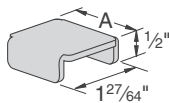


ELECTRICAL

Finish: Painted Green or Pregalvanized Stock Length: 10' & 20' Order By: No., Size and Finish

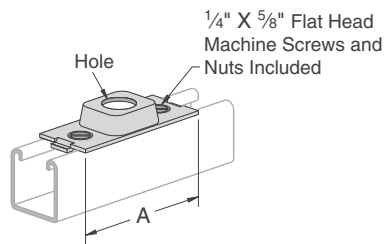


PS 655, PS 656, PS 901, PS 902, PS 930, PS 2580, PS 2585 – Raceway End Caps



Part No.	Use With	Finish	A	Wt./100 pcs
PS 902	PS 100	EG	3 1/4"	22
PS 2580	PS 150		2 7/16"	18
PS 655	PS 200		1 5/8"	11
PS 2585	PS 210		1 5/8"	12
PS 656	PS 300		1 3/8"	15
PS 901	PS 400		1"	11
PS 930	PS 500		1 9/16"	5

PS 2560, PS 2561 – Conduit Connector Fitting

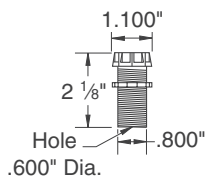


Stock Size: (.060)

Assembly: Connector Fitting, 2 Nuts, 2 Bolts

Part No.	Use With	A	Hole	Design Load (lbs.)	Wt./100 pcs
PS 2560	1/2 Conduit"	4"	7/8"	400	36
PS 2561	3/4 Conduit"	5 1/8"	1 3/32"	200	36

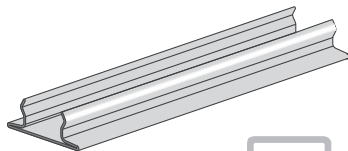
PS 803 – Fixture Wiring Nipple



Assembly: 1/2" x 2" rigid conduit nipple
Bushing Locknut

Weight/100 pcs: 14 lbs.

PS 707, PS 707 P – Raceway Closure Strip



Material/Finish:

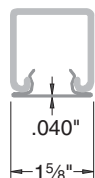
PS 707 P - Green and gray

PS 707 - Painted green and pre-galvanized

Stock Size: (.040) GRN, (.040) PGAL

Stock Length: 10 ft.

Use With: All 1 5/8" wide channel.

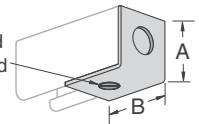


Weight 47 Lbs./ft.

PS 2511, PS 2581 – End Cap With Knock-Out



1/4" X 5/8" Flat Head Machine Screw and Nut Included

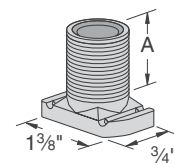


Assembly:

End Cap Part, 1 Machine Screw, 1 Nut
Specify 1/2" or 3/4" knock-out

Part No.	Use With	Finish	A	B	Wt./100 pcs
PS 2511-1	PS 100	EG	3 1/4"	1 3/4"	3.1
PS 2511-2	PS 200, PS 210		1 5/8"	1 3/4"	2.7
PS 2511-3	PS 300		1 3/8"	1 3/4"	2.6
PS 2581	PS 150		2 7/16"	2"	3.0

PS 2625 – Wiring Stud Nut



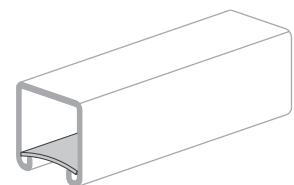
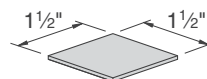
Material: Sintered Iron

Size: 1/2" - 14 Amer. Std, conduit thread

Part No.	A	Identification No.
PS 2625-1/2	1 5/16"	121961
PS 2625-2-5/8	5/8"	121960

Weight/100 pcs: 10 lbs.

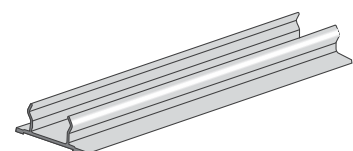
PS 2640 – Wire Retainer



Material: Polypropylene

Weight/100 pcs: .30 lbs.

PS 707 – Aluminum Raceway Closure Strip



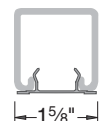
Material:

6063-T6 Aluminum, Copper Free, Extruded

Stock Size: (.051)

Stock Length: 10 ft.

Use With: All 1 5/8" wide channel



Weight 21 Lbs./ft.