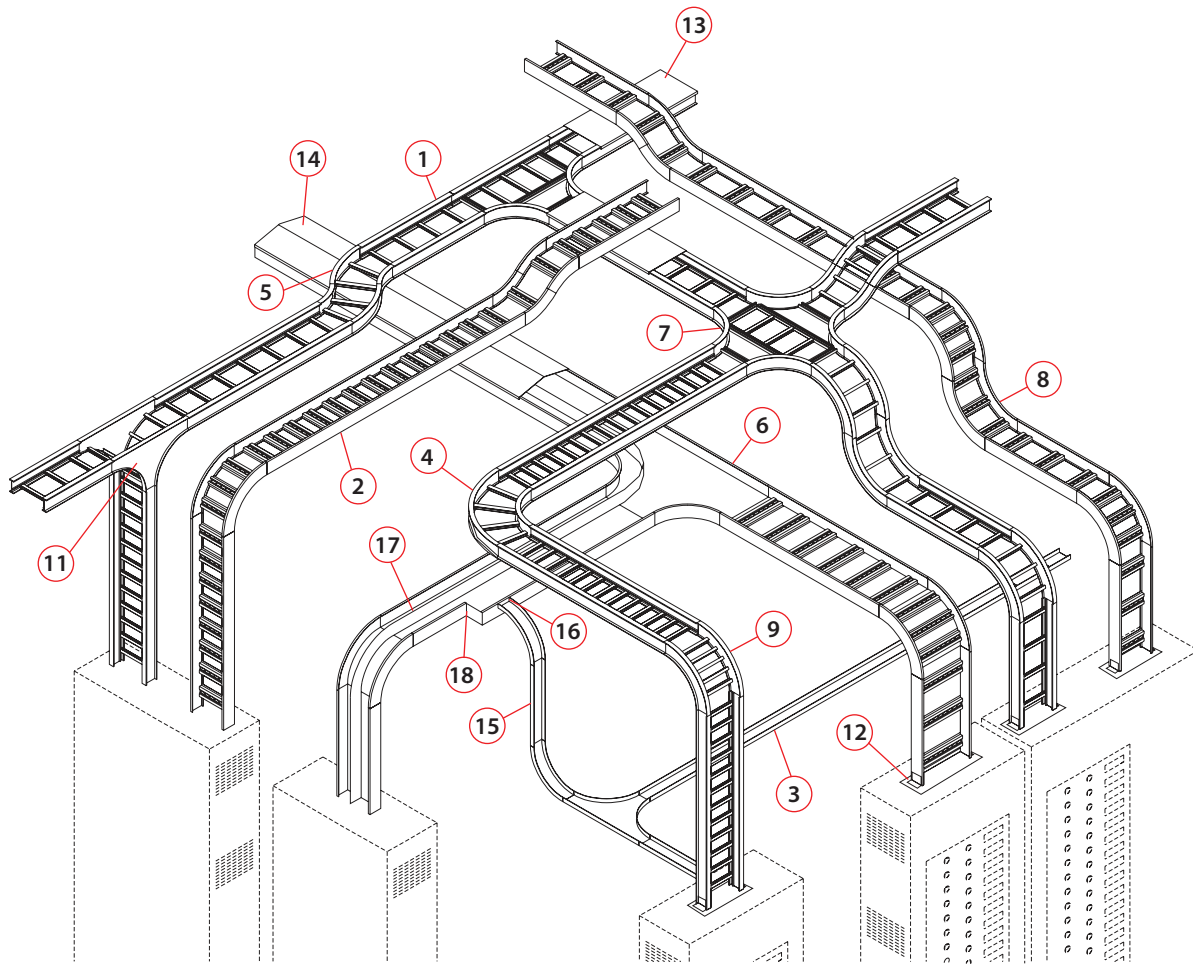
National Electrical Manufacturers Association 4.3.2. Expansion Splice Plates

7. CONSIDER ELECTRICAL GROUNDING CAPACITY

The National Electrical Code, Article 392-7 allows cable tray to be used as an equipment conductor.

It is important to note that cable tray is not designed to support personnel.
CODE tray is a mechanical support system for cables and is not to be used as a walkway, lifting apparatus or ladder. The user should display warnings to prevent the use of cable tray for purposes other than its original intent.

