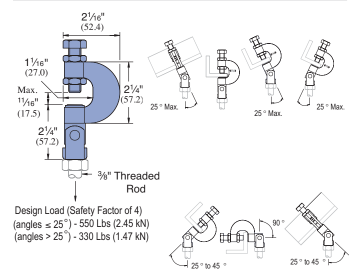
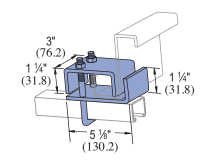
P2897



Safety Factor 4 Torque: 13 Ft-Lbs (18 N•m)

Wt/100 pcs: 33 Lbs (15.0 kg)

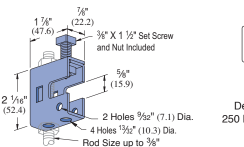
P2784



Part Number	For Use With	Load Lbs (kN)	Wt/100 pcs Lbs (kg)
P2784-1	P1000,	1,200	175
	P1100, P2000	5.34	79.3
P2784-2	P1001,	1,200	179
	P1101, P2001	5.34	81.1
P2784-3	P5001,	1,200	180
	P5501	5.34	81.5

P2675

■EG GR



Clamp Materials: .105" (2.7) thick steel. Clamp P2675 is designed for light duty rod suspension. It also may be used with P3016-1024 or P3016-1420 nut as illustrated above for mounting insulators, etc.



Design Load 250 Lbs (1.11 kN)



Design Load 150 Lbs (.67 kN)

P8000, P8001 - JUNIOR DUCTILE IRON TOP BEAM CLAMP

Material: 3/8" and 1/2" rod sizes

Finish: Plain (PL) and Electro-Galvanized (EG) **Function:** Structural attachment to top or bottom of metal beams, purlins, channel, or angle iron

Features:

- · Set screw made of hardened steel
- · Complies with Federal Specification A-A192A (Type 19) and MSS SP-69 (Type 19)

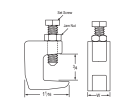


Part No. Plain & EG	Rod Size	Max Load Top Lbs*	Max Load Bottom Lbs*	Weight Lbs	W
P8000	3/8	500	250	0.33	7/8
P8001	1/2	950	760	0.34	11/16

NOTE: *Max load may exceed allowable load for threaded rod size shown.

Typical Applications





Wt/100 pcs: 33 Lbs (15.0 kg)

P3016-1024, or P3016-1420 Channel Nut

Note: When used for mechanical supports, load capacities of brackets, fittings and other supporting elements should be in compliance with the American Standard Code for Pressure Piping. Clamps are designed to be used with W, M, S & HP Shape beams, Standard C & Misc. MC Channels, Angles & Structural Tees. Clamps must be used in pairs where indicated. For beam clamps with HG finish, standard hardware is EG finish. For optional stainless steel hardware, please contact the factory for availability.