

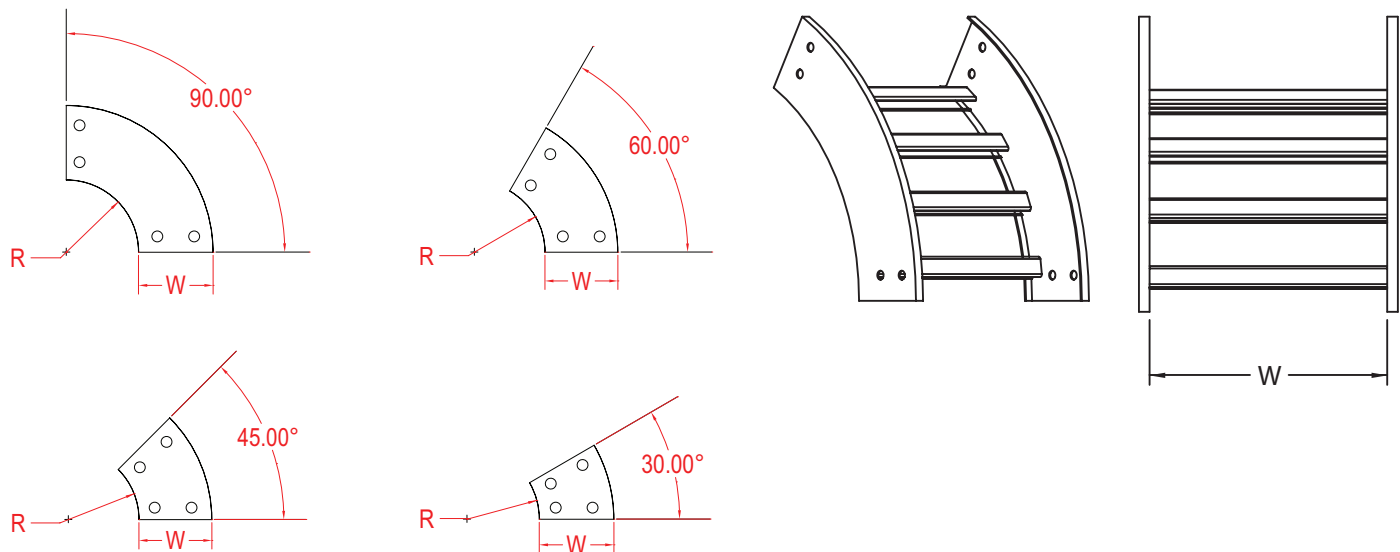
# ALUMINUM - LADDER - OUTSIDE VERTICAL RISER FITTING

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")		
			60			60	(24")		
			90			75	(30")		
			90	90	(36")	(36")			

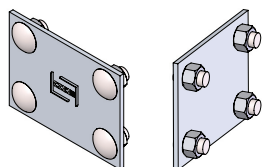
\*Imperial measurements are for reference only

## DEGREES



## SPYDERLOK

The original quick connector included with all fittings and tray.



