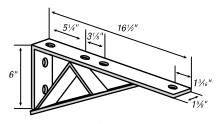
Superstrut[®]

Fittings and Brackets

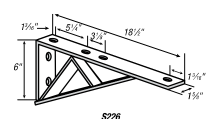
Brackets



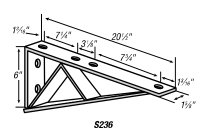
\$222Design Uniform Load/lbs.

A-1,200 1,000

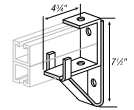
A-1,400 750



Design Uniform Load/lbs. A-1,200 1,000 A-1,400 750



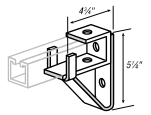
Design Uniform Load/lbs. A-1,200 800 A-1,400 650



S248

Design Moment
(channel upright as shown)
When supported by
A-1,200 10,800 inch lbs.
A-1,400 7,550 inch lbs.
Applies to fitting only, not to the arm.
For

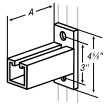
A-1,200 A-1,400



S247

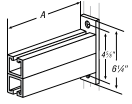
Design Moment
(channel upright as shown)
When supported by
A-1,200 5,250 inch lbs.
A-1,400 3,650 inch lbs.
Applies to fitting only, not to the arm.
For

A-1,200 B-1,202 A-1,400 B-1,402



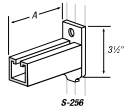
S-250

May be installed inverted with no change in load ratings. Strut section made from half slot channel. Sizes: 6", 12", 18" & 24"



S-251

Strut section made from half slot channel. Sizes: 12", 18", 24", 30" & 36"



When installed in inverted position reduce load rating 40%.

Strut section made from half slot channel.

Sizes: 6", 12", 18" & 24"

CAT. NO.	A (IN.)	DESIGN LOAD LBS.	STD. CTN.
S250 6	6	1,500	1
S-250-12	12	800	1
S-250-18	18	550	1
S-250-24	24	400	1

Standard Finish GoldGalv®, unless otherwise stated. Add EG suffix for SilverGalv® Finish

CAT. NO.	A (IN.)	DESIGN LOAD LBS.	STD. CTN.	
S-251-12	12	1,650	1	
S-251-18	18	1,050	1	
S-251-24	24	800	1	
S-251-30	30	650	1	
S-251-36	36	500	1	

CAT. NO.	A (IN.)	DESIGN LOAD LBS.	STD. CTN.
S256 6	6	1,000	1
S-256-12	12	500	1
S-256-18	18	300	1
S-256-24	24	250	1



United States

Tel: 901.252.8000 800.816.7809 Fax: 901.252.1354 Technical Services
Tel: 888.862.3289

Thomas@Betts