CABLE TRAY DIAGRAM

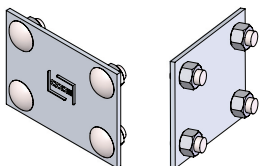


**Call your CODE Sales Rep for all your box requirements*

- | | | |
|------------------------------|------------------------------------|---|
| 1 Ladder Tray | 7 Horizontal Cross | 14 Peaked Cover |
| 2 Ventilated Tray | 8 90° Vertical Inside Bend | 15 Instrumentation Channel |
| 3 Solid Tray | 9 90° Vertical Outside Bend | 16 Instrumentation Channel Fitting |
| 4 90° Horizontal Bend | 11 Vertical Tee Down | 17 Barrier Strip |
| 5 45° Horizontal Bend | 12 Frame Box Connector | 18 Right Reducer |
| 6 Horizontal Tee | 13 Flat Cover | |

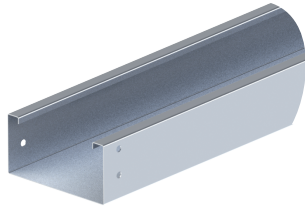
SPYDERLOK - Connection Plate

The original quick connector included with all fittings and tray.

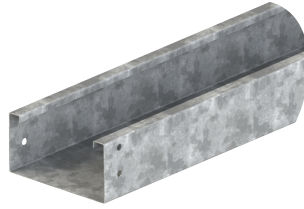


MATERIAL - DESCRIPTIONS

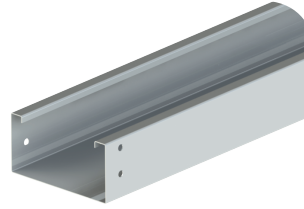
ALUMINUM



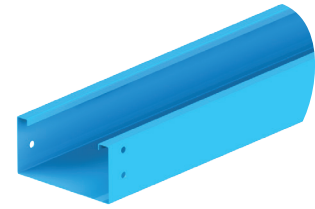
STEEL (PRE-GALVANIZED)



STAINLESS STEEL



PAINT READY



Aluminum	Steel (Pre-Galvanized)	Stainless Steel	Paint Ready
<p>Aluminum cable trays are fabricated from structural grade “copper free” (marine grade) aluminum extrusions. Aluminum’s excellent corrosion resistance is due to its ability to form an aluminum oxide film that when scratched or cut, reforms the original protective film. Aluminum has excellent resistance to “weathering” in most outdoor applications. Aluminum cable trays can perform indefinitely, with little or no degradation over time, making it ideal for many wet environments. The resistance to chemicals, indoor and outdoor, can best be determined by tests conducted by the user with exposure to the specific conditions for which it is intended.</p> <p>Typical application: indoor & outdoor.</p>	<p>Pre-galvanized steel, is produced in a rolling mill by passing steel coils through molten zinc. These coils are then slit to size and fabricated. Fabricated by roll forming, shearing, punching or forming to produce cable tray. Using structural quality steel assures that the material will meet the minimum yield and tensile strengths of applicable ASTM standards. The corrosion resistance of steel varies widely with coating and alloy. The pure zinc (galvanized) coating exhibits a high degree of galvanic protection to exposed steel such as at sheared edges.</p> <p>Typical application: indoor, low thermal expansion, & cost effective.</p>	<p>Stainless steel cable trays are fabricated AISI Type 304 or AISI Type 316/316L stainless steel. Both are non-magnetic and belong to the group called austenitic stainless steels. Like carbon steel, they exhibit increased strength when cold worked by roll-forming or bending.</p> <p>Typical application: chemical, refrigeration, paper and food applications.</p>	<p>Galvanneal steel is produced in a rolling mill by passing through molten zinc directly above coating bath at 1000°F - 1050°F. The final coating is with an alloy coating of 90% zinc and 10% iron. Galvanneal is used in applications to allow for ease of painting and improved coating adhesion. Galvanneal coating is very hard and not easily scratched during handling. The product can be stretched and drawn with proper manufacturing techniques. Galvanneal coating is about 10% less galvanically active in most environments because it contains 10% iron. Specific needs of the application and corrosion performance requirements tend to dictate which type of coating will perform best.</p> <p>Typical application: Indoor, aesthetic-open ceiling.</p>

CABLE TRAY RAIL PROFILES - DESCRIPTION ALUMINUM

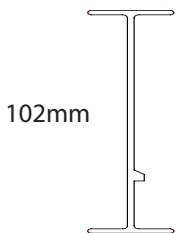
CODE offers a variety of rail heights and weight loads to meet all in field applications. I-beam construction used in the design of side rails ensure maximum transverse and longitudinal strength. Extruded aluminum ensure smooth edges, providing protection for cables.

