

# ANVIL-STRUT™ METAL FRAMING CONDENSED ENGINEERING CATALOG AND PRICE SHEET

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Cancels Price List AS - 12.05

### **CHANNEL**



















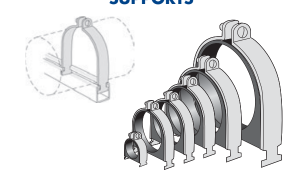
### **SPRING NUTS**







### PIPE AND CONDUIT SUPPORTS



#### FITTINGS & ACCESSORIES











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www.anvilintl.com

Today Anvil International is the largest and most complete fitting and hanger manufacturer in the world.

2004 Anvil International acquires Star Pipe Products, Building and Construction Divisions (SPF) and forms Anvil Star Fire Products Division.

2001 Anvil International acquires Merit Manufacturing and Beck Manufacturing.

2000 The industry's trusted manufacturer of pipe fittings, hangers and grooved fittings is renamed Anvil International, Inc.

1999 Tyco sells the distribution and manufacturing operations known up to this point as Grinnell Supply Sales, but keeps the "Grinnell" name.

1994 J.B. Smith and Catawissa join the Grinnell Supply Sales and Manufacturing division.

1969 Grinnell Co. acquired by International Telephone and Telegraph. Two years later, ITT divests the Fire Protection Division, but keeps the manufacturing and sales divisions that will become known as Anvil International.

1960 Gruvlok line of grooved fittings is introduced.

1919 General Fire Extinguisher Co. becomes Grinnell Co.-

1909 Frederick Grinnell opens a foundry in Cranston, RI.-Companies express interest in buying its piping products, laying the groundwork for what would become the Grinnell Supply Sales Division. It would be these manufacturing and sales operations that eventually become Anvil International.

1850 Providence Steam & Gas Pipe Co. is formed, and Frederick Grinnell purchases a controlling interest.

Grinnel is a registered trademark of Grinnell Corporation, a Tyco International LTD. company

### **TRUSTED FOR 150 YEARS**

We built our reputation from the ground up.

Anvil's history stretches back to the mid 1800s, when a company named Grinnell® began providing its customers with the finest quality pipe products. Since 2000, those quality products and services and the people who provide them—have been known as Anvil International. Anvil customers receive the quality and integrity that have been building strong connections in both products and business relationships for over 150 years.

#### **Focused Product Line:**

Anvil® Malleable and Cast Iron Fittings

Anvil® Hangers, Supports and Struts

Beck Welded Pipe Nipples

Anvil® Seamless Pipe **Nipples** 

Anvil® Steel Pipe Couplings and Small Steel Fittings Merit® O'Lets and Drop **Nipples** 

Gruvlok® Couplings, Fittings and Valves

SPF™ Imported Cast Iron and Ductile Iron Fittings

SPF™ Grooved Fittings and O'Lets

J.B. Smith Swage Nipples and Bull Plugs

Catawissa® Wing Unions and Check Valves



BUILDING CONNECTIONS THAT





















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Code Produ	ct Category
	ci calegory
AA	Channels
•	0AS, 1200, 619, imps, ASNS, ASRS
B Other	Pipe Clamps
C Cho	annel Nuts
	eral Fittings ardware
E Cone	crete Inserts
F KI	o-Shure®

### **TO OUR VALUED CUSTOMERS**

Anvil-Strut™ products are carefully designed and manufactured to the listed standards, as applicable. However, Anvil-Strut™ reserves the right to revise product design without notification. Anvil-Strut™ products included in this catalog are intended for installation and service only as described or specified herein. Care should be exercised by installers and end-users to install, use and maintain these products properly to avoid any possible on-the-job accidents. Prices subject to change without notice.



### **CHANNELS**



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**AS 100EH** Channel w/ Elongated Holes Size: 15/8" x 31/4" x 12 GA. % x 11/8" Elongated Holes on 2" Centers Page 26



**AS 100KO** Channel w/ Knock Outs Size: 15/8" x 31/4" x 12 GA. 7/8" Knock Outs on 6" Centers Page 26



**AS 100H** Channel w/ Holes Size: 15/8" x 31/4" x 12 GA. <sup>9</sup>/<sub>16</sub>" Holes on 1<sup>7</sup>/<sub>8</sub>" Centers Page 26



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**AS 150** Channel Size: 15/8" x 27/16" x 12 GA. Page 27



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**AS 150KO** Size: 15/8" x 27/16" x 12 GA. %" x 11/6" Elongated Holes 7/6" Knock Outs on 6" Centers Page 27



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**AS 200KO** Channel w/ Knock Outs Size: 15/8" x 15/8" x 12 GA. %" x 11/6" Elongated Holes 7/6" Knock Outs on 6" Centers Page 28



**AS 200H** Channel w/ Holes Size: 15/8" x 15/8" x 12 GA. %" Holes on 17%" Centers Page 28



**AS 200S** Channel w/ Long Slots Size: 15/8" x 15/8" x 12 GA. 13/x" x 3" Slots on 4" Centers Page 28



AS 200BTB Welded Channel Size: 15/8" x 31/4" x 12 GA Two Pcs. AS 200 Welded Back-to-Back Page 28



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AS 200BTS Welded Channel Size: 15/8" x 31/4" x 12 GA. Two Pcs. AS 200 Welded Side-to-Back Page 29



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**AS 200BTBS Welded Channel** Size: 15/8" x 31/4" x 12 GA. Three Pcs. AS 200 Welded Side-to-Side Page 29



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**AS 210H** Channel w/ Holes Size: 15/8" x 15/8" x 14 GA. 9/16" Holes on 17/8" Centers Page 30



**AS 210S** Channel w/ Long Slots Size: 15/8" x 15/8" x 14 GA. 13/22" x 3" Slots on 4" Centers Page 30



AS 210BTB Welded Channel Size: 15/8" x 31/4" x 14 GA. Two Pcs. AS 200 Welded Back-to-Back Page 30



#### **CHANNELS** (Continued)



**AS 300** Channel

Size: 15/8" x 13/8" x 12 GA. Page 31



**AS 300EH** 

Size: 15/8" x 13/8" x 12 GA.  $^9/_{16}" \times 11^1/\! s"$  Elongated Holes on  $^7/\! s"$  Knock Outs on 6" Centers





**AS 300KO** 

Size: 15/8" x 13/8" x 12 GA.

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**AS 300H** 

Channel w/ Holes Size: 15/8" x 13/8" x 12 GA. 9/16" Holes on 17/8" Centers

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**AS 300S** 

Channel w/ Long Slots Size: 15/8" x 13/8" x 12 GA. 13/22" x 3" Slots on 4" Centers

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Size: 15/8" x 23/4" x 12 GA Two Pcs. AS 300 Welded Back-to-Back

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Size: 15/8" x 1" x 12 GA. Page 32



**AS 400EH** 

Channel w/ Elongated Holes Size: 15/8" x 1" x 12 GA. %" x 11/8" Elongated Holes on 7/8" Knock Outs on 6" Centers 2" Centers

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**AS 400KO** 

Channel w/ Knock Outs Size: 15/8" x 1" x 12 GA.

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**AS 400H** 

Channel w/ Holes Size: 15/8" x 1" x 12 GA. 9/16" Holes on 17/8" Centers

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Channel w/ Long Slots Size: 15/8" x 1" x 12 GA.  $^{13}/_{2}$ " x 3" Slots on 4" Centers

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Welded Channel Size: 15/8" x 2" x 12 GA. Two Pcs. AS 400 Welded

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Size: 15/8" x 13/16" x 14 GA. Page 33



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Channel w/ Elongated Holes Size: 15/8" x 13/16" x 14 GA. % X 11/8" Elongated Holes on 2" Centers

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Channel w/ Holes Size: 15/8" x 13/16" x 14 GA. %" Holes on 17%" Centers Page 33



#### **AS 500S** Channel w/ Long Slots

Size: 15/8" x 13/16" x 14 GA. 13/22" x 3" Slots on 4" Centers Page 33



### Welded Channel

Size: 15/8" x 15/8" x 14 GA Two Pcs. AS 500 Welded Back-to-Back

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Size: 15/8" x 13/16" x 12 GA. 9/16" Holes on 17/8" Centers

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Channel w/ Long Slots Size: 15/8" x 13/16" x 12 GA. 13/22" x 3" Slots on 4" Centers

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**AS 707** 

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ANVIL-STRUT™





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Type "A" End Cap Use with AS 500 Channel.



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### SPECIALTY STRUT (Stainless Steel • Zinc Dichromate • Hot Dipped Galvanized)



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AS 200EH SS/ZD/HG Channel w/ Elongated Holes Size: 15/8" x 15/8" x 12 GA.  $^{9}\!/\!_{16}\!^{\rm w}\!\times 1^{1}\!/\!_{8}\!^{\rm w}$  Elongated Holes on 2" Centers Page 86



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AS 210EH SS/ZD/HG Channel w/ Elongated Holes Size: 15/8" x 15/8" x 14 GA.  $^{9}/_{16}$ " x  $1^{1}/_{8}$ " Elongated Holes on 2" Centers Page 87



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**AS 602 ZD** Three Hole Splice Plate Page 89



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**AS 633 ZD** Two Hole Open Angle Connector Page 91



**AS 605 ZD** Three Hole Corner Angle Page 90



**AS 606 ZD** Three Hole Corner Angle Page 90



**AS 607 ZD** Four Hole Corner Angle Page 90



**AS 720 ZD** RH & LH Angle Plate Connector Page 94



**AS 922 RH & LH ZD** Two Hole Single Corner **Angle Connector** Page 95



**AS 665 ZD** Four Hole Double Corner Connector Page 92



**AS 923 ZD Five Hole Two Angle** Connector Page 95



**AS 666 ZD** Six Hole Double Corner Connector Page 92



AS 821 ZD **Eight Hole Double Angle** Connector Page 94



**AS 667 ZD Eight Hole Double Corner** Connector Page 92



**AS 913 ZD** Ten Hole Two Angle Clevis Connector Page 94



**AS 668 ZD** Six Hole Three Angle Connector Page 92



**AS 669 ZD** Twelve Hole Three Angle **Clevis Connector** Page 93



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**AS 3373 ZD** Universal Angle Bracket Page 98



**AS 3033 ZD** Post Base Use with AS 200 & AS 210. Page 98



**AS 3064 ZD** Double Column Post Base Use with all 31/4" Channels. Page 98



**AS 2651ZD** Beam Clamp Page 97



AS 1100 SS/ZD Rigid Steel Conduit Clamps Non-Assembled & Pre-Assembled Page 96



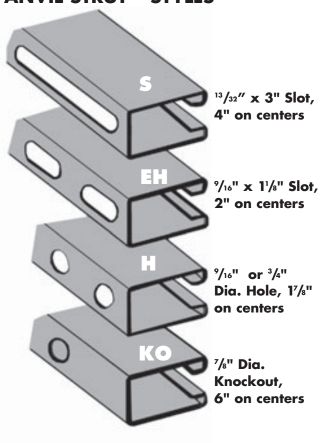
**AS 1200 SS/ZD** O.D. Tubing Clamp Page 97



### SECTION 1 – CHANNEL

### **ANVIL-STRUT™ CHANNEL FABRICATION DATA**

### **ANVIL-STRUT™ STYLES**



S CHANNEL							
Catalog #	Gauge	Dimensions	Wt./C Ft.				
AS 100S	12	$3^{1}/_{4} \times 1^{5}/_{8}$	298#				
AS 150S	12	$2^{7}/16 \times 1^{5}/8$	239#				
AS 200S	12	$1^{5}/8 \times 1^{5}/8$	179#				
AS 210S	14	1 <sup>5</sup> /8 x 1 <sup>5</sup> /8	130#				
AS 300S	12	$1^{3}/8 \times 1^{5}/8$	161#				
AS 400S	12	1 x 1 <sup>5</sup> / <sub>8</sub>	134#				
AS 520S	12	<sup>13</sup> / <sub>16</sub> x 1 <sup>5</sup> / <sub>8</sub>	125#				
AS 500S	14	13/16 x 1 <sup>5</sup> /8	94#				

H <sup>9</sup> /16 CHANNEL							
Catalog #	Gauge	Dimensions	Wt./C Ft.				
AS 100H	12	$3^{1}/_{4} \times 1^{5}/_{8}$	308#				
AS 150H	12	$2^{7}/16 \times 1^{5}/8$	249#				
AS 200H	12	1 <sup>5</sup> /8 x 1 <sup>5</sup> /8	189#				
AS 210H	14	1 <sup>5</sup> /8 x 1 <sup>5</sup> /8	140#				
AS 300H	12	$1^{3}/8 \times 1^{5}/8$	1 <i>7</i> 1#				
AS 400H	12	1 x 1 <sup>5</sup> / <sub>8</sub>	144#				
AS 520H	12	<sup>13</sup> / <sub>16</sub> x 1 <sup>5</sup> / <sub>8</sub>	130#				
AS 500H	14	<sup>13</sup> /16 x 1 <sup>5</sup> /8	98#				

EH CHANNEL							
Catalog #	Gauge	Dimensions	Wt./C Ft.				
AS 100EH	12	$3^{1}/_{4} \times 1^{5}/_{8}$	308#				
AS 150EH	12	$2^{7}/_{16} \times 1^{5}/_{8}$	254#				
AS 200EH	12	15/8 x 15/8	189#				
AS 210EH	14	$1^{5}/8 \times 1^{5}/8$	140#				
AS 300EH	12	1 <sup>3</sup> / <sub>8</sub> x 1 <sup>5</sup> / <sub>8</sub>	1 <i>7</i> 1#				
AS 400EH	12	1 x 1 <sup>5</sup> /8	144#				
AS 520EH	12	<sup>13</sup> / <sub>16</sub> x 1 <sup>5</sup> / <sub>8</sub>	130#				
AS 500EH	14	<sup>13</sup> /16 x <b>1</b> <sup>5</sup> /8	98#				

KO CHANNEL							
Catalog #	Gauge	Dimensions	Wt./C Ft.				
AS 100KO	12	$3^{1}/_{4} \times 1^{5}/_{8}$	313#				
AS 150KO	12	$2^{7}/_{16} \times 1^{5}/_{8}$	254#				
AS 200KO	12	$1^{5}/8 \times 1^{5}/8$	194#				
AS 210KO	14	$1^{5}/8 \times 1^{5}/8$	145#				
AS 300KO	12	$1^3/8 \times 1^5/8$	176#				
AS 400KO	12	1 x 1 <sup>5</sup> /8	149#				
AS 520KO	12	<sup>13</sup> / <sub>16</sub> x 1 <sup>5</sup> / <sub>8</sub>	135#				
AS 500KO	14	<sup>13</sup> / <sub>16</sub> x 1 <sup>5</sup> / <sub>8</sub>	103#				





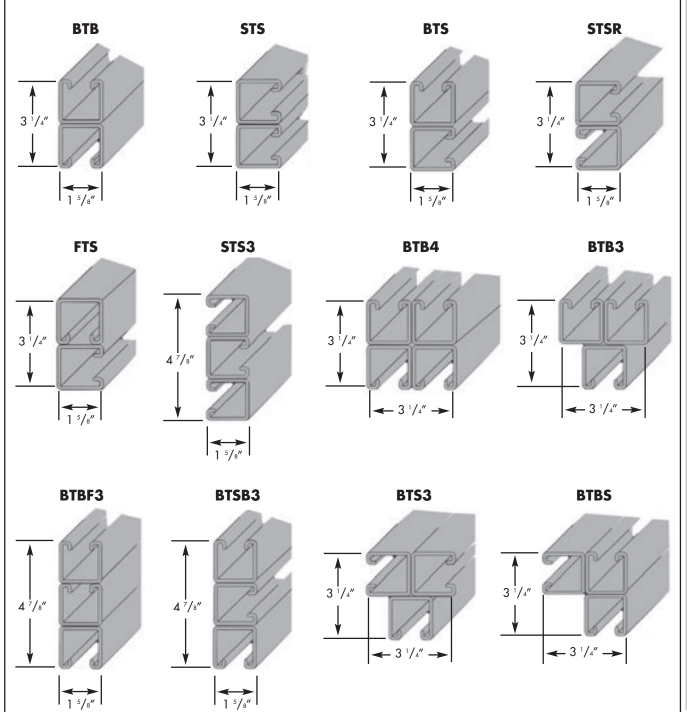
### **SECTION 1 – CHANNEL**

### WELDED COMBINATIONS

All welded combinations illustrated below are available in any of our Anvil-Strut™ channels, in any of the following material or finishes: Plain, Pre-Galvanized, Supr-Green or Stainless Steel.

Our welded channels are normally spotwelded with a maximum of 3 inches on center or MIG welded where spotwelding is not possible. Dimensions shown are for welded variations of the AS 200 channel.

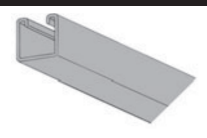
### NOTE: SLOTTED CHANNELS AVAILABLE IN ALL WELDED COMBINATIONS.



PG: Pre-Galvanized AL: Aluminum **HG:** Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



### SECTION 1 - CHANNEL





### **SPECIFICATIONS**

#### **GENERAL**

Anvil-Strut™ channels are manufactured by a series of forming dies, or rolls, which progressively cold work the strip steel into the desired channel configuration. This method produces a cross section of uniform dimensions within a tolerance of plus or minus .015", on outside dimensions.

#### **MATERIAL**

Anvil-Strut™ channels are produced from prime structural steel covered by the following specifications.

PRE-GALVANIZED	STEEL		 	. ASTM A-653
ALUMINUM (Type	6063T6)		 	. ASTM B-221
STAINLESS STÉÈL	6063T6)		 	. ASTM A-240
(See technical sect	ion for additional info	ormation.)		

Other materials and specifications available on request. Certification (C of C or CMTR's) if required must be requested at the time of ordering.

#### WELDING

Channel combinations of two or more elements are spotwelded together to form various multiple combinations. The spotwelds are spaced two or three inches on centers throughout the length of the multiple channel sections.

#### LENGTH INFORMATION

Anvil-Strut™ Channels are produced and stocked in 10 and 20 foot lengths with a tolerance of ± ½". Other lengths are available upon request.

#### **FINISHES**

All Anvil-Strut™ channels are stocked in pre-galvanized and painted supr-green. Some sizes are stocked in stainless steel, zinc dichromate, PVC coated or hot dipped galvanized. (See technical section for additional information.)

#### **LOADING DATA**

- 1. When calculating load at center of span, multiply uniform load from table by .5 and deflection by .8.
- 2. When calculating beam and column loads for aluminum, multiply by 33%.

#### **BEAM AND COLUMN LOADING DATA**

- \* Not recommended KL/r exceeds 200.
- \*\* For these loads, the uniform beam capacity is lower than the L/240 or L/360 beam capacity and is thereore the governing constraint.
- \*\*\*Load limited by spotweld shear.

- 1. The beam capacities shown above include the weight of the strut beam. The beam weight must be subtracted from these capacities to arrive at the net beam capacity.
- 2. Allowable beam loads are based on a uniformly loaded, simply supported beam.
- 3. The load chart shows beam capacities for strut without holes. For strut with holes, multiply by the following: KO by 82%, H <sup>3</sup>/<sub>4</sub> by 85%, H <sup>9</sup>/<sub>16</sub> by 88%, EH by 88%, S by 90%.



### SECTION 1 - CHANNEL

### **AS 100 BEAM AND COLUMN LOADS**

			Static Beam Load (X-X Axis)				
Span or	Anvil-Strut™	Max Load of Column	Allowable Uniform Load	Deflection @	Uniform Load @	Uniform Load @	
Column (In.)	Catalog No.	Loaded @ C.G. (Lbs.)	@ 25,000 PSI (Lbs.)	25,000 PSI (In.)	L/240 (Lbs.)	L/360 (Lbs.)	
12	AS 100	12,428	10,155	0.007	**	**	
12	AS 100 BTB	26,291	5,130 ***	0.004	**	**	
18	AS 100	11,161	6,770	0.016	**	**	
10	AS 100 BTB	25,442	5,130 ***	0.009	**	**	
24	AS 100	9,531	5,077	0.029	**	**	
Z4	AS 100 BTB	24,359	5,130 ***	0.016	**	**	
20	AS 100	7,642	4,062	0.045	**	**	
30	AS 100 BTB	23,122	5,130 ***	0.025	**	**	
2/	AS 100	5,767	3,385	0.065	**	**	
36 -	AS 100 BTB	21,805	5,130 ***	0.036	**	**	
40	AS 100	4,550	2,901	0.088	**	**	
42	AS 100 BTB	20,472	5,130 ***	0.049	**	**	
40	AS 100	3,754	2,539	0.115	**	**	
48	AS 100 BTB	19,169	5,130 ***	0.064	**	**	
/0	AS 100	2,803	2,031	0.180	**	1,876	
60	AS 100 BTB	16,771	5,130 ***	0.099	**	**	
70	AS 100	2,268	1,692	0.260	**	1,303	
72	AS 100 BTB	14,733	5,130 ***	0.143	**	**	
84	AS 100	1,927	1,451	0.354	1,436	957	
04	AS 100 BTB	13,073	4,515	0.195	**	**	
0/	AS 100	1,688	1,269	0.462	1,099	733	
96	AS 100 BTB	11,917	3,950	0.254	**	**	
100	AS 100	1,509	1,128	0.585	869	579	
108	AS 100 BTB	9,933	3,512	0.322	**	3,272	
120	AS 100	1,366	1,015	0.722	703	469	
120	AS 100 BTB	8,046	3,160	0.398	**	2,650	
100	AS 100	*	677	1.624	313	208	
180	AS 100 BTB	*	2,107	0.894	1,767	1,178	
240	AS 100	*	508	2.887	176	117	
240	AS 100 BTB	*	1,580	1.590	994	662	

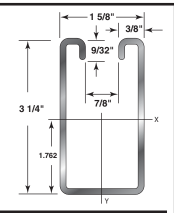
For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.

### **AS 100**

 $3^{1}/4^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

12 Gauge Channel wt./100 ft. - 313#

Stocked in pre-galvanized, plain and painted supr-green, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.



PROPERTIES OF SECTION								
	Wt./Ft.	Area of Section	X-X Axis		5	Y-Y Axis		
	Lbs.	Sq. In.	l in⁴	S in³	r in.	l in⁴	S in <sup>3</sup>	r in.
AS 100	3.13	0.844	1.073	0.609	1.102	0.429	0.529	0.697
AS 100BTB	6.26	1.768	6.064	1.896	1.852	0.859	1.057	0.697
I = Moment of Inertia $S = Section Modulus$ $r = Radius of Gyration$								

### **AS 100BTB**

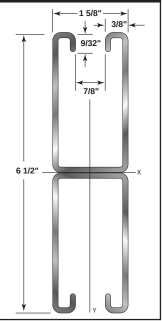
 $6^{1}/2^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

12 Gauge Back-to-Back wt./100 ft. - 626#

Stocked in pre-galvanized, plain and painted supr-green, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.

See page 15 for welded combinations.

NOTE: BOTH ARE ALSO AVAILABLE IN STAINLESS STEEL 304 AND 316 ALLOYS.







### SECTION 1 - CHANNEL

### **AS 150 BEAM AND COLUMN LOADS**

			Static Beam Load (X-X Axis)				
Span or	Anvil-Strut™	Max Load of Column	Allowable Uniform Load	Deflection @	Uniform Load @	Uniform Load @	
Column (In.)	Catalog No.	Loaded @ C.G. (Lbs.)	@ 25,000 PSI (Lbs.)	25,000 PSI (In.)	L/240 (Lbs.)	L/360 (Lbs.)	
10	AS 150	9,774	6,305	0.009	**	**	
12	AS 150 BTB	20,586	3,880 ***	0.005	**	**	
10	AS 150	8,861	4,203	0.021	**	**	
18	AS 150 BTB	19,931	3,880 ***	0.012	**	**	
24	AS 150	7,744	3,152	0.038	**	**	
24	AS 150 BTB	19,144	3,880 ***	0.021	**	**	
00	AS 150	6,524	2,522	0.059	**	**	
30	AS 150 BTB	18,304	3,880 ***	0.033	**	**	
0,4	AS 150	5,275	2,102	0.085	**	**	
36	AS 150 BTB	17,474	3,880 ***	0.048	**	**	
40	AS 150	4,284	1,801	0.116	**	**	
42	AS 150 BTB	16,693	3,880 ***	0.065	**	**	
40	AS 150	3,629	1,576	0.151	**	1,390	
48	AS 150 BTB	15,981	3,880 ***	0.085	**	**	
- (0	AS 150	2,824	1,261	0.236	**	890	
60	AS 150 BTB	14,790	3,803	0.133	**	**	
70	AS 150	2,346	1,051	0.340	927	618	
72	AS 150 BTB	13,881	3,169	0.192	**	**	
0.4	AS 150	2,021	901	0.463	681	454	
84	AS 150 BTB	12,054	2,716	0.261	**	2,427	
0/	AS 150	1,778	788	0.605	521	347	
96	AS 150 BTB	9,409	2,377	0.341	**	1,858	
100	AS 150	1,584	701	0.765	412	275	
108	AS 150 BTB	7,434	2,113	0.431	**	1,468	
100	AS 150	1,422	630	0.945	334	222	
120	AS 150 BTB	6,022	1,901	0.532	1,784	1,189	
100	AS 150	*	420	2.126	148	99	
180	AS 150 BTB	*	1,268	1.199	793	529	
242	AS 150	*	315	3.780	83	56	
240	AS 150 BTB	*	951	2.131	446	297	

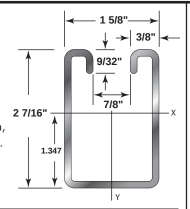
For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.

### **AS 150**

 $2^{7}/16^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

12 Gauge Channel wt./100 ft. - 254#

Stocked in pre-galvanized, plain and painted supr-green, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.



PROPERTIES OF SECTION								
	Wt./Ft.	Area of Section	X-X Axis			Y-Y Axis		
	Lbs.	Sq. In.	l in⁴	S in <sup>3</sup>	r in.	l in⁴	S in <sup>3</sup>	r in.
AS 150	2.54	0.714	0.509	0.378	0.844	0.331	0.408	0.681
AS 150BTB	5.08	1.428	2.721	1.141	1.381	0.663	0.815	0.681
I = Mom	S =	Section A	Nodulus	r =	Radius	of Gyrat	ion	

### **AS 150BTB**

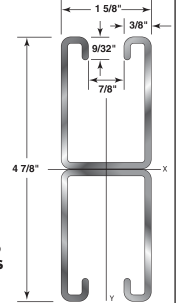
 $4^7/8'' \times 1^5/8''$ 

12 Gauge Back-to-Back wt./100 ft. - 508#

Stocked in pre-galvanized, plain and painted supr-green, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.

> See page 15 for welded combinations.

**NOTE: BOTH ARE ALSO AVAILABLE IN STAINLESS STEEL 304 AND 316** ALLOYS.





### **SECTION 1 – CHANNEL**

### **AS 200 BEAM AND COLUMN LOADS**

			Static Beam Load (X-X Axis)					
Span or Column (In.)	Anvil-Strut™ Catalog No.	Max Load of Column Loaded @ C.G. (Lbs.)	Allowable Uniform Load @ 25,000 PSI (Lbs.)	Deflection @ 25,000 PSI (In.)	Uniform Load @ L/240 (Lbs.)	Uniform Load @ L/360 (Lbs.)		
	AS 200	7,109	3,249	0.014	**	**		
12	AS 200 BTB	14,862	2,610 ***	0.008	**	**		
10	AS 200	6,549	2,166	0.031	**	**		
18	AS 200 BTB	14,402	2,610 ***	0.018	**	**		
0.4	AS 200	5,938	1,625	0.055	**	**		
24	AS 200 BTB	13,919	2,610 ***	0.032	**	**		
20	AS 200	5,337	1,300	0.086	**	1,257		
30	AS 200 BTB	13,473	2,610 ***	0.050	**	**		
0/	AS 200	4,771	1,083	0.124	**	873		
36	AS 200 BTB	13,090	2,610 ***	0.072	**	**		
40	AS 200	4,242	928	0.169	**	641		
42	AS 200 BTB	12,771	2,610 ***	0.099	**	**		
40	AS 200	3,745	812	0.220	737	491		
48	AS 200 BTB	12,511	1,374	0.129	**	**		
/0	AS 200	3,012	650	0.344	471	314		
60	AS 200 BTB	11,685	1,899	0.202	**	1,566		
70	AS 200	2,514	542	0.496	327	218		
72	AS 200 BTB	10,078	1,582	0.291	**	1,087		
0.4	AS 200	2,136	464	0.675	240	160		
84	AS 200 BTB	8,180	1,356	0.396	1,199	799		
0/	AS 200	1,834	406	0.882	184	123		
96	AS 200 BTB	6,291	1,187	0.517	917	611		
108	AS 200	1,585	361	1.116	145	97		
108	AS 200 BTB	4,971	1,055	0.655	725	483		
120	AS 200	*	325	1.378	117	78		
120	AS 200 BTB	4,026	949	0.808	587	391		
180	AS 200	*	217	3.099	52	35		
100	AS 200 BTB	*	633	1.819	261	174		
240	AS 200	*	163	5.510	29	19		
240	AS 200 BTB	*	474	3.233	147	98		

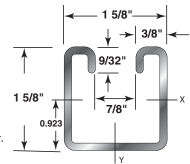
For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.

### **AS 200**

 $1^{5}/8^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

12 Gauge Channel wt./100 ft. - 194#

Stocked in pre-galvanized, plain and painted suprgreen, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.



PROPERTIES OF SECTION									
	Wt./Ft.	Area of Section	X-X Axis			Y-Y Axis			
	Lbs.	Sq. In.	l in⁴	S in <sup>3</sup>	r in.	l in⁴	S in <sup>3</sup>	r in.	
AS 200	1.94	0.544	0.180	0.195	0.575	0.233	0.287	0.655	
AS 200BTB	3.88	1.088	0.896	0.570	0.908	0.466	0.574	0.655	
I = Moment of Inertia $S = Section Modulus$ $r = Radius of Gyration$									

### **AS 200BTB**

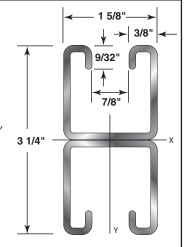
 $3^{1}/4^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

12 Gauge Back-to-Back wt./100 ft. - 388#

Stocked in pre-galvanized, plain and painted supr-green, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.

See page 15 for welded combinations.

NOTE: BOTH ARE ALSO AVAILABLE IN STAINLESS STEEL 304 AND 316 ALLOYS.





### SECTION 1 - CHANNEL

### **AS 210 BEAM AND COLUMN LOADS**

				Static Beam Load (X	(-X Axis)	
Span or	Anvil-Strut™	Max Load of Column	Allowable Uniform Load	Deflection @	Uniform Load @	Uniform Load @
Column (In.)	Catalog No.	Loaded @ C.G. (Lbs.)	@ 25,000 PSI (Lbs.)	25,000 PSI (In.)	L/240 (Lbs.)	L/360 (Lbs.)
10	AS 210	5,548	2,631	0.014	**	**
12	AS 210 BTB	11,600	1,750 ***	0.008	**	**
10	AS 210	5,066	1,754	0.032	**	**
18	AS 210 BTB	11,210	1,750 ***	0.018	**	**
0.4	AS 210	4,473	1,316	0.056	**	**
24	AS 210 BTB	10,738	1,750 ***	0.032	**	**
20	AS 210	3,817	1,052	0.088	**	1,001
30	AS 210 BTB	10,230	1,750 ***	0.050	**	**
2/	AS 210	3,141	877	0.126	**	695
36	AS 210 BTB	9,722	1,750 ***	0.072	**	**
40	AS 210	2,546	752	0.172	**	511
42	AS 210 BTB	9,239	1,750 ***	0.098	**	**
40	AS 210	2,148	658	0.224	587	391
48	AS 210 BTB	8,796	1,750 ***	0.128	**	**
/0	AS 210	1,659	526	0.350	376	250
60	AS 210 BTB	8,046	1,482	0.200	**	1,234
70	AS 210	1,370	439	0.504	261	174
72	AS 210 BTB	7,466	1,235	0.288	**	857
0.4	AS 210	1,174	376	0.687	192	128
84	AS 210 BTB	6,528	1,058	0.392	944	629
0/	AS 210	1,028	329	0.897	147	98
96	AS 210 BTB	5,042	926	0.512	723	482
108	AS 210	911	292	1.135	116	77
108	AS 210 BTB	3,983	823	0.649	571	381
100	AS 210	*	263	1.401	94	63
120	AS 210 BTB	3,227	741	0.801	463	308
100	AS 210	*	175	3.153	42	28
180	AS 210 BTB	1,434	494	1.802	206	137
040	AS 210	*	132	5.605	23	16
240	AS 210 BTB	*	370	3.203	116	77

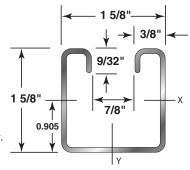
For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.

### **AS 210**

 $1^{5}/8^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

14 Gauge Channel wt./100 ft. - 145#

Stocked in pre-galvanized, plain and painted suprgreen, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.



	PROPERTIES OF SECTION										
Area of X-X Axis Y-Y Axis											
	Lbs.	Sq. In.	l in⁴	S in <sup>3</sup>	r in.	l in⁴	S in³	r in.			
AS 210	1.45	0.407	0.143	0.158	0.593	0.179	0.221	0.664			
AS 210BTB	2.90	0.814	0.706	0.445	0.931	0.359	0.441	0.664			
I = Mon	I = Moment of Inertia $S = Section Modulus$ $r = Radius of Gyration$										

### **AS 210BTB**

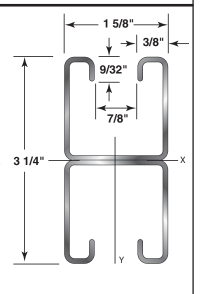
 $3^{1}/4^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

14 Gauge Back-to-Back wt./100 ft. - 290#

Stocked in pre-galvanized, plain and painted suprgreen, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.

> See page 15 for welded combinations.

**NOTE: BOTH ARE ALSO AVAILABLE IN STAINLESS STEEL 304** AND 316 ALLOYS.





### **SECTION 1 – CHANNEL**

### **AS 300 BEAM AND COLUMN LOADS**

				Static Beam Load ()	(-X Axis)	
Span or Column (In.)	Anvil-Strut™ Catalog No.	Max Load of Column Loaded @ C.G. (Lbs.)	Allowable Uniform Load @ 25,000 PSI (Lbs.)	Deflection @ 25,000 PSI (In.)	Uniform Load @ L/240 (Lbs.)	Uniform Load @ L/360 (Lbs.)
10	AS 300	6,286	2,473	0.016	**	**
12	AS 300 BTB	13,094	2,210 ***	0.010	**	**
10	AS 300	5,835	1,649	0.036	**	**
18	AS 300 BTB	12,695	2,210 ***	0.022	**	**
0.4	AS 300	5,371	1,236	0.064	**	**
24	AS 300 BTB	12,310	2,210 ***	0.038	**	**
20	AS 300	4,935	989	0.100	**	820
30	AS 300 BTB	11,979	2,210 ***	0.060	**	**
2/	AS 300	4,533	824	0.145	**	570
36	AS 300 BTB	11,713	2,210 ***	0.086	**	**
40	AS 300	4,157	707	0.197	628	419
42	AS 300 BTB	11,503	2,053	0.118	**	2,035
40	AS 300	3,795	618	0.257	481	320
48	AS 300 BTB	11,338	1,797	0.154	**	1,558
/0	AS 300	3,094	495	0.402	308	205
60	AS 300 BTB	10,191	1,437	0.240	**	997
72	AS 300	2,551	413	0.579	214	142
12	AS 300 BTB	8,718	1,198	0.346	1,039	692
0.4	AS 300	2,131	353	0.788	157	105
84	AS 300 BTB	6,978	1,027	0.471	763	509
0/	AS 300	1,797	309	1.029	120	80
96	AS 300 BTB	5,347	898	0.615	584	389
108	AS 300	*	275	1.302	95	63
108	AS 300 BTB	4,225	799	0.778	462	308
100	AS 300	*	247	1.608	77	51
120	AS 300 BTB	3,422	719	0.961	374	249
180	AS 300	*	165	3.618	34	23
100	AS 300 BTB	*	479	2.162	166	111
240	AS 300	*	124	6.431	19	13
240	AS 300 BTB	*	359	3.844	93	62

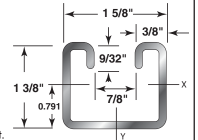
For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.

### **AS 300**

 $1^3/8'' \times 1^5/8''$ 

12 Gauge Channel wt./100 ft. - 176#

Stocked in pre-galvanized, plain and painted suprgreen, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.



	PROPERTIES OF SECTION									
	Wt./Ft.	Area of Section				Y-Y Axis				
	Lbs.	Sq. In.	l in⁴	S in³	r in.	l in⁴	S in <sup>3</sup>	r in.		
AS 300	1.76	0.492	0.117	0.148	0.489	0.203	0.250	0.642		
AS 300BTB	3.52	0.983	0.570	0.431	0.762	0.406	0.499	0.642		
I = Moment of Inertia $S = Section Modulus$ $r = Radius of Gyration$										

### **AS 300BTB**

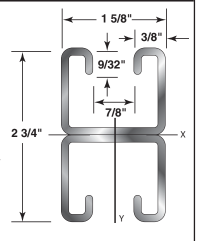
 $2^3/4'' \times 1^5/8''$ 

12 Gauge Back-to-Back wt./100 ft. - 352#

Stocked in pre-galvanized, plain and painted suprgreen, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.

See page 15 for welded combinations.

NOTE: BOTH ARE ALSO AVAILABLE IN STAINLESS STEEL 304 AND 316 ALLOYS.





### SECTION 1 – CHANNEL

### **AS 400 BEAM AND COLUMN LOADS**

				Static Beam Load (X	(-X Axis)	
Span or	Anvil-Strut™	Max Load of Column	Allowable Uniform Load	Deflection @	Uniform Load @	Uniform Load @
Column (In.)	Catalog No.	Loaded @ C.G. (Lbs.)	@ 25,000 PSI (Lbs.)	25,000 PSI (In.)	L/240 (Lbs.)	L/360 (Lbs.)
10	AS 400	5,046	1,460	0.022	**	**
	AS 400 BTB	10,430	1,590 ***	0.013	**	**
10	AS 400	4,757	973	0.049	**	**
18	AS 400 BTB	10,134	1,590 ***	0.030	**	**
0.4	AS 400	4,496	730	0.086	**	564
24	AS 400 BTB	9,897	1,590 ***	0.054	**	**
20	AS 400	4,264	584	0.135	541	361
30	AS 400 BTB	9,723	1,590 ***	0.084	**	1,698 **
2/	AS 400	4,047	487	0.194	376	251
30	AS 400 BTB	9,599	1,423	0.121	**	1,179
40	AS 400	3,831	417	0.264	276	184
42	AS 400 BTB	9,420	1,220	0.164	**	866
40	AS 400	3,604	365	0.345	211	141
46	AS 400 BTB	8,984	1,067	0.215	995	663
/0	AS 400	3,089	292	0.540	135	90
00	AS 400 BTB	7,940	854	0.335	637	424
70	AS 400	*	243	0.777	94	63
12	AS 400 BTB	6,664	712	0.483	442	295
0.4	AS 400	*	209	1.058	69	46
84	AS 400 BTB	5,167	610	0.657	325	217
96	AS 400	*	183	1.381	53	35
70	AS 400 BTB	3,956	534	0.858	249	166
108	AS 400	*	162	1.748	42	28
100	AS 400 BTB	*	474	1.086	197	131
100	AS 400	*	146	2.158	34	23
120	AS 400 BTB	*	427	1.341	159	106
100	AS 400	*	97	4.857	15	10
180	AS 400 BTB	*	285	3.018	71	47
040	AS 400	*	73	8.634	8	6
240	AS 400 BTB	*	213	5.364	40	27

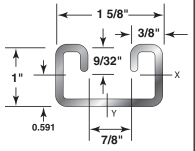
For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.

### **AS 400**

1" x 15/8"

12 Gauge Channel wt./100 ft. - 149#

Stocked in pre-galvanized, plain and painted suprgreen, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.



	PROPERTIES OF SECTION											
	Wt./Ft.	Area of Section				Y-Y Axis						
	Lbs.	Sq. In.	l in⁴	S in³	r in.	l in⁴	S in <sup>3</sup>	r in.				
AS 400	1.49	0.413	0.052	0.088	0.353	0.157	0.194	0.617				
AS 400BTB	2.98	0.826	0.243	0.256	0.542	0.315	0.388	0.617				
I = Moment of Inertia $S = Section Modulus$ $r = Radius of Gyration$												

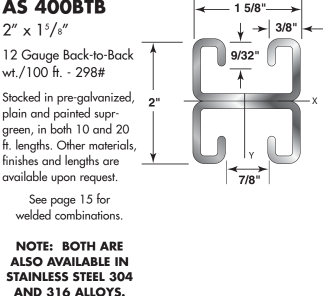
### **AS 400BTB**

2" x 15/8"

wt./100 ft. - 298#

Stocked in pre-galvanized, plain and painted suprgreen, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are

**NOTE: BOTH ARE ALSO AVAILABLE IN STAINLESS STEEL 304** AND 316 ALLOYS.



1 5/8"-

9/32"

3/8"



### **SECTION 1 – CHANNEL**

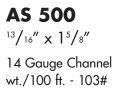
### **AS 500 BEAM AND COLUMN LOADS**

				Static Beam Load ()	(-X Axis)	
Span or Column (In.)	Anvil-Strut™ Catalog No.	Max Load of Column Loaded @ C.G. (Lbs.)	Allowable Uniform Load @ 25,000 PSI (Lbs.)	Deflection @ 25,000 PSI (In.)	Uniform Load @ L/240 (Lbs.)	Uniform Load @ L/360 (Lbs.)
	AS 500	3,598	887	0.027	**	**
12	AS 500 BTB	7,434	870 ***	0.016	**	**
10	AS 500	3,340	591	0.060	**	493
18	AS 500 BTB	7,140	870 ***	0.037	**	**
0.4	AS 500	3,086	444	0.106	416	277
24	AS 500 BTB	6,867	870 ***	0.066	**	**
20	AS 500	2,854	355	0.166	266	177
30	AS 500 BTB	6,642	870 ***	0.102	**	806
2/	AS 500	2,645	296	0.240	185	123
36	AS 500 BTB	6,466	826	0.147	**	559
40	AS 500	2,449	254	0.327	136	91
42	AS 500 BTB	6,331	708	0.201	617	411
40	AS 500	2,259	222	0.427	104	69
48	AS 500 BTB	6,228	619	0.262	472	315
/0	AS 500	*	177	0.667	66	44
60	AS 500 BTB	5,648	496	0.410	302	201
70	AS 500	*	148	0.960	46	31
72	AS 500 BTB	4,711	413	0.590	210	140
0.4	AS 500	*	127	1.037	34	23
84	AS 500 BTB	3,623	354	0.803	154	103
0/	AS 500	*	111	1.707	26	17
96	AS 500 BTB	*	310	1.049	118	79
100	AS 500	*	99	2.160	21	14
108	AS 500 BTB	*	275	1.328	93	62
100	AS 500	*	89	2.668	17	11
120	AS 500 BTB	*	248	1.640	76	51
100	AS 500	*	59	6.003	7	5
180	AS 500 BTB	*	165	3.689	34	23
040	AS 500	*	44	10.672	4	3
240	AS 500 BTB	*	124	6.560	19	13

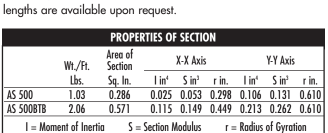
For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.

1 5/8"

9/32"



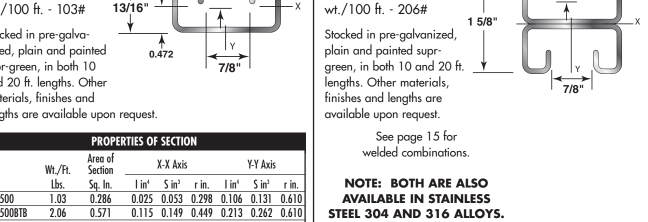
Stocked in pre-galvanized, plain and painted supr-green, in both 10 and 20 ft. lengths. Other materials, finishes and



### **AS 500BTB**

 $1^{5}/8^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

14 Gauge Back-to-Back wt./100 ft. - 206#





1 5/8"

3/8"

### SECTION 1 - CHANNEL

### AS 520 BEAM AND COLUMN LOADS

				Static Beam Load ()	(-X Axis)	
Span or	Anvil-Strut™	Max Load of Column	Allowable Uniform Load	Deflection @	Uniform Load @	Uniform Load @
Column (In.)	Catalog No.	Loaded @ C.G. (Lbs.)	@ 25,000 PSI (Lbs.)	25,000 PSI (In.)	L/240 (Lbs.)	L/360 (Lbs.)
10	AS 520	4,423	1,025	0.026	**	**
12 18 24 30 36 42	AS 520 BTB	9,091	1,270 ***	0.017	**	**
10	AS 520	4,214	683	0.059	**	581
16	AS 520 BTB	8,857	1,270 ***	0.038	**	**
24	AS 520	4,039	513	0.105	490	327
Z4	AS 520 BTB	8,693	1,270 ***	0.067	**	**
20	AS 520	3,882	410	0.163	313	209
30	AS 520 BTB	8,585	1,224	0.105	**	976
24	AS 520	3,727	342	0.235	218	145
30	AS 520 BTB	8,513	1,020	0.150	1,017	678
40	AS 520	3,558	293	0.320	160	107
42	AS 520 BTB	8,177	874	0.205	747	498
48	AS 520	3,369	256	0.419	122	81
40	AS 520 BTB	7,774	765	0.267	572	381
60	AS 520	*	205	0.654	78	52
00	AS 520 BTB	6,807	612	0.418	366	244
72	AS 520	*	171	0.941	54	36
12	AS 520 BTB	5,625	510	0.602	254	169
84	AS 520	*	146	1.282	40	27
04	AS 520 BTB	4,280	437	0.819	187	125
96	AS 520	*	128	1.674	31	21
90	AS 520 BTB	*	382	1.070	143	95
108	AS 520	*	114	2.119	24	16
100	AS 520 BTB	*	340	1.354	113	75
120	AS 520	*	103	2.616	20	13
120	AS 520 BTB	*	306	1.672	91	61
180	AS 520	*	68	5.887	9	6
100	AS 520 BTB	*	204	3.762	41	27
240	AS 520	*	51	10.465	5	3
240	AS 520 BTB	*	153	6.689	23	15

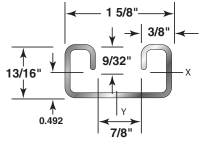
For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.

### **AS 520**

 $^{13}/_{16}'' \times 1^{5}/_{8}''$ 

12 Gauge Channel wt./100 ft. - 135#

Stocked in pre-galvanized, plain and painted supr-green, in both 10 and 20 ft. lengths. Other materials, finishes and lengths are available upon request.



	PROPERTIES OF SECTION										
	Wt./Ft.	Area of Section	Y Y AVIC			Y-Y Axis					
	Lbs.	Sq. In.	l in⁴	S in <sup>3</sup>	r in.	l in⁴	S in <sup>3</sup>	r in.			
AS 520	1.374	0.374	0.030	0.062	0.283	0.135	0.166	0.600			
AS 520BTB	2.700	0.748	0.140	0.184	0.432	0.270	0.332	0.600			
I = Moment of Inertia $S = Section Modulus$ $r = Radius of Gyration$											

### **AS 520BTB**

 $1^{5}/8^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

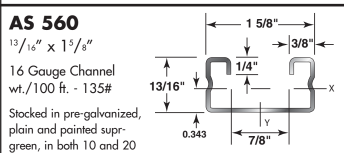


### **SECTION 1 – CHANNEL**

### **AS 560 BEAM AND COLUMN LOADS**

				Static Beam Load ()	(-X Axis)	
Span or Column (In.)	Anvil-Strut™ Catalog No.	Max Load of Column Loaded @ C.G. (Lbs.)	Allowable Uniform Load @ 25,000 PSI (Lbs.)	Deflection @ 25,000 PSI (In.)	Uniform Load @ L/240 (Lbs.)	Uniform Load @ L/360 (Lbs.)
12	AS 560	4,820	800	0.03	_	_
18	AS 560	4,320	540	0.06	_	450
24	AS 560	3,610	400	0.11	380	250
30	AS 560	2,700	320	0.17	240	160
36	AS 560	1,880	270	0.24	170	110
42	AS 560	1,380	230	0.33	120	80
48	AS 560	1,060	200	0.43	90	60
54	AS 560	830	180	0.54	70	50
60	AS 560	680	160	0.67	60	40
66	AS 560	_	150	0.81	50	30
72	AS 560	_	130	0.96	40	30
84	AS 560	_	110	1.31	30	20
96	AS 560	_	100	1.71	20	20
108	AS 560	_	90	2.16	20	10
120	AS 560	_	80	2.67	20	10

For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.



		PROPE	RTIES OF	SECTIO	DN			
	Wt./Ft.	Area of Section	Y Y Avic				Y-Y Axis	
	Lbs.	Sq. In.	l in <sup>4</sup>	S in <sup>3</sup>	r in.	l in <sup>4</sup>	S in <sup>3</sup>	r in.
AS 560	81	0.239	0.023	0.048	0.308	0.091	0.112	0.617
I = Moment of Inertia $S = Section Modulus$ $r = Radius of$							of Gyrat	ion

ft. lengths. Other materials, finishes and lengths are available upon request.

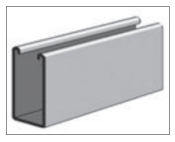
PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate



### **SECTION 1 – CHANNEL**

#### AS 100 CHANNEL

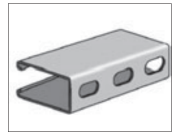
 $1^{5}/8'' \times 3^{1}/4'' \times 12 Ga$ .



Discount Code AA				Per 100 Ft.	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 100 10	300'	305	\$1,336.50	\$1,468.50	\$1,579.60
AS 100 20	600'	305	\$1,336.50	\$1,468.50	\$1,579.60

#### AS 100EH CHANNEL WITH ELONGATED HOLES

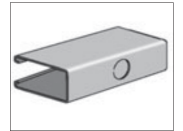
 $^9/16'' \times 1^1/8''$  Elongated Holes On 2'' Centers  $1^5/8'' \times 3^1/4'' \times 12$  Ga.



Discount Cod	le AA		Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 100EH 10	300'	300	\$1,719.30	\$1,728.10	\$1,832.60	
AS 100EH 20	600'	300	\$1,719.30	\$1,728.10	\$1,832.60	

#### AS 100KO CHANNEL WITH KNOCK OUT

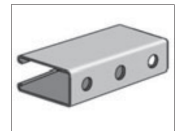
<sup>7</sup>/8" Knock Out On 6" Centers 1<sup>5</sup>/8" x 3<sup>1</sup>/4" x 12 Ga.



Discount Cod	le AA		Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 100KO 10	300'	305	\$1,887.60	\$2,087.80	\$2,231.90	
AS 100KO 20	600'	305	\$1,887.60	\$2,087.80	\$2,231.90	

#### AS 100H CHANNEL WITH HOLES

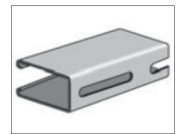
 $^9/16''$  Holes On  $1^7/8''$  Centers  $1^5/8'' \times 3^1/4'' \times 12$  Ga.



Discount Code AA			Per 100 Ft. PL GR PG			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 100H 10	300'	300	\$1,903.00	\$2,121.90	\$2,268.20	
AS 100H 20	600'	300	\$1,903.00	\$2,121.90	\$2,268.20	

### AS 100S CHANNEL WITH LONG SLOTS

 $^{13}/_{32}''$  x 3" Slots On 4" Centers  $^{15}/_{8}''$  x  $^{31}/_{4}''$  x 12 Ga.



Discount Code AA				Per 100 Ft.		
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 100S 10	300'	300	\$1,917.30	\$2,124.10	\$2,271.50	
AS 100S 20	600'	300	\$1,917.30	\$2,124.10	\$2,271.50	

### AS 100BTB WELDED CHANNEL

Two Pcs. AS 100 Welded Back To Back  $1^5/\epsilon'' \times 6^1/2'' \times 12$  Ga.



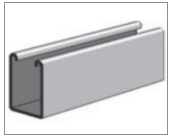
Discount Code AA			Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 100BTB 10	150'	610	\$3,586.00	\$3,969.90	\$4,316.40	
AS 100BTB 20	200'	610	\$3,586.00	\$3,969.90	\$4,316.40	

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

### **SECTION 1 – CHANNEL**

### AS 150 CHANNEL

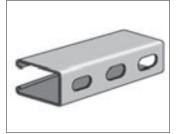
 $1^{5}/8^{\prime\prime} \times 2^{7}/16^{\prime\prime} \times 12 \text{ Ga}.$ 



Discount Code AA				Per 100 Ft.	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 150 10	400'	247	\$1,071.40	\$1,182.50	\$1,406.90
AS 150 20	800'	247	\$1,071.40	\$1,182.50	\$1,406.90

#### AS 150EH CHANNEL WITH ELONGATED HOLES

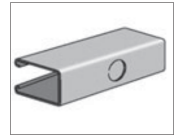
 $^9/\iota_6{''}$  x  $1^1/\imath_8{''}$  Elongated Holes On 2" Centers  $1^5/\imath_8{''}$  x  $2^7/\iota_6{''}$  x 12 Ga.



Discount Cod	le AA			Per 100 Ft.	i
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 150EH 10	400'	242	\$1,294.70	\$1,402.50	\$1,502.60
AS 150EH 20	800'	242	\$1,294.70	\$1,402.50	\$1,502.60

#### AS 150KO CHANNEL WITH KNOCK OUTS

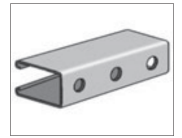
<sup>7</sup>/8" Knock Outs On 6" Centers 1<sup>5</sup>/8" x 2<sup>7</sup>/16" x 12 Ga.



Discount Cod	le AA		Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 150KO 10	400'	247	\$1,535.60	\$1,690.70	\$1,801.80	
AS 150KO 20	800'	247	\$1,535.60	\$1,690.70	\$1,801.80	

### AS 150H CHANNEL WITH HOLES

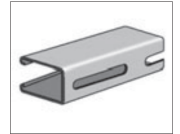
 $^9/16''$  Holes On  $1^7/8''$  Centers  $1^5/8''$  x  $2^7/16''$  x 12 Ga.



Discount Co	de AA		Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 150H 10	400'	242	\$1,544.40	\$1,701.70	\$1,804.00	
AS 150H 20	800'	242	\$1,544.40	\$1,701.70	\$1,804.00	

### AS 150S CHANNEL WITH LONG SLOTS

 $^{13}/_{32}{''}$  x 3" Slots On 4" Centers  $1^5/_8{''}$  x  $2^7/_{16}{''}$  x 12 Ga.



Discount Code AA				Per 100 Ft.	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 150S 10	400'	242	\$1,530.10	\$1,712.70	\$1,804.00
AS 150S 20	800'	242	\$1,530.10	\$1,712.70	\$1,804.00

### AS 150BTB WELDED CHANNEL

Two Pcs. AS 150 Welded Back To Back  $1^5/8^{\prime\prime}$  x  $4^7/8^{\prime\prime}$  x 12 Ga.



<b>Discount Cod</b>	e AA		Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 150BTB 10	200'	484	\$2,861.10	\$2,916.10	\$3,136.10	
AS 150BTB 20	200'	484	\$2,861.10	\$2,916.10	\$3,136.10	

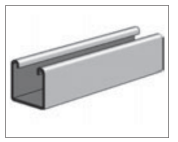
PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate



### SECTION 1 - CHANNEL

#### AS 200 CHANNEL

15/8" x 15/8" x 12 Ga.

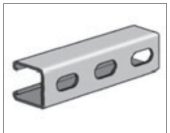


Discount Co	de AA	Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 200 10	500'	190	\$726.00	\$784.30	\$803.00
AS 200 20	500'	190	\$726.00	\$784.30	\$803.00

For Stainless Steel, Zinc Dichromate and Hot Dipped Galvanized, refer to page 86 in the Specialty Strut Section.

### AS 200EH CHANNEL WITH ELONGATED HOLES

<sup>9</sup>/16" x 11/8" Elongated Holes On 2" Centers 15/8" x 15/8" x 12 Gα.

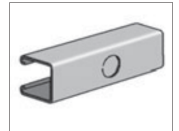


Discount Code AA				Per 100 Ft	t.
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 200EH 10	500'	185	\$849.20	\$875.60	\$892.10
AS 200EH 20	500'	185	\$849.20	\$875.60	\$892.10

For Stainless Steel, Zinc Dichromate and Hot Dipped Galvanized, refer to page 86 in the Specialty Strut Section.

#### AS 200KO CHANNEL WITH KNOCK OUTS

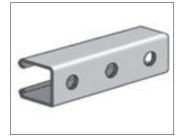
7/8" Knock Outs On 6" Centers 15/8" x 15/8" x 12 Ga.



Discount Cod	le AA		Per 100 Ft		
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 200KO 10	500'	190	\$864.60	\$915.20	\$950.40
AS 200KO 20	500'	190	\$864.60	\$915.20	\$950.40

#### AS 200H CHANNEL WITH HOLES

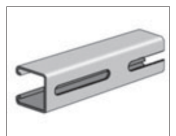
9/16" Holes On 17/8" Centers 15/8" x 15/8" x 12 Ga.



Discount Co	de AA		Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 200H 10	500'	186	\$864.60	\$904.20	\$908.60	
AS 200H 20	500'	186	\$864.60	\$904.20	\$908.60	

#### AS 200S CHANNEL WITH LONG SLOTS

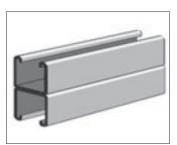
 $^{13}/_{32}'' \times 3''$  Slots On 4" Centers  $1^{5}/_{8}'' \times 1^{5}/_{8}'' \times 12$  Ga.



Discount Co	de AA			<b>-</b>	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 200S 10	500'	185	\$869.00	\$883.30	\$919.60
AS 200S 20	500'	185	\$869.00	\$883.30	\$919.60

### AS 200BTB WELDED CHANNEL

Two Pcs. AS 200 Welded Back To Back  $1^5/8'' \times 3^1/4'' \times 12$  Ga.



Discount Cod	e AA			Per 100 Ft.	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 200BTB 10	250'	380	\$1,599.40	\$1,720.40	\$1,756.70
AS 200BTB 20	300'	380	\$1,599.40	\$1,720.40	\$1,756.70

For Stainless Steel, Zinc Dichromate and Hot Dipped Galvanized, refer to page 86 in the Specialty Strut Section.

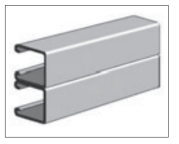
PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized

PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

### **SECTION 1 – CHANNEL**

### AS 200STS WELDED CHANNEL

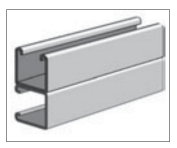
Two Pcs. AS 200 Welded Side To Side  $1^5/6^{\prime\prime}$  x  $3^1/4^{\prime\prime}$  x 12 Ga.



Discount Cod	e AA			Per 100 Ft.	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 200STS 10	250'	380	\$2,336.40	\$2,636.70	\$2,871.00
AS 200STS 20	300'	380	\$2,336.40	\$2,636.70	\$2,871.00

### AS 200BTS WELDED CHANNEL

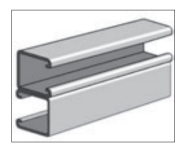
Two Pcs. AS 200 Welded Side To Back  $1^5/\epsilon'' \times 3^1/\epsilon'' \times 12$  Ga.



Discount Cod	e AA		Per 100 Ft.		
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 200BTS 10	250'	380	\$2,336.40	\$2,636.70	\$3,094.30
AS 200BTS 20	300'	380	\$2,336.40	\$2,636.70	\$3,094.30

### AS 200STSR WELDED CHANNEL

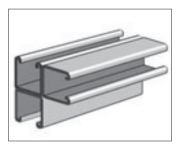
Two Pcs. AS 200 Welded Side To Opposite Side  $1^5/8" \times 3^1/4" \times 12$  Ga.



Discount Cod	le AA		Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 200STSR 10	250'	380	\$2,336.40	\$2,636.70	\$2,871.00	
AS 200STSR 20	300'	380	\$2,336.40	\$2,636.70	\$2,871.00	

### AS 200BTBS WELDED CHANNEL

Three Pcs. AS 200 Welded Side To Side  $3^1/4'' \times 3^1/4'' \times 12$  Ga.



Discount Cod	le AA		Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS200BTBS10	100'	570	\$5,993.90	\$6,398.70	\$8,000.30	
AS200BTBS20	200'	570	\$5,993.90	\$6,398.70	\$8,000.30	

### AS 200BTBF3 WELDED CHANNEL



Discount Cod	e AA			Per 100 Ft	•
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS200BTBF310	50'	670	\$7,990.40	\$8,393.00	\$10,244.30
AS200BTBF320	100'	670	\$7,990.40	\$8,393.00	\$10,244.30

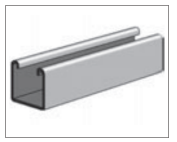
PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate



### SECTION 1 - CHANNEL

#### AS 210 CHANNEL

 $1^{5}/8^{\prime\prime} \times 1^{5}/8^{\prime\prime} \times 14 \text{ Ga}.$ 

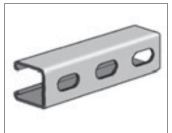


Discount Co	de AA			Per 100 Ft.		
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 210 10	500'	141	\$613.80	\$672.10	\$695.20	
AS 210 20	500'	141	\$613.80	\$672.10	\$695.20	

For Stainless Steel, Zinc Dichromate and Hot Dipped Galvanized, refer to page 87 in the Specialty Strut Section.

### AS 210EH CHANNEL WITH ELONGATED HOLES

9/16" x 11/8" Elongated Holes On 2" Centers 15/8" x 15/8" x 14 Ga.



Discount Code AA				Per 100 Ft	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 210EH 10	500'	137	\$748.00	\$761.20	\$788.70
AS 210EH 20	500'	137	\$748.00	\$761.20	\$788.70

For Stainless Steel, Zinc Dichromate and Hot Dipped Galvanized, refer to page 87 in the Specialty Strut Section.

#### AS 210KO CHANNEL WITH KNOCK OUTS

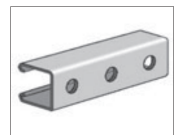
7/8" Knock Outs On 6" Centers 15/8" x 15/8" x 14 Ga.



Discount Code AA				Per 100 Ft	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 210KO 10	500'	141	\$955.90	\$965.80	\$990.00
AS 210KO 20	500'	141	\$955.90	\$965.80	\$990.00

#### AS 210H STEEL CHANNEL WITH HOLES

9/16" Holes On 17/8" Centers 15/8" x 15/8" x 14 Ga.



Discount Co	de AA		Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 210H 10	500'	137	\$875.60	\$972.40	\$990.00	
AS 210H 20	500'	137	\$875.60	\$972.40	\$990.00	

#### AS 210S CHANNEL WITH LONG SLOTS

 $^{13}/_{32}''$  x3" Slots On 4" Centers  $1^{5}/_{8}''$  x  $1^{5}/_{8}''$  x 14 Ga.



Discount Code AA				Per 100 Ft.	i
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 210S 10	500'	137	\$827.20	\$834.90	\$928.40
AS 210S 20	500'	137	\$827.20	\$834.90	\$928.40

### AS 210BTB WELDED CHANNEL

Two Pcs. AS 210 Welded Back To Back 15/8" x 31/4" x 14 Ga.



Discount Code AA Per 100 Ft.						
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 210BTB 10	250'	282	\$1,697.30	\$1,932.70	\$1,965.70	
AS 210BTB 20	300'	282	\$1.697.30	\$1.932.70	\$1.965.70	

For Stainless Steel, Zinc Dichromate and Hot Dipped Galvanized, refer to page 87 in the Specialty Strut Section.

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

### **SECTION 1 – CHANNEL**

#### AS 300 CHANNEL

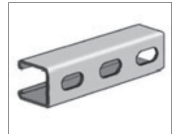
 $1^{5}/8'' \times 1^{3}/8'' \times 12 Ga$ .



Discount Code AA				Per 100 Ft	<b>-</b>
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 300 10	500'	170	\$756.80	\$840.40	\$875.60
AS 300 20	500'	170	\$756.80	\$840.40	\$875.60

#### AS 300EH CHANNEL WITH ELONGATED HOLES

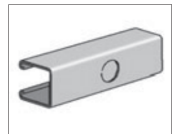
 $^9/_{16}'' \times 1^1/_8''$  Elongated Holes On 2" Centers  $1^5/_8'' \times 1^3/_8'' \times 12$  Ga.



Discount Code AA			Per 100 Ft.		
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 300EH 10	500'	165	\$1,043.90	\$1,056.00	\$1,072.50
AS 300EH 20	500'	165	\$1,043.90	\$1,056.00	\$1,072.50

#### AS 300KO CHANNEL WITH KNOCK OUTS

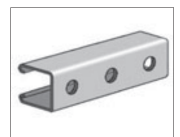
 $^{7}/\text{8}''$  Knock Outs On 6" Centers  $1^{5}/\text{8}''$  x  $1^{3}/\text{8}''$  x 12 Ga.



Discount Code AA				Per 100 Ft.	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 300KO 10	500'	170	\$1,060.40	\$1,180.30	\$1,194.60
AS 300KO 20	500'	170	\$1,060.40	\$1,180.30	\$1,194.60

#### AS 300H CHANNEL WITH HOLES

 $^9/16''$  Holes On  $1^7/8''$  Centers  $1^5/8'' \times 1^3/8'' \times 12$  Ga.



Discount Co	de AA	Per 100 Ft.	ı		
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 300H 10	500'	165	\$1,073.60	\$1,128.60	\$1,196.80
AS 300H 20	500'	165	\$1,073.60	\$1,128.60	\$1,196.80

### AS 300S CHANNEL WITH LONG SLOTS

 $^{13}/_{32}''$  x 3" Slots On 4" Centers  $^{15}/_{8}''$  x  $^{13}/_{8}''$  x 12 Ga.



Discount Code AA				Per 100 Ft.	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 300S 10	500'	165	\$1,063.70	\$1,180.30	\$1,197.90
AS 300S 20	500'	165	\$1,063.70	\$1,180.30	\$1,197.90

### AS 300BTB WELDED CHANNEL

Two Pcs. AS 300 Welded Back To Back  $1^5/8^{\prime\prime}$  x  $2^3/4^{\prime\prime}$  x 12 Ga.



Discount Code AA			Per 100 Ft.		
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 300BTB 10	250'	340	\$1,843.60	\$2,031.70	\$2,085.60
AS 300BTB 20	300'	340	\$1,843.60	\$2,031.70	\$2,085.60

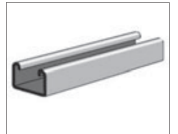
PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate



### SECTION 1 - CHANNEL

#### AS 400 CHANNEL

15/8" x 1" x 12 Ga.



Discount Code AA				Per 100 Ft.	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 400 10	500'	146	\$613.80	\$683.10	\$763.40
AS 400 20	500'	146	\$613.80	\$683.10	\$763.40

### AS 400EH CHANNEL WITH SHORT SLOTS

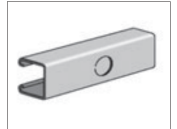
%/16" x 11/8" Elongated Holes On 2" Centers 15/8" x 1" x 12 Ga.



Discount Cod	nt Code AA			Per 100 Ft.		
Part No.	Std. Pkg.	Wt.	PL	GR	PG	
AS 400EH 10	500'	141	\$787.60	\$852.50	\$866.80	
AS 400EH 20	500'	141	\$787.60	\$852.50	\$866.80	

#### AS 400KO CHANNEL WITH KNOCK OUTS

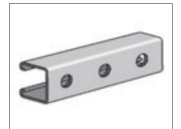
<sup>7</sup>/8" Knock Outs On 6" Centers 15/8" x 1" x 12 Ga.



Discount Code AA			Per 100 Ft		
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 400KO 10	500'	146	\$926.20	\$1,026.30	\$1,053.80
AS 400KO 20	500'	146	\$926.20	\$1,026.30	\$1,053.80

#### AS 400H CHANNEL WITH HOLES

9/16" Holes On 17/8" Centers 15/8" x 1" x 12 Ga.



Discount Co	de AA				
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 400H 10	500'	141	\$915.20	\$1,024.10	\$1,041.70
AS 400H 20	500'	141	\$915.20	\$1,024.10	\$1,041.70

### AS 400S CHANNEL WITH LONG SLOTS

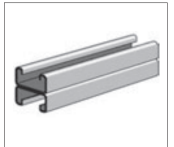
 $^{13}/_{32}''$  x 3" Slots On 4" Centers  $1^{5}/_{8}''$  x 1" x 12 Ga.



Discount Code AA			Per 100 Ft	<b>-</b>	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 400S 10	500'	141	\$883.30	\$927.30	\$943.80
AS 400S 20	500'	141	\$883.30	\$927.30	\$943.80

### AS 400BTB WELDED CHANNEL

Two Pcs. AS 400 Welded Back To Back  $1^5/\epsilon''$  x 2'' x 12 Ga.



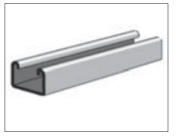
Discount Cod	e AA		Per 100 Ft.			
Part No. Std. Pkg. Wt.			PL	GR	PG	
AS 400BTB 10	250'	292	\$1,756.70	\$1,955.80	\$1,995.40	
AS 400BTB 20	300'	292	\$1,756.70	\$1,955.80	\$1,995.40	

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

### **SECTION 1 – CHANNEL**

#### AS 500 CHANNEL

 $1^{5}/8'' \times 1^{3}/16'' \times 14 Ga$ .

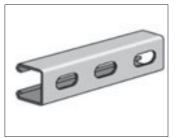


Discount Cod	de AA		Per 100 Ft.		
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 500 10	500'	97	\$489.50	\$536.80	\$548.90
AS 500 20	500'	97	\$489.50	\$536.80	\$548.90

For Stainless Steel, Zinc Dichromate and Hot Dipped Galvanized, refer to page 88 in the Specialty Strut Section.

### AS 500EH CHANNEL WITH ELONGATED HOLES

 $^9/_{16}'' \times 1^1/_{8}''$  Elongated Holes On 2" Centers  $1^5/_{8}'' \times 1^3/_{16}'' \times 14$  Ga.

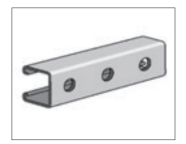


Discount Cod	le AA			Per 100 Ft.	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 500EH 10	500'	87	\$602.80	\$621.50	\$631.40
AS 500EH 20	500'	87	\$602.80	\$621.50	\$631.40

For Stainless Steel, Zinc Dichromate and Hot Dipped Galvanized, refer to page 88 in the Specialty Strut Section.

#### AS 500H CHANNEL WITH HOLES

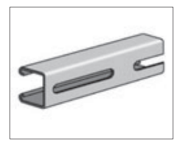
 $^9/_{16}''$  Holes On  $1^7/_8''$  Centers  $1^5/_8''$  x  $^{13}/_{16}''$  x 14 Ga.



Discount Co	de AA			Per 100 Ft	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 500H 10	500'	87	\$635.80	\$661.10	\$666.60
AS 500H 20	500'	87	\$635.80	\$661.10	\$666.60

### AS 500S CHANNEL WITH LONG SLOTS

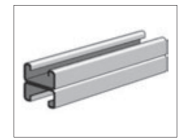
 $^{13}/_{32}''$  x 3" Slots On 4" Centers  $^{15}/_{8}''$  x  $^{13}/_{16}''$  x 14 Ga.



Discount Co	Code AA Per 10			Per 100 Ft	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 500S 10	500'	87	\$635.80	\$653.40	\$664.40
AS 500S 20	500'	87	\$635.80	\$653.40	\$664.40

### AS 500BTB WELDED CHANNEL

Two Pcs. AS 500 Welded Back To Back  $1^5/8^{\prime\prime}$  x  $1^5/8^{\prime\prime}$  x 14 Ga.



Discount Code AA				Per 100 Ft.	i
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 500BTB 10	250'	194	\$1,344.20	\$1,400.30	\$1,524.60
AS 500BTB 20	300'	194	\$1,344.20	\$1,400.30	\$1,524.60

For Stainless Steel, Zinc Dichromate and Hot Dipped Galvanized, refer to page 88 in the Specialty Strut Section.

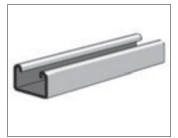
PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate



### SECTION 1 - CHANNEL

#### AS 520 CHANNEL

15/8" x 13/16" x 12 Ga.



Discount Co	scount Code AA			Per 100 Ft	•
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 520 10	500'	128	\$674.30	\$719.40	\$730.40
AS 520 20	500'	128	\$674.30	\$719.40	\$730.40

### AS 520EH CHANNEL WITH ELONGATED HOLES

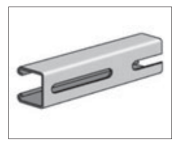
 $^9/16'' \times 1^1/8''$  Elongated Holes On 2'' Centers  $1^5/8'' \times 1^3/16'' \times 12$  Ga.



Discount Cod	le AA	Per 100 Ft			
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 520EH 10	500'	123	\$805.20	\$827.20	\$836.00
AS 520EH 20	500'	123	\$805.20	\$827.20	\$836.00

### AS 520S CHANNEL WITH LONG SLOTS

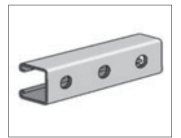
 $^{13}/_{32}^{\prime\prime}$  x 3" Slots On 4" Centers  $1^{5}/_{8}^{\prime\prime}$  x  $^{13}/_{16}^{\prime\prime}$  x 12 Ga.



Discount Cod	de AA			Per 100 Ft.		
Part No. Std. Pkg. V		Wt.	PL	GR	PG	
AS 520S 10	500'	118	\$840.40	\$842.60	\$873.40	
AS 520S 20	500'	118	\$840.40	\$842.60	\$873.40	

### AS 520H CHANNEL WITH HOLES

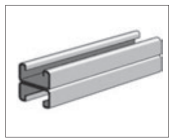
 $^9/16''$  Holes On  $1^7/8''$  Centers  $1^5/8''$  x  $^{13}/16''$  x 12 Ga.



Discount Co	de AA		Per 100 Ft.				
Part No.	Std. Pkg.	Wt.	PL	GR	PG		
AS 520H 10	500'	123	\$840.40	\$871.20	\$875.60		
AS 520H 20	500'	123	\$840.40	\$871.20	\$875.60		

### AS 520BTB WELDED CHANNEL

Two Pcs. AS 520 Welded Back To Back  $1^5/\mathfrak{s}'' \ x \ 1^5/\mathfrak{s}'' \ x \ 12$  Ga.



Discount Cod	e AA Per 100 Ft.				
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 520BTB 10	250'	256	\$1,602.70	\$1,617.00	\$1,657.70
AS 520BTB 20	300'	256	\$1,602.70	\$1,617.00	\$1,657.70

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized

PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

### **SECTION 1 – CHANNEL**

#### AS 560 CHANNEL

15/8" x 13/16" x 16 Ga.



Discount Co	de AA			Per 100 Ft	
Part No.	Std. Pkg.	Wt.	PL	GR	PG
AS 560 10	500'	81	POA	POA	\$499.40
AS 560 20	500'	81	POA	POA	\$499.40

### AS 560EH CHANNEL WITH ELONGATED HOLES

 $^9/_{16}''$  x  $1^1/_8''$  Elongated Holes On 2" Centers  $1^5/_8''$  x  $^{13}/_{16}''$  x 16 Ga.



Discount Cod	le AA			Per 100 Ft.			
Part No.	Std. Pkg.	Wt.	PL	GR	PG		
AS 560EH 10	500'	81	POA	POA	\$574.20		
AS 560EH 20	500'	81	POA	POA	\$574.20		

#### AS 707 RACEWAY CLOSURE STRIP

For All 15/8" Width Channels (10' Length)



Discount Co	de AA	Per 1	00 Ft.	
Part No.	Std. Pkg.	Wt.	GR	PG
AS 707 10	100'	47	\$383.90	\$383.90

## AS 707P PAINTED CLOSURE STRIP

For All 15/8" Width Channels (10' Length)



Discount Co	de AA			Per 100 Ft.	Per 100 Ft.	
Part No.	Std. Pkg.	Wt.	GR GREY WHITE			
AS 707P 10	100'	10	\$423.50	\$423.50	\$423.50	

PG: Pre-Galvanized **HG:** Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



### SECTION 2 — CHANNEL NUTS & HARDWARE

**DATA:** The selection table shows the correct locking nuts for each size channel.

### **Long Spring**



Cat. No.	Size	Thd.	Thk.	Wt./100 Pc.	Channel
AS LS	1/4"	20	1/4"	7	
AS LS	3/8"	16	3/8"	10	
AS LS	1/2"	13	3/8"	10	
AS LS	1/2"	13	1/2"	13	AS 100,
AS LS	5/8"	11	7/16"	23	AS 150
AS LS	3/4"	10	7/16"	20	
AS LS	5/16"	18	3/8"	7	

### **Without Spring**



Cat. No.	Size	Thd.	Thk.	Wt./100 Pc.	Channel
AS NS	1/4"	20	1/4"	6	All
AS NS	3/8"	16	3/8"	9	Anvil-Strut™
AS NS	1/2"	13	3/8"	9	Alivii-3ii ui ····
AS NS	1/2"	13	1/2"	12	AC 100 AC 150
AS NS	5/8"	11	7/16"	20	AS 100, AS 150,
AS NS	3/4"	10	7/16"	18	AS 200, AS 210, AS 300
AS NS	7/8"	9	<sup>7</sup> /16"	16	A3 300
AS NS	5/8"	11	3/8"	14	All
AS NS	3/4"	10	3/8"	14	Anvil-Strut™
AS NS	5/16"	18	3/8"	7	Alivii-3li Ul

### **Regular Spring**



Cat. No.	Size	Thd.	Thk.	Wt./100 Pc.	Channel
AS RS	1/4"	20	1/4"	7	
AS RS	3/8"	16	3/8"	10	
AS RS	$^{1}/_{2}''$	13	3/8"	10	
AS RS	1/2"	13	1/2"	13	AS 200,
AS RS	5/8"	11	7/16"	23	AS 210,
AS RS	3/4"	10	<sup>7</sup> /16"	20	AS 300
AS RS	5/16"	18	3/8"	7	
AS RS	7/8"	9	7/16"	17	

### **Short Spring**



Cat. No.	Size	Thd.	Thk.	Wt./100 Pc.	Channel
AS SS	1/4"	20	1/4"	7	
AS SS	3/8"	16	3/8"	9	
AS SS	1/2"	13	3/8"	9	AS 400,
AS SS	5/8"	11	3/8"	10	AS 500
AS SS	3/4"	10	3/8"	9	
AS SS	<sup>5</sup> /16"	18	3/8"	7	

### **Top Grip**



Cat. No.	Size	Thd.	Thk.	Wt./100 Pc.	Channel
AS TG	1/4"	20	1/4"	6	
AS TG	3/8"	16	3/8"	9	All
AS TG	1/2"	13	3/8"	9	Anvil-Strut™
AS TG	5/16"	18	3/8"	7	

### **SPECIFICATIONS**

#### **GENERAL**

Anvil-Strut™ Grip Lock Nuts are designed with specially formed teeth in the parallel channel recesses to grip the returned lip of the channel. The shearing action of the teeth assures positive locking of the Anvil-Strut™ channels to the fittings.

#### **MATERIAL**

Anvil-Strut™ Grip Lock Nuts are manufactured from mild steel bars, and are case hardened to a depth of .003" to .005" after machining, conforming to ASTM A576 GR1015. Selected sizes also available in Stainless Steel.

#### **FINISH**

All Anvil-Strut™ Grip Lock Nuts and Hardware have an electro-galvanized finish (ASTM-B-633 BSCI), unless otherwise noted.

#### **ORDERING**

On the Anvil-Strut™ Grip Lock Nuts, consult the selection table which shows the correct locking nut for each size channel. On the Hardware please specify the diameter or size required, and length where applicable.

LOAD DATA	
Resistance to Slip	Pull Out Strength
12 Gauge - 1,400#	12 Gauge - 2,000#
14 Gauge - 1,100#	14 Gauge - 1,140#
15 Gauge - 1,100#	15 Gauge - 1,100#

#### **NOTES**

- Test performed with 1/2"- 13 Bolt tightened to 50/Ft./Lbs. torque. Tests performed in accordance with "The Metal Framing Manufacturers Association" 1983 Specifications.
- 3. Safety Factor of 3.



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

### **SECTION 2 – CHANNEL NUTS & HARDWARE**

#### AS LS CLAMPING NUT WITH LONG SPRING

Use With AS 100 and AS 150 Channel.



Discount Code C		Per 100 Pieces			
Part No.	Size	Std. Pkg.	Wt.	EG	
AS LS	½" x 20	50	7.5	\$319.00	
AS LS	3⁄8" x 16	50	10.2	\$322.30	
AS LS	½" x 13	50	12.3	\$342.10	
AS LS	5⁄8" x 11	50	15.8	\$570.90	
AS LS	3⁄4" x 10	50	14.1	\$643.50	

This item sold in full box quantities.

AS NS
<b>CLAMPING NUT</b>
WITHOUT SPRING

Use With All 15/8" Wide Channel.



Discount Co	de A	Po	er 100 Pie	eces
Part No.	Size	Std. Pkg.	Wt.	EG
AS NS	#10 x 24	100	6.7	\$220.00
AS NS	½" x 20	100	6.6	\$193.60
AS NS	⁵⁄16" x 18	100	6.4	\$216.70
ASNS	3⁄8" x 16	100	9.3	\$179.30
AS NS	½" x 13	100	11.4	\$199.10
ASNS	5⁄8" x 11	100	15.2	\$375.10
AS NS	<sup>3</sup> / <sub>4</sub> " x 10	100	13.0	\$436.70
AS NS	<sup>7</sup> / <sub>8</sub> " x 10	100	14.0	\$444.40
AS NS S	½" x 13	100	6.9	\$232.10
AS NS S	5⁄8" x 11	100	9.7	\$451.00
AS NS S	3/4" x 10	100	8.4	\$503.80

This item sold in full box quantities.

For Stainless Steel and Zinc Dichromate, refer to page 89 in the Specialty Strut Section.

#### AS RS CLAMPING NUT WITH REGULAR SPRING

Use With AS 200, AS 210 and AS 300 Channel.



Discount Code A		Pe	Per 100 Pieces		
Part No.	Size	Std. Pkg.	Wt.	EG	
AS RS	#8 x 32	100	7.2	\$304.70	
AS RS	#10 x 24	100	7.2	\$273.90	
AS RS	#10 x 32	100	7.2	\$289.30	
AS RS	1/4" x 20	100	7.1	\$199.10	
AS RS	5/16" x 18	100	7.0	\$256.30	
AS RS	3⁄8" x 16	100	9.9	\$213.40	
AS RS	½" x 13	100	11.9	\$236.50	
AS RS	5∕8" x 11	100	15.5	\$476.30	
AS RS	3⁄4" x 10	100	13.8	\$547.80	
AS RS	7∕8" x 9	100	14.3	\$573.10	

This item sold in full box quantities.

For Stainless Steel and Zinc Dichromate, refer to page 89 in the Specialty Strut Section.

Discount Code C		Pe	er 100 Pi	eces
Part No.	Size	Std. Pkg.	Wt.	EG
AS SS	#8 x 32	100	7.0	\$255.20
AS SS	#10 x 24	100	7.0	\$255.20
AS SS	#10 x 32	100	7.0	\$699.60
AS SS	½" x 20	100	6.9	\$206.80
AS SS	5∕16" x 18	100	6.7	\$242.00
AS SS	3/8" x 16	100	9.6	\$221.10
AS SS	½" x 13	100	8.8	\$240.90
AS SS	5⁄8" x 11	100	11.5	\$484.00

This item sold in full box quantities.



Use With AS 400 and AS 500 Channel.



PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



## **SECTION 2 – CHANNEL NUTS & HARDWARE**

#### **AS TG TOP GRIP NUT** WITH SPRING **ON TOP**

Use With All 15/8" Channel.



1000	3	2	100
-	-	300	Y)
	-	4	/
		$\neg$	-
	4000	and a	

**AS 517 STUD NUT** WITH **RS SPRING** 



Discount Code C		Pe	er 100 Pi	eces
Part No.	Size	Std. Pkg.	Wt.	EG
ASTG	1/4" x 20	100	7.0	\$273.90
AS TG	3/8" x 16	100	10.0	\$284.90
AS TG	½" x 13	100	8.0	\$300.30

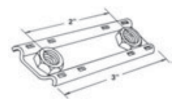
This item sold in full box quantities. 5/16" x 18 size available as POA.

Discount Co	de C	Per 100 Pieces		
Part No.	Size	Std. Pkg.	Wt.	EG
AS 517	1/4" x 1"	100	8.1	\$983.40
AS 517	½" x 1½"	100	8.3	\$1,106.60
AS 517	1/4" x 11/2"	100	8.6	\$1,118.70
AS 517	1/4" x 2"	100	9.1	\$1,125.30
AS 517	3⁄8" x 1"	100	13.0	\$1,234.20
AS 517	3/8" x 11/4"	100	14.0	\$1,254.00
AS 517	3/8" x 11/2"	100	14.0	\$1,449.80
AS 517	3⁄8" x 2"	100	15.0	\$1,482.80
AS 517	½" x 1"	100	15.0	\$1,510.30
AS 517	½" x 1¼"	100	16.0	\$1,598.30
AS 517	½" x 1½"	100	17.0	\$1,612.60
AS 517	½" x 2"	100	19.0	\$1,620.30

This item sold in full box quantities.

#### AS 3281 **DOUBLE CONVEYOR ADJUSTING NUT**

Use For All 15/8" Wide Anvil-Strut™ Channels.



Discount Cod	de C	Per 100 Pieces				
Part No.	Size	Threads	Wt.	EG		
AS 3281	3/8"	16	17.5	\$539.00		

This item sold in full box quantities.

#### **AS 83 HEXAGON NUT**



Discount Cod	le D	Per 100 Pieces		
Part No.	Size	Std. Pkg.	Wt.	EG
AS 83	1/4"	500	0.7	\$33.00
AS 83	3/8"	500	1.6	\$42.90
AS 83	1/2"	100	3.8	\$75.90
AS 83	5/8"	50	7.3	\$107.80
AS 83	3/4"	50	11.9	\$185.90

This item sold in full box quantities.

FIG. 135 **ROD COUPLING** 



Part No.	For Prices, See Anvil International
Fig. 135	Pipe Hanger List Price Sheet.

FIG. 146 **CONTINUOUS THREADED ROD** 



Part No. For Prices, See Anvil International Fig. 146 Pipe Hanger List Price Sheet.



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 2 – CHANNEL NUTS & HARDWARE**

AS 203 LINKED EYELET WITH STUD



Discount Code D Per 100 Pieces					ces
Part No.	Size	Max. Load	Std. Pkg.	Wt.	EG
AS 203	3/8"	610	100	27.0	\$2,622.40
AS 203	1/2"	610	50	45.0	\$2,852.30

AS 209 FLAT WASHER



Discount Cod	le D	Pe	er 100 Pie	eces
Part No.	Size	Std. Pkg.	Wt.	EG
AS 209	1/4"	200	0.7	\$16.50
AS 209	3/8"	100	1.5	\$27.50
AS 209	1/2"	100	3.9	\$48.40
AS 209	5/8"	100	7.7	\$103.40
AS 209	3/4"	100	11.0	\$172.70

This item sold in full box quantities.

AS 211 LOCK WASHER



Discount Code D		Pe	er 100 Pie	eces
Part No.	Size	Std. Pkg.	Wt.	EG
AS 211	1/4"	100	0.3	\$25.30
AS 211	3/8"	100	0.7	\$26.40
AS 211	1/2"	100	1.5	\$40.70

This item sold in full box quantities.

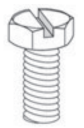
AS 230 FENDER WASHER



Discount Cod	le D	Pe	er 100 Pi	eces
Part No.	Size	Std. Pkg.	Wt.	EG
AS 230	1/4"	100	3.3	\$99.00
AS 230	3/8"	100	3.0	\$101.20
AS 230	1/2"	100	2.8	\$132.00

This item sold in full box quantities.

AS 6075 SLOTTED HEX HEAD MACHINE SCREW



Discount Co	ode D	Pe	er 100 Pic	eces
Part No.	Size	Std. Pkg.	Wt.	EG
AS 6075	1/4" x 3/4"	100	1.7	\$50.60
AS 6075	5∕16" x <b>1"</b>	100	2.6	\$68.20
AS 6075	<sup>5</sup> / <sub>16</sub> " x 1 <sup>1</sup> / <sub>4</sub> "	100	3.0	\$125.40
AS 6075	<sup>5</sup> / <sub>16</sub> " x 1½"	100	3.4	\$74.80
AS 6075	3/8" x 11/4"	100	5.3	\$130.90

This item sold in full box quantities.

AS 6108 SQUARE NUT



Discount Cod	le D	Pe	er 100 Pic	eces
Part No.	Size	Std. Pkg.	Wt.	EG
AS 6108	1/4"	100	0.9	\$19.80
AS 6108	5/16"	100	1.6	\$40.70
AS 6108	3/8"	100	2.6	\$59.40
AS 6108	1/2"	100	5.8	\$94.60

This item sold in full box quantities.

LEGEND: GR: Painted Green EG: Electro-Galvanized **AS 3500 SEISMIC ROD STIFFENER** 





# **SECTION 2 – CHANNEL NUTS & HARDWARE**

Discount Co	de C	Pe	er 100 Pi	eces
Part No.	Size	Std. Pkg.	Wt.	EG
AS 3500	3/8" - 5/8"	25	16.0	\$1,888.70

This item sold in full box quantities.
For Zinc Dichromate, refer to page 98 in the Specialty Strut Section.

AS 6024 **HEX HEAD CAP SCREW** 



Discount Code D		Pe	er 100 Pie	eces
Part No.	Size	Std. Pkg.	Wt.	EG
AS 6024	1/4" x 3/4"	100	1.5	\$70.40
AS 6024	1/4" x 1"	100	1.8	\$70.40
AS 6024	½" x 1½"	100	2.1	\$78.10
AS 6024	1/4" x 11/2"	100	2.4	\$83.60
AS 6024	3/8" x 3/4 <b>"</b>	100	3.6	\$70.40
AS 6024	3⁄8" x 1"	100	4.2	\$73.70
AS 6024	3/8" x 11/4"	100	4.9	\$82.50
AS 6024	3/8" x 11/2"	100	5.6	\$106.70
AS 6024	3/8" x 2"	100	7.2	\$114.40
AS 6024	½" x ¾"	100	8.1	\$107.80
AS 6024	½" x 1"	100	9.2	\$112.20
AS 6024	½" x 1¼"	100	10.4	\$129.80
AS 6024	½" x 1½"	100	11.6	\$165.00
AS 6024	½" x 1¾"	100	13.0	\$309.10
AS 6024	½" x 2 <b>"</b>	100	14.4	\$213.40

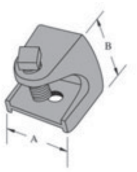
This item sold in full box quantities.



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

# SECTION 3 – FITTINGS AND ACCESSORIES

AS 85 ROD OR INSULATOR SUPPORT



Discount	Code [	)				Per 1	100 Pieces
	Rod			Load	Std.		
Part No.	Size	Α	В	Rating	Pkg.	Wt.	EG
AS 85	1/4"	11/8"	11/4"	150	50	23	\$613.80
AS 85	3/8"	2"	2"	350	25	95	\$1,563.10
AS 85	1/2"	25/8"	21/2"	400	25	195	\$2,521.20

This item sold in full box quantities.

FIG. 86 CLAMP WITH LOCK NUT

Size Range 3/8" thru 3/4".



Part No.	For Prices, See Anvil International
Fig. 86	Pipe Hanger List Price Sheet.

FIG. 93 TOP BEAM "C" CLAMP

Size Range 3/8" thru 1/2".



Part No.	For Prices, See Anvil International
Fig. 93	Pipe Hanger List Price Sheet.

FIG. 94 TOP BEAM "C" CLAMP

Size Range 5/8" thru 3/4".



Part No.	For Prices, See Anvil International
Fig. 94	Pipe Hanger List Price Sheet.

FIG. 95 CLAMP WITH LOCK NUT

Size Range 3/8" thru 3/4".



Part No.	For Prices, See Anvil International
Fig. 95	Pipe Hanger List Price Sheet.

TECHNICAL DATA

LEGEND: GR: Painted Green
EG: Electro-Galvanized

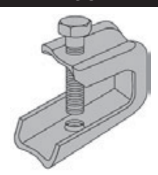
PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



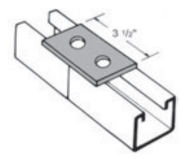
### **SECTION 3 – FITTINGS AND ACCESSORIES**

**AS 135X BEAM CLAMP LIGHT DUTY** 



Discount Code D		Per 100 Pieces			
		Load	Std.		
Part No.	Size	Rating	Pkg.	Wt.	EG
AS 135X	1/4"	75	50	14.0	\$466.40

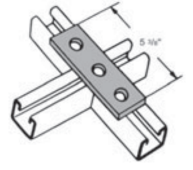
**AS 601 TWO HOLE SPLICE PLATE** 



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 601	50	38	\$343.20	\$343.20

This item sold in full box quantities.
For Zinc Dichromate, refer to page 89 in the Specialty Strut Section.
For Load Rating, see page 104.

**AS 602** THREE HOLE **SPLICE PLATE** 

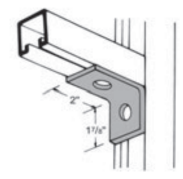


Discount Co	ode D	Per 100 Pieces			
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 602	25	50	\$514.80	\$514.80	

This item sold in full box quantities.

For Zinc Dichromate, refer to page 89 in the Specialty Strut Section.

**AS 603 TWO HOLE END ANGLE** 

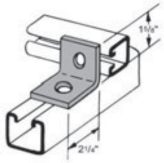


Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 603	50	38	\$316.80	\$316.80

This item sold in full box quantities.

For Zinc Dichromate, refer to page 89 in the Specialty Strut Section. For Load Rating, see page 104.

**AS 604 TWO HOLE CORNER ANGLE** 



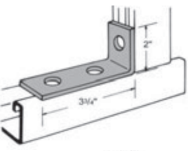
Discount Code D Per 100 Pieces					
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 604	50	38	\$336.60	\$336.60	

This item sold in full box quantities.
For Zinc Dichromate, refer to page 90 in the Specialty Strut Section. For Load Rating, see page 104.

PG: Pre-Galvanized AL: Aluminum **HG:** Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate

### **SECTION 3 – FITTINGS AND ACCESSORIES**

#### **AS 605 THREE HOLE CORNER ANGLE**

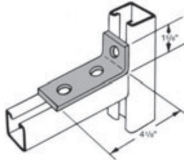


Discount Co	ode D	Per 100	) Pieces	
Part No.	Std. Pkg.	Wt.	GR	EG
AS 605	25	58	\$462.00	\$462.00

This item sold in full box quantities.

For Zinc Dichromate, refer to page 90 in the Specialty Strut Section. For Load Rating, see page 104.

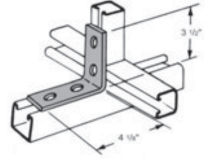
#### **AS 606 THREE HOLE CORNER ANGLE**



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 606	25	58	\$463.10	\$463.10

This item sold in full box quantities.
For Zinc Dichromate, refer to page 90 in the Specialty Strut Section.
For Load Rating, see page 104.

#### **AS 607 FOUR HOLE CORNER ANGLE**

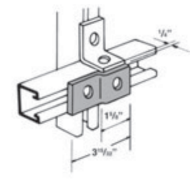


Discount Co	ode D		Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 607	25	78	\$620.40	\$620.40

This item sold in full box quantities.

For Zinc Dichromate, refer to page 90 in the Specialty Strut Section. For Load Rating, see page 104.

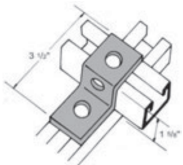
#### **AS 609** TWO HOLE OFFSET "Z" SUPPORT



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 609	25	38	\$629.20	\$629.20

#### **AS 611** "Z" SUPPORT

Use With AS 200, AS 210, and AS 500BTB.



Discount Code D Po				) Pieces
Part No.	art No. Std. Pkg.		GR	EG
AS 611	50	55	\$636.90	\$636.90

For Zinc Dichromate, refer to page 90 in the Specialty Strut Section.

**FITTINGS** 

LEGEND: GR: Painted Green
EG: Electro-Galvanized

PG: Pre-Galvanized AL: Aluminum

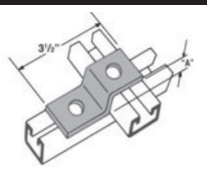
HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



### **SECTION 3 – FITTINGS AND ACCESSORIES**

AS 612 "Z" SUPPORT

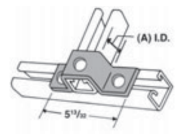
Use With AS 400.



Discount Code D			Per 100	) Pieces
	Std.			
Α	Pkg.	Wt.	GR	EG
1"	50	47	\$1,008.70	\$1,008.70
	Α	Std. A Pkg.	Std. A Pkg. Wt.	Std. A Pkg. Wt. GR

#### **AS 613** "U" SUPPORT

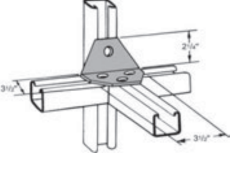
Use With AS 200, AS 210, and AS 500BTB.



Discount Code D				Per 100	) Pieces
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 613	15/8"	25	88	\$772.20	\$772.20

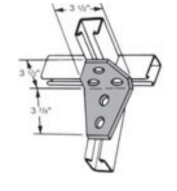
For Zinc Dichromate, refer to page 91 in the Specialty Strut Section.

#### **AS 614 FOUR HOLE JOINT ANGLE CONNECTOR**



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 614	25	103	\$2,313.30	\$2,313.30

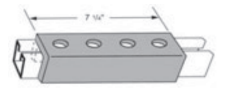
#### **AS 615 FIVE HOLE SHELF JOINT ANGLE CONNECTOR**



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 615	10	135	\$2,475.00	\$2,475.00

#### **AS 616 FOUR HOLE SPLICE CLEVIS**

Use With AS 200 and AS 210.



Discount Co	Code D Per 100 Pieces			
Part No.	Std. Pkg.	Wt.	GR	EG
AS 616	10	265	\$2,366.10	\$2,366.10

This item sold in full box quantities.

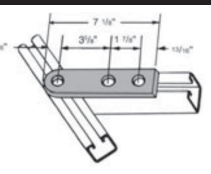
For Zinc Dichromate, refer to page 91 in the Specialty Strut Section.



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

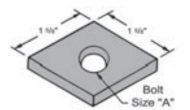
### **SECTION 3 – FITTINGS AND ACCESSORIES**

AS 617 THREE HOLE SWIVEL PLATE



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 617	25	75	\$1,580.70	\$1,580.70

AS 619 SQUARE WASHER

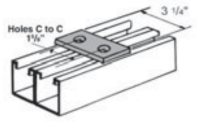


Discount C	Discount Code A				) Pieces
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 619	1/4"	100	18	\$188.10	\$188.10
AS 619	3/8"	100	18	\$163.90	\$163.90
AS 619	1/2"	100	17	\$163.90	\$163.90
AS 619	5/8"	100	16	\$209.00	\$209.00
AS 619	3/4"	100	15	\$288.20	\$288.20
AS 619	7/8"	100	_	POA	POA

This item sold in full box quantities.

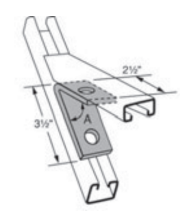
For Stainless Steel and Zinc Dichromate, refer to page 91 in the Specialty Strut Section.

AS 620 TWO HOLE CONNECTING PLATE



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 620	50	35	\$405.90	\$405.90

AS 624 TWO HOLE CLOSED ANGLE CONNECTOR

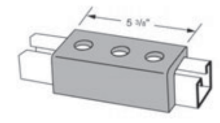


Discount (	Discount Code D			Per 100	) Pieces
		Std.			
Part No.	Angle A	Pkg.	Wt.	GR	EG
AS 624	37½°	25	58	\$867.90	\$867.90
AS 624	45°	25	58	\$705.10	\$705.10
AS 624	52½°	25	58	\$867.90	\$867.90
AS 624	60°	25	58	\$867.90	\$867.90
AS 624	67½°	25	58	\$867.90	\$867.90
AS 624	75°	25	58	\$867.90	\$867.90
AS 624	82½°	25	58	\$867.90	\$867.90
					<u> </u>

For Zinc Dichromate, refer to page 91 in the Specialty Strut Section.

AS 629 THREE HOLE SPLICE CLEVIS

Use With AS 200, AS 210.



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 629	20	197	\$2,151.60	\$2,151.60

PG: Pre-Galvanized AL: Aluminum

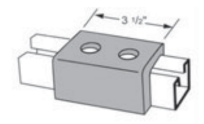
HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



## **SECTION 3 – FITTINGS AND ACCESSORIES**

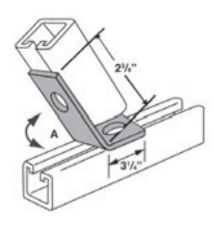
#### AS 631 TWO HOLE **SPLICE CLEVIS**

Use With AS 200, AS 210.



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 631	25	128	\$1,595.00	\$1,595.00

#### **AS 633 TWO HOLE OPEN ANGLE CONNECTOR**



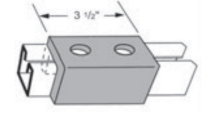
Discount	iscount Code D				Pieces
		Std.			
Part No.	Angle A	Pkg.	Wt.	GR	EG
AS 633	82½°	25	58	\$852.50	\$852.50
AS 633	75°	25	58	\$852.50	\$852.50
AS 633	67½°	25	58	\$852.50	\$852.50
AS 633	60°	25	58	\$852.50	\$852.50
AS 633	52½°	25	58	\$852.50	\$852.50
AS 633	45°	25	58	\$635.80	\$635.80
AS 633	37½°	25	58	\$852.50	\$852.50
AS 633	30°	25	58	\$852.50	\$852.50
AS 633	22½°	25	58	\$852.50	\$852.50
AS 633	15°	25	58	\$852.50	\$852.50
AS 633	7½°	25	58	\$852.50	\$852.50

This item sold in full box quantities.

For Zinc Dichromate, refer to page 91 in the Specialty Strut Section.

#### **AS 644** TWO HOLE **SPLICE CLEVIS**

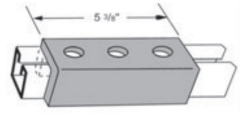
Use With AS 500, AS 520.



Discount Co	ode D	Per 100 Pieces			
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 644	20	85	\$1,173.70	\$1,173.70	

#### **AS 645 THREE HOLE SPLICE CLEVIS**

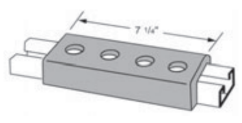
Use With AS 500, AS 520.



Discount Code D		Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG
AS 645	10	130	\$1,658.80	\$1,658.80

#### **AS 646 FOUR HOLE SPLICE CLEVIS**

Use With AS 500.

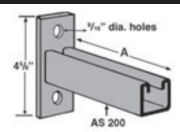


Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 646	10	176	\$2,053.70	\$2,053.70

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

### **SECTION 3 – FITTINGS AND ACCESSORIES**

AS 651 REVERSIBLE STRUT BRACKET



Discount	Discount Code D				Per 100	) Pieces
		*Uniform	Std.			
Part No.	Α	Load	Pkg.	Wt.	GR	EG
AS 651	6"	1200	Bulk	185	\$3,378.10	\$3,378.10
AS 651	12"	600	Bulk	293	\$3,872.00	\$3,872.00
AS 651	18"	400	Bulk	401	\$4,293.30	\$4,293.30
AS 651	24"	300	Bulk	509	\$5,661.70	\$5,661.70

This item sold in full box quantities.

For Zinc Dichromate, refer to page 92 in the Specialty Strut Section.

<sup>\*</sup> Mounted On 12 Ga. Channel.

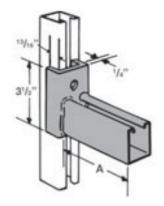
f	1	-
-1	1	1
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Discount Co	ode D	Per 1	00 Pieces
Part No.	Std. Pkg.	Wt.	PG
AS 655	100	11	\$127.60
AS 656	100	15	\$132.00

AS 349 Insert.

AS 655, AS 656 TYPE "A" END CAP Use With AS 200 Channel. Use With AS 300 Channel and

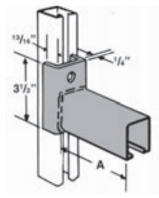




Discount Co	de D			Per 10	0 Pieces
		*Uniform	Std.		
Part No.	Α	Load	Pkg.	Wt.	GR
AS 661 T1	6"	1600	Bulk	191	\$3,333.00
AS 661 T1	12"	800	Bulk	292	\$4,119.50
AS 661 T1	18"	600	Bulk	436	\$5,134.80
AS 661 T1	24"	450	Bulk	536	\$6,161.10

<sup>\*</sup> Mounted On 12 Ga. Channel.

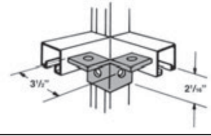
AS 661 T2 STRUT BRACKET (SLOT DOWN)



Discount Co	de D			Per 10	0 Pieces
		*Uniform	Std.		
Part No.	Α	Load	Pkg.	Wt.	GR
AS 661 T2	6"	1600	Bulk	191	\$3,333.00
AS 661 T2	12"	800	Bulk	292	\$4,119.50
AS 661 T2	18"	600	Bulk	436	\$5,134.80
AS 661 T2	24"	450	Bulk	536	\$6,161.10

<sup>\*</sup> Mounted On 12 Ga. Channel.

AS 665 FOUR HOLE DOUBLE CORNER CONNECTOR



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 665	25	76	\$1,391.50	\$1,391.50

For Zinc Dichromate, refer to page 92 in the Specialty Strut Section.

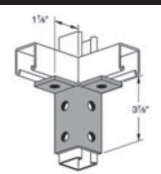
PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



### **SECTION 3 – FITTINGS AND ACCESSORIES**

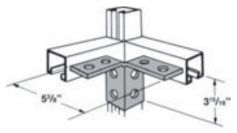
**AS 666 SIX HOLE DOUBLE CORNER** CONNECTOR



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 666	25	115	\$1,808.40	\$1,808.40

For Zinc Dichromate, refer to page 92 in the Specialty Strut Section.

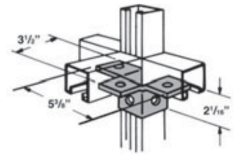
**AS 667 EIGHT HOLE DOUBLE CORNER CONNECTOR** 



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 667	10	155	\$2,552.00	\$2,552.00

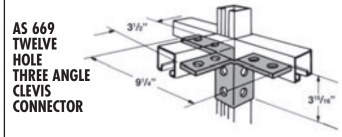
For Zinc Dichromate, refer to page 92 in the Specialty Strut Section.

**AS 668 SIX HOLE THREE ANGLE CONNECTOR** 



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 668	10	113	\$2,231.90	\$2,231.90

For Zinc Dichromate, refer to page 92 in the Specialty Strut Section.

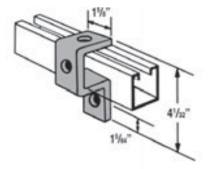


Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 669	10	230	\$3,961.10	\$3,961.10

For Zinc Dichromate, refer to page 93 in the Specialty Strut Section.

**AS 677 CUP SUPPORT FOR STANDARD** SINGLE STRUT

Use With AS 200 and AS 210.



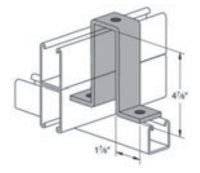
Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 677	25	76	\$1,230.90	\$1,230.90

PG: Pre-Galvanized AL: Aluminum **HG**: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate

# SECTION 3 – FITTINGS AND ACCESSORIES

#### **AS 678 THREE HOLE "U" SUPPORT**

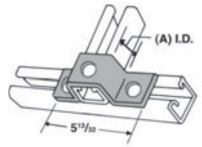
Use With AS 150 BTB.



Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 678	10	197	\$2,721.40	\$2,721.40	

#### **AS 679 "U" SUPPORT**

Use For AS 100, AS 200BTB, AS 210BTB.

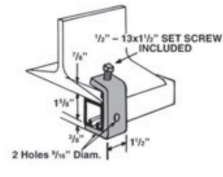


Discount Code D Per 100 Pieces					
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 679	31/4"	25	128	\$1,855.70	\$1,855.70

For Zinc Dichromate, refer to page 93 in the Specialty Strut Section.

#### **AS 684 BEAM CLAMP**

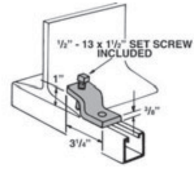
**Includes Cup Point** Set Screw.



Discount (	) Pieces				
	Load	Std.			
Part No.	Rating	Pkg.	Wt.	GR	EG
AS 684	500	25	94	\$1,721.50	\$1,721.50

#### **AS 685 BEAM CLAMP**

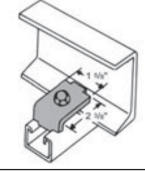
Includes Cup Point Set Screw.



Discount C	Code D			Per 100	) Pieces
	Load	Std.			
Part No.	Rating	Pkg.	Wt.	GR	EG
AS 685	450	20	63	\$1,687.40	\$1,687.40

#### **AS 686 BEAM CLAMP**

Order AS 6024 1/2" x  $1^{1}/2^{""}$  Separately.



Code D			Per 100	) Pieces
*Load	Std.			
Rating	Pkg.	Wt.	GR	EG
600	50	26	\$471.90	\$471.90
	*Load Rating	*Load Std. Rating Pkg.	*Load Std. Rating Pkg. Wt.	*Load Std. Rating Pkg. Wt. GR

This item sold in full box quantities.
\* Load Rating When Used with 12 Ga. Channel. 14 Ga. Channel is 500 lbs.

**FITTINGS** 

LEGEND: GR: Painted Green EG: Electro-Galvanized PG: Pre-Galvanized AL: Aluminum

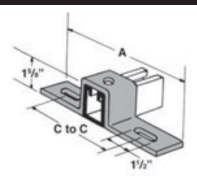
HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



## **SECTION 3 – FITTINGS AND ACCESSORIES**

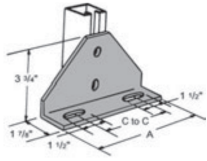
**AS 687 SLOTTED "U" SUPPORT** 

Use With AS 200 and AS 210.



Discount	Code	D	Per 100	) Pieces		
			Std.			
Part No.	Α	C to C	Pkg.	Wt.	GR	EG
AS 687 A	71/4"	41/8"	10	105	\$1,932.70	\$1,932.70
AS 687 B	81/2"	53/8"	10	120	\$2,162.60	\$2,162.60
AS 687 C	103/8"	71/4"	10	130	\$2,334.20	\$2,334.20

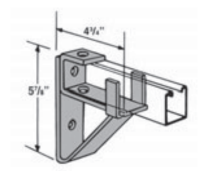
**AS 689 ADJUSTABLE DOUBLE SLOTTED CORNER CONNECTOR** 



Discount	Code	D	Per 100	) Pieces		
			Std.			
Part No.	Α	C to C	Pkg.	Wt.	GR	EG
AS 689 A	65/8"	4"	10	190	\$2,312.20	\$2,312.20
AS 689 B	85/8"	6"	10	242	\$3,456.20	\$3,456.20

#### **AS 708 SINGLE CHANNEL BRACKET SUPPORT**

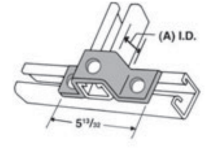
Use With AS 200, AS 210 and AS 500 BTB.



Discount Co	de D Per 100 Pieces				
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 708	20	235	\$6,114.90	\$6,114.90	

#### **AS 710 "U" SUPPORT**

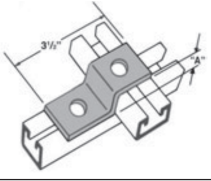
Use With AS 300.



Discount Code D Per 100 Pieces						
		Std.				
Part No.	Α	Pkg.	Wt.	GR	EG	
AS 710	13/8"	25	84	\$1,469.60	\$1,469.60	

# AS 711 "Z" SUPPORT

Use With AS 300.



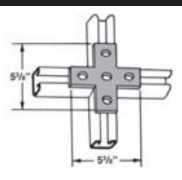
Discount Code D Per 100 Pieces					) Pieces
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 711	13⁄8"	25	53	\$1,128.60	\$1,128.60



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 3 – FITTINGS AND ACCESSORIES**

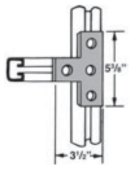
AS 712 CROSS PLATE



Discount Co	ount Code D Per 100 Piece			) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 712	10	105	\$1,917.30	\$1,917.30

For Zinc Dichromate, refer to page 93 in the Specialty Strut Section.

AS 714 "T" PLATE

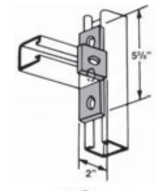


Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 714	25	80	\$1,059.30	\$1,059.30	

This item sold in full box quantities.

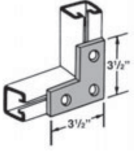
For Zinc Dichromate, refer to page 93 in the Specialty Strut Section.

AS 715 "T" PLATE 90° ANGLE



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 715	20	71	\$1,491.60	\$1,491.60

AS 718 FLAT ANGLE PLATE

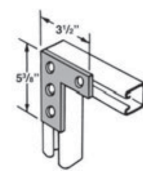


Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 718	50	58	\$712.80	\$712.80	

This item sold in full box quantities.

For Zinc Dichromate, refer to page 93 in the Specialty Strut Section.

AS 719 FOUR HOLE CORNER PLATE



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 719	20	80	\$1,329.90	\$1,329.90

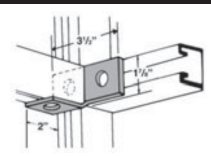
PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



## **SECTION 3 – FITTINGS AND ACCESSORIES**

**AS 720** RH & LH **ANGLE PLATE CONNECTOR** 

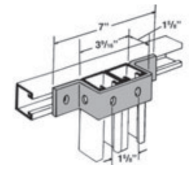


Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 720 RH	25	55	\$1,334.30	\$1,334.30
AS 720 LH	25	55	\$1,334.30	\$1,334.30

For Zinc Dichromate, refer to page 94 in the Specialty Strut Section. When Ordering, Specify RH or LH.

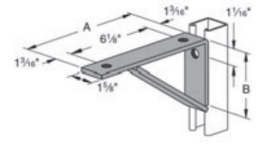
**AS 721 "U" SUPPORT** 

Use With AS 100, AS 200BTB, and AS 210BTB.



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 721	25	105	\$2,491.50	\$2,491.50

**AS 732 SHELF BRACKET** 

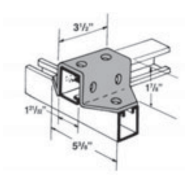


Discount	Code	D		Per	100 Pieces	
Part No.	Α	В	*Uniform Load	Std. Pkg.	Wt.	GR
AS 732	8"	6"	800	Bulk	168	\$3,811.50
AS 732	10"	6"	800	Bulk	202	\$4,067.80
AS 732	12"	6"	900	Bulk	258	\$4,279.00
AS 732	14"	6"	900	Bulk	292	\$7,137.90
AS 732	16"	6"	1200	Bulk	381	\$10,055.10
AS 732	18"	6"	1200	Bulk	416	\$10,542.40
AS 732	20"	6"	1000	Bulk	461	\$11,029.70

\* Mounted On 12 Ga. Channel.

**AS 733 SIX HOLE "U" SUPPORT** 

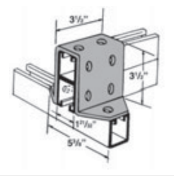
Use With AS 200 and AS 210.



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 733	10	171	\$3,796.10	\$3,796.10

**AS 735 EIGHT HOLE** "U" SUPPORT

Use With AS 200 BTB.



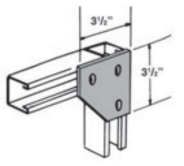
Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 735	10	257	\$4,352.70	\$4,352.70



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

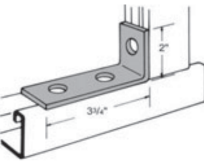
# SECTION 3 - FITTINGS AND ACCESSORIES

AS 744 FLAT CORNER CONNECTOR



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 744	25	70	\$1,141.80	\$1,141.80

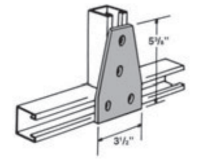
AS 745 THREE HOLE CORNER ANGLE



Dis	Discount Code D			Per 100	) Pieces
Pa	rt No.	Std. Pkg.	Wt.	GR	EG
AS	745	25	58	\$520.30	\$520.30

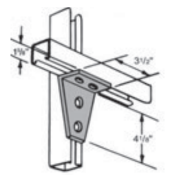
For Load Rating, see page 104.

#### AS 747 SYMMETRICAL FOUR HOLE CONNECTOR



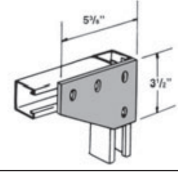
Discount Co	ode D		Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 747	20	105	\$1,817.20	\$1,817.20

#### AS 748 FOUR HOLE CORNER JOINT CONNECTOR

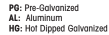


Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 748	25	105	\$1,986.60	\$1,986.60

#### AS 750 FOUR HOLE CORNER CONNECTOR



Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 750	20	105	\$1,477.30	\$1,477.30

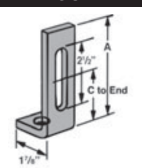


PL: Plain SS: Stainless Steel ZD: Zinc Dichromate



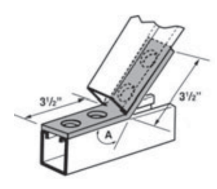
## **SECTION 3 – FITTINGS AND ACCESSORIES**

AS 763, AS 764 SLOTTED ADJUSTMENT CORNER ANGLE



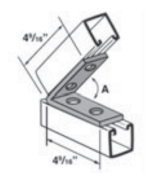
Discount	Code	D	Per 100	) Pieces		
			Std.			
Part No.	Α	C to End	Pkg.	Wt.	GR	EG
AS 763	47/8"	21/2"	25	65	\$1,063.70	\$1,063.70
AS 764	67/8"	41/2"	25	65	\$1,428.90	\$1,428.90

AS 781 FOUR HOLE OPEN ANGLE CONNECTOR



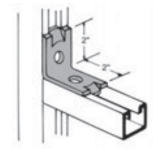
Discount (	Code D		Per 100	) Pieces	
Dort No.	Angle A	Std.	18/4	CD	EC.
Part No.	Angle A	Pkg.	Wt.	GR	EG
AS 781	7½°	25	78	\$1,147.30	\$1,147.30
AS 781	15°	25	78	\$1,147.30	\$1,147.30
AS 781	22½°	25	78	\$1,147.30	\$1,147.30
AS 781	30°	25	78	\$1,147.30	\$1,147.30
AS 781	37½°	25	78	\$1,147.30	\$1,147.30
AS 781	45°	25	78	\$1,125.30	\$1,125.30
AS 781	52½°	25	78	\$1,147.30	\$1,147.30
AS 781	60°	25	78	\$1,147.30	\$1,147.30
AS 781	67½°	25	78	\$1,147.30	\$1,147.30
AS 781	75°	25	78	\$1,147.30	\$1,147.30
AS 781	82½°	25	78	\$1,147.30	\$1,147.30

AS 793 FOUR HOLE CLOSED ANGLE CONNECTOR

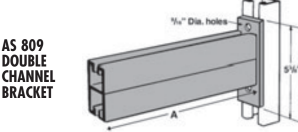


Discount	Code D			Per 100	) Pieces
		Std.			
Part No.	Angle A	Pkg.	Wt.	GR	EG
AS 793	37½°	25	100	\$1,879.90	\$1,879.90
AS 793	45°	25	100	\$1,541.10	\$1,541.10
AS 793	52½°	25	100	\$1,879.90	\$1,879.90
AS 793	60°	25	100	\$1,879.90	\$1,879.90
AS 793	67½°	25	100	\$1,879.90	\$1,879.90
AS 793	75°	25	100	\$1,879.90	\$1,879.90
AS 793	82½°	25	100	\$1,879.90	\$1,879.90

AS 806 TWO HOLE ANGLE WITH IMPRESSIONS ON BOTH LEGS



Discount Co	ode D		Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 806	50	40	\$484.00	\$484.00



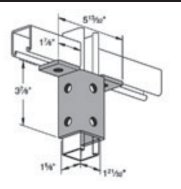
Discount	Code	D		Per 100	) Pieces	
		*Uniform	Std.			
Part No.	Α	Load	Pkg.	Wt.	GR	EG
AS 809	12"	2000	Bulk	502	\$7,852.90	\$7,852.90
AS 809	18"	1300	Bulk	692	\$9,339.00	\$9,339.00
AS 809	24"	1000	Bulk	882	\$10,982.40	\$10,982.40
AS 809	30"	800	Bulk	1,072	\$12,499.30	\$12,499.30
AS 809	36"	650	Bulk	1,262	\$14,526.60	\$14,526.60

<sup>\*</sup> Mounted on 12 Ga. Channel.

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 3 – FITTINGS AND ACCESSORIES**

AS 821 EIGHT HOLE DOUBLE ANGLE CONNECTOR



Discount Co	ode D	Per 100	) Pieces		
Part No.	Std. Pkg.	kg. Wt. GR EG			
AS 821	10	150	\$2,612.50	\$2,612.50	

For Zinc Dichromate, refer to page 94 in the Specialty Strut Section.

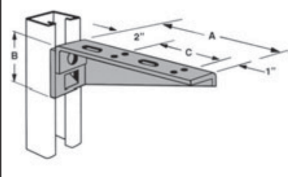
AS 825 RH/LH PIPE AXLE SUPPORT

Specify RH or LH ( $1^{1}/2^{\prime\prime}$  Max. Pipe).



Discount C	ode D		Per 100	) Pieces	
	*Load	Std.			
Part No.	Rating	Pkg.	Wt.	GR	EG
AS 825 RH	2500	10	220	\$3,565.10	\$3,565.10
AS 825 LH	2500	10	220	\$3,565.10	\$3,565.10

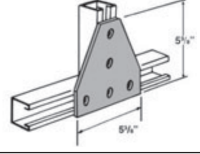
# AS 838 RH/LH 6" THRU 30" SHELF BRACKET



Discount Code	D	Per 100	) Pieces				
				Std.			
Part No.	Α	В	С	Pkg.	Wt.	GR	EG
AS 838 RH/LH	6"	215/16"	3"	25	58	\$1,459.70	\$1,459.70
AS 838 RH/LH	8"	215/16"	5"	25	83	\$1,619.20	\$1,619.20
AS 838 RH/LH	10"	215/16"	7"	25	114	\$1,703.90	\$1,703.90
AS 838 RH/LH	12"	37/16"	3"	25	149	\$2,281.40	\$2,281.40
AS 838 RH/LH	14"	315/16"	4"	25	174	\$2,741.20	\$2,741.20
AS 838 RH/LH	16"	47/16"	5"	20	225	\$3,091.00	\$3,091.00
AS 838 RH/LH	18"	415/16"	6"	20	255	\$3,779.60	\$3,779.60
AS 838 RH/LH	20"	57/16"	7"	20	295	\$4,530.90	\$4,530.90
AS 838 RH/LH	22"	5 <sup>15</sup> /16"	8"	Bulk	361	\$5,339.40	\$5,339.40
AS 838 RH/LH	24"	67/16"	5"	Bulk	396	\$5,701.30	\$5,701.30
AS 838 RH/LH	26"	615/16"	511/16"	Bulk	456	\$6,033.50	\$6,033.50
AS 838 RH/LH	28"	77/16"	65/16"	Bulk	479	\$6,408.60	\$6,408.60
AS 838 RH/LH	30"	715/16"	7"	Bulk	544	\$6,810.10	\$6,810.10

Uniform Load Rating 275 lbs. When Mounted on 12 Ga. Channel.

AS 854 FLAT CONNECTOR



	Discount Code D			Per 100	) Pieces
ı	Part No.	Std. Pkg.	Wt.	GR	EG
ı	AS 854	25	148	\$2,681.80	\$2,681.80

**PG:** Pre-Galvanized **AL:** Aluminum **HG:** Hot Dipped Galvanized

PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

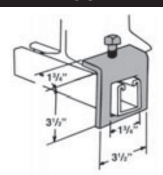


### **SECTION 3 – FITTINGS AND ACCESSORIES**

#### AS 855 ANGULAR "I" BEAM CLAMP

AS 855 1 — Use With AS 200, AS 210.

AS 855 2 — Use With AS 500.



Discount C	Code D			Per 100	) Pieces
	Load	Std.			
Part No.	Rating	Pkg.	Wt.	GR	EG
AS 855 1	500	25	107	\$1,125.30	\$1,125.30
AS 855 2	500	25	98	\$1,365.10	\$1,365.10

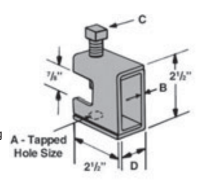
This item sold in full box quantities.

Discount Co	de D	Per 1	00 Pieces	
		Std.		
Part No.	Α	Pkg.	Wt.	EG
AS 858	½" x 20	10	67	\$2,225.30
AS 858	5/16" x 18	10	67	\$2,465.10
AS 858	3/8" x 16	10	100	\$2,354.00
AS 858	½" x 13	10	130	\$2,601.50
AS 858	5⁄8" x 11	10	160	\$4,056.80
AS 858	3⁄4" x 10	10	160	\$4,922.50

С	D	Load Rating
3/8" x 1 1/2"	7/8"	650
3/8" x 1 1/2"	7/8"	650
½" x 1½"	<sup>15</sup> / <sub>16</sub> "	1100
½" x 1½"	<sup>15</sup> / <sub>16</sub> "	1600
5/8" x 1 1/2"	1 15/16"	2400
5⁄8" x 1 ½"	1 15/16"	2400
	3/8" x 1 1/2" 3/8" x 1 1/2" 1/2" x 1 1/2" 1/2" x 1 1/2" 5/8" x 1 1/2"	3/8" x 11/2" 7/8" 3/8" x 11/2" 7/8" 1/2" x 11/2" 15/16" 1/2" x 11/2" 15/16" 5/8" x 11/2" 115/16"

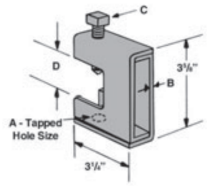
#### AS 858 HEAVY DUTY SUSPENSION ROD BEAM CLAMPS

Includes Set Screw. (Safety Anchor Strap AS 871 To Be Ordered Separately According To Length Required.)



#### AS 865 WIDE THROAT HEAVY DUTY BEAM CLAMP

Includes Set Screw. (Safety Anchor Strap AS 871 To Be Ordered Separately According To Length Required.)



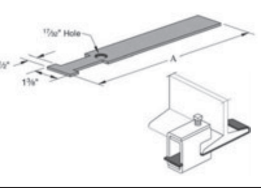
Discount Co	de D	Per 10	00 Pieces	
Std.				
Part No.	Α	Pkg.	Wt.	EG
AS 865	½" x 20	10	151	\$4,196.50
AS 865	3/8" x 16	10	195	\$3,998.50
AS 865	½" x 13	10	225	\$8,138.90

В	С	D	Load Rating
3/16"	½" x 2"	1 11/16"	800
1/4"	½" x 2"	111/16"	1300
5/16"	5⁄8" x 2"	1 11/16"	1900

#### AS 871 SAFETY ANCHOR STRAP

(For Heavy Duty Beam Clamps.) Use with AS 858, AS 865 (Cannot Be Used With 5/8" Rod Size Beam Clamps

and Larger).

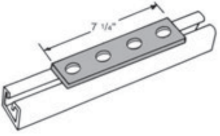


Discount Cod	le D	Per 10	0 Pieces	
Std.				
Part No.	Α	Pkg.	Wt.	EG
AS 871	9"	Bulk	33	\$567.60
AS 871	12"	Bulk	48	\$586.30
AS 871	15"	Bulk	57	\$641.30

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

### **SECTION 3 – FITTINGS AND ACCESSORIES**

AS 888 FOUR HOLE SPLICE PLATE



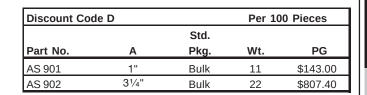
Discount Co	scount Code D Per 100 Pieces			
Part No.	Std. Pkg.	Wt.	GR	EG
AS 888	25	78	\$678.70	\$678.70

This item sold in full box quantities.

For Zinc Dichromate, refer to page 94 in the Specialty Strut Section.

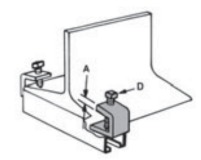
AS 901, AS 902 TYPE "A" END CAP

Use With AS 100, AS 400 Channel.



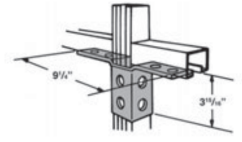
AS 907 "I" BEAM CLAMP

Includes Cup Point Set Screw.



Discount Code D Per 100 Pieces							
Load Std.							
Part No.	Α	D	Rating	Pkg.	Wt.	GR	EG
AS 907	1/4"	3/8 x 16 x 11/2	500	50	26	\$1,291,40	\$1,291,40

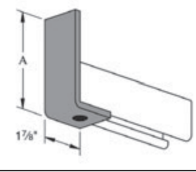
AS 913 TEN HOLE TWO ANGLE CLEVIS CONNECTOR



	Discount Code D			Per 100	) Pieces
	Part No.	Std. Pkg.	Wt.	GR	EG
į	AS 913	10	193	\$4,508.90	\$4,508.90

For Zinc Dichromate, refer to page 94 in the Specialty Strut Section.

AS 921 ONE HOLE ANGLE



Discount Code D Per 100 Pieces					) Pieces
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 921 A	37/8"	25	61	\$871.20	\$871.20
AS 921 B	57/8"	25	84	\$1,084.60	\$1,084.60
AS 921 C	77/8"	25	107	\$1,342.00	\$1,342.00
AS 921 D	97/8"	25	130	\$1,580.70	\$1,580.70

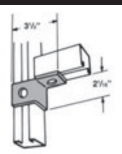
PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



# SECTION 3 – FITTINGS AND ACCESSORIES

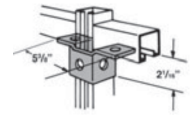
**AS 922 RH & LH TWO HOLE SINGLE CORNER ANGLE CONNECTOR** 



Discount Co	de D	Per 100	) Pieces	
Part No.	Std. Pkg.	Wt.	GR	EG
AS 922 RH	20	60	\$1,724.80	\$1,724.80
AS 922 LH	20	60	\$1,724.80	\$1,724.80

For Zinc Dichromate, refer to page 95 in the Specialty Strut Section. When Ordering, Specify RH or LH.

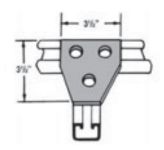
**AS 923 FIVE HOLE TWO ANGLE CONNECTOR** 



Discount Co	ode D	Per 100	) Pieces	
Part No.	Std. Pkg.	Wt.	GR	EG
AS 923	25	93	\$2,272.60	\$2,272.60

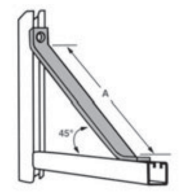
For Zinc Dichromate, refer to page 95 in the Specialty Strut Section.

**AS 925 SYMMETRICAL THREE HOLE JOINT CONNECTOR** 



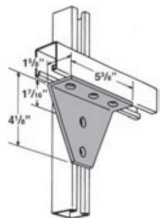
Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 925	25	70	\$1,404.70	\$1,404.70

**AS 926 STRUT BRACE** 



Discount C	ode D	Per 100	) Pieces		
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 926	12"	Bulk	160	\$1,882.10	\$1,882.10
AS 926	165/8"	Bulk	218	\$1,995.40	\$1,995.40
AS 926	24"	Bulk	280	\$2,564.10	\$2,564.10

**AS 927 FIVE HOLE CORNER CONNECTOR** 



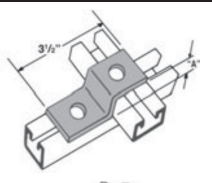
Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 927	10	154	\$2,778.60	\$2,778.60	

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

### **SECTION 3 – FITTINGS AND ACCESSORIES**

# AS 928 "Z" SUPPORT

Use For AS 500 and AS 520.

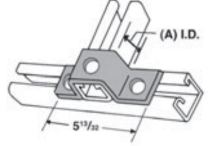


Discount C	ode D			Per 100	Pieces
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 928	<sup>13</sup> / <sub>16</sub> "	50	47	\$765.60	\$765.60

For Zinc Dichromate, refer to page 95 in the Specialty Strut Section.

#### AS 929 "U" SUPPORT

Use With AS 500 and AS 520.

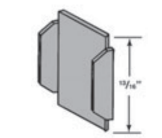


Discount Code D Per 100 Pieces					) Pieces
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 929	<sup>13</sup> / <sub>16</sub> "	25	71	\$1,082.40	\$1,082.40

For Zinc Dichromate, refer to page 95 in the Specialty Strut Section.

#### AS 930 TYPE "A" END CAP

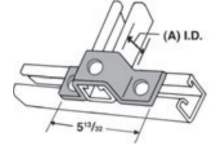
Use With AS 500 Channel.



Discount Co	de D	Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	PG	
AS 930	200	5	\$139.70	

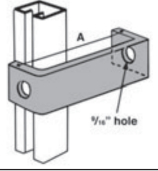
# AS 978 "U" SUPPORT

Use With AS 400.



Discount Code D Per 100 Pieces					
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 978	1"	20	71	\$1,199.00	\$1,199.00

#### AS 993 INSIDE CLEVIS



Discount C	ode D			Per 100	) Pieces
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 993	4"	25	78	\$1,134.10	\$1,134.10
AS 993	5"	25	89	\$1,236.40	\$1,236.40
AS 993	6"	25	101	\$1,361.80	\$1,361.80
AS 993	7"	25	112	\$1,485.00	\$1,485.00
AS 993	8"	25	124	\$1,562.00	\$1,562.00

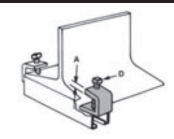
PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate



# SECTION 3 – FITTINGS AND ACCESSORIES

AS 998 "I" BEAM CLAMP

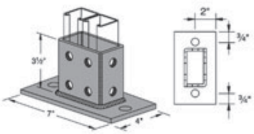
Includes Set Screw.



Discount	Code	Per	100 Pieces			
			Load	Std.		
Part No.	Α	D	Rating	Pkg.	Wt.	EG
AS 998	3/8"	½ x 13 x 1½	500	25	83	\$1,349.70

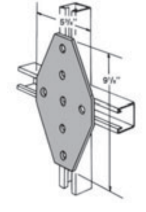
#### AS 2064 DOUBLE COLUMN POST BASE

Use With AS 100, AS 200BTB, AS 200STS, AS 200BTS, AS 200STSR.



Discount Co	ode D	Per 100 Pieces		
Part No.	No. Std. Pkg.		GR	EG
AS 2064	5	311	\$7,602.10	\$7,746.20

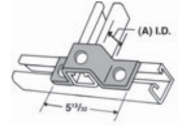
# AS 2112 CROSS CONNECTOR



Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg. Wt. GR		GR	EG	
AS 2112	10	240	\$3,584.90	\$3,584.90	

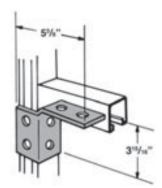
# AS 2119 "U" CONNECTOR

Use With AS 200 and AS 210.



Discount Code D Per 100 Pieces						
Part No.	Α	Pkg.	Wt.	GR	EG	
AS 2119	15/8"	25	95	\$1.717.10	\$1,717,10	

AS 2128 RH & LH SIX HOLE CORNER CONNECTOR



Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 2128 RH	10	119	\$2,332.00	\$2,332.00	
AS 2128 LH	10	119	\$2,332.00	\$2,332.00	

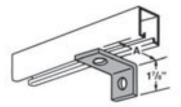
When Ordering, Specify RH or LH.



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

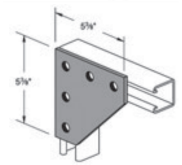
# **SECTION 3 – FITTINGS AND ACCESSORIES**

AS 2144 CORNER ANGLE



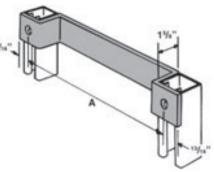
Discount C	ode D	Per 100 Pieces			
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 2144	3"	25	49	\$768.90	\$768.90
AS 2144	31/2"	25	54	\$851.40	\$851.40
AS 2144	4"	25	61	\$884.40	\$884.40

AS 2190 FLAT CORNER CONNECTOR



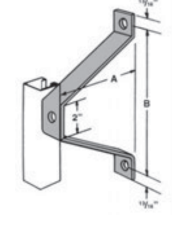
Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 2190	10	150	\$2,367.20	\$2,367.20	

AS 2401 THRU AS 2403 LADDER RUNG



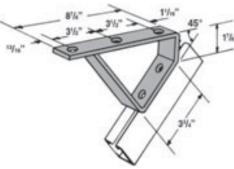
Discount C	ode D			Per 100	) Pieces
		Std.			
Part No.	Α	Pkg.	Wt.	GR	HG
AS 2401	12"	10	186	\$2,297.90	\$2,659.80
AS 2402	15"	20	221	\$2,358.40	\$2,780.80
AS 2403	18"	20	254	\$2,721.40	\$2,901.80

AS 2404 THRU AS 2408 WALL LADDER BRACKET



Discount	Code I	)		Per 100 Pieces		
			Std.			
Part No.	Α	В	Pkg.	Wt.	GR	HG
AS 2404	23/8"	6"	10	113	\$1,632.40	\$1,788.60
AS 2405	43/8"	8"	10	164	\$2,237.40	\$2,369.40
AS 2406	63/8"	10"	10	216	\$2,780.80	\$2,962.30
AS 2407	83/8"	12"	10	267	\$3,083.30	\$3,289.00
AS 2408	103/8"	14"	10	318	\$3,529.90	\$3,892.90

AS 2421 45° STAIR TREAD SUPPORT



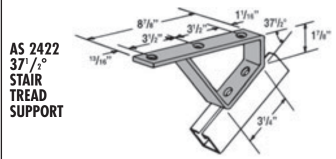
Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	HG	
AS 2421 45DEG	20	220	\$3,385.80	\$3,626.70	

PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate

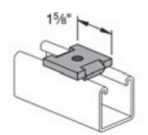


## **SECTION 3 – FITTINGS AND ACCESSORIES**



Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	HG	
AS 2422 37½DEG	25	213	\$3,325.30	\$3,325.30	

**AS 2504 SQUARE WASHER** WITH **CHANNEL GUIDE** 



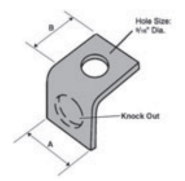
Discount C	ode D	Per 100 Pieces			
		Std.			
Part No.	Size	Pkg.	Wt.	GR	EG
AS 2504	1/4"	100	18	\$322.30	\$322.30
AS 2504	3/8"	100	18	\$282.70	\$282.70
AS 2504	1/2"	100	17	\$282.70	\$282.70

This item sold in full box quantities.

#### **AS 2511 END CAP WITH KNOCK OUT**

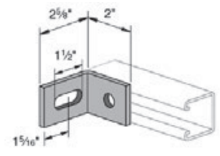
AS 2511 1 — Use With AS 100. AS 2511 2 — Use With AS 200 and AS 210.

AS 2511 3 — Use with AS 300.



Discount Co	ode D	Per 10	00 Pieces		
			Std.		
Part No.	Α	В	Pkg.	Wt.	EG
AS 2511 1	31/4"	13/4"	50	3.1	\$1,204.50
AS 2511 2	1 <sup>5</sup> /8"	13/4"	50	2.7	\$921.80
AS 2511 3	1 <sup>5</sup> /8"	13/4"	50	2.6	\$1,120.90

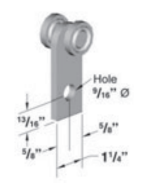
**AS 2520 TWO HOLE ADJUSTMENT ANGLE** 



Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 2520	25	42	\$917.40	\$917.40	

#### **AS 2521** TWO WHEEL TROLLEY

Use With AS 200.



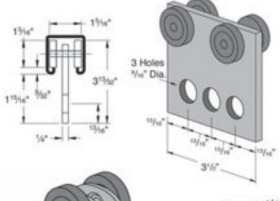
Discount Co	de D		Per 10	00 Pieces
Part No.	Load Rating	Std. Pkg.	Wt.	EG
AS 2521	300	20	46	\$5,373.50

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 3 – FITTINGS AND ACCESSORIES**

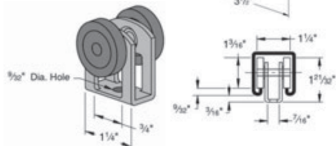
#### AS 2522 FOUR WHEEL TROLLEY

Use With AS 200.



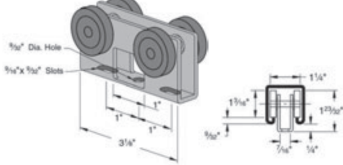
Discount Code D			Per 1	00 Pieces
	Load	Std.		
Part No.	Rating	Pkg.	Wt.	EG
AS 2522	600	10	110	\$8,086.10

#### AS 2524 TWO WHEEL LIGHT DUTY TROLLEY



Discount Code D			Per 100 Pieces		
	Load	Std.			
Part No.	Rating	Pkg.	Wt.	EG	
AS 2524	50	25	21	\$3.748.80	

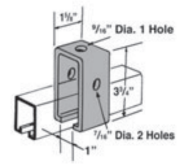
#### AS 2525 FOUR WHEEL NAME SHOWN LIGHT DUTY TROLLEY



	Discount Code D			Per 100 Pieces		
		Load	Std.			
ġ.	Part No.	Rating	Pkg.	Wt.	EG	
	AS 2525	100	25	55	\$5,561.60	

#### AS 2528 TROLLEY BEAM STANDARD SUPPORT

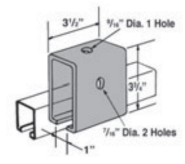
Use With AS 200 and AS 210 Channels.



Discount Code D Per 100 Pieces					
Part No.	Load Rating	Std. Pka.	Wt.	GR	EG
Part NO.	Katiliy	rky.	WV.	GK	EG
AS 2528	600	10	102	\$2,366.10	\$2,366.10

#### AS 2528-1 TROLLEY BEAM JOINT SUPPORT

Use With AS 200 and AS 210 Channels.



Discount Code D Per 100					) Pieces
	Load	Std.			
Part No.	Rating	Pkg.	Wt.	GR	EG
AS 2528-1	2500	10	220	\$3,206.50	\$3,206.50

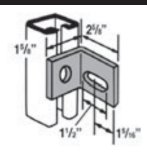
PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



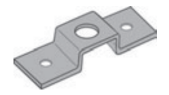
# **SECTION 3 – FITTINGS AND ACCESSORIES**

**AS 2545 SLOTTED** 90° ANGLE



Discount C	ode D	Per 100	) Pieces	
Part No.	Std. Pkg.	GR	EG	
AS 2545	50	38	\$820.60	\$820.60

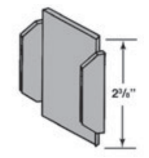
AS 2560, AS 2561 **CONDUIT** CONNECTOR **FITTING ASSEMBLY** 



Discount Co	ode D	Per 1	00 Pieces	
Part No.	Use With	Std. Pkg.	Wt.	EG
AS 2560	½" Conduit	50	36	\$1,293.60
AS 2561	3/4" Conduit	25	36	\$1,431.10

**AS 2580** TYPE "A" **END CAP** 

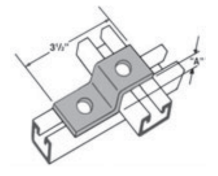
Use With AS 150.



Discount Co	de D	Per 1	00 Pieces
Part No.	Std. Pkg.	Wt.	PG
AS 2580	Bulk	18	\$568.70

AS 2601 "Z" SUPPORT

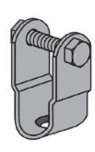
Use With AS 150.



Discount Code D Per 100 Pieces					) Pieces
		Std.			
Part No.	Α	Pkg.	Wt.	GR	HG
AS 2601	27/16"	25	67	\$1,343.10	\$1,343.10

AS 2623 SWIVEL **ADAPTER** 

Use With AS 2622 Beam Clamp.





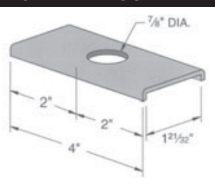
Discount Cod	de D	Per 10	0 Pieces	
Part No.	Load Rating	Std. Pkg.	Wt.	EG
AS 2623	300	50	31	\$563.20



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## SECTION 3 – FITTINGS AND ACCESSORIES

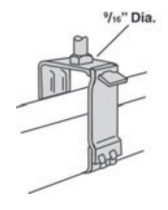
AS 2627 SPACER CLEVIS



Discount Co	de D	Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	EG	
AS 2627	25	24	\$761.20	

#### AS 2631 SWING GATE FIXTURE HANGER

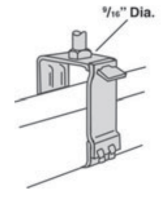
Use With AS 200, AS 210, AS 300, AS 400, and AS 500.



Discount C	ode D	Per 10	0 Pieces		
		Load	Std.		
Part No.	Size	Rating	Pkg.	Wt.	EG
AS 2631	9/16"	90	20	27	\$794.20

#### AS 2631D SWING GATE FIXTURE HANGER

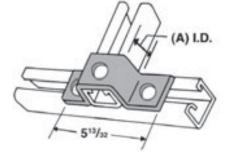
Use With AS 100, AS 150, AS 200BTB, AS 210BTB.



Discount Code D Per 100 Pieces						
		Load	Std.			
Part No.	Size	Rating	Pkg.	Wt.	EG	
AS 2631 D	9/16"	90	20	33	\$1,031.80	

#### AS 2648 "U" SUPPORT

Use With AS 150.



Discount Code D Per 100 Piece					) Pieces
		Std.			
Part No.	Α	Pkg.	Wt.	GR	EG
AS 2648	27/16"	25	108	\$2,017.40	\$2,017.40

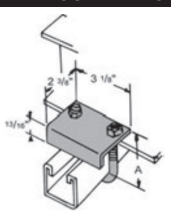
PG: Pre-Galvanized AL: Aluminum **HG:** Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



### **SECTION 3 – FITTINGS AND ACCESSORIES**

#### **AS 2651 BEAM CLAMP**

T1 Use With AS 200, AS 210, AS 300, AS 400, AS 500, AS 520. T2 Use With AS 100, AS 150, and AS 200BTB.



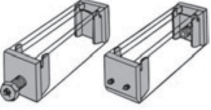
Discount Code D Per 100 Pieces					
		Load	Std.		
Part No.	Α	Rating	Pkg.	Wt.	EG
AS 2651 T1	33/8"	1000	25	80	\$893.20
AS 2651 T2	5"	1000	25	80	\$1,078.00

This item sold in full box quantities.

For Zinc Dichromate, refer to page 97 in the Specialty Strut Section.

#### AS 2654, **AS 2654 A COLUMN ATTACHMENT**

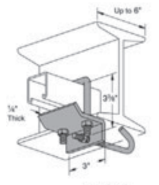
Use AS 2654 With AS 200. Use AS 2654 A With AS 500.



Discount C	ode D			Per 100	) Pieces
Slip		Std.			
Part No.	Rating	Pkg.	Wt.	GR	EG
AS 2654	800	25 pair	41	\$2,820.40	\$2,820.40
AS 2654 A	800	25 pair	41	\$3,105.30	\$3,105.30

#### **AS 2656** "U" BOLT **BEAM CLAMP** WITH HOOK

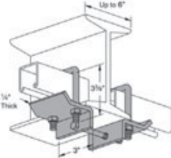
Specify 6" or 12" Max. Flange Width. T1 Use With AS 200, AS 210, AS 300, AS 400, AS 500, and AS 520. T2 Use With AS 100, AS 150, and AS 200BTB.



Discount Code I	D	Per 1	00 Pieces
Part No.	Std. Pkg.	Wt.	EG
AS 2656 T1 6	10	130	\$2,233.00
AS 2656 T1 12	10	142	\$2,308.90
AS 2656 T2 6	10	141	\$2,319.90
AS 2656 T2 12	10	153	\$2,734.60

#### **AS 2657 DOUBLE** "U" BOLT **BEAM CLAMP**

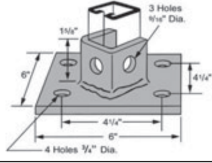
Specify 6" or 12" Max. Flange Width. T1 Use With AS 200, AS 210, AS 300, AS 400, AS 500, and AS 520. T2 Use With AS 100, AS 150, and AS 200BTB.



Discount Code D		Per 1	00 Pieces
Part No.	Std. Pkg.	Wt.	EG
AS 2657 T1 6	10	204	\$4,160.20
AS 2657 T1 12	10	210	\$4,302.10
AS 2657 T2 6	10	226	\$4,565.00
AS 2657 T2 12	10	232	\$4,711.30

#### AS 3013 **SINGLE COLUMN POST BASE**

Use With AS 200 and AS 210.



Discount Cod	le D	Per 100	) Pieces	
Part No.	Std. Pkg.	Wt.	GR	EG
AS 3013	10	307	\$4,810.30	\$4,810.30
AS 3013 SQ	5	307	\$4.810.30	\$4.810.30

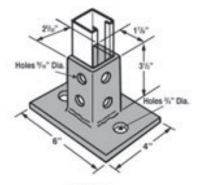
Diagram shown is an AS 3013.

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

# SECTION 3 – FITTINGS AND ACCESSORIES

#### AS 3025 POST BASE

Use With AS 200 and AS 210.

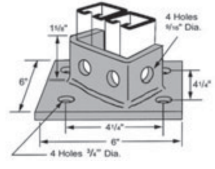


Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 3025	10	358	\$4,284.50	\$4,284.50	
AS 3025 FL	10	358	\$4,165.70	\$4,165.70	

This item sold in full box quantities. Diagram shown is an AS 3025.

#### AS 3029 DOUBLE COLUMN POST BASE

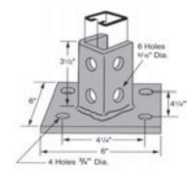
Use With All 31/4" Channels



Discount Co	ode D		Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 3029	5	325	\$5,407.60	\$5,407.60

#### AS 3033 POST BASE

Use With AS 200 and AS 210.



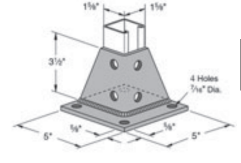
Discount Code D			Per 100	) Pieces
Part No.	Std. Pkg.	Wt.	GR	EG
AS 3033	10	373	\$4,645.30	\$4,777.30
AS 3033 SQ	10	373	\$4,645.30	\$4,777.30

This item sold in full box quantities.

For Zinc Dichromate, refer to page 98 in the Specialty Strut Section. Diagram shown is an AS 3033.

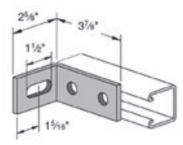
#### AS 3040 POST BASE

Use With AS 200 and AS 210.



Discount Co	ode D	Per 100	) Pieces	
Part No.	Std. Pkg.	Wt.	GR	EG
AS 3040	10	297	\$4,915.90	\$4,915.90

#### AS 3049 TWO HOLE SLOTTED 90° CORNER CONNECTOR



Discount Code D			Per 100 Pieces GR EG		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 3049	25	66	\$1,104.40	\$1,104.40	

LEGEND:

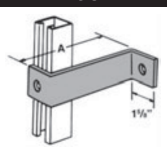
PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



## **SECTION 3 – FITTINGS AND ACCESSORIES**

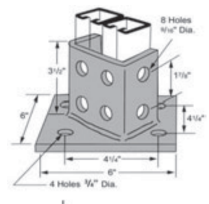
#### **AS 3060 OFFSET CONNECTOR**



Discount Co	ode D	Per 100	) Pieces		
Std.					
Part No.	Α	Pkg.	Wt.	GR	EG
AS 3060	4"	25	81	\$1,326.60	\$1,326.60
AS 3060	5"	25	92	\$1,393.70	\$1,393.70
AS 3060	6"	25	104	\$1,468.50	\$1,468.50
AS 3060	7"	25	115	\$1,548.80	\$1,548.80
AS 3060	8"	25	127	\$1,945.90	\$1,945.90

#### **AS 3064 DOUBLE COLUMN POST BASE**

Use With All 31/4" Channels.

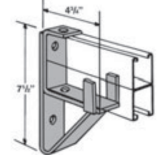


Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 3064	10	408	\$6,875.00	\$6,875.00	

For Zinc Dichromate, refer to page 98 in the Specialty Strut Section.

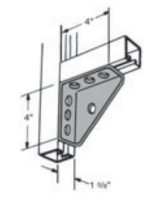
#### **AS 3164 DOUBLE CHANNEL BRACKET SUPPORT**

Use With All 31/4" Channels.



Discount Code D			Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	GR	EG	
AS 3164	10	273	\$8,135.60	\$8,135.60	

#### **AS 3373 UNIVERSAL ANGLE BRACKET**

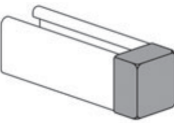


Discount Co	Per 100 Pieces			
Part No.	Std. Pkg.	Wt.	GR	EG
AS 3373	25	134	\$1,268.30	\$1,268.30

For Zinc Dichromate, refer to page 98 in the Specialty Strut Section. For Load Rating, see page 104.

#### **AS 6153 SAFETY END CAP**

- 1 Use With AS 100.
- 2 Use With AS 200 and AS 210.
- 3 Use With AS 300.
- Use With AS 500.



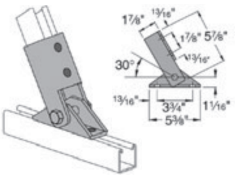
Discount Code D Per 100 P					) Pieces
		Std.			
Part No.	Size	Pkg.	Wt.	Red	White
AS 6153	1	100	5.0	\$972.40	\$972.40
AS 6153	2	100	2.8	\$926.20	\$926.20
AS 6153	3	100	2.5	\$926.20	\$926.20
AS 6153	5	100	2.0	\$950.40	\$950.40



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

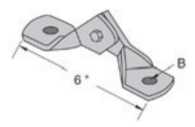
## **SECTION 3 – FITTINGS AND ACCESSORIES**

AS 9400 ADJUSTABLE BASE



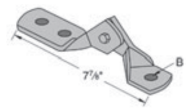
Discount C	ode D	Per 100	) Pieces	
Part No.	Std. Pkg.	Wt.	GR	EG
AS 9400	10	307	\$4,570.50	\$4,570.50

#### AS 9402 TWO HOLE HINGE CONNECTOR



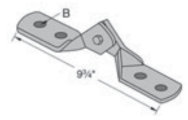
Discount Cod	count Code D Per 100 Pieces					
		Std.				
Part No.	В	Pkg.	Wt.	EG		
AS 9402	1/2"	15	90	\$4,239.40		
AS 9402	5/8"	15	88	\$4,748.70		
AS 9402	3/4"	15	86	\$4.893.90		

#### AS 9403 THREE HOLE HINGE CONNECTOR



Discount Code D			Per 1	00 Pieces
		Std.		
Part No.	В	Pkg.	Wt.	EG
AS 9403	1/2"	15	108	\$4,606.80
AS 9403	5/8"	15	107	\$5,039.10
AS 9403	3/4"	15	106	\$5,183.20

#### AS 9404 FOUR HOLE HINGE CONNECTOR



Discount Code	e D		Per 10	00 Pieces
		Std.		
Part No.	В	Pkg.	Wt.	EG
AS 9404	1/2"	10	126	\$4,893.90

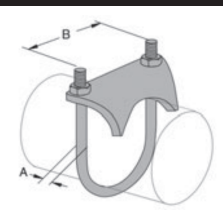
PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



## **SECTION 4 - PIPE & CONDUIT SUPPORTS**

AS 51 RIGHT ANGLE PIPE OR **CONDUIT CLAMP** 



Discount Code D					Per 10	00 Pieces
		Α		Std.		
Part No.	Size	Dia.	В	Pkg.	Wt.	EG
AS 51	3/8"	5/16"	<sup>15</sup> /16"	50	25	\$930.60
AS 51	1/2"	5/16"	13/16"	50	41	\$865.70
AS 51	3/4"	5/16"	17/16"	50	42	\$871.20
AS 51	1"	5/16"	1 1 1/16"	50	47	\$943.80
AS 51	11/4"	5/16"	2"	50	54	\$1,087.90
AS 51	11/2"	5/16"	25/16"	50	57	\$1,298.00
AS 51	2"	3/8"	23/16"	50	85	\$1,698.40
AS 51	21/2"	3/8"	33/8"	50	106	\$1,725.90
AS 51	3"	3/8"	41/8"	50	110	\$2,307.80
AS 51	31/2"	3/8"	45/8"	50	128	\$3,221.90
AS 51	4"	3/8"	51/8"	50	140	\$3,538.70
-L						

This item sold in full box quantities.

FIG. 67 **PIPE OR CONDUIT HANGER** 

Size range 1/2" thru 6".



Part No.	For Prices, See Anvil International
Fig. 67	Pipe Hanger List Price Sheet.

FIG. 69 **SWIVEL RING HANGER** 

Size range 1/2" thru 4".



Part No.	For Prices, See Anvil International
Fig. 69	Pipe Hanger List Price Sheet.

FIG. 137 "U" BOLT **WITH NUTS LONG TANGENT** 

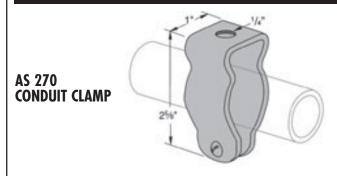
Size range 1/2" thru 4".



Part No.	For Prices, See Anvil International
Fig. 137	Pipe Hanger List Price Sheet.

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

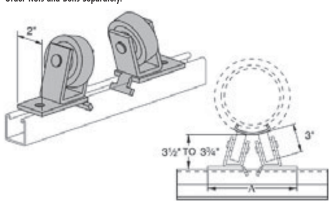
### **SECTION 4 - PIPE & CONDUIT SUPPORTS**



Discount Code D			Per 10	00 Pieces
		Std.		
Part No.	Α	Pkg.	Wt.	EG
AS 270	3/8" - 1/2"	50	6	\$122.10
AS 270	3/4"	50	8	\$140.80
AS 270	1"	50	9	\$154.00
AS 270	11/4"	25	11	\$199.10
AS 270	11/2"	25	19	\$290.40
AS 270	2"	25	27	\$367.40

#### AS 815 (6" TO 18" PIPE) DOUBLE ROLLER PIPE SUPPORT

Order Nuts and Bolts Separately.



Discount Code D Per 100 Pieces					Pieces
	Load	Std.			
Part No.	Rating	Pkg.	Wt.	GR	HG
AS 815 6-18	1500	5 Pr.	680	\$11,457.60	POA

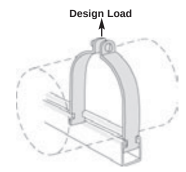
For "A" Dimension Recommendations, See Chart On Page 99.

AS 1000 EMT CONDUIT CLAMPS



Discount C	ode B				Per 100 Pieces	
		O.D.	Load	Std.		
Part No.	Size	Size	Rating	Pkg.	Wt.	EG
AS 1000	1/2"	0.706	400	100	11	\$207.90
AS 1000	3/4"	0.922	400	100	12	\$217.80
AS 1000	1"	1.163	600	100	15	\$248.60
AS 1000	11/4"	1.510	600	100	18	\$278.30
AS 1000	11/2"	1.740	800	50	29	\$342.10
AS 1000	2"	2.197	800	50	33	\$360.80

AS 1000 PRE-ASSEMBLED EMT CONDUIT CLAMPS



Discount Code B					Per 100 Pieces	
Part No.	Size	O.D. Size	Load Rating	Std. Pkg.	Wt.	EG
AS 1000 AS	1/2"	0.706	400	100	11	\$224.40
AS 1000 AS	3/4"	0.922	400	100	12	\$229.90
AS 1000 AS	1"	1.163	600	100	15	\$266.20
AS 1000 AS	11/4"	1.510	600	100	18	\$299.20
AS 1000 AS	11/2"	1.740	800	50	29	\$363.00
AS 1000 AS	2"	2.197	800	50	33	\$387.20

### **SECTION 4 - PIPE & CONDUIT SUPPORTS**

AS 1100 RIGID STEEL **CONDUIT CLAMPS** 





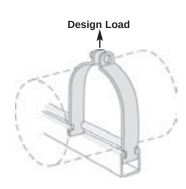
Discount Code A					Per 100 Pieces	
		O.D.	Load	Std.		
Part No.	Size	Size	Rating	Pkg.	Wt.	EG
AS 1100	3/8"	0.675	400	100	10	\$258.50
AS 1100	1/2"	0.840	400	100	11	\$207.90
AS 1100	3/4"	1.050	600	100	15	\$217.80
AS 1100	1"	1.315	600	100	17	\$248.60
AS 1100	11/4"	1.660	600	100	19	\$278.30
AS 1100	11/2"	1.900	800	50	29	\$342.10
AS 1100	2"	2.375	800	50	34	\$359.70
AS 1100	21/2"	2.875	800	50	40	\$408.10
AS 1100	3"	3.500	800	50	47	\$446.60
AS 1100	31/2"	4.000	1000	25	62	\$521.40
AS 1100	4"	4.500	1000	25	67	\$584.10
AS 1100	5"	5.563	1000	25	80	\$881.10
AS 1100	6"	6.625	1000	25	102	\$1,058.20
AS 1100	8"	8.625	1000	25	130	\$1,633.50
AS 1100	10"	10.750	1000	10	143	\$2,172.50
AS 1100	12"	12.750	1000	10	174	\$2,689.50

This item sold in full box quantities.

For Stainless Steel and Zinc Dichromate, refer to page 96 in the Specialty Strut Section.

**AS 1100 PRE-ASSEMBLED** RIGID STEEL **CONDUIT AND PIPE CLAMPS** 

Also For IMC and GRC.



Discount Co	de A				Per 100 Pieces	
		O.D.	Load	Std.		
Part No.	Size	Size	Rating	Pkg.	Wt.	EG
AS 1100 AS	3/8"	0.675	400	100	10	\$277.20
AS 1100 AS	1/2"	0.840	400	100	11	\$223.30
AS 1100 AS	3/4"	1.050	600	100	15	\$229.90
AS 1100 AS	1"	1.315	600	100	17	\$264.00
AS 1100 AS	11/4"	1.660	600	100	19	\$298.10
AS 1100 AS	11/2"	1.900	800	50	29	\$361.90
AS 1100 AS	2"	2.375	800	50	34	\$381.70
AS 1100 AS	21/2"	2.875	800	50	40	\$434.50
AS 1100 AS	3"	3.500	800	50	47	\$475.20
AS 1100 AS	31/2"	4.000	1000	25	62	\$562.10
AS 1100 AS	4"	4.500	1000	25	67	\$619.30
AS 1100 AS	5"	5.563	1000	25	80	\$960.30
AS 1100 AS	6"	6.625	1000	25	102	\$1,208.90
AS 1100 AS	8"	8.625	1000	25	130	\$1,736.90
AS 1100 AS	10"	10.750	1000	25	143	\$2,311.10
AS 1100 AS	12"	12.750	1000	25	174	\$2,861.10

This item sold in full box quantities. For Stainless Steel and Zinc Dichromate, refer to page 96 in the Specialty Strut Section.

**PIPE/CONDUIT SUPPORTS** 



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized

PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 4 - PIPE & CONDUIT SUPPORTS**

AS 1200 O.D. TUBING CLAMP



Discount	Code	Α				Per 100	) Pieces
		Tube	Load	Std.			Copper
Part No.	Size	Size	Rating	Pkg.	Wt.	EG	Plated
AS 1200	1/4"	1/8"	400	100	8	\$290.40	POA
AS 1200	3/8"	1/4"	400	100	8	\$299.20	\$369.60
AS 1200	1/2"	3/8"	400	100	9	\$303.60	\$379.50
AS 1200	5/8"	1/2"	400	100	10	\$308.00	\$385.00
AS 1200	3/4"	5/8"	400	100	11	\$317.90	POA
AS 1200	7/8"	3/4"	400	100	12	\$331.10	\$420.20
AS 1200	1"	7/8"	600	100	14	\$368.50	POA
AS 1200	11/8"	1"	600	100	15	\$379.50	\$467.50
AS 1200	11/4"	11/8"	600	100	16	\$385.00	POA
AS 1200	13/8"	11/4"	600	100	17	\$396.00	\$542.30
AS 1200	11/2"	13/8"	600	100	18	\$407.00	POA
AS 1200	15/8"	11/2"	600	100	19	\$413.60	\$566.50
AS 1200	13/4"	15/8"	800	50	29	\$539.00	POA
AS 1200	17/8"	13/4"	800	50	28	\$539.00	POA
AS 1200	2"	17/8"	800	50	31	\$548.90	POA
AS 1200	21/8"	2"	800	50	32	\$548.90	\$768.90
AS 1200	21/4"	21/8"	800	50	33	\$583.00	POA
AS 1200	23/8"	21/4"	800	50	34	\$583.00	POA
AS 1200	21/2"	23/8"	800	50	35	\$605.00	POA
AS 1200	25/8"	21/2"	800	50	37	\$605.00	\$856.90
AS 1200	23/4"	25/8"	800	50	38	\$490.60	POA
AS 1200	27/8"	23/4"	800	50	40	\$635.80	POA
AS 1200	3"	27/8"	800	50	41	\$668.80	POA
AS 1200	31/8"	3"	800	50	43	\$686.40	\$937.20
AS 1200	31/4"	31/8"	800	50	45	\$707.30	POA
AS 1200	33/8"	31/4"	800	50	46	\$723.80	POA
AS 1200	31/2"	33/8"	800	50	47	\$723.80	POA
AS 1200	35/8"	31/2"	800	50	56	\$757.90	\$1,159.40
AS 1200	3¾"	35/8"	800	25	58	\$834.90	POA
AS 1200	37/8"	33/4"	1,000	25	60	\$948.20	POA
AS 1200	4"	37/8"	1,000	25	62	\$948.20	POA
AS 1200	41/8"	4"	1,000	25	62	\$1,049.40	\$1,162.70
AS 1200	41/4"	41/8"	1,000	25	64	\$1,162.70	POA
AS 1200	43/8"	41/4"	1,000	25	66	\$1,128.60	POA
AS 1200	41/2"	43/8"	1,000	25	67	\$1,128.60	POA
AS 1200	45/8"	41/2"	1,000	25	70	\$1,148.40	POA
AS 1200	43/4"	45/8"	1,000	25	72	\$1,171.50	POA
AS 1200	47/8"	43/4"	1,000	25	73	\$1,194.60	POA
		C	ontinued	in nex	t colur	mn	

Continued from previous column									
Discount	Code	A				Per 100	Pieces		
		Tube	Load	Std.			Copper		
Part No.	Size	Size	Rating	Pkg.	Wt.	EG	Plated		
AS 1200	5"	47/8"	1,000	25	74	\$1,194.60	POA		
AS 1200	51/8"	5"	1,000	25	76	\$1,235.30	POA		
AS 1200	51/4"	51/8"	1,000	25	77	\$1,324.40	POA		
AS 1200	53/8"	51/4"	1,000	25	78	\$1,300.20	POA		
AS 1200	51/2"	53/8"	1,000	25	79	\$1,312.30	POA		
AS 1200	55/8"	51/2"	1,000	25	88	\$1,567.50	POA		
AS 1200	53/4"	55/8"	1,000	25	90	\$1,604.90	POA		
AS 1200	57/8"	53/4"	1,000	25	92	\$1,628.00	POA		
AS 1200	6"	57/8"	1,000	25	94	\$1,626.90	POA		
AS 1200	61/8"	6"	1,000	25	96	\$1,643.40	POA		
AS 1200	61/4"	61/8"	1,000	25	98	\$1,677.50	POA		
AS 1200	63/8"	61/4"	1,000	25	99	\$1,689.60	POA		
AS 1200	61/2"	63/8"	1,000	25	100	\$1,950.30	POA		
AS 1200	65/8"	61/2"	1,000	25	102	\$1,993.20	POA		
AS 1200	63/4"	65/8"	1,000	25	104	\$2,025.10	POA		
AS 1200	67/8"	63/4"	1,000	25	106	\$2,051.50	POA		
AS 1200	7"	67/8"	1,000	25	108	\$2,051.50	POA		
AS 1200	71/8"	7"	1,000	25	110	\$2,114.20	POA		
AS 1200	71/4"	71/8"	1,000	25	112	\$2,140.60	POA		
AS 1200	73/8"	71/4"	1,000	25	114	\$2,192.30	POA		
AS 1200	71/2"	73/8"	1,000	25	116	\$2,192.30	POA		
AS 1200	75/8"	71/2"	1,000	25	117	\$2,235.20	POA		
AS 1200	73/4"	75/8"	1,000	25	119	\$2,238.50	POA		
AS 1200	77/8"	73/4"	1,000	25	121	\$2,306.70	POA		
AS 1200	8"	77/8"	1,000	25	123	\$2,306.70	POA		
AS 1200	81/8"	8"	1,000	25	125	\$2,459.60	POA		
AS 1200	81/4"	81/8"	1,000	25	126	\$2,401.30	POA		
AS 1200	83/8"	81/4"	1,000	25	128	\$2,473.90	POA		
AS 1200	81/2"	83/8"	1,000	25	129	\$2,505.80	POA		
AS 1200	85/8"	81/2"	1,000	25	130	\$2,505.80	POA		

This item sold in full box quantities. For Stainless Steel and Zinc Dichromate, refer to page 97 in the Specialty Strut Section.

# SECTION 4 - PIPE & CONDUIT SUPPORTS

**AS 1300** UNIVERSAL **PIPE CLAMP** 



Discount C	ode B				Per 10	00 Pieces
		O.D. Range	Load	Std.		
Part No.	Size	Min./Max	Rating	Pkg.	Wt.	EG
AS 1300	1/2"	.706 to .840	250	100	10	\$207.90
AS 1300	3/4"	.922 to 1.050	400	100	11	\$217.80
AS 1300	1"	1.163 to 1.315	400	100	12	\$248.60
AS 1300	11/4"	1.510 to 1.660	400	100	18	\$278.30
AS 1300	11/2"	1.740 to 1.900	500	50	20	\$342.10
AS 1300	2"	2.197 to 2.375	500	50	22	\$360.80

## **AS 1300 PRE-ASSEMBLED UNIVERSAL CLAMP**

For EMT, IMC, GC, Pipe, or O.D. Tube.

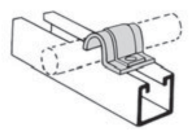


Discount Co	de B				Per 10	00 Pieces
		O.D. Range	Load	Std.		
Part No.	Size	Min./Max	Rating	Pkg.	Wt.	EG
AS 1300 AS	1/2"	.706 to .840	250	100	10	\$223.30
AS 1300 AS	3/4"	.922 to 1.050	400	100	11	\$229.90
AS 1300 AS	1"	1.163 to 1.315	400	100	12	\$264.00
AS 1300 AS	11/4"	1.510 to 1.660	400	100	18	\$295.90
AS 1300 AS	11/2"	1.740 to 1.900	500	50	20	\$361.90
AS 1300 AS	2"	2.197 to 2.375	500	50	22	\$383.90

**AS 1450 ONE HOLE CLAMP FOR** O.D. TUBING

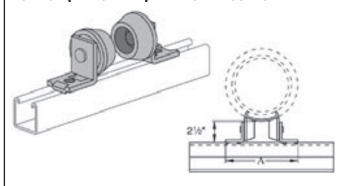
**PIPE/CONDUIT SUPPORTS** 

Use With 15/8" Wide Channel



Discount Code B Per 100 Piece				
		Std.		
Part No.	Α	Pkg.	Wt.	EG
AS 1450	1/4"	100	4	\$287.10
AS 1450	3/8"	100	5	\$290.40
AS 1450	1/2"	100	6	\$309.10
AS 1450	5/8"	100	8	\$366.30
AS 1450	3/4"	100	9	\$383.90
AS 1450	7/8"	50	10	\$403.70
AS 1450	1"	50	11	\$424.60

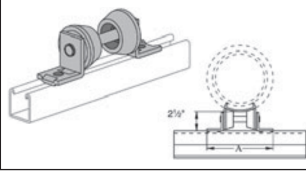
## AS 1901 (1" - 8" PIPE) PIPE ROLLER SUPPORT



Discount C	Code D	Per 100	) Pieces		
	Load	Std.			
Part No.	Rating	Pkg.	Wt.	GR	EG
AS 1901	500	10 Pr.	268	\$5,603.40	\$5,603.40

For "A" Dimension Recommendations, see chart on page 99.

### **AS 1902 PIPE ROLLER SUPPORT**



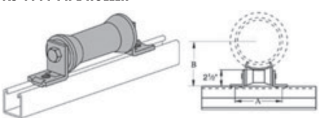
Discount	Code D					Per 100 P	ieces
			Load	Std.			
Part No.	Size	Α	Rating	Pkg.	Wt.	GR	EG
AS 1902	1" - 2"	63/4"	750	10	299	\$9,154.20	\$8,596.50
AS 1902	21/2" - 31/2"	71/2"	750	10	304	\$7,174.20	\$7,174.20
AS 1902	4" - 6"	81/2"	750	10	311	\$7,183.00	\$7,183.00
AS 1902	8"	9%16"	750	10	319	\$7,327.10	\$7,327.10

For "A" Dimension Recommendations, see chart on page 99.

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 4 – PIPE & CONDUIT SUPPORTS**

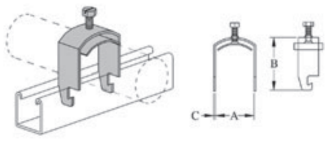
## **AS 1911 PIPE ROLLER**



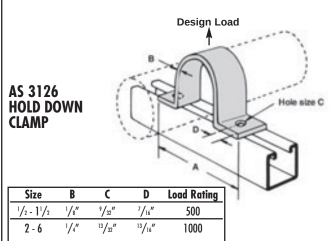
Discoun	t Code I	D			Per 10	0 Pieces
		Load	Std.			
Part No.	Size	Rating	Pkg.	Wt.	GR	HG
AS 1911	2"-31/2"	950	25	160	\$3,031.60	\$3,579.40
AS 1911	4"-6"	950	20	215	\$3,105.30	\$3,735.60
AS 1911	8"-10"	950	Bulk	525	\$5,867.40	\$8,209.30
AS 1911	12"-14"	950	Bulk	1,025	\$7,915.60	\$12,184.70

For "A" Dimension Recommendations, see chart on page 99.

<b>AS 3101</b>	<b>THRU AS</b>	3115	
<b>ONE PIEC</b>	E CABLE	AND CONDU	IT CLAMP



Discount (	Code D					Per 100	Pieces
Part No.	Size	Α	В	С	Std. Pkg.	Wt.	EG
AS 3101	3/8"	7/16"	15/8"	14	100	6	\$521.40
AS 3102	1/2"	9/16"	13/4"	14	100	7	\$548.90
AS 3103	3/4"	<sup>13</sup> / <sub>16</sub> "	2"	14	100	12	\$570.90
AS 3104	1"	11/16"	21/4"	14	100	15	\$602.80
AS 3105	11/4"	15/16"	21/2"	14	100	19	\$645.70
AS 3106	11/2"	19/16"	23/4"	14	100	20	\$744.70
AS 3107	13/4"	1 13/16"	3"	12	100	25	\$888.80
AS 3108	2"	21/16"	31/4"	12	100	35	\$980.10
AS 3109	23/8"	27/16"	35/8"	12	75	41	\$1,279.30
AS 3110	23/4"	213/16"	4"	12	75	60	\$1,373.90
AS 3111	31/4"	35/16"	41/2"	12	75	64	\$1,791.90
AS 3112	33/4"	313/16"	5"	12	50	91	\$2,124.10
AS 3113	4"	41/16"	51/4"	12	40	100	\$2,208.80
AS 3114	43/8"	47/16"	55/8"	12	30	115	\$2,318.80
AS 3115	43/4"	413/16"	6"	12	30	125	\$2,515.70

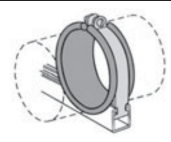


Discount C	ode B			Per 10	0 Pieces
			Std.		
Part No.	Size	Α	Pkg.	Wt.	EG
AS 3126	1/2"	27/8"	50	23	\$826.10
AS 3126	3/4"	31/16"	50	26	\$852.50
AS 3126	1"	311/32"	25	31	\$900.90
AS 3126	11/4"	311/16"	25	35	\$937.20
AS 3126	11/2"	329/32"	25	39	\$963.60
AS 3126	2"	521/32"	25	94	\$1,515.80
AS 3126	21/2"	65/32"	25	114	\$1,652.20
AS 3126	3"	625/32"	25	133	\$1,772.10
AS 3126	31/2"	79/32"	10	152	\$1,325.50
AS 3126	4"	725/32"	Bulk	176	\$2,002.00
AS 3126	5"	727/32"	Bulk	198	\$2,873.20
AS 3126	6"	929/32"	Bulk	225	\$3,044.80

AS 3138 PARALLEL PIPE CLAMP	1 1 1 1 1 1
-----------------------------	-------------

Discount C	ode B			Per 10	0 Pieces
Part No.	Size	Load Rating	Std. Pkg.	Wt.	EG
AS 3138	3/8"	300	50	27	\$1,387.10
AS 3138	1/2"	300	50	29	\$1,262.80
AS 3138	3/4"	300	50	30	\$1,228.70
AS 3138	1"	400	50	31	\$1,293.60
AS 3138	11/4"	400	50	38	\$1,450.90
AS 3138	11/2"	500	50	40	\$1,666.50
AS 3138	2"	500	25	47	\$1,828.20
AS 3138	21/2"	500	25	66	\$2,018.50
AS 3138	3"	500	25	78	\$2,131.80
AS 3138	31/2"	500	25	87	\$2,257.20
AS 3138	4"	500	25	90	\$2,492.60

**SECTION 4 - PIPE & CONDUIT SUPPORTS** 

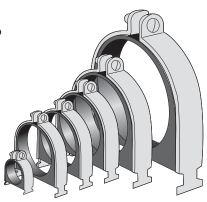


Discount Co	de D	Per	Per 100 Boxes		
	Std.				
Part No.	Pkg.	Wt.	EPDM		
AS 3792	20 Ft./Box	253	\$18,092.80		

Service Temperature -50°F to 275°F.

AS 0040D THRU AS 106P CUSHION CLAMP ASSEMBLY

**PIPE/CONDUIT SUPPORTS** 



Discount Co	de A		Per 1	00 Pieces
	O.D. Size	Std.		
Part No.	(Pipe Size)	Pkg.	Wt.	EG/ZD
AS 004OD	1/4"	25	10	\$740.30
AS 006ODN	3/8"	25	11	\$740.30
AS 008ODN	1/2"	25	13	\$740.30
AS 009P	(1/4" Pipe)	25	13	\$755.70
AS 0100DN	5/8"	25	14	\$755.70
AS 011P	(3/8" Pipe)	25	14	\$775.50
AS 012ODN	3/4"	25	14	\$775.50
AS 014P	(1/2" Pipe)	25	15	\$876.70
AS 014ODN	7/8"	25	15	\$876.70
AS 016OD	1"	25	17	\$1,012.00
AS 017P	(3/4" Pipe)	20	17	\$1,040.60
AS 018ODN	11/8"	20	18	\$1,040.60
AS 0200D	11/4"	20	18	\$1,368.40
AS 021P	(1" Pipe)	20	19	\$1,368.40
AS 0220DN	13/8"	20	20	\$1,217.70
AS 024OD	11/2"	20	33	\$1,466.30
AS 026ODN	15/8"	20	35	\$1,471.80
AS 027P	(11/4" Pipe)	20	35	\$1,822.70
AS 028OD	13/4"	20	37	\$1,887.60
AS 030ODP	(11/2" Pipe)	20	39	\$2,394.70
AS 032OD	2"	10	41	\$3,127.30
AS 034OD	21/8"	10	46	\$2,790.70
AS 038ODP	(2" Pipe)	10	47	\$3,235.10
AS 0400D	21/2"	10	49	\$3,342.90
AS 0420D	25/8"	5	51	\$3,158.10
AS 046ODP	(2½" Pipe)	5	55	\$4,292.20
AS 048OD	3"	5	57	\$4,336.20
AS 050OD	31/8"	5	60	\$4,753.10
AS 056ODP	(3" Pipe)	5	55	\$6,696.80
AS 058OD	35/8"	5	70	\$6,880.50
AS 064ODP	(3½" Pipe)	5	88	\$9,005.70
AS 066OD	41/8"	5	94	\$8,976.00
AS 0720DP	(4" Pipe)	5	110	\$14,091.00
AS 082OD	51/8"	5	125	\$19,785.70
AS 089P	(5" Pipe)	5	130	\$20,963.80
AS 098OD	61/8"	5	130	\$26,587.00
AS 106P	(6" Pipe)	5	140	\$27,305.30

This item sold in full box quantities. Service Temperature -65°F to 275°F.

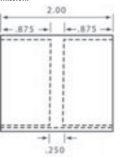
PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

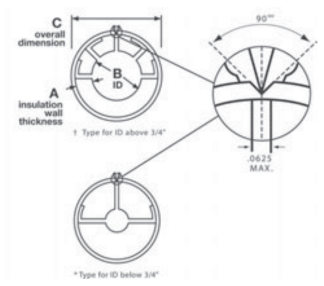
## SECTION 5 - KLO-SHURE®

## **KLO-SHURE® INSULATION COUPLING CLEVIS HANGER/RING HANGER**

The Klo-Shure® coupling supports tubing and secures insulation where clevis hangers are used. Metal clevis hanger or ring hanger not included. Used by permission.







Discount Code	F			Per	100 Pieces
Α		В	С		
		Klo-Shure	Overall	Std.	
	Part No.	ID	Dimension	Pkg.	
Klo-Shure	AS 03025	1/4" ID	1.12	40	\$532.40
Clevis Hanger	AS 03037	3⁄8" ID	1.25	25	\$600.60
Coupling for	AS 03050	½" ID	1.37	20	\$655.60
%" wall	AS 03062	5%" ID	1.50	20	\$737.00
insulation	AS 03075	3⁄4" ID	1.62	15	\$818.40
	AS 03087	7∕8" ID	1.75	15	\$900.90
	AS 03100	1" ID	1.87	15	\$955.90
	AS 03112	11/8" ID	2.00	15	\$982.30
	AS 03137	1%" ID	2.25	15	\$1,118.70
	AS 03162	1%" ID	2.50	10	\$1,800.70
	AS 03212	21/8" ID	3.00	10	\$2,687.30
Klo-Shure	AS 04037	3/8" ID	1.50	25	\$737.00
Clevis Hanger	AS 04050	½" ID	1.62	20	\$818.40
Coupling for	AS 04062	5/8" ID	1.75	20	\$872.30
½" wall	AS 04075	3/4" ID	1.87	15	\$955.90
insulation	AS 04087	7∕8" ID	2.00	15	\$982.30
	AS 04100	1" ID	2.12	15	\$1,050.50
	AS 04112	11/8" ID	2.25	15	\$1,118.70
	AS 04137	1%" ID	2.50	15	\$1,800.70
	AS 04162	1%" ID	2.75	10	\$1,965.70
	AS 04212	21/8" ID	3.25	10	\$2,756.60
	AS 04262	25/8" ID	3.75	10	\$3,688.30
	AS 04312	31/8" ID	4.25	10	\$3,820.30
	AS 04362	35/8" ID	4.75	10	\$5,325.10
	AS 04412	41/8" ID	5.25	10	\$6,963.00

Discount Code	F			Pei	100 Pieces
Α		В	С		
		Klo-Shure	Overall	Std.	
	Part No.	ID	Dimension	Pkg.	
Klo-Shure	AS 06025	1/4" ID	1.87	20	\$955.90
Clevis Hanger	AS 06037	3%" ID	2.00	20	\$1,023.00
Coupling for	AS 06050	1/2" ID	2.12	15	\$1,050.50
¾" wall	AS 06062	5%" ID	2.25	15	\$1,118.70
insulation	AS 06075	3/4" ID	2.37	15	\$1,800.70
	AS 06087	7∕8" ID	2.50	10	\$1,965.70
	AS 06112	11/8" ID	2.75	10	\$2,101.00
	AS 06137	13/8" ID	3.00	10	\$2,687.30
	AS 06162	15/8" ID	3.25	10	\$2,756.60
	AS 06212	21/8" ID	3.75	10	\$3,688.30
	AS 06262	25/8" ID	4.25	10	\$3,820.30
	AS 06312	31/8" ID	4.75	10	\$5,325.10
	AS 06362	35/8" ID	5.25	10	\$6,963.00
	AS 06412	41/8" ID	5.75	10	\$11,056.10
Klo-Shure	AS 08062	5%" ID	2.75	10	\$1,965.70
Clevis Hanger	AS 08087	7⁄8" ID	3.00	10	\$2,687.30
Coupling for	AS 08112	11/8" ID	3.75	10	\$2,756.60
1" wall	AS 08137	13/8" ID	3.50	10	\$2,795.10
insulation	AS 08162	15/8" ID	3.75	10	\$3,688.30
_	AS 08212	21/8" ID	4.25	10	\$3,820.30
_	AS 08262	25/8" ID	4.75	10	\$5,325.10
_	AS 08312	31/8" ID	5.25	10	\$6,963.00
	AS 08362	35/8" ID	5.75	10	\$11,056.10

**Note:** Klo-Shure® ID equals copper tube OD.

Chart indicates coupling sizes currently available from Klo-Shure®. Service Temperature –65°F to 275°F.

PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate

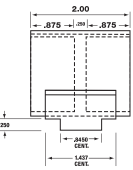


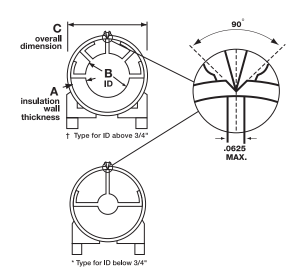
## **SECTION 5 – KLO-SHURE®**

## **KLO-SHURE® STRUT MOUNTED INSULATION COUPLINGS WITH STRUT CLAMP**

Klo-Shure® Strut Mounted parts include the Klo-Shure® Coupling, clamp halves with welded fastener and locknut. Used by permission.







Discount Code	F			Per	100 Pieces
Α		В	С		
		Klo-Shure	Overall	Std.	
	Part No.	ID	Dimension	Pkg.	
Klo-Shure	AS 23025	1/4" ID	1.12	40	\$818.40
Strut Mounted	AS 23037	3⁄8" ID	1.25	25	\$900.90
Coupling for	AS 23050	½" ID	1.37	20	\$1,023.00
%" wall	AS 23062	5⁄8" ID	1.50	20	\$1,105.50
insulation	AS 23075	3/4" ID	1.62	15	\$1,214.40
_	AS 23087	7∕8" ID	1.75	15	\$1,310.10
_	AS 23100	1" ID	1.87	15	\$1,472.90
<u>-</u>	AS 23112	11/8" ID	2.00	15	\$1,555.40
_	AS 23137	13/8" ID	2.25	15	\$1,746.80
_	AS 23162	15/8" ID	2.50	10	\$2,428.80
	AS 23212	21/8" ID	3.00	10	\$2,756.60
Klo-Shure	AS 24037	3%" ID	1.50	25	\$1,105.50
Strut Mounted	AS 24050	½" ID	1.62	20	\$1,214.40
Coupling for	AS 24062	5%" ID	1.75	20	\$1,310.10
½" wall	AS 24075	3/4" ID	1.87	15	\$1,472.90
insulation	AS 24087	7∕8" ID	2.00	15	\$1,555.40
<u>-</u>	AS 24100	1" ID	2.12	15	\$1,637.90
<u>-</u>	AS 24112	11/8" ID	2.25	15	\$1,746.80
_	AS24137	13/8" ID	2.50	15	\$2,428.80
_	AS 24162	15/8" ID	2.75	10	\$2,619.10
_	AS 24212	21/8" ID	3.25	10	\$3,438.60
_	AS 24262	25/8" ID	3.75	10	\$4,581.50
_	AS 24312	31/8" ID	4.25	10	\$4,779.50
_	AS 24362	35/8" ID	4.75	10	\$6,689.10
	AS 24412	41/8" ID	5.25	10	\$8,666.90

Discount Code	F			Per	100 Pieces
Α		В	С		
		Klo-Shure	Overall	Std.	
	Part No.	ID	Dimension	Pkg.	
Klo-Shure	AS 26025	1/4" ID	1.87	20	\$1,472.90
Strut Mounted	AS 26037	3/8" ID	2.00	20	\$1,555.40
Coupling for	AS 26050	½" ID	2.12	15	\$1,637.90
¾" wall	AS 26062	5⁄8" ID	2.25	15	\$1,746.80
insulation	AS 26075	3/4" ID	2.37	15	\$2,086.70
_	AS 26087	7∕8" ID	2.50	10	\$2,414.50
_	AS 26112	11/8" ID	2.75	10	\$2,619.10
_	AS 26137	13/8" ID	3.00	10	\$2,756.60
_	AS 26162	15/8" ID	3.25	10	\$3,438.60
_	AS 26212	21/8" ID	3.75	10	\$4,581.50
_	AS 26262	25/8" ID	4.25	10	\$4,779.50
_	AS 26312	31/8" ID	4.75	10	\$6,689.10
_	AS 26362	35/8" ID	5.25	10	\$8,666.90
	AS 26412	41/8" ID	5.75	10	\$13,850.10
Klo-Shure	AS 28062	5⁄8" ID	2.75	10	\$2,619.10
Strut Mounted	AS 28087	7∕8" ID	3.00	10	\$2,756.60
Coupling for	AS 28112	11/8" ID	3.75	10	\$3,438.60
1" wall	AS 28137	13/8" ID	3.50	10	\$3,522.20
insulation	AS 28162	15/8" ID	3.75	10	\$4,581.50
_	AS 28212	21/8" ID	4.25	10	\$4,704.70
_	AS 28262	25/8" ID	4.75	10	\$6,689.10
_	AS 28312	31/8" ID	5.25	10	\$8,666.90
	AS 28362	35/8" ID	5.75	10	\$13,850.10

Note: Klo-Shure® ID equals copper tube OD. Chart indicates coupling sizes currently available from Klo-Shure®. Service Temperature -65°F to 275°F.

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 6 – CONCRETE INSERTS**

FIG. 152 SCREW CONCRETE INSERT

Specify Rod Size. Size Range 3/8" thru 7/8".

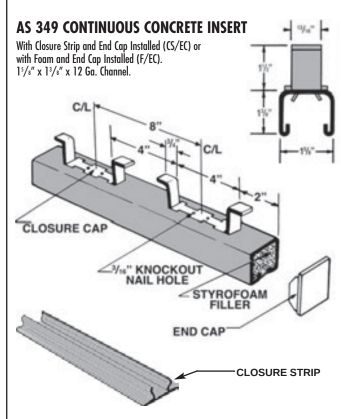


Part No.For Prices, See Anvil InternationalFig. 152Pipe Hanger List Price Sheet.

FIG. 285 LIGHT WEIGHT CONCRETE INSERT



Part No. For Prices, See Anvil International Fig. 285 Pipe Hanger List Price Sheet.



Discount Code E				Per 100 Ft.		
	End	Std.				
Part No.	Cap	Pkg.	Wt.	PL	PG	
AS 349 CS/EC 10	Α	400	180	\$1,430.00	\$1,611.50	
AS 349 CS/EC 20	Α	800	180	\$1,430.00	\$1,611.50	
AS 349 F/EC 10	Α	400	188	\$1,504.80	\$1,556.50	
AS 349 F/EC 20	Α	800	188	\$1,504.80	\$1,556.50	

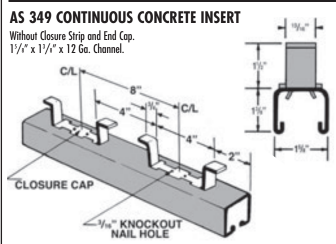
Load Rating 2000 lbs. Per 12" Section, Based Upon Concrete Compressive Strength of 2500–3000 PSI.

