Single Channel Post Base SAC-BPSC



Overview

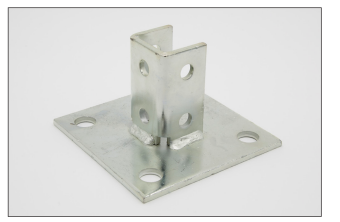
Rep Materials' single channel post base is a type of structural connector used in construction to secure and support steel strut. The base is usually attached to a concrete footing or other stable surface using anchors or bolts.

This type of post base provides stability and strength to the structure by anchoring the post firmly to the ground or supporting surface.

(4x) ∅.750 4.50 6.00 6.00

Specs

- Designed to fit 1-5/8" Strut Channel
- Manufactured from 1/4" Electro Galvanized Steel



WEIGHT CHART Beam Clamp, U-Bolt Beam Clamp, Spring and Plain Channel Nut, Single and Double Channel Base Plate				
Name	Item	Size	Weights/PC lbs.	Weights/100 lbs.
Beam Clamp	SAC-BCF	3/8"	0.95	95
U-Bolt Beam Clamp	SAC-BCUB338	3-3/8" X 2-1/2"	0.83	83
Spring Nut Long	SAC-SNL02	1/4"	0.08	8
Spring Nut Long	SAC-SNL03	3/8"	0.10	10
Spring Nut Long	SAC-SNL05	1/2"	0.12	12
Plain Channel Nut	SAC-PCN02	1/4"	0.07	7
Plain Channel Nut	SAC-PCN03	3/8"	0.10	10
Plain Channel Nut	SAC-PCN05	1/2"	0.12	12
Single Channel Base Plate	SAC-BPSC	6" x 6"	3.73	373
Double Channel Base Plate	SAC-BPDC	6" x 6"	4.08	408

Submittal Information

Company Name
Address
City
State & Zip

. .

Project Name

Phone

Project City

Project State

Project Date

Date

Comments

Representaive Materials Company LLC 10061 Bubb Road - Suite A Cupertino, CA 95014 1 (408) 883-3806 RepMaterials.com