CODE cable tray systems are manufactured to conform to the standard load classes of CSA as follows:

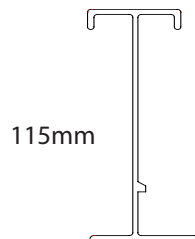
CSA Class Designation	CODE Designation	Side Rail Height		Rated Load (Kg / m)	Rated Span (m)
		mm	in		
C	C	102	4	97	3
	C6	150	6	97	3
D	D	115	4 1/2	67	6
	D3M	115	4 1/2	179	3
	D6	150	6	67	6
E	E	115	4 1/2	112	6
	E6	150	6	112	6

ALUMINUM LADDER TRAY

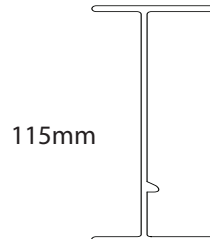
C



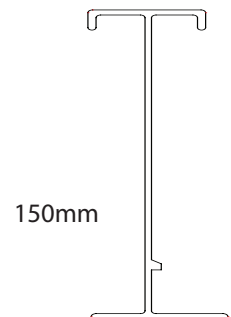
D



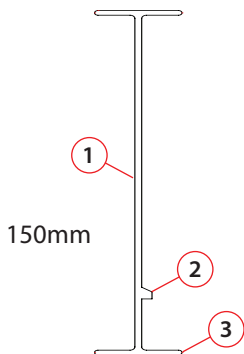
D3M



D6

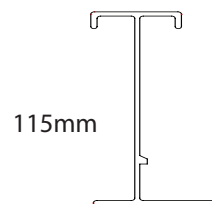


C6

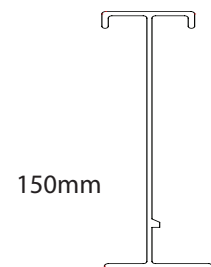


- 1 I-beam side rail design**
 - maximize strength-to-weight ratio
 - smooth edges
- 2 Welding bead**
 - positive rung lock
 - added material disperses heat
- 3 Bottom flange inside**
 - positive rung support

E



E6



DESIGN

CODE cable tray and fittings are manufactured to CSA standard C22.2 Nn. 126.1-98 (latest version) from designs offering unprecedented attention to detail and ease of installation.

All CODE designs are symmetrical, achieving maximum strength from minimum mass and feature reinforcing ribs on the side rail for strength. In addition, CODE side rails combined with the low profile rung design, offer the greatest usable inside height available in the industry.

CODE unique SPYDERLOK connector requires only four fasteners per tray. No bolts or washers are required. The speed with which SPYDERLOK can be installed reduces labour costs over competitive coupling devices and ensures swift installation of tray and fittings, while providing continuity of side rail alignment and strength.

In short, CODE's careful designs have been engineered from improvements and input from the industry and on exceeding all existing specifications.

CONSTRUCTION

The I-Beam configuration used in the design of side rails for CODE Aluminum Tray ensures maximum transverse and longitudinal strength. In ladder and ventilated designs, rung spacing is uniform both between rungs and between sections. Steel Tray side rails and rungs are continuously roll formed for added strength and to ensure smooth edges to protect cables. Our steel rungs are slotted to accommodate pipe and cable clamps.

All CODE cable tray and fittings ensure optimal strength and bonding characteristics by means of welding. Metal Inert Gas (M.I.G.) welding is a semi-automatic process using inert-gas shroud over a consumable wire electrode which transfers current to melt the base material. A filler metal is also added for reinforcement. CODE cable trays offer superior welding strength because our rungs are welded on both the front as well as the back of the rungs. This is unique to CODE tray and adds additional strength to every piece of CODE tray.

Our side rails and rungs are designed to allow users to attach a UC clamp without drilling or tapping the side rail.

SMOOTH EDGES

All aspects of both tray and rungs feature rounded edges and flat smooth surfaces to prevent damage when in contact with cables.

FUTURE EXPANSION REQUIREMENTS

Easily add cables to an existing system with barrier tray. Future expansion should always be considered when selecting a cable tray, and allowance should be made for additional fill area and load capacity. A minimum of 50% expansion allowance is recommended.

SPACE LIMITATIONS

Any obstacles which could interfere with a cable tray installation should be considered when selecting a cable tray width and height. Adequate clearances should be allowed for installation of supports and for cable accessibility.

Note: The overall cable tray dimensions typically exceed the nominal tray width and loading depth.

- Standard length is 3m (10ft) & 6m (20ft)
- Depth 100mm (4"), 150mm (6") and custom

SPECIAL ORDERS

CODE cable tray systems have been designed to easily accept special orders to suit the specification of your job. From connectors to join CODE tray to competitive products, to custom tray widths, to covers for any cable tray system on the market. Our manufacturing facility has full CAD design and CNC punching and forming capabilities. CODE's customer service staff will handle your request for quotation and delivery lead times quickly and efficiently there is nothing "too custom"!

