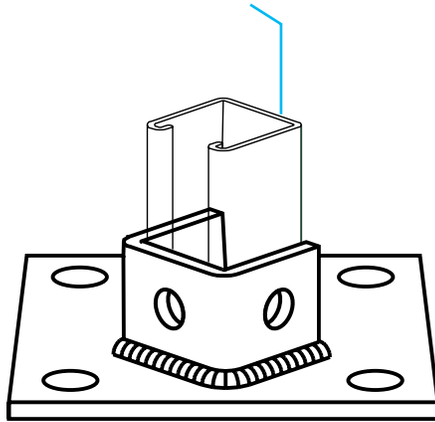


## Single Column Post Base Figs. AS 3013, AS 3013SQ, AS 3033, AS 3033SQ

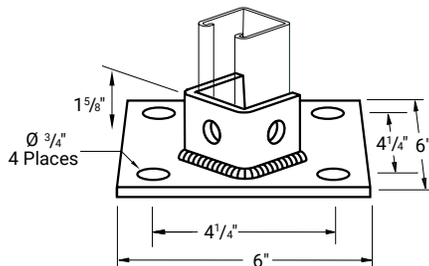


### Description

Anvil-Strut Post Bases are designed to fit Anvil-Strut 1<sup>5</sup>/<sub>8</sub>" wide channels. Anvil-Strut Post Bases are used to securely fasten channels to a surface.

### Single Post Base

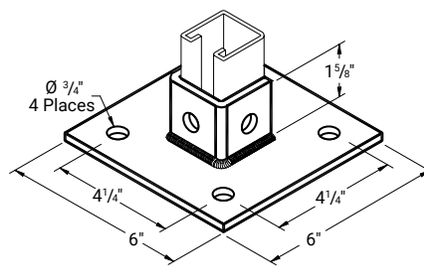
AS 3013 EG, GR



Use with AS 200 & AS 210  
Std Pkg 10 - Wt/100 pcs: 307 Lbs.

### Single Post Base

AS 3013SQ EG, GR



Use with AS 200 & AS 210  
Std Pkg 5 - Wt/100 pcs: 314 Lbs.

### LEGEND:

**GR:** Powder Coated Supr-Green **EG:** Electro-Galvanized **PG:** Pre-Galvanized **AL:** Aluminum  
**HG:** Hot Dipped Galvanized **PL:** Plain **SS:** Stainless Steel **ZTC:** Zinc Trivalent Chromium  
Stainless Steel (SS), Zinc Trivalent Chromium (ZTC) and Hot Dipped Galvanized (HG) are specialty finishes.  
Pricing is located in the Specialty Strut Section of the Anvil-Strut price book.

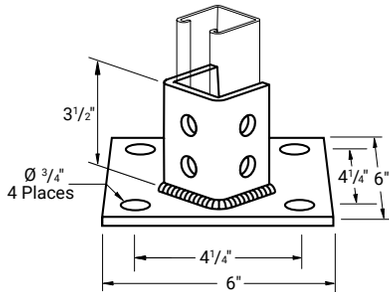


PROJECT INFORMATION	APPROVAL STAMP
Project:	Approved
Address:	Approved as noted
Contractor:	Not approved
Engineer:	Remarks:
Submittal Date:	
Notes 1:	
Notes 2:	

## Single Column Post Base Figs. AS 3013, AS 3013SQ, AS 3033, AS 3033SQ

### Single Post Base

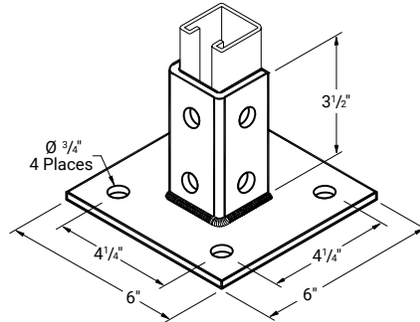
AS 3033 EG, GR, ZTC



Use with AS 200 & AS 210  
Std Pkg 10 - Wt/100 pcs: 373 Lbs.

### Single Post Base

AS 3033SQ EG, GR, ZTC



Use with AS 200 & AS 210  
Std Pkg 10 - Wt/100 pcs: 392 Lbs.

#### LEGEND:

**GR:** Powder Coated Supr-Green **EG:** Electro-Galvanized **PG:** Pre-Galvanized **AL:** Aluminum  
**HG:** Hot Dipped Galvanized **PL:** Plain **SS:** Stainless Steel **ZTC:** Zinc Trivalent Chromium.  
Stainless Steel (**SS**), Zinc Trivalent Chromium (**ZTC**) and Hot Dipped Galvanized (**HG**) are specialty finishes.  
Pricing is located in the Specialty Strut Section of the Anvil-Strut price book.