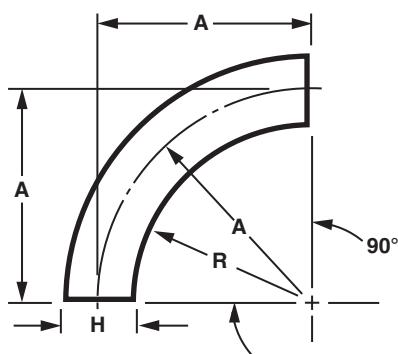
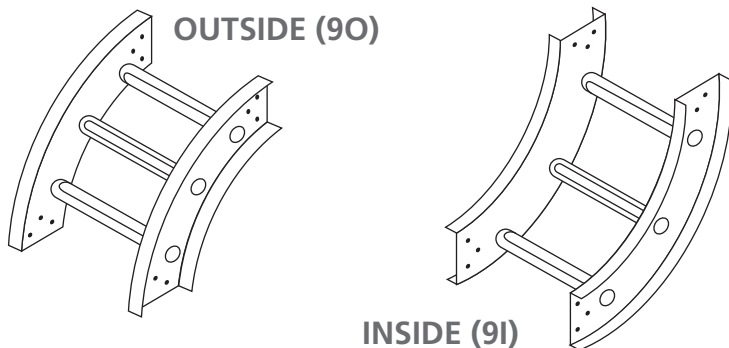


LADDER CABLE TRAY SYSTEM

90° Vertical Elbow Outside [90] & Inside [9I]



Note: Use Adjustable Connectors for odd angles. Nominal 9° rung spacing maintained through centerline of all fittings.

CSA Certified for CSA Systems

Radius - R	"H" Dim.	"A" Dim.	Part Number
12" (305mm)	4 1/4" (108mm)	14 1/8" (359mm)	X3X-XX(90/9I)-12
	5 1/4" (133mm)	14 5/8" (372mm)	X4X-XX(90/9I)-12
	6 1/4" (159mm)	15 1/8" (384mm)	X5X-XX(90/9I)-12
	7 1/4" (184mm)	15 5/8" (397mm)	X6X-XX(90/9I)-12
24" (610mm)	4 1/4" (108mm)	26 1/8" (664mm)	X3X-XX(90/9I)-24
	5 1/4" (133mm)	26 5/8" (676mm)	X4X-XX(90/9I)-24
	6 1/4" (159mm)	27 1/8" (689mm)	X5X-XX(90/9I)-24
	7 1/4" (184mm)	27 5/8" (702mm)	X6X-XX(90/9I)-24
36" (914mm)	4 1/4" (108mm)	38 1/8" (969mm)	X3X-XX(90/9I)-36
	5 1/4" (133mm)	38 5/8" (981mm)	X4X-XX(90/9I)-36
	6 1/4" (159mm)	39 1/8" (994mm)	X5X-XX(90/9I)-36
	7 1/4" (184mm)	39 5/8" (1007mm)	X6X-XX(90/9I)-36

Ordering Information:

[F] [D] [M] - [W] [Bp] - [R]

[F] Flange - (2=13/16", 4=1-1/4")

[D] Load Depth - (3", 4", 5", 6")

[M] Material/Finish - (6=Mill-Galv, 7=HDAF, 8=Alum., T=304SS)

[W] Width - (06", 09", 12", 18", 24", 30", 36", 42", 48")

[Bp] Basic Part No - (90, 9I)

[R] Radius - (12", 24", 36")

EXAMPLE: 238-1290-12

MATERIAL & FINISH SPECIFICATIONS (Ladder Cable Tray) – Siderails: Mill-Galvanized Steel [6] ASTM A-653-G90 CS (18 & 16 Gage); ASTM A-653-G90 CS (14 & 12 Gage) Hot-Dip Galvanized after Fabrication ASTM A-123 [7] ASTM A-1008 (18 & 16 Gage); ASTM A-1011 (14 & 12 Gage) Aluminum [8] AA-6063-T6 Extruded Type 304 Stainless Steel [T] ASTM A-240; Type 304 Rungs: Mill-Galvanized Steel [6] ASTM A-653-G90 CS Hot-Dip Galvanized after Fabrication ASTM A-123 [7] ASTM A-1008 Aluminum [8] AA-6063-T6 Extruded; AA-6063-T832 Extruded; AA-6063-T52 Extruded Type 304 Stainless Steel [T] ASTM A-269; Type 304

Project: _____

Architect / Engineer: _____

Date: _____ Phone: _____

Contractor: _____

Address: _____

Notes 1: _____

Notes 2: _____

Approval Stamp: