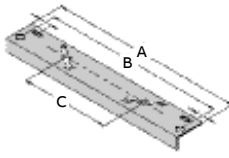


Fittings and brackets

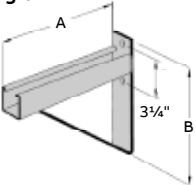
Brackets


S202

	Cat. no.	A (in.)	B (in.)	C (in.)	Wt./C lb
Diagram 	S202-6*	6	5	-	75
	S202-9*	9	8	2	100
	S202-15*	15	14	18	175
	S202-21*	21	20	14	250
	S202-27*	27	26	20	325
	S202-33*	33	32	26	400

*Finishes
• HDG

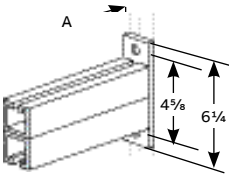
S249

	Cat. no.	A (in.)	B (in.)	Design load/lb	Wt./C lb
Diagram 	S249-8*	8½	8	1,600	320
	S249-14*	14½	9	1,325	520
	S249-20*	20½	9	1,000	660

	Cat. no.	A (in.)	B (in.)	Design load/lb	Wt./C lb
Diagram 	S249-26*	26½	11½	850	870
	S249-32*	32½	11½	750	1,030
	S249-38*	38½	11½	600	1,230

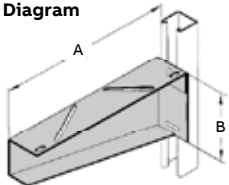
*Finishes
• HDG
• SS6C

S251

	Cat. no.	A (in.)	Design load/lb	Wt./C lb
Diagram 	S251-12*	12	1,650	514
	S251-14*	14½	1,650	514
	S251-18*	18	1,050	714
	S251-20*	20½	1,050	714
	S251-24*	24	800	914
	S251-26*	26½	800	914
	S251-30*	30	650	1,114
	S251-32*	32½	650	1,114
	S251-36*	36	500	1,314
	S251-38*	38½	500	1,314

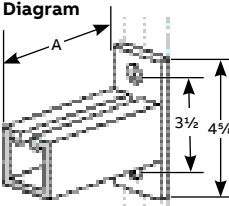
*Finishes
• HDG
• SS6C

S203

	Cat. no.	A (in.)	B (in.)	Design load/lb	Wt./C lb
Diagram 	S203-8*	8½	4½ ¹⁶	325	180
	S203-14*	14½	5¾	325	325
	S203-20*	20½	6 ¹¹ ₁₆	325	525
	S203-26*	26½	8	325	675
	S203-32*	32½	8	325	840
	S203-38*	38½	8	325	1,050

*Finishes
• HDG

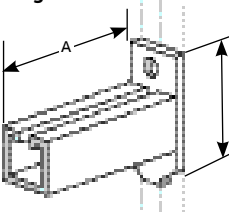
S250

	Cat. no.	A (in.)	Design load/lb	Wt./C lb
Diagram 	S250-6*	6	1,500	150
	S250-8*	8½	1,500	150
	S250-12*	12	800	250
	S250-14*	14½	800	250
	S250-18*	18	550	350
	S250-20*	20½	550	350
	S250-24*	24	400	450
	S250-26*	26½	400	450

*Finishes
• HDG
• SS6C

May be installed inverted with no change in load ratings.

S256

	Cat. no.	A (in.)	Design load/lb	Wt./C lb
Diagram 	S256-6*	6	1,000	151
	S256-8*	8½	1,000	151
	S256-12*	12	500	251
	S256-14*	14½	500	251
	S256-18*	18	300	351
	S256-20*	20½	300	351
	S256-24*	24	250	451
S256-26*	26½	250	451	

*Finishes
• HDG
• SS6C

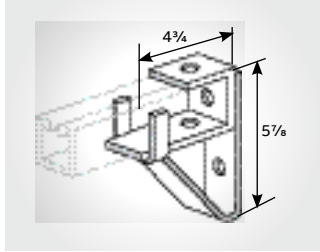
When installed in inverted position reduce load rating 40%.

Standard dimensions	
Hole spacing	19 ¹⁶ / ₁₆ in. from end
Hole spacing	1 ⁷ / ₈ in. centers
Hole size	9 ¹⁶ / ₁₆ in. diam.
Material	1 ¹ / ₈ in. width
Material	¼ in. thick

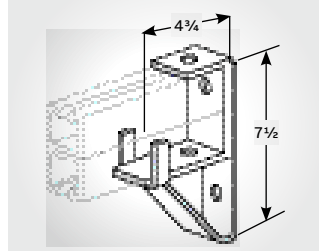
Materials	
HDG(C)	Hot-dipped galvanized
EG(C)	Electrogalvanized
(No suffix)	GoldGalv®
SS6(C)	Stainless steel 316

Fittings and brackets

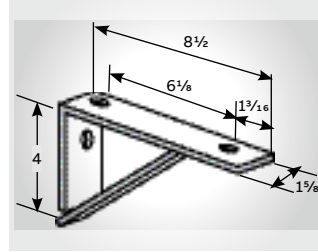
Brackets



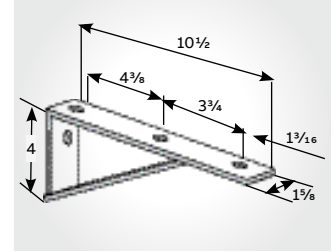
01



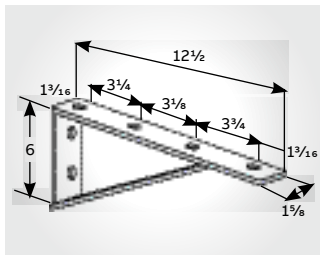
02



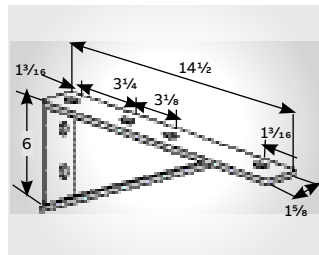
03



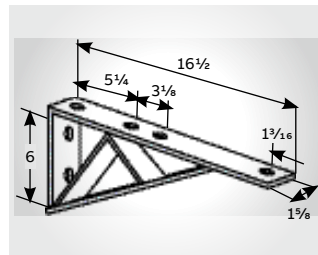
04



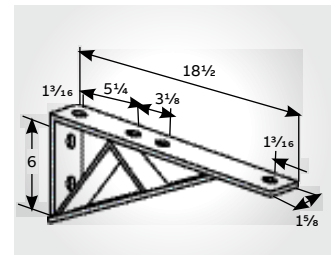
05



06



07



08

01 **S247**
S247HDG
S247
S247SS6
Design moment
(channel upright
as shown)
When supported by
A-1200 5,250 inch lb
A-1400 3,650 inch lb
Applies to fitting
only, not to the arm.

02 **S248**
S248HDG
S248
Design moment
(channel upright
as shown)
When supported by
A-1202 10,800 inch lb
A-1402 7,550 inch lb
Applies to fitting
only, not to the arm.

03 **S204**
S204HDGC
S204
Wt./C 174 lb
**Design uniform
load/lb**
A-1200 750
A-1400 500

04 **S205**
S205HDGC
S205
Wt./C 264 lb
**Design uniform
load/lb**
A-1200 750
A-1400 500

05 **S217**
S217HDG
S217
S217SS6
Wt./C 264 lb
**Design uniform
load/lb**
A-1200 750
A-1400 650

06 **S218**
S218HDG
S218
Wt./C 295 lb
**Design uniform
load/lb**
A-1200 750
A-1400 650

07 **S222**
S222HDG
S222
Wt./C 385 lb
**Design uniform
load/lb**
A-1200 1,000
A-1400 750

08 **S226**
S226HDG
S226
Wt./C 421 lb
**Design uniform
load/lb**
A-1200 1,000
A-1400 750

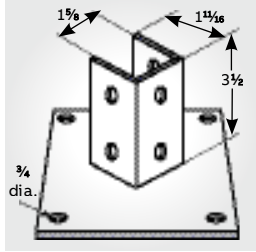
Standard dimensions	
Hole spacing	1 3/16 in. from end
Hole spacing	1 7/8 in. centers
Hole size	9/16 in. diam.
Material	1 5/8 in. width
Material	1/4 in. thick

Materials	
HDG(C)	Hot-dipped galvanized
EG(C)	Electrogalvanized
(No suffix)	GoldGalv®
SS6(C)	Stainless steel 316

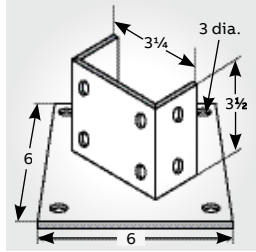
All dimensions shown are in in.

Fittings and brackets

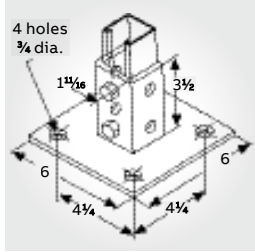
Post bases



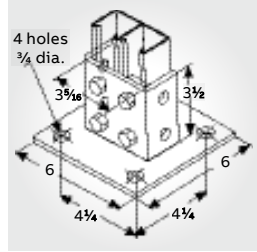
01



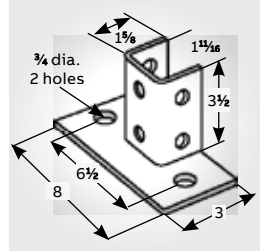
02



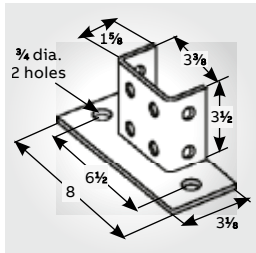
03



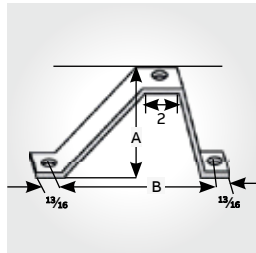
04



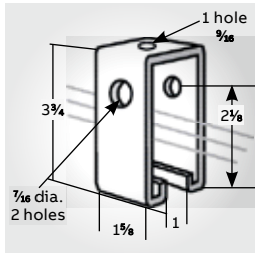
05



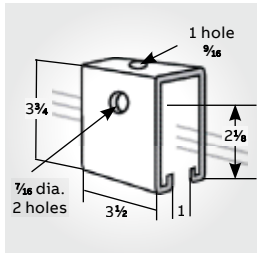
06



07



08



09

01 **AP232**
AP232HDGC
AP232EG
AP232
Wt./C 384 lb

02 **AP235**
AP235HDGC
AP235EG
AP235
Wt./C 400 lb

03 **AP232SQ**
AP232SQHDGC
AP232SQEG
AP232SQSS6
Wt./C 384 lb

04 **AP235SQ**
AP235SQHDGC
AP235SQEG
AP235SQ
AP235SQSS6
Wt./C 400 lb

05 **AP232FL**
AP232FLHDG
AP232FLEG
AP232FL
Wt./C 272 lb

06 **AP235FL**
AP235FLHDGC
AP235FLEG
AP235FL
Wt./C 360 lb

07 **AN270**
*Finishes
• HDG
• EG

08 **TS272 Track support**
TS272HDG
Requires 3/8 in. x 2 1/2 in. bolt and nut (not included)
Design load: 1,000 lb
Wt./C 104 lb

09 **TS273 Track support**
TS27
For use over channel splice
Requires 3/8 in. x 2 1/2 in. bolt and nut (not included)
Design load: 2,000 lb
Wt./C 228 lb

All dimensions shown are in in.

Cat. no.	A	B	Wt./C lb
AN270-1*	2 3/8	6	113
AN270-2*	4 3/8	8	151
AN270-3*	6 3/8	10	199
AN270-4*	8 3/8	12	246
AN270-5*	10 3/8	14	293