

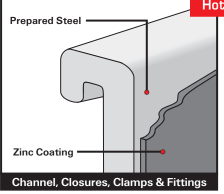
Pregalvanized (PG)

Material (steel strip) is coated with zinc by hot-dip process prior to roll-forming or press operations.

The zinc coating conforms to ASTM A653, Grade 90 General Requirement for Steel Sheet, Zinc-Coated (Galvanized) by Hot Dip Process.

Hot-Dipped Galvanized (HG)

Material is coated with zinc after being roll-formed or after all manufacturing operations are completed, conforming to ASTM specification No. A123 or



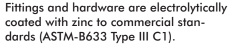
Prepared Steel

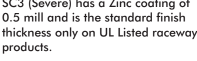
Electro-Galvanized Zinc Coating

Electro-Galvanized (EG)

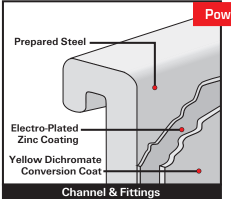
SC1 (mild) has a Zinc coating of 0.2 and is recommended for dry indoor use. SC1 is the standard finish thickness.

SC3 (Severe) has a Zinc coating of 0.5 mill and is the standard finish thickness only on UL Listed raceway





Power-Gold (ZD)



Bolts, Nuts, Clamps & Fittings

A Electro-galvanized zinc plate is applied with a cohesive molecular bond to the steel base metal, in compliance with the ASTM B633 standard. Yellow Dichromate is applied over the zinc and results in a gold appearance which acts as a nonporous barrier sealant.

SC1 (mild) has a Zinc coating of 0.2 and is recommended for dry indoor use. SC1 is the standard finish thickness

SC3 (Severe) has a Zinc coating of 0.5 mill and is the standard finish thickness only on UL Listed raceway products.

ZINC COATING

Power-Strut products are available in four types of zinc coatings:

- Electroplated (EG)
- Pregalvanized (PG)
- Hot-Dipped Galvanized (HG)
- Yellow Dichromate (ZD)

Zinc coatings offer two types of protection:

- 1. Barrier: The zinc coating protects the steel substrate from direct contact with the environment.
- 2. Sacrificial: The zinc coating will protect scratches, cut edges, etc. through an anodic sacrificial pro-

The service life of zinc coating is directly related to the zinc coating thickness as shown below.

COMPARISON OF ZINC GALVANIZED FINISHES

inc Thickness
2.6 MIL
0.75 MIL
1) 0.2 MIL
3) 0.5 MIL
0.2 MIL
0.5 MIL

PICTORIAL TABLE OF CONTENTS



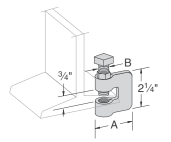
General Fitt	ings (cont.)					
0					0	
PS 73263	PS 838 R or L64	PS 328264	PS 825 R or L4	PS 82664	PS 2404 thru PS 240864	PS 242264
PS 242165	PS 85565	PS 265165	PS 265765	PS 265665	PS 68565	PS 68666
PS 265366	PS 907, PS 998 66	PS 91666	PS 68466	PS 262266	PS 73666	PS 262367
PS 320167	PS 262465	PS 87167	PS 85867	PS 86567	PS 2654 & A 68	PS 262668
PS 135X67	PS 8567	PS 9568	PS 8668	PS 9368	PS 9468	
Pipe & Cond	duit Clamps					
PS 100070	PS 1100 Series 70	PS 130070	PS 120071	PS 313872	PS 312672	PS 145072
PS 379275	PS 6770	PS 6971	PS 13771	PS 5172	PS 004T74	PS UB76
PS 004M75	PS 27072	PS 52E75	PS MU76	PS TP73	PS CT73	PS 190177
PS 81577	PS 191177	PS 81677	PS 190278	PS PP78		

BEAM CLAMPS

Finish: Painted Green, or Electro-galvanized Order By: No. and Finish Note: Use in pairs or with other support



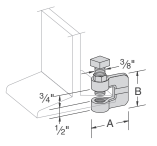
PS 95 – "C" Clamp



Rod Size	A	В	Load Rating	Wt./100 pcs
3/8"	25/16"	3/8"	330	35
1/2"	21/4"	1/2"	380	41
5/8"	23/8"	5/8"	450	67
3/4"	21/4"	1/2"	500	72

Material: Steel

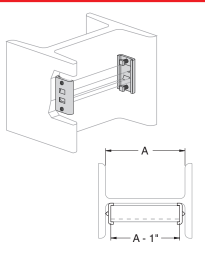
PS 86 – "C" Clamp



Rod Size	A	В	Load Rating	Wt./100 pcs
3/8"	111/16"	13/4"	400	38
1/2"	123/32"	194	400	52
5/8"	1 ¹⁵ / ₁₆ "	2"	450	68
3/4"	21/32"	2	600	128

Material: Malleable Iron, Steel Set Screw

PS 2654 & PS 2654A - Column Attachment



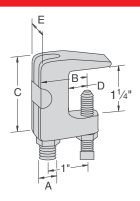
PS 2654 Use with PS 200 PS 2654A Use with PS 500

Slip Rating: 800 lbs.

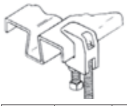
Note: Column attachment can only be used in pairs.

Weight/100 pcs: 41 lbs.

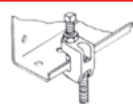
PS 93 - Universal "C" Clamp



Material: Malleable Iron, Steel Set Screw

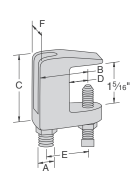


At least one full thread must be exposed



No. Si	Rod		DIMENSIO	NS (Inches)	Max.				
	Size A	В	С	D	E	Pipe Size	Max. Load (Lbs.)	Wt/100 pcs		
PS 93 3/8	3/8	15⁄8	2	3/4	7/8	2	400	28		
PS 93 ½	1/2	15⁄8	2	3/4	7/8	31/2	500	34		
	 Maximum temperature of 450° F 									

PS 94 - Wide Throat Top Beam "C" Clamp



Material: Malleable Iron, Steel Set Screw



At least one full thread must be exposed



Dovid	Rod		DIMEN	DIMENSIONS (Inches) Max		Max	May Land	W4/400	
Part No.	Size A	В	C	D	E	F	Pipe Size	Max. Load (Lbs.)	Wt/100 pcs
PS 94 5/8	5/8	13/4	21/4	3/4	11/4	1	5	600	66
PS 94 3/4	3/4	17/8	23/8	3/4	13/8	11/4	8	800	83
 Maximum temperature of 450° F 									