DEFINITIONS

Accessories	A component that is used to supplement the function of a straight section or fitting. Examples include, but are not limited to, dropout, cover, conduit adapter, hold-down devices, and barrier strip.
Barrier Strip	To separate cables carrying dissimilar voltages.
Cable Tray Support Span	The distance between the centerlines of supports.
Cable Tray System	A unit or assembly of units or sections, and associated fittings, forming a mechanical system used to support cable and raceways.
Channel Cable Tray	A fabricated structure consisting of a one-piece ventilated bottom or solid bottom channel section.
Connector	A component that joins a combination of cable tray straight sections and fittings. The basic types of connectors include rigid, expansion, adjustable, and reducer.
Fitting	A component that is used to change the size, direction, elevation or width of a cable tray system. Fittings are not subject to Nema/C.S.A. load ratings.
Galvanic Corrosion	Galvanic corrosion results from the electrochemical reaction that occurs in the presence of an electrolyte when two dissimilar metals are in contact.
Horizontal Cross	A fitting that joins cable trays in four directions at 90 degree intervals in the same plane.
Horizontal Elbow	A fitting that changes the direction of cable tray on the same plane.
Horizontal Tee	A fitting that joins cable trays in three directions at 90 degree intervals in the same plane.
Instrumentation Channel	One-piece channel section; solid or ventilated. Typically used to carry instrumentation, control, data, telephone, or cables.
Ladder Cable Tray	A fabricated structure consisting of two longitudinal side rails connected by individual transverse members (rungs).
Reducer	A fitting that joins cable trays of different widths in the same plane.
Reducer Left-hand	A reducer; when viewed from the large end, a straight side on the left.

Reducer Right-hand	A reducer; when viewed from the large end, has a straight side on the right.
Reducer Straight	A reducer; two symmetrical offset sides.
Solid-Bottom	A fabricated structure consisting of a one-piece solid bottom channel section that may include louvers on the bottom face.
Straight Section Support	A length of cable tray that has no change in direction or size. A component that provided a means for supporting a cable tray, including, but not limited to, cantilever bracket, trapeze, and individual rod suspension.
Thermal Expansion & Contraction	Accurate gap setting at time of installation when using expansion connectors.
Trough or Ventilated Cable	A fabricated structure consisting of integral or separate longitudinal rails and a bottom having openings sufficient for the passage of air and utilizing 75% or less of the plane area of the surface to support cables. The maximum spacing between cable support surfaces of transverse elements do not exceed 102mm (4") in the direction parallel to the tray side rails. (On horizontal bends only, the maximum distance between transverse elements is measured at the centerline of the bend.)
Vertical Elbow	A fitting that changes the direction of cable tray upward or downward from the horizontal plane.
Vertical Inside Elbow	A fitting that changes the direction of cable tray upward from the horizontal plane.
Vertical Outside Elbow	A fitting that changes direction of cable tray downward from the horizontal plane.
Vertical Tee	A fitting that joins cable trays in three directions at 90 degree intervals in different planes.

TERMS AND CONDITIONS OF SALE

General Terms:

All shipping dates are based on the estimated amount of time required to process the order commencing with the date the order is taken, pending point 4 below. Should it be necessary to revise the specifications or conditions of sale for any reason whatsoever outside of the control of Code Electric Products Ltd., Code Manufacturing Products Ltd., C3 Planters Ltd. and/or C3 Coatings (herein called Code unless mentioned in full), the Customer will acknowledge that the shipping date shall be extended by a period of time needed to achieve the agreed upon changes.

At no time shall the Customer hold Code responsible for any delay or damages incurred due to acts of God, priorities, restrictions imposed by Government, delays in transport, delays from our suppliers or delays due to labour and all other delays beyond the control of Code.

C3 Planters Ltd. is a division of Code Electric Products Ltd. As such all PO's and payments are to be made out to Code Electric Products.

1. Every order for special enclosures/material requires an approval drawing. The approval drawing is to be designed by Code for production and based on Code's interpretation and tolerance levels.
2. All approval drawings are to be verified and signed by the customer or the distributor for production purposes.
3. Please note that all revisions require a new approval. This new drawing must also be signed by the customer or distributor and the revisions must be kept on file by the customer or distributor.
4. No manufacturing will commence unless the customer or distributor have signed the Code drawing and stipulated the Code drawing number(s) and latest revision.
5. All shipping dates are based on estimated time required to process the order. This is subject to change based on material availability, work load in shop and delays in drawing approvals.
6. All purchase orders must clearly indicate the latest revision drawing number.

Warranty:

All products, other than those manufactured by third parties, which have their own warranty terms in their respective "Terms and Conditions of Sale", are warranted to be free from defects in material and workmanship for a period of **1 year** from date of shipment from the Code plant. If a product is proven to be defective to Code and the third-party manufacturer, the product shall be repaired or replaced at the option of Code. This repair or replacement shall constitute a fulfillment of all liabilities with respect to such goods. At no time and under no circumstances will a credit be issued for unauthorized rework on any materials, and all charges associated with a return for defective products deemed non-defective shall be charged to the Customer. Code shall not be liable for damages to goods or property of persons due to improper installation or if the materials purchased are subject to conditions which exceed design capabilities.

Application: While Code strives to assure all devices are fabricated, wired, and certified, to your drawing's final application, the final installation and application are customer's responsibility. Any certification present on Code's product only covers the scope shipped, not any onsite additions.

Customer Supplied Material: Code does not offer warranty when using customer supplied material, including but not limited to: metal, powder coat, hardware and/or fully fabricated components.

Minimum Billing:

Minimum billing is \$175.00 net of transport and taxes. If a purchase order under said amount is to be placed, the Customer must add a \$50 surcharge on the purchase order as a separate line item. For third party products, additional minimum billing charges may apply.

Quotations and Pricing:

Pricing: Goods will be billed at the price effective at time of order. Pricing is based on straight-time labour.

Any request by the Customer for expediting or additions or changes beyond the initial scope of work shall be

TERMS AND CONDITIONS OF SALE

considered extra. Any changes beyond the scope will require a formal change order to begin production.

Quotations: Final application performance results are the responsibility of the Customer. Quotations are prepared to the best of the Code's ability based on information provided. It is the Customer's responsibility to check the quotation and approval drawings for any errors and request adjustments prior to placement of purchase order and production commencing. The Customer is responsible for all additional costs for changes made after approval of production drawings. Code is not responsible for any additional costs that fall outside the scope of the initial quotation or if an error on quote. Written quotations are valid for 30 days unless extended in writing.

Packaging: Special packaging requirements will be charged extra where required. This includes but is not limited to: crating, custom sized skids, boxing and/or other custom packing products.

All prices subject to change without notice.

Terms:

Net 30 days unless otherwise specified in writing. Overdue accounts will be charged interest at 2% per month or portion thereof. In the event the customer requests a delay in shipment, payment becomes due 30 days following the originally scheduled shipping date.

Progress Payments: Code reserves the right to invoice the Customer monthly as work progresses, for all materials delivered and all work performed on and off site. Engineering and Design costs incurred prior to completion of production may be invoiced at Code's discretion. Invoices will be due as per above terms.

Shipping and Storage: Orders will be shipped or the Customer will be notified for pickup upon completion and will be invoiced on that day with payment due as per terms of their account. Storage is not offered by Code. Any orders delayed from shipping or not promptly picked up will be subject to a storage and handling fee.

Cancellation and Suspension of Orders:

After an order has been placed, it may only be cancelled with Code's written approval.

The Customer is responsible for all costs due to any cancellations or suspension of the project after PO is placed. Once requested, a cancellation charge based on progress completed will be issued by an office of Code. If not agreed upon within 30 days, Customer will be invoiced for entire value of the purchase order.

Returned Goods:

Only unused Code products in original condition and no more than one year old will be considered for return. Upon approval, in writing and issue of an RMA (Return Merchandise Authorization) products may be returned for exchange or credit of equal value.

Products returned to Code without an RMA number, or not in "as new" condition will be refused and returned to the customer at the customer's expense.

All returns are to be prepaid and must be pre-authorized. Custom, modified or specialty products are non-returnable.

Errors and Omissions:

The Code catalogues, price lists, website, flyers and any other printed or electronic literature are subject to errors omissions. Data included in this material is subject to change without notice.

Penalty Clauses:

No penalty clauses of any type or in any specification will be accepted, unless otherwise approved in writing by an authorized officer of Code.

Consequential Damages:

Code shall not be liable for any consequential, contingent or incidental damages whatsoever.

TERMS AND CONDITIONS OF SALE

Customer, Consigned or Free Issued Equipment:

All customer equipment stored at, being worked on or simply being at Code's building is not the responsibility of Code. The Customer must maintain issuance and/or accept the risks of fire, theft, flood or any damage to their equipment while on Code's premise.

Procurement:

Code is not responsible for any delays due to procurement of parts. Estimated lead time is given based on the best information at the time of quote. Code has no control over vendor delays from which it purchases parts and will not be subject to any penalties that may result if delayed delivery of goods.

Customer's Remedies:

The Customer's remedies with respect to equipment found to be defective in material or workmanship shall be limited exclusively to the right of repair or replacement of such defective equipment. In no event shall Code be liable for claims (based upon breach of implied warranty) for any other damages, whether direct, immediate foreseeable, consequential, or special or for any expenses incurred by reason of the use or misuse of equipment which does or does not conform to the conditions or any contract resulting from Code's proposals.

Special Inspections:

If applicable, special inspections will adhere to the CSA special publication SPE-100-13, model-code for Field Evaluation of Electrical Equipment. Equipment under that certification will fall under the Terms and Conditions on that report.

