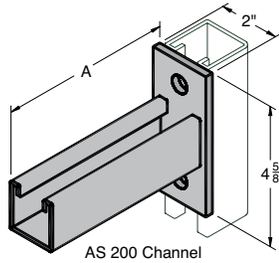


AS 651     EG,  GR,  ZTC

## REVERSIBLE STRUT BRACKET



AS 200 Channel

A	Std. Pkg.	Uniform Load Capacity (Lbs)
6"	Bulk	1,932
12"	Bulk	1,107
18"	10	759
24"	Bulk	332

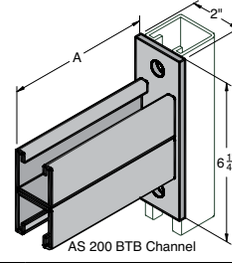
Note: 1. Loads Based On Actual Independent Lab Testing On 12 Gage Channel  
2. Safety Factor = 2.5

Ordering: Specify Part number, length (A) and finish

Std Pkg: See chart above.

AS 809     EG,  GR,  ZTC

## DOUBLE CHANNEL BRACKET



AS 200 BTB Channel

A	Uniform Load Capacity (Lbs)
12"	1,621
18"	1,234
24"	905
30"	727
36"	600

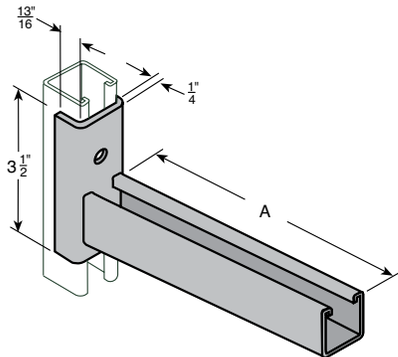
Note: 1. Loads Based On Actual Independent Lab Testing On 12 Gage Channel  
2. Safety Factor = 2.5

Ordering: Specify Part number, length (A) and finish

Std Pkg Bulk

AS 661 T1     GR

## STRUT BRACKET (SLOT UP)

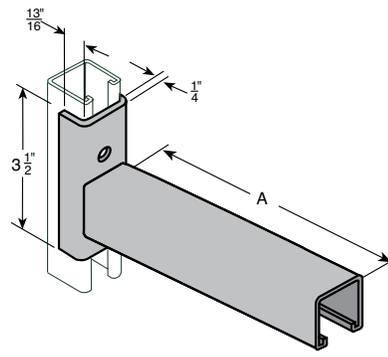


A	Wt./100 Pcs.
6"	191
12"	291
18"	436
24"	536

Std Pkg Bulk - Wt/100 pcs: See chart above.

AS 661 T2     GR

## STRUT BRACKET (SLOT DOWN)



A	Wt./100 Pcs.
6"	191
12"	291
18"	436
24"	536

Std Pkg Bulk - Wt/100 pcs: See chart above.

### 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:		<input type="checkbox"/> Approved
Address:		<input type="checkbox"/> Approved as noted
Contractor:		<input type="checkbox"/> Not approved
Engineer:		Remarks:
Submittal Date:		
Notes 1:		
Notes 2:		