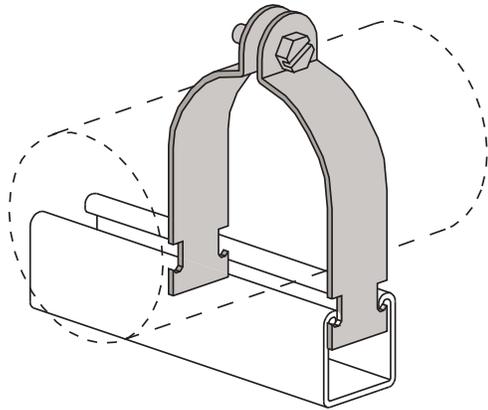


# Strut Clamps



## Rigid Strut Clamp



SPECIFYING Brand & Part No.	Pipe Size	O.D. Size	Gauge	Allowable Load Lbs. (kN) (ea.)	DISCONTINUED Brands & Part No.	
					VERSABAR	FLORIDA STRUT
WESANCO						
W6125A	3/8" (10mm)	0.675"	16	400 (1.78 kN)	VP1037	SCR0037
W6126A	1/2" (13mm)	0.840"			VP1050	SCR0050
W6128A	3/4" (19mm)	1.050"	14	600 (2.67 kN)	VP1075	SCR0075
W6130A	1" (25mm)	1.315"			VP1100	SCR0100
W6132A	1-1/4" (32mm)	1.660"	12	800 (3.56 kN)	VP1125	SCR0125
W6134A	1-1/2" (38mm)	1.900"			VP1150	SCR0150
W6138A	2" (51mm)	2.375"			VP1200	SCR0200
W6142A	2-1/2" (64mm)	2.875"			VP9250	SCR0250
W6146A	3" (76mm)	3.500"	11	1,000 (4.45 kN)	VP9300	SCR0300
W6150A	3-1/2" (89mm)	4.000"			VP9350	SCR0350
W6154A	4" (102mm)	4.500"			VP9400	SCR0400
W620500A	4-1/2" (114mm)	5.000"	10	1,000 (4.45 kN)	VP1450	--
W6162A	5" (127mm)	5.563"			VP1500	SCR0500
W6170A	6" (152mm)	6.625"			VP1600	SCR0600
W6174A	8" (203mm)	8.625"			VP1800	SCR0800
W6176A	10" (254mm)	10.750"	10	1,000 (4.45 kN)	VP10000	SCR1000
W6178A	12" (305mm)	12.750"			VP12000	SCR1200

Each clamp consists of two halves one kept nut and one slotted hex head cap screw.

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.
Strip Steel: Pipe Clamps	A 569	See Finishes Below	Steel, sheet and strip, carbon drawing quality, special killed, hot rolled.
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:
<b>Project:</b>		
<b>Date:</b>	<b>Phone:</b>	
<b>Architect / Engineer:</b>		
<b>Contractor:</b>		
<b>Address:</b>		
<b>Notes 1:</b>		