Transport Policy:

1. Our products are always shipped F.O.B. our plant, Port Coquitlam, British Columbia regardless of freight payment terms.
2. F.O.B. "freight on board" denotes that title to the shipment passes to the Customer at the instant that the carrier signs the bill of lading, thus confirming that the products are packaged properly. It is the responsibility of the Customer to ensure that the shipment is received in good order, and to file a "Damaged in Transport Claim" with the carrier should there be damages. Code is not responsible for any liability arising thereof and cannot be involved in any recovery process.
3. Code will not accept any return shipment due to Transport Damages unless authorized; (see item 4)
4. Before signing a delivery receipt, it is the responsibility of the Customer to inspect freight for any damage
5. Should repair or replacement of goods be necessary due to transport damage, a new Purchase Order must be issued to Code. Code will authorize a return to our plant, with transport at the Customer's expense. The Customer is responsible for payment of both purchase orders.
6. All freight claims are to be filed by the Customer promptly when product is received.
7. Additional shipping charges may be incurred when special equipment is requested, e.g. flat beds, open sides, lift gates, cranes etc.
8. No charge-backs for using an alternative carrier will be accepted under any circumstances.
9. When re-delivery of product is required because the customer is not ready to accept and no notification is given, the actual cost for freight, storage and re-delivery chargers will be the sole responsibility of the Customer. Any previously agreed upon prepaid freight charges will then be the sole responsibility of the Customer.

TERMS AND CONDITIONS OF SALE

Shipping Prepaid Terms: Code Electric Products Ltd., BC Customers Only:

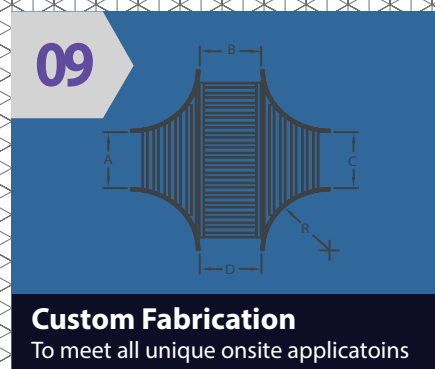
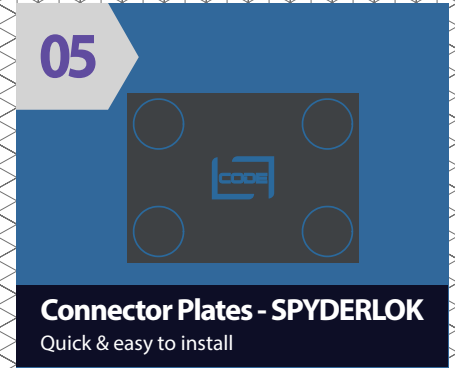
Code offers prepaid shipments on standard items to major urban centers only, via carrier of choice by Code providing the order meets the prepaid minimum detailed below, NET pricing, taxes not included. Prepaid orders must be shipped to a distributor location only within British Columbia.

- BC lower mainland (Vancouver to Abbotsford excludes Chilliwack): \$900.00 prepaid minimum on standard product.
- BC (excluding the lower mainland includes Chilliwack): \$1,400.00 prepaid minimum on standard product.
- *Exceptions: Single piece enclosures weighing more than 250 lbs each are subject to a freight surcharge.
- Additional shipping charges may be incurred when special equipment is requested, e.g.: flat beds, open sides, lift gates, cranes etc.

No Waiver, alteration or modification of the terms and conditions on this or any applicable supporting documents shall be binding unless in writing and signed by an authorized representative of Code.

10 THE TOP REASONS WHY CUSTOMERS CHOOSE

CODE





SPYERLOK

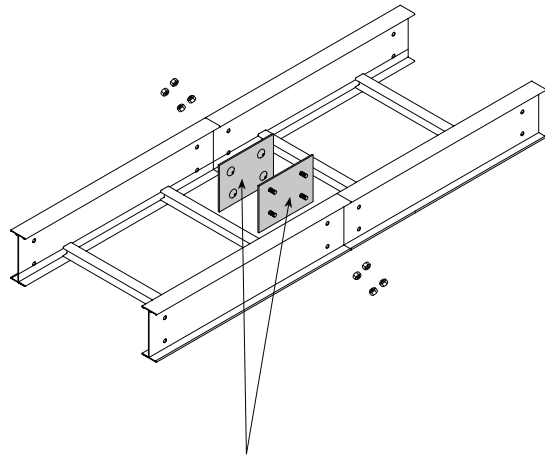
THE ORIGINAL QUICK CONNECTOR

Beat the clock with SPYDERLOK.
Quick & easy install saves you labour.

Quick install saves you time and costs by using CODE's original Quick Connector. Simply insert the plate into the predrilled holes on the tray and tighten 4 nuts.