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

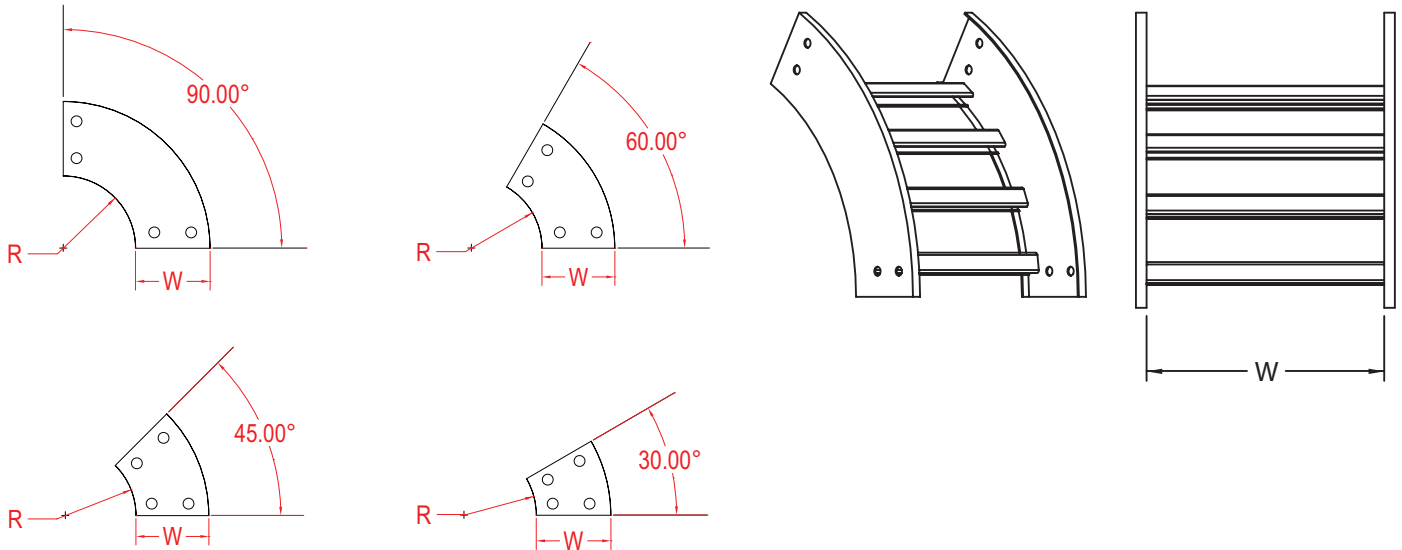
# ALUMINUM - LADDER - OUTSIDE VERTICAL RISER FITTING

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")		
			60			60	(24")		
			90			75	(30")		
			90	90	(36")	(36")			

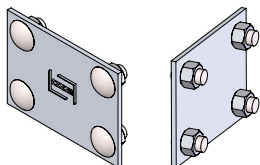
\*Imperial measurements are for reference only

## DEGREES



## SPYDERLOK

The original quick connector included with all fittings and tray.



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

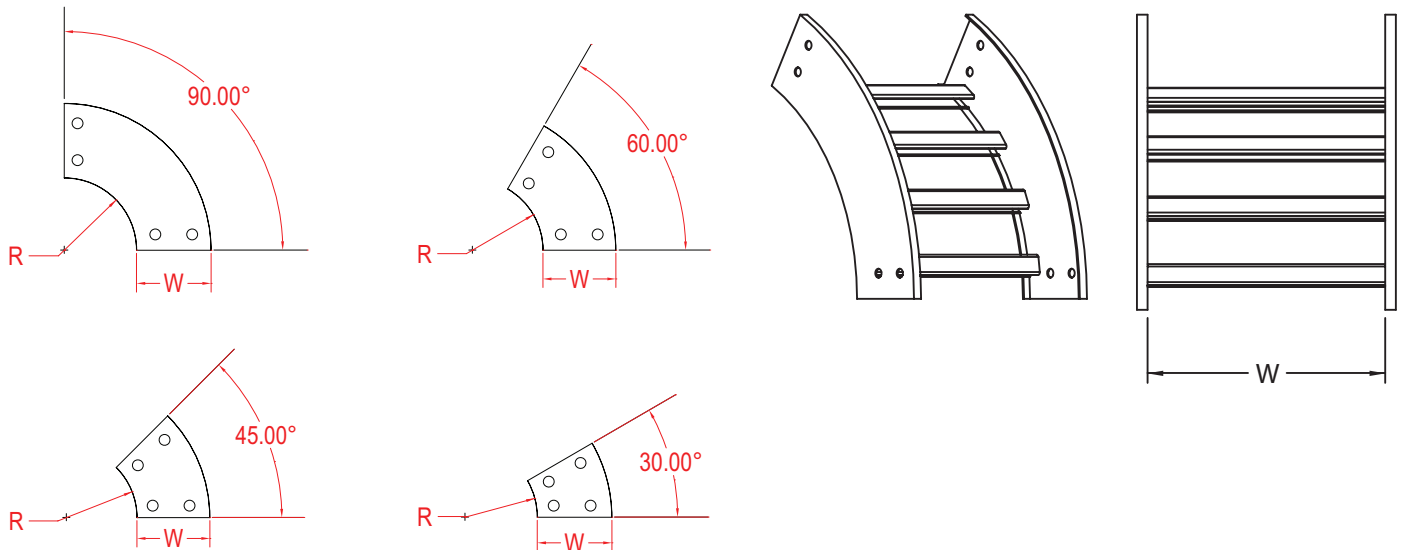
# ALUMINUM - LADDER - OUTSIDE VERTICAL RISER FITTING

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")	30	(12")
			45			30	(12")		
			60			45	(18")		
			60			60	(24")		
			90			75	(30")		
			90	90	(36")				

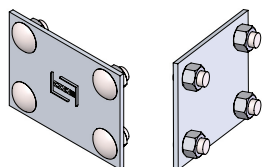
\*Imperial measurements are for reference only

## DEGREES



## SPYDERLOK

The original quick connector included with all fittings and tray.



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