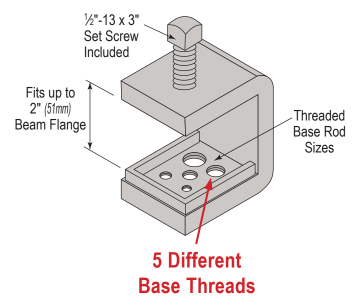


"HANDI-CLAMP"

ROD SUSPENSION CLAMPS WIDE JAW FITS UP TO 2" THICK BEAM FLANGE



One Clamp For Many Uses

- Heavy Duty ³/8" x 2" Carbon Steel
- Accepts up to 2" Thick Flanges
- Multi-Thread Base allows connection of 5 different Rod Diameters
- Indoor or Outdoor Use
- Finish: Hot Dipped Galvanized

This beam clamp is used with conduit hangers, bridle rings, and threaded rod. W5780 beam clamp is used to hang light, medium or heavy loads from structural beams. Their hardened, cup-point screw and carbon steel body will not distort or slip off the beam edge when tightened. Having a total of FIVE individual base threads always means you've got **"the right clamp"** in your hands. Wide jaw allows attachment to thick beams. Keep some around for those last minute emergencies.

SPECIFYING						
Brand & Part No.	Threaded Base Rod	Set Screw	* Max. Design Load	DISCONTINUED Brands & Part No.		
	Size	Size	for Threaded Base Lbs. <i>(kN)</i>	VERSABAR	FLORIDA STRUT	
	1⁄4"-20	½"-13 x 3"	250 (1.11 kN)	VXH1		
	⁵ ⁄16"-18		650 (2.89 kN)			
W5780	³ ⁄8"-16		750 (3.34 kN)			
	1⁄2"-13		900 (4.00 kN)			
	5%"-11		1,000 (4.45 kN)			

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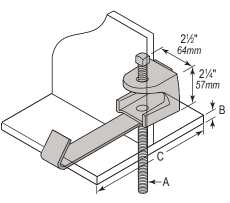
Additional Rod Suspension Beam Clamps

Standard Finish: Electro Galvanized (EG)

Rod Suspension Beam Clamps with Retainer

Stock Thickness on retainer strap is 14 ga. .075" (1.91) Set Screw Diameter is $\frac{1}{2}$ "-13 x 1- $\frac{1}{4}$ Includes: Clamp & Set Screw, J-Hook, & $\frac{1}{2}$ "-13 Hex Head Cap Screw (Threaded rod sold separately).

nd & t No. Rod B Beam SANCO Size A Thickness		C Flange	Design	DISCONTINUED Brands & Part No.	
		ickness Width		VERSABAR	FLORIDA STRUT
¹ ⁄2"–13	³ %" to ¹³ ⁄ ₁₆ " (9 to 21mm)	4" thru- 6" (102 thru 152mm)	400 (1.8kN)	VX9000	
		7" thru 9" (178 thru 229mm)		VX9001	
		10" thru 12" (254 thru 305mm)		VX9002	
		13" thru 15" (330 thru 381mm)		VX9003	
	Size A	Size A Thickness	Size A Thickness Width ½"-13 ¾" to ¹³ /16" (9 to 21mm) 4" thru- 6" (102 thru 152mm) 7" thru 9" (178 thru 229mm) ½"-13 ¾" to ¹³ /16" (9 to 21mm) 10" thru 12" (254 thru 305mm) 13" thru 15" 13" thru 15"	Rod Size A B Beam Thickness C Flange Width Load lbs (kN) ½"-13 ¾" to ¹³ /16" (9 to 21mm) 4" thru- 6" (102 thru 152mm) 400 (178 thru 229mm) ½"-13 ¾" to ¹³ /16" (9 to 21mm) 10" thru 12" (254 thru 305mm) 400 (1.8kN)	Rod Size A B Beam Thickness C Flange Width Design Load lbs (kN) Brands & VERSABAR ½"-13 ¾" to ¹³ /16" (9 to 21mm) 4" thru-6" (102 thru 152mm) VX9000 ½"-13 ¾" to ¹³ /16" (9 to 21mm) 10" thru 12" (254 thru 305mm) 400 (1.8kN) VX9001 13" thru 15" 13" thru 15" VX9002 100 thru 15"

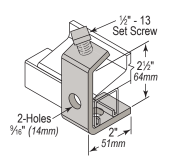


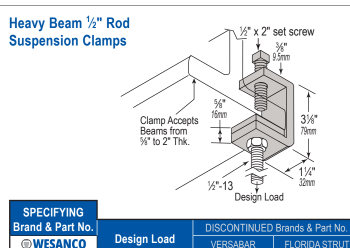
Retainer is supplied flat. Hammer end of retainer up and over beam after clamp is securely attached to beam flange

Strut to Beam Clamp C-Type, Parallel

3/6" 10mm material thickness

SDECIEVING





800 Lbs.

(3.56 kN)

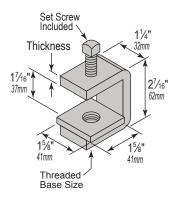
W5707

Brand & Part No.	DISCONTINUED Brands & Part No.			
WESANCO	VERSABAR	FLORIDA STRUT		
W5714	VX7002AL	BC22		

Heavy Duty Rod Suspension Clamps Wide Jaw fits up to 1-3/8" Thick

Supplied with stainless 18-8 cup point square head set screw. (Stainless 316 available by special order) All U.N.C course threads

SPECIFTING							
Brand & Part No.	Threaded Set Screw		Clamp	* Max. Design Load for	DISCONTINUED Brands & Part No.		
©WESANCO	Base Rod Size	Size	Thickness	Threaded Base Lbs. <i>(kN)</i>	VERSABAR	FLORIDA STRUT	
W5746	¹ ⁄4"-20	3⁄8"-16 x 2"	¹ ⁄4" (6mm)	250 (1.11 kN)	VX7070A		
W5747	³ ⁄8"-16	1⁄2"-13 x 2"	³ ⁄%" (10mm)	750 (3.34 kN)	VX7070B		
W5748	¹ ⁄2"-13	¹ ⁄2"-13 x 2"		1,130 <i>(5.03 kN)</i>	VX7070C		
W5749	⁵⁄s" - 11	5⁄%"-11 x 2"		1,130 <i>(5.03 kN)</i>	VX7070D		
* Do not exceed design loading per rod diameter. Load for Clamp base threaded rod suspended downward							



VX704450



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