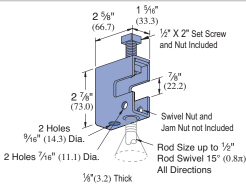


P2676 E EG GR



Wt/100 pcs: 72 Lbs (32.7 kg)



Design Load 300 Lbs (1.33 kN)



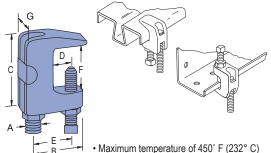
Design Load 500 Lbs (2.22 kN)

Clamp P2676 provides a means of rod suspension where a free swing of up to  $15^{\circ}$  (0.8 $\pi$ ) is required. Clamp will accommodate ½" (6.4), %" (9.5), or  $\frac{1}{2}$ " (12.7) rods. Order swivel nuts P2679-4,-6, or -8 as required. Clamp may also be used with P2677 as illustrated in application drawings.

Clamp Materials: 1/8" (3.2) thick steel. Not available in SS or ST.

## P2898

## UNIVERSAL BEAM CLAMP EEG

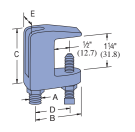


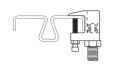
	F
	F
• Maximum temperature of 450° F (232° C)	Ļ
At least one full thread must be exposed	- [

	A In	B In (mm)	C In (mm)	D In (mm)	E In (mm)	F In (mm)	G In (mm)	Max Load Lbs (kN)	Wt/100 pcs Lbs (kg)
P2898-37	3/8	1	11/2	1/2	1	3/4	7/8	400	33
F2090-31		25.4	38.1	12.7	25.4	19.1	22.2	1.78	15.0
P2898-50	1/2	15/16	11/2	1/2	1	3/4	7/8	500	33
F2090-30		25.4	38.1	12.7	25.4	19.1	22.2	2.22	15.0
P2898-62	5/8	11/2	11/2	1/2	1	3/4	1	600	22
F2090-02		38.1	38.1	12.7	25.4	19.1	25.4	2.67	10.0
P2898-75	3/4	11//8	13/4	5/8	1%	1	11/4	800	88
P2090-75		47.6	44.5	15.9	34.9	25.4	31.8	3.56	40.0
P2898-87	7/8	2	13/4	5/8	11/2	1	11/4	1,200	79
P2090-01		50.8	44.5	15.9	38.1	25.4	31.8	5.34	35.9

## P2899

## WIDE THROAT BEAM CLAMP EEG





• Maximum	tomporatura	of 450°	С	(2220	٥١	
<ul> <li>iviaximum</li> </ul>	temperature	OT 45U	ь	(232	(J	١

	Rod Size A in	B In (mm)	C In (mm)	D In (mm)	E In <i>(mm)</i>	Max. Load Lbs (kN)	Wt/100 pcs Lbs (kg)
	3/8	15%	2	1	7/8	400	28
P2899-37	70	41.3	50.8	25.4	22.2	1.78	12.7
D0000 F0	1/2	15/8	2	1	7/8	500	34
P2899-50		41.3	50.8	25.4	22.2	2.22	15.4
P2899-62	5/8	13/4	21/4	11/4	1	600	66
P2899-02		44.5	57.2	31.8	25.4	2.67	30.0
D0000 75	3/4	17/8	23/8	13/8	11/4	800	83
P2899-75		47.6	60.3	34.9	31.8	3.56	37.7

P2682

1 3/4

(44.5)

P2682

P2677



Rod Size

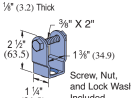
up to 1/2"

Rod Swivel 15°  $(0.08\pi)$ 

SWIVEL NUT EEG

All Directions

P2677



and Lock Wash Included (31.8)

Rod Size up to ½"

EEG

Rod Swivel 15°  $(0.08\pi)$ All Directions

up to 1/2" Hanger clevis for up to 1/2" (12.7) rod suspension from wood ceilings. May also be used with P2677 as

(41.3)

4 Holes

7/16" (11.1) Dia.

5/8" (15.9)

illustrated in application drawings.

Wt/100 pcs: 55 Lbs (24.9 kg)

P2679-4, -6 & -8

Rod Size

(4.8)



l	Y
se	w/P2676 and P26

- Us 77.
- · Order size as required.

Part No.	Thread Size	Wt/100 pcs Lbs (kg)
P2679-4	1/4"-20	4 (1.8)
P2679-6	3⁄4"-16	5 (2.3)
P2679-8	1/2"-13	6 (2.7)

Clevis hanger to be used with P2676 or P2682 to provide angle adjustment and 15° (0.08  $\pi$ ) free swing for up to ½" (12.7) rod suspension. Order swivel nuts P2679-4, -6, or -8 as required

Design Load 500 Lbs (2.22 kN)

Wt/100 pcs: 30 Lbs (13.6 kg)

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.