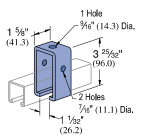




CHANNEL TROLLEY SUPPORT EEG

P1834A

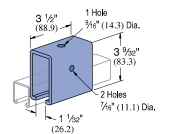
CHANNEL TROLLEY SUPPORT EEG



Requires 1/8" x 21/2" Bolt and 1/8" Nut (not included)

> Design Load 1200 Lbs (5.34 kN)

Wt/100 pcs: 102 Lbs (46.3 kg)



Requires 3/8" x 21/2" Bolt and 3/8" Nut (not included)

> Design Load 2500 Lbs (11.12 kN)

Wt/100 pcs: 220 Lbs (99.8 kg)

P2749, P2749N[†]

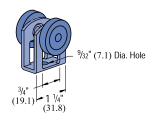
EEG

EEG

■EG

P2751, P2751 N[†]



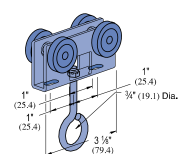


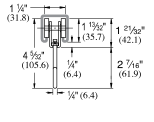


- *Wheel bearings are stainless steel, and should not be lubricated.
- † "N" indicates acetal wheels.

		1 ³ ⁄16" (30.2)	
1 ²¹ / ₃₂ " (42.1)		1000	
	7/16" - 11.1)	3/16" (9/32" (4.8) (7.1)	

Part Number	Design Load Lbs (kN)	Wt/100 pcs Lbs (kg)
P2749	50	21
P2749	.22	9.5
P2749N	10	13
FZ/49N	.04	5.9

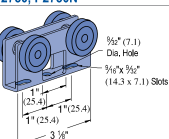




Clevis Material: 12 gauge. *Wheel bearings are stainless steel, and should not be lubricated. † "N" indicates acetal wheels.

Part Number	Design Load Lbs (kN)	Wt/100 pcs Lbs (kg)
P2751	100	63
P2/31	.44	28.6
P2751N	20	40
P2/31N	.09	18.1

P2750, P2750N[†]



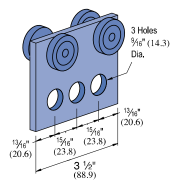
Clevis Material: 12 gauge.

(79.4)

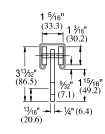
- *Wheel bearings are stainless steel, and should not be lubricated.
- † "N" indicates acetal wheels.

Part Number	Design Load Lbs (kN)	Wt/100 pcs Lbs (kg)
P2750	100	55
F2730	.44	24.9
P2750N	20	32
F2/30IN	.09	14.5

P2950



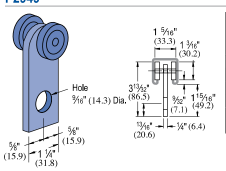
Wheel be	earings are stainless
steel.	Do not lubricate.



EEG

		Design Load In P1000
FPM	RPM	Lbs (kN)
180	600	300
100	000	1.33
90	300	450
30	300	2.00
30	100	600
30	100	2.67

P2949



FPM	RPM	Design Load In P1000 Lbs (kN)
180	600	150 .67
90	300	225 1.00
30	100	437 1.94

Wheel bearings are stainless steel. Do not lubricate.

Wt/100 pcs: 46 Lbs (20.9 kg)

Wt/100 pcs: 110 Lbs (49.9 kg)

Standard Dimensions for 15/11 (41.3mm) width series channel fittings (Unless Otherwise Shown on Drawing)

Hole Diameter: 11/6" (14.3mm); Hole Spacing - From End: 11/6" (20.6mm); Hole Spacing - On Center: 11/6" (47.6mm); Width: 11/6" (41.3mm); Thickness: 11/4" (6.4mm) with steel meeting or exceeding ASTM A1011 SS GR 33, or 0.220" (5.6mm) with steel meeting or exceeding ASTM A1011 HSLAS GR 45