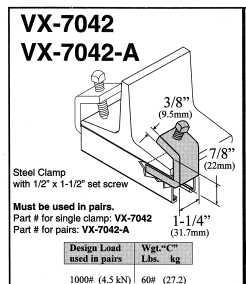
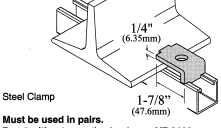
VERSABAR CORPORATION BEAM CLAMPS



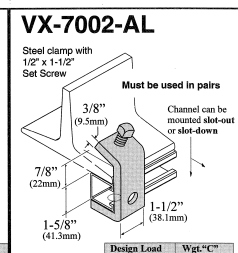






Must be used in pairs.
Part # without mounting hardware: VF-2102
Part # with mounting hardware*: VF-2102-AL
*(1/2" x 1-1/2" HHCS and VN-1050 included)

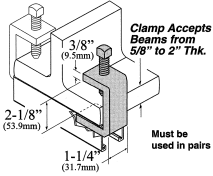
	n Load in pairs	Mounted On	Wgt."C" Lbs. kg
600#	(2.7 kN)	VA-1 or VA-3	25# (11)
500#	(2.2 kN)	VA-2	, ,



used in pairs

500# (2.2 kN)





Part # for single clamp: VX-7043
Part # for pair of clamps: VX-7043-A

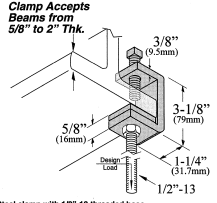
Steel Clamp with 1/2" x 2" set screw

Design Load used in pairs	Wgt.	
1000# (4.5 kN)		(36)

VX-7044-1/2

Wt "C" 91 Lbs. (.41kg.)

Heavy Beam 1/2" Rod Suspension Clamp



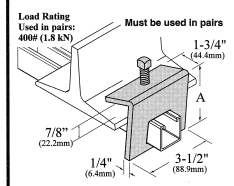
Steel clamp with 1/2"-13 threaded base Design Load 800 lbs. (3.6kN)

1/2" x 2" set screw

VX-7037 Series

Maximum Beam

Flange Thickness is 7/8" (22)

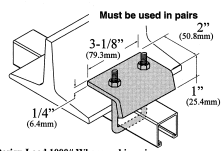


Steel Clamp with 1/2" x 1-1/2" Set Screw

ı	Part #	For	Dim "A		Wgt.	
	VX-7037-A	Channel VA-1 or 2	In 3-1/2"	mm (88.9)	Lbs. 110#	(50)
	VX-7037-A-4		2-11/16"	()	100#	()
	VX-7037-A-3	VA-3	4-3/8"	(111)	120#	(54)
		Name and Additional Party of the Control of the Con			A John Sandle	Sec. 22 . 227.00

VX-7038-A (short) VX-7038-B (long)

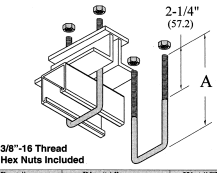
3/8"-16 Threaded U-Bolt and Hex Nuts Included



Design Load 1000# When used in pairs

VX-7038-A	Up to: 1-5/8" (41.3)	85#	(39)
VX-7038-B	Over : 1-5/8" (41.3)	85#	(39)
Part #	Fits Channel Depths	Wgt.' Lbs.	

VX-7050-A (short) VX-7050-B (long)



 Part #
 Dim "A" | Wgt."C"

 In mm
 Lbs. kg

 VX-7050-A | 3-1/2" (89) | 24# (10.8)

 VX-7050-B | 5" (127) | 34# (15.4)

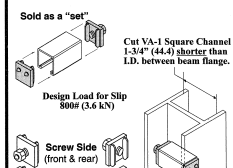
VX-7715-A

Pin Side

(front & rear)

Wt "C" 120 Lbs. (.54 kg.)

110# (50)



Column mounts are sold as a matched pair. Jacking screw provides pressure to hold channel between beam flanges. Hardened tips on pin side bite into opposite side. Channel can be mounted with slot facing up, down or out.