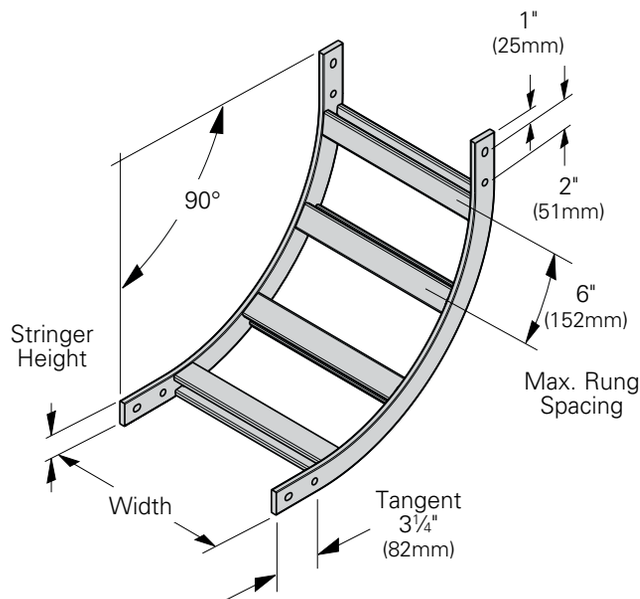


Cable Runway & Accessories

Universal 90° Vertical Bends

- Used to make a smooth, 90° vertical change in runway direction
- Made of 1½" x ⅜" ASTM A36 steel solid bar stringers and ASTM A513 grade 1008 structural steel tubing rungs
- All finishes are UL Classified as an equipment grounding conductor - file number E60548
- Universal design to handle both inside and outside bends with one part
- Four inside and outside rungs welded at 26° increments
- Smooth 12" (305mm) inside radius
- Connects to runway sections using standard runway splices
- Slotted splice attachment holes provided for use with SB2135 series heavy duty splice plates
- Compatible with "C"-channel, tubular, and solid bar cable runway
- Range of widths from 6" (152mm) to 36" (914mm)
- Finish ____: Flat black powder coat (FB)
Telco gray powder coat (TG)
Yellow zinc (YZ)



1½" (38mm) Stringers

Part Number	Runway Width		Weight	
	In.	(mm)	Lbs.	(kg)
SB17VRB06__	6"	(152)	10.7	(4.85)
SB17VRB09__	9"	(228)	12.1	(5.49)
SB17VRB12__	12"	(305)	13.5	(6.12)
SB17VRB15__	15"	(381)	14.8	(6.71)
SB17VRB18__	18"	(457)	16.2	(7.35)
SB17VRB20__	20"	(508)	17.1	(7.75)
SB17VRB24__	24"	(609)	19.0	(8.62)
SB17VRB30__	30"	(762)	21.8	(9.89)
SB17VRB36__	36"	(914)	24.5	(11.11)

Specify part number and finish when ordering.

2" (51mm) Stringers

Part Number	Runway Width		Weight	
	In.	(mm)	Lbs.	(kg)
SB16VRB06__	6"	(152)	13.2	(5.98)
SB16VRB09__	9"	(228)	15.0	(6.80)
SB16VRB12__	12"	(305)	16.4	(7.44)
SB16VRB15__	15"	(381)	18.0	(8.06)
SB16VRB18__	18"	(457)	19.5	(8.84)
SB16VRB20__	20"	(508)	20.5	(9.30)
SB16VRB24__	24"	(609)	22.0	(9.98)
SB16VRB30__	30"	(762)	25.0	11.34)
SB16VRB36__	36"	(914)	28.0	(12.70)

Specify part number and finish when ordering.

Cable runway & accessories