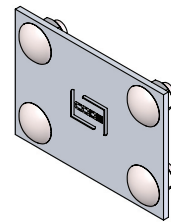
- Factory pressed-in bolts and loose nuts
- Interchangeable connector plate for all rail heights
- Aluminum or galvanized to match tray
- 1 piece design
- Included with all straight section trays and fittings

SPYDERLOK

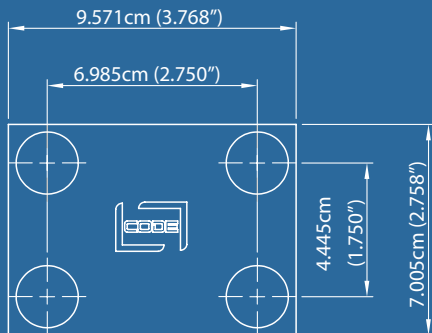


SPYDERLOK = Labour Saver
(goes on the inside of the tray to protect cables)

SPECIFICATIONS

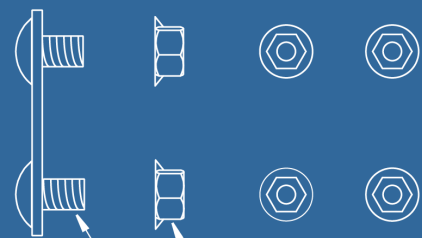


- 1/8 5052 H32 aluminum or
- 12 Ga galvanized steel - ASTM A653 G90
- 10cm (4") and 15cm (6") high tray compatible
- 4 - factory pressed-in knurl bolt
- 4 - plated flange nuts



Smooth Edges

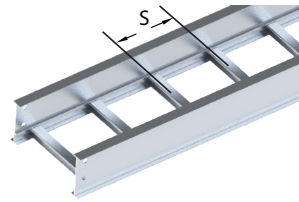
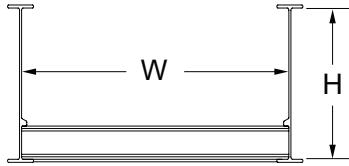
Flip for 150 mm (6") tray side rail.



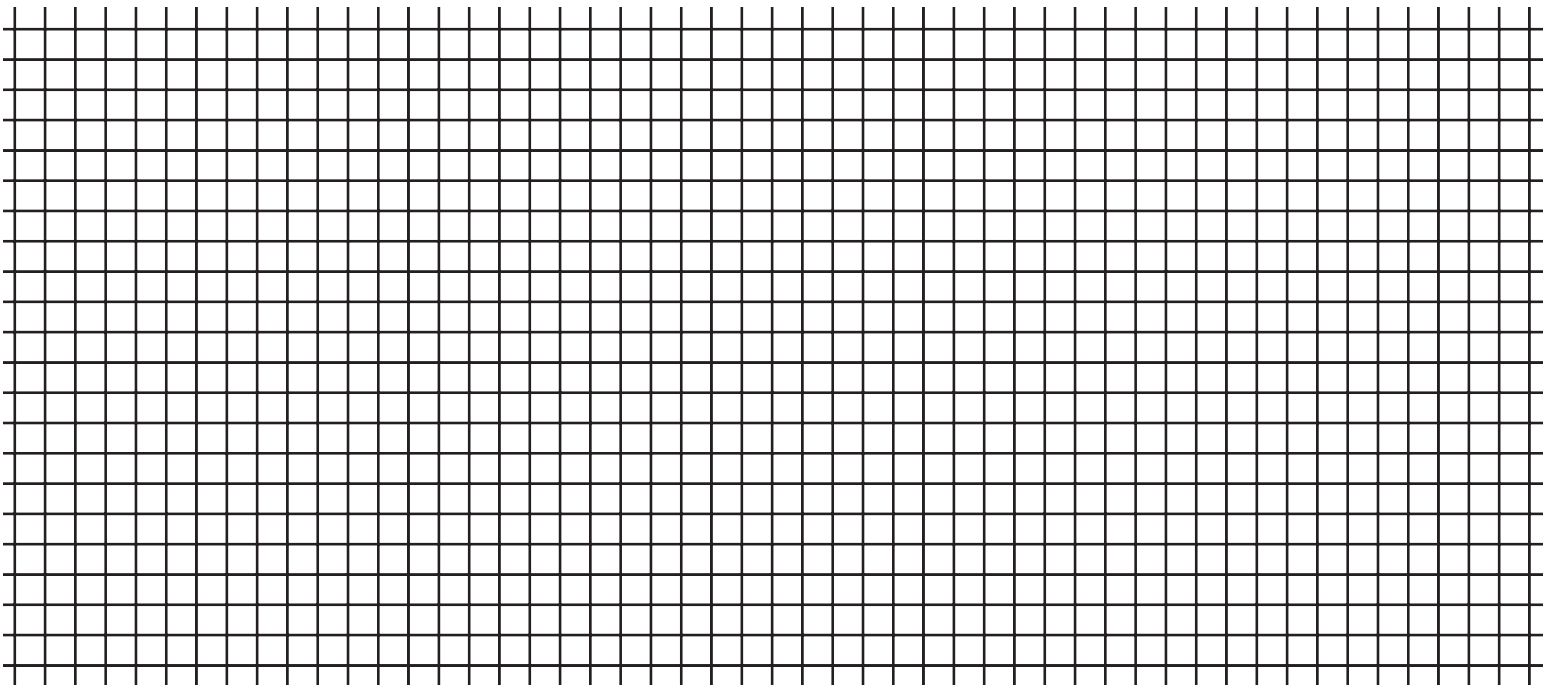
4 x 3/8-16 Tensilock Plated Nuts
 (self-locking)
 4 x 3/8-16 x 5/8 Plated Steel Bolts
 (factory pressed-in)

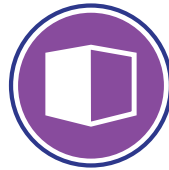
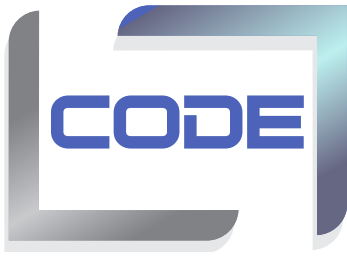


CABLE TRAY QUICK ORDER FORM

**STYLE:**☐ LADDER ☐ VENTILATED (2" rung spacing) ☐ SOLID**MATERIAL:**☐ ALUMINUM ☐ GALVANIZED ☐ PAINT READY ☐ STAINLESS**CLASSIFICATION:**☐ C ☐ D ☐ D3m ☐ E**DIMENSIONS:**(W) WIDTH _____ (H) HEIGHT _____ (S) RUNG SPACING _____
(6" 12" 18" 24" 30" 36") (4" 4 1/2" 6") (12" 9" 6" 2")**QUANTITY (FT):** _____**STYLE:**

<input type="checkbox"/> MESH SNAPLOK <input type="checkbox"/> MESH COMMERCIAL	<input type="checkbox"/> INSTRUMENTATION CHANNEL <input type="checkbox"/> ALUMINUM
<input type="checkbox"/> WIDTH _____	<input type="checkbox"/> WIDTH _____ (4" or 6" spacing) <input type="checkbox"/> GALVANIZED
<input type="checkbox"/> HEIGHT _____	<input type="checkbox"/> HEIGHT _____ (1" or 2.5" spacing) <input type="checkbox"/> BOTTOM
<input type="checkbox"/> QUANTITY (FT) _____	<input type="checkbox"/> QUANTITY (FT) _____ <input type="checkbox"/> PUNCHED
	<input type="checkbox"/> SOLID

FITTINGS:☐ HORIZONTAL ELBOW ☐ IV ☐ OV ☐ TEE ☐ CROSS ☐ CUSTOM**RADIUS:**☐ 12" ☐ 24" ☐ 36" **DEGREE:** ☐ 90° ☐ 60° ☐ 45° ☐ 30°**COVER:**☐ COVER ☐ FLAT ☐ LOUVERED ☐ PEAKED**BILL OF MATERIAL ATTACHED:** ☐ YES**ENGINEER SPECIFICATION:** ☐ YES**REQUESTED BY DATE:** _____**PROJECT:****CONTRACTOR:****CONTACT PERSON:**



**Electrical
Enclosures**



Kiosks



**Custom
Fabrication**



**Powder
Coating**



Accessories



**CSA
Certified**



**Commercial
Metal Planters**



Polycarbonate



548 Nicola Place
Port Coquitlam, BC
Canada, V3B 0K4

Tel: 604-540-0011
Fax: 604-540-0033
sales@codeelectric.com
www.codeelectric.com

CODE cable tray systems are manufactured to conform to the standard load classes of CSA as follows:

CSA Class Designation	CODE Designation	Side Rail Height		Rated Load (Kg / m)	Rated Span (m)	Width	
		mm	in			mm	in
C1	C	102	4	97	3	25/25	1.0
	C6	150	6	97	3	25/25	1.0
D1	D	115	4 1/2	67	6	36/42	0.033
	D3m	115	4 1/2	67	3	42/42	0.039
	D6	150	6	67	6	36/42	0.033
E	E	115	4 1/2	112	6	36/50	0.028
	E6	150	6	112	6	36/42	0.033

CODE cable tray systems are manufactured to conform to the standard load classes of CSA as follows:

CSA Class Designation	CODE Designation	Side Rail Height		Rated Load (Kg / m)	Rated Span (m)
		mm	in		
C1	C	102	4	97	3
	C6	150	6	97	3
D1	D	115	4 1/2	67	6
	D3m	115	4 1/2	67	3
	D6	150	6	67	6
E	E	115	4 1/2	112	6
	E6	150	6	112	6