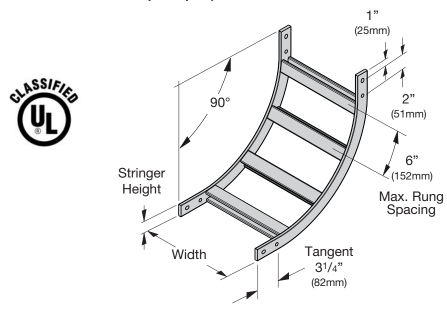
Cable Runways & Accessories

Universal 90° Vertical Bends

- Used to make a smooth, 90° vertical change in runway direction.
- Made of 1¹/₂" x ³/₈" 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.
- Provision for ¹/₄" grounding bolt provided on each corner.
- Compatible with "C"-channel, tubular, and solid bar cable runway.
- Range of widths from 6" (152mm) to 36" (914mm).
- Finish ____: Yellow Zinc (YZ), Telco Gray Powder Coat (TG) or Flat Black Powder Coat (FB) (Other finishes are available upon request)



11/2" (38mm) Stringers

Part Number	Runway Width		Weight Lbs. (kg)	
		(11111)	LDS.	(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)