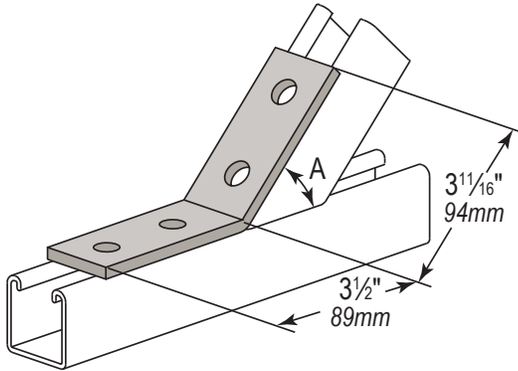


# Angle Fittings

## 4-Hole Open Angle



"A" is available in any angle up to 90°. Dimensions shown may vary based on specified angle.

SPECIFYING Brand & Part No.	A	DISCONTINUED Brands & Part No.	
		VERSABAR	FLORIDA STRUT
WESANCO			
W5440	82-1/2°	VF34028250	-
W5441	75°	VF340275	-
W5442	67-1/2°	VF34026750	-
W5443	60°	VF340260	--
W5444	52-1/2°	VF34025250	-
W5445	45°	VF340245	L62
W5446	37-1/2°	VF34023750	-
W5447	30°	VF340230	--
W5448	22-1/2°	VF34022250	-
W5449	15°	VF340215	-
W5450	7-1/2°	VF3402750	-

Standard Finish: Electro Galvanized (EG) • Hole Diameter: 9/16" (14mm); Hole Spacing - From End: 13/16" (21mm); Hole Spacing - On Center: 1-7/8" (48mm); Width: 1-5/8" (41mm); Thickness: 1/4" (6mm)

Finish or Material Order Codes			
Material/Finish	ASTM Designation	Material/Finish Codes	Description
Hot Rolled Plate	A 575	See Finishes Below	Steel, sheet and strip, carbon drawing quality, special killed, hot rolled.
Fitting (Steel)	A 366 or A 36	See Finishes Below	Steel carbon, cold rolled sheet, commercial quality structural steel.
Electroplated	ASTM B 633	EG	Fittings and hardware supplied as "Electro-Galvanized"
Hot Dip Galvanized After Fabrication	ASTM A 123, ASTM A153, or ASTM A386.	HG	Channel and fittings which are hot dip galvanized after fabrication.
Paint-Green Powder Coating	--	GR	A dark green low gloss powder coating is applied and thoroughly baked after steel has been cleaned and phosphatized.
Plain	--	PL	Other commercially available finishes can be supplied per specification when required to protect applications.
Special Coatings Yellow Passivate (Trivalent Chromium)	ASTM B63	YC	Fittings and hardware supplied as "Electro-Galvanized", with a "Yellow" Dichromate conversion coat versus the clear conversion coat of the EG finish.
Stainless Steel:	A 240 TYPE 304	S4	Heat resisting chromium and chromium-nickel stainless steel plate, sheet, strip for pressure vessel.
	A 240 TYPE 316	S6	
Aluminum	B 221 TYPE 6063 T6	AL	Aluminum alloy extruded bar, rod, wire, shape and tube.

PROJECT INFORMATION:		APPROVAL STAMP:
Project:		
Date:	Phone:	
Architect / Engineer:		
Contractor:		
Address:		
Notes 1:		