Custom lengths available upon request.

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



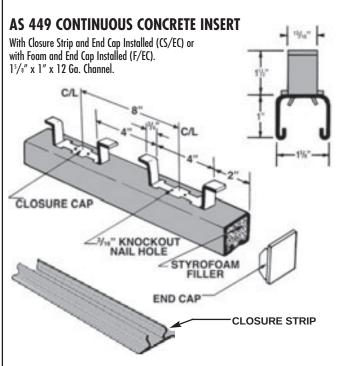
## **SECTION 6 – CONCRETE INSERTS**



<b>Discount Code</b>	E	Per 100 Ft.		
Part No.	Std. Pkg.	Wt.	PL	PG
AS 349 W/O 10	400	178	\$1,100.00	\$1,294.70
AS 349 W/O 20	800	178	\$1,294.70	\$1,294.70

Load Rating 2000 lbs. Per 12" Section, Based Upon Concrete Compressive Strength of 2500-3000 PSI.

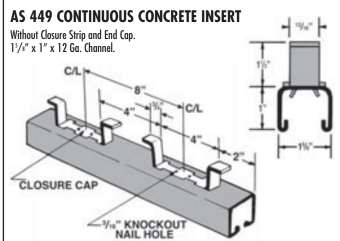
Custom lengths available upon request.



Discount Code E		Per 100 Ft.			
	End	Std.	****		
Part No.	Сар	Pkg.	Wt.	PL	PG
AS 449 CS/EC 10	Α	400	152	\$1,164.90	\$1,199.00
AS 449 CS/EC 20	Α	800	152	\$1,164.90	\$1,199.00
AS 449 F/EC 10	Α	400	162	\$1,322.20	\$1,335.40
AS 449 F/EC 20	Α	800	162	\$1,322.20	\$1,335.40

Load Rating 2000 lbs. Per 12" Section, Based Upon Concrete Compressive Strength of 2500-3000 PSI.

Custom lengths available upon request.



Discount Code	E	Per 1	00 Ft.	
Part No.	Std. Pkg.	Wt.	PL	PG
AS 449 W/O 10	400	151	\$1,268.30	\$1,369.50
AS 449 W/O 20	800	151	\$1,268,30	\$1,369,50

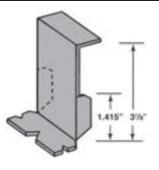
Load Rating 2000 lbs. Per 12" Section, Based Upon Concrete Compressive Strength of 2500-3000 PSI.

Custom lengths available upon request.

# SECTION 6 – CONCRETE INSERTS

AS 653 TYPE "B" END CAP

Use With AS 349 Insert.

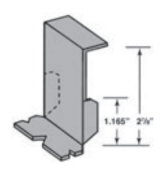


Discount Cod	de D	Per 100 Pieces		
Part No. Std. Pkg.		Wt.	PG	
AS 653	100	14	\$293.70	

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized

AS 654 TYPE "B" END CAP

Use With AS 449 Insert.



Discount Co	de D	Per 10	0 Pieces
Part No.	Std. Pkg.	Wt.	PG
AS 654	50	12	\$336.60

## FIG. 284 CONCRETE DECK INSERT

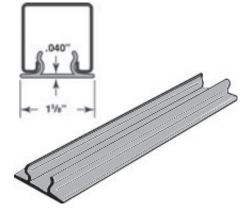
Size Range  $^3/\epsilon''$  thru  $^5/\epsilon''$ .



Part No.	For Prices, See Anvil International
Fig. 284	Pine Hanger List Price Sheet

## AS 6151 PLASTIC CLOSURE STRIP

Use With All Continuous Inserts 10 Ft. Length.



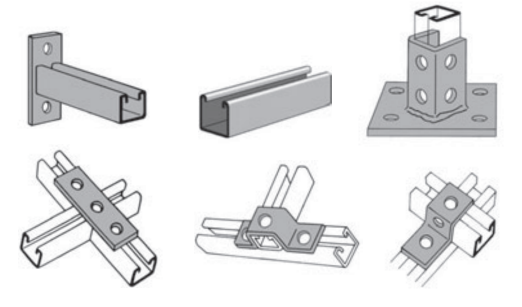
Discount Code	e A	Per 100 Ft.			
Part No. Std. Pkg.		Wt.	PL		
AS 6151 10	100	47	\$911.90		



# **SECTION 7 – SPECIALTY STRUT**

# SPECIALTY STRUT CHANNELS & ACCESSORIES

Stainless Steel • Zinc Dichromate • Hot Dipped Galvanized



Due to the volatile nature of the products listed in the "Specialty Strut" Section, prices are subject to change without notice. Contact your local Anvil Representative or local Anvil office for current list price.



# SECTION 7 - SPECIALTY STRUT

## **AS 200 SS BEAM AND COLUMN LOADS**

				Static Beam Load ()	(-X Axis)	
Span or	Anvil-Strut™	Max Load of Column	Allowable Uniform Load	Deflection @	Uniform Load @	Uniform Load @
Column (In.)	Catalog No.	Loaded @ C.G. (Lbs.)	@ 25,000 PSI (Lbs.)	25,000 PSI (In.)	L/240 (Lbs.)	L/360 (Lbs.)
12	AS 200 SS	7,109	3,249	0.014	**	**
12	AS 200 BTB SS	14,862	2,610 ***	0.008	**	**
10	AS 200 SS	6,549	2,166	0.031	**	**
18	AS 200 BTB SS	14,402	2,610 ***	0.018	**	**
0.4	AS 200 SS	5,938	1,625	0.055	**	**
24	AS 200 BTB SS	13,919	2,610 ***	0.032	**	**
00	AS 200 SS	5,337	1,300	0.086	**	1,257
30	AS 200 BTB SS	13,473	2,610 ***	0.050	**	**
0/	AS 200 SS	4,771	1,083	0.124	**	873
36	AS 200 BTB SS	13,090	2,610 ***	0.072	**	**
40	AS 200 SS	4,242	928	0.169	**	641
42	AS 200 BTB SS	12,771	2,610 ***	0.099	**	**
40	AS 200 SS	3,745	812	0.220	737	491
48	AS 200 BTB SS	12,511	1,374	0.129	**	**
/0	AS 200 SS	3,012	650	0.344	471	314
60	AS 200 BTB SS	11,685	1,899	0.202	**	1,566
70	AS 200 SS	2,514	542	0.496	327	218
72	AS 200 BTB SS	10,078	1,582	0.291	**	1,087
0.4	AS 200 SS	2,136	464	0.675	240	160
84	AS 200 BTB SS	8,180	1,356	0.396	1,199	799
0/	AS 200 SS	1,834	406	0.882	184	123
96	AS 200 BTB SS	6,291	1,187	0.517	917	611
100	AS 200 SS	1,585	361	1.116	145	97
108	AS 200 BTB SS	4,971	1,055	0.655	725	483
100	AS 200 SS	*	325	1.378	117	78
120	AS 200 BTB SS	4,026	949	0.808	587	391
180	AS 200 SS	*	217	3.099	52	35
100	AS 200 BTB SS	*	633	1.819	261	174
240	AS 200 SS	*	163	5.510	29	19
240	AS 200 BTB SS	*	474	3.233	147	98

For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.

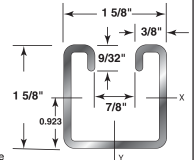
## **AS 200 SS**

 $1^{5}/8^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

12 Gauge Channel wt./100 ft. - 194#

Stocked in 304 Stainless Steel, in both 10 & 20 ft. lengths.

\*316 Stainless Steel available upon request.



	PROPERTIES OF SECTION									
	Wt./Ft.	Area of Section		X-X Axis	;		Y-Y Axis			
	Lbs.	Sq. In.	l in⁴	S in³	r in.	l in⁴	S in <sup>3</sup>	r in.		
AS 200 SS	1.94	0.544	0.180	0.195	0.575	0.233	0.287	0.655		
AS 200BTB S	3.88	1.088	0.896	0.570	0.908	0.466	0.574	0.655		
I = Mon	I = Moment of Inertia S = Section Modulus r = Radius of Gyration									

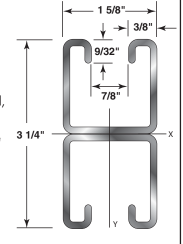
## AS 200BTB SS

 $3^{1}/4^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

12 Gauge Back-to-Back wt./100 ft. - 388#

Stocked in 304 Stainless Steel, in both 10 & 20 ft. lengths.

\*316 Stainless Steel available upon request.





# SECTION 7 – SPECIALTY STRUT

## **AS 210 SS BEAM AND COLUMN LOADS**

				Static Beam Load ()	(-X Axis)	
Span or	Anvil-Strut™	Max Load of Column	Allowable Uniform Load	Deflection @	Uniform Load @	Uniform Load @
Column (In.)	Catalog No.	Loaded @ C.G. (Lbs.)	@ 25,000 PSI (Lbs.)	25,000 PSI (In.)	L/240 (Lbs.)	L/360 (Lbs.)
12	AS 210 SS	5,548	2,631	0.014	**	**
12	AS 210 BTB SS	11,600	1,750 ***	0.008	**	**
10	AS 210 SS	5,066	1,754	0.032	**	**
18	AS 210 BTB SS	11,210	1,750 ***	0.018	**	**
0.4	AS 210 SS	4,473	1,316	0.056	**	**
24	AS 210 BTB SS	10,738	1,750 ***	0.032	**	**
20	AS 210 SS	3,817	1,052	0.088	**	1,001
30	AS 210 BTB SS	10,230	1,750 ***	0.050	**	**
0/	AS 210 SS	3,141	877	0.126	**	695
36	AS 210 BTB SS	9,722	1,750 ***	0.072	**	**
40	AS 210 SS	2,546	752	0.172	**	511
42	AS 210 BTB SS	9,239	1,750 ***	0.098	**	**
40	AS 210 SS	2,148	658	0.224	587	391
48	AS 210 BTB SS	8,796	1,750 ***	0.128	**	**
/0	AS 210 SS	1,659	526	0.350	376	250
60	AS 210 BTB SS	8,046	1,482	0.200	**	1,234
70	AS 210 SS	1,370	439	0.504	261	174
72	AS 210 BTB SS	7,466	1,235	0.288	**	857
0.4	AS 210 SS	1,174	376	0.687	192	128
84	AS 210 BTB SS	6,528	1,058	0.392	944	629
0/	AS 210 SS	1,028	329	0.897	147	98
96	AS 210 BTB SS	5,042	926	0.512	723	482
100	AS 210 SS	911	292	1.135	116	77
108	AS 210 BTB SS	3,983	823	0.649	571	381
100	AS 210 SS	*	263	1.401	94	63
120	AS 210 BTB SS	3,227	741	0.801	463	308
100	AS 210 SS	*	175	3.153	42	28
180	AS 210 BTB SS	1,434	494	1.802	206	137
040	AS 210 SS	*	132	5.605	23	16
240	AS 210 BTB SS	*	370	3.203	116	77

For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.

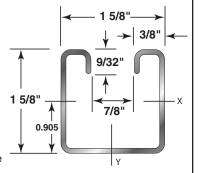
## **AS 210 SS**

 $1^{5}/8^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

14 Gauge Channel wt./100 ft. - 145#

Stocked in 304 Stainless Steel, in both 10 & 20 ft. lengths.

\*316 Stainless Steel available upon request.



PROPERTIES OF SECTION								
	Wt./Ft.	Area of Section		X-X Axis	1		Y-Y Axis	
	Lbs.	Sq. In.	l in <sup>4</sup>	S in <sup>3</sup>	r in.	l in⁴	S in <sup>3</sup>	r in.
AS 210 SS	1.45	0.407	0.143	0.158	0.593	0.179	0.221	0.664
AS 210BTB SS	0.814	0.706	0.445	0.931	0.359	0.441	0.664	
I = Moment of Inertia $S = Section Modulus$ $r = Radius of Gyration$								

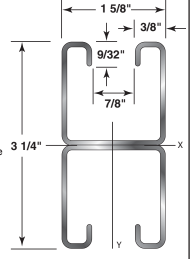
## AS 210BTB SS

 $3^{1}/4^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

14 Gauge Back-to-Back wt./100 ft. - 290#

Stocked in 304 Stainless Steel, in both 10 & 20 ft. lengths.

\*316 Stainless Steel available 3 1/4" upon request.





# SECTION 7 - SPECIALTY STRUT

## AS 500 SS BEAM AND COLUMN LOADS

				Static Beam Load ()	(-X Axis)	
Span or	Anvil-Strut™	Max Load of Column	Allowable Uniform Load	Deflection @	Uniform Load @	Uniform Load @
Column (In.)	Catalog No.	Loaded @ C.G. (Lbs.)	@ 25,000 PSI (Lbs.)	25,000 PSI (In.)	L/240 (Lbs.)	L/360 (Lbs.)
12	AS 500 SS	3,598	887	0.027	**	**
12	AS 500 BTB SS	7,434	870 ***	0.016	**	**
18	AS 500 SS	3,340	591	0.060	**	493
10	AS 500 BTB SS	7,140	870 ***	0.037	**	**
24	AS 500 SS	3,086	444	0.106	416	277
24	AS 500 BTB SS	6,867	870 ***	0.066	**	**
20	AS 500 SS	2,854	355	0.166	266	177
30	AS 500 BTB SS	6,642	870 ***	0.102	**	806
0/	AS 500 SS	2,645	296	0.240	185	123
36	AS 500 BTB SS	6,466	826	0.147	**	559
40	AS 500 SS	2,449	254	0.327	136	91
42	AS 500 BTB SS	6,331	708	0.201	617	411
40	AS 500 SS	2,259	222	0.427	104	69
48	AS 500 BTB SS	6,228	619	0.262	472	315
/0	AS 500 SS	*	177	0.667	66	44
60	AS 500 BTB SS	5,648	496	0.410	302	201
70	AS 500 SS	*	148	0.960	46	31
72	AS 500 BTB SS	4,711	413	0.590	210	140
0.4	AS 500 SS	*	127	1.037	34	23
84	AS 500 BTB SS	3,623	354	0.803	154	103
0/	AS 500 SS	*	111	1.707	26	17
96	AS 500 BTB SS	*	310	1.049	118	79
100	AS 500 SS	*	99	2.160	21	14
108	AS 500 BTB SS	*	275	1.328	93	62
100	AS 500 SS	*	89	2.668	17	11
120	AS 500 BTB SS	*	248	1.640	76	51
100	AS 500 SS	*	59	6.003	7	5
180	AS 500 BTB SS	*	165	3.689	34	23
040	AS 500 SS	*	44	10.672	4	3
240	AS 500 BTB SS	*	124	6.560	19	13

For Beam and Column Loading Data and load reduction information for channel with holes and concentrated loads, see notes on page 16.



14 Gauge Channel wt./100 ft. - 103#

Stocked in 304 Stainless Steel, in both 10 & 20 ft. lengths.

\*316 Stainless Steel available upon request.

		-	<b></b>	- 1 :	5/8"-	<b>→</b>	
		_		<u></u>	<b>→</b>	3/8"	<b>←</b>
	13/16"	<b>\</b>		9/3	32"		Y
	13/16			1			<b>-</b> X
s ft.		0.472			Υ		
				7	/8"		

PROPERTIES OF SECTION								
	Wt./Ft.	Area of Section		X-X Axis	5		Y-Y Axis	
	Lbs.	Sq. In.	l in⁴	S in <sup>3</sup>	r in.	l in⁴	S in <sup>3</sup>	r in.
AS 500 SS	1.03	0.286	0.025	0.053	0.298	0.106	0.131	0.610
AS 500BTB SS	2.06	0.571	0.115	0.149	0.449	0.213	0.262	0.610
I = Moment of Inertia $S = Section Modulus$ $r = Radius of Gyration$							ion	

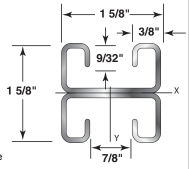
## AS 500BTB SS

 $1^{5}/8^{\prime\prime} \times 1^{5}/8^{\prime\prime}$ 

14 Gauge Back-to-Back wt./100 ft. - 206#

Stocked in 304 Stainless Steel, in both 10 & 20 ft. lengths.

\*316 Stainless Steel available upon request.



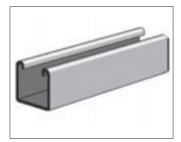
PG: Pre-Galvanized GR: Painted Green
EG: Electro-Galvanized AL: Aluminum **HG:** Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



## **SECTION 7 – SPECIALTY STRUT**

### AS 200 SS/ZD/HG **CHANNEL**

15/8" x 15/8" x 12 Ga.

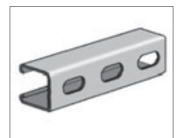


Discount Cod	le AA			Per 100 Ft.	ı
Part No.	Std. Pkg	Wt.	SS	ZD	HG
AS 200 10	500'	190	\$3,500.20	\$897.60	\$1,092.30
AS 200 20	500'	190	\$3,500.20	\$897.60	\$1,092.30

SS - Type 304 Stainless.

### AS 200EH SS/ZD/HG **CHANNEL WITH ELONGATED HOLES**

 $^9/_{16}{''}$  x  $1^1/_{8}{''}$  Elongated Holes On 2" Centers 15/8" x 15/8" x 12 Ga.

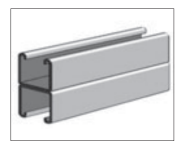


Discount Code	e AA			Per 100 Ft.	
Part No.	Std. Pkg	Wt.	SS	ZD	HG
AS 200EH 10	500'	185	\$3,549.70	\$897.60	\$1,092.30
AS 200EH 20	500'	185	\$3,549.70	\$897.60	\$1,092.30

SS - Type 304 Stainless.

### AS 200BTB SS/ZD/HG WELDED CHANNEL **SOLID**

Two Pcs. AS 200 Welded Back To Back 15/8" x 31/4" x 12 Ga.



Discount Code	AA		Per 100 Ft.			
Part No.	Std. Pkg	Wt.	SS	ZD	HG	
AS 200BTB 10	250'	380	\$8,250.00	\$2,418.90	\$2,535.50	
AS 200BTB 20	300'	380	\$8,250.00	\$2,418.90	\$2,535.50	

SS - Type 304 Stainless.

## AS 200BTB EH SS/ZD/HG WELDED CHANNEL WITH **ELONGATED HOLES**

Two Pcs. AS 200EH Welded Back To Back  $^9/_{16}{''}$  x  $1^1/_8{''}$  Elongated Holes On 2" Centers 15/8" x 31/4" x 12 Ga.



Discount Code AA			Per 100 Ft.			
Part No.	Std. Pkg	Wt.	SS	ZD	HG	
AS 200BTB EH 10	250'	380	POA	\$2,504.70	POA	
AS 200BTB EH 20	300'	380	POA	\$2,504.70	POA	

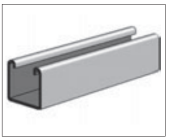
SS - Type 304 Stainless.

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 7 – SPECIALTY STRUT**

# AS 210 SS/ZD/HG CHANNEL

15/8" x 15/8" x 14 Ga.

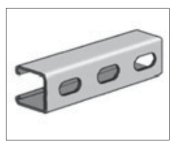


Discount Code AA			Per 100 Ft.			
Part No.	Std. Pkg	Wt.	SS	ZD	HG	
AS 210 10	500'	141	\$3,250.50	POA	POA	
AS 210 20	500'	141	\$3,250.50	POA	POA	

SS - Type 304 Stainless.

### AS 210EH SS/ZD/HG CHANNEL WITH ELONGATED HOLES

°/16" x 11/8" Elongated Holes On 2" Centers 15/8" x 15/8" x 14 Ga.



Discount Code AA				Per 100 Ft.	
Part No.	Std. Pkg	Wt.	SS	ZD	HG
AS 210EH 10	500'	137	\$3,300.00	POA	POA
AS 210EH 20	500'	137	\$3,300.00	POA	POA

SS - Type 304 Stainless.

# AS 210BTB SS/ZD/HG WELDED CHANNEL

Two Pcs. AS 210 Welded Back To Back 15/8" x 31/4" x 14 Ga.



Discount Code	AA			Per 100 Ft.	
Part No.	Std. Pkg	Wt.	SS	ZD	HG
AS 210BTB 10	250'	282	\$7,350.20	POA	POA
AS 210BTB 20	300'	282	\$7.350.20	POA	POA

SS - Type 304 Stainless.

PG: Pre-Galvanized AL: Aluminum

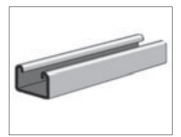
HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



# SECTION 7 - SPECIALTY STRUT

# AS 500 SS/ZD/HG CHANNEL

15/8" x 13/16" x 14 Ga.



Discount Code AA			Per 100 Ft.			
Part No.	Std. Pkg	Wt.	SS	ZD	HG	
AS 500 10	500'	97	\$2,300.10	\$608.30	\$701.80	
AS 500 20	500'	97	\$2,300.10	\$608.30	\$701.80	

SS - Type 304 Stainless.

### AS 500EH SS/ZD/HG **CHANNEL WITH ELONGATED HOLES**

 $9/16'' \times 1^{1}/8''$  Elongated Holes On 2" Centers  $1^{5}/8'' \times 1^{3}/16'' \times 14 Ga$ .

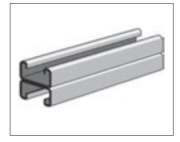


Discount Code AA			Per 100 Ft.			
Part No.	Std. Pkg	Wt.	SS	ZD	HG	
AS 500EH 10	500'	87	\$2,349.60	\$608.30	\$701.80	
AS 500EH 20	500'	87	\$2,349.60	\$608.30	\$701.80	

SS - Type 304 Stainless.

## AS 500BTB SS/ZD/HG WELDED CHANNEL

Two Pcs. AS 500 Welded Back To Back 15/8" x 15/8" x 14 Ga.



Discount Code	AA		Per 100 Ft.			
Part No.	Std. Pkg	Wt.	SS	ZD	HG	
AS 500BTB 10	250'	194	\$5,549.50	\$1,849.10	POA	
AS 500BTB 20	300'	194	\$5,549.50	\$1,849.10	POA	

SS - Type 304 Stainless.



PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 7 – SPECIALTY STRUT**

## AS NS SS/ZD CLAMPING NUT WITHOUT SPRING

Use With All 15/8" Wide Channel.



Discount (	Code A	Per 100 Pieces			
Part No.	Size	Std. Pkg.	Wt.	SS	ZD
AS NS	½" x 20	100	6.6	\$1,031.80	\$194.70
AS NS	3⁄8" x 16	100	9.3	\$1,237.50	\$202.40
AS NS	½" x 13	100	11.4	\$1,512.50	\$234.30
AS NS	5⁄8" x 11	100	15.2	POA	\$429.00

SS - Type 316 Stainless.

Hot Dipped Galvanized available upon request.

## AS RS SS/ZD CLAMPING NUT WITH REGULAR SPRING

Use With AS 200, AS 210 and AS 300 Channel.

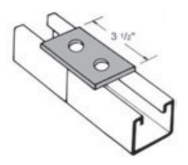


Discount	Code A	Per 100 Pieces			
Part No.	Size	Std. Pkg.	Wt.	SS	ZD
AS RS	½" x 20	100	7.1	\$1,031.80	\$194.70
AS RS	3⁄8" x 16	100	9.9	\$1,329.90	\$202.40
AS RS	½" x 13	100	11.9	\$1,625.80	\$234.30
AS RS	5⁄8" x 11	100	15.5	POA	\$429.00
AS RS	3⁄4" x 10	100	13.8	POA	\$522.72

SS - Type 316 Stainless.

Hot Dipped Galvanized available upon request.

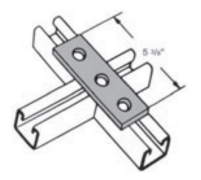
## AS 601 ZD TWO HOLE SPLICE PLATE



Discount Co	de D		Per 100 Pieces
Part No. Std. Pkg.		Wt.	ZD
AS 601	50	38	\$325.60

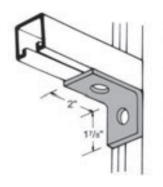
For Load Rating, see page 104.

# AS 602 ZD THREE HOLE SPLICE PLATE



Discount Cod	de D		Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 602	25	50	\$478.50

### AS 603 ZD TWO HOLE END ANGLE



Discount Code D			Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 603	50	38	\$344.30

For Load Rating, see page 104.

**SPECIALTY STRUT** 

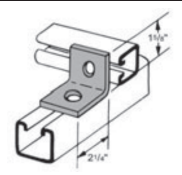
PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



# **SECTION 7 – SPECIALTY STRUT**

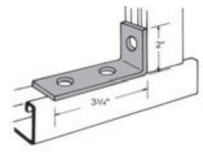
**AS 604 ZD TWO HOLE CORNER ANGLE** 



Discount Cod	ount Code D Per 100 Piece		
Part No.	Std. Pkg.	Wt.	ZD
AS 604	50	38	\$344.30

For Load Rating, see page 104.

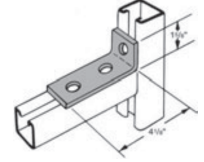
AS 605 ZD THREE HOLE **CORNER ANGLE** 



Discount Code D Per 100 Piece				
Part No.	Std. Pkg.	Wt.	ZD	
AS 605	25	58	\$550.00	

For Load Rating, see page 104.

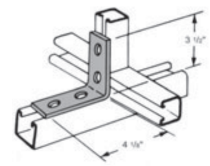
**AS 606 ZD THREE HOLE CORNER ANGLE** 



Discount Cod	Discount Code D Per 100 Pieces				
Part No.	Std. Pkg.	Wt.	ZD		
AS 606	25	58	\$550.00		

For Load Rating, see page 104.

AS 607 ZD FOUR HOLE **CORNER ANGLE** 

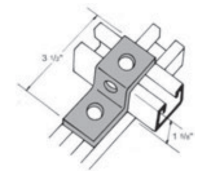


Discount Cod	ount Code D Per 100 Pieces				
Part No.	Std. Pkg.	Wt.	ZD		
AS 607	25	78	\$649.00		

For Load Rating, see page 104.

**AS 611 ZD** "Z" SUPPORT

Use With AS 200, AS 210, and AS 500BTB.



Discount Cod	de D	Per 100 Pieces			
Part No.	Std. Pkg.	Wt.	ZD		
AS 611	50	55	\$848.10		



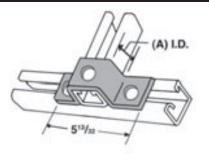
PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized

PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 7 – SPECIALTY STRUT**

AS 613 ZD "U" SUPPORT

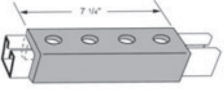
Use With AS 200, AS 210, and AS 500BTB.



Discount Code D Per 100 Pieces				
		Std.		
Part No.	Α	Pkg.	Wt.	ZD
AS 613	15/8"	25	88	\$994.40

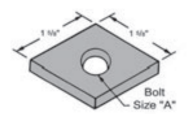
AS 616 ZD FOUR HOLE SPLICE CLEVIS

Use With AS 200 and AS 210.



Discount Cod	de D	Per 100 Pieces			
Part No.	Std. Pkg.	Wt. ZD			
AS 616	10	265	\$2,201.10		

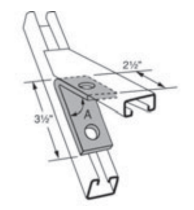
AS 619 SS/ZD SQUARE WASHER



Discount C	ode A	Per 100	) Pieces		
		Std.			
Part No.	Α	Pkg.	Wt.	SS	ZD
AS 619	3/8"	100	18	\$679.80	\$169.40
AS 619	1/2"	100	17	\$679.80	\$169.40
AS 619	5/8"	100	16	\$865.70	\$216.70
AS 619	3/4"	100	15	\$1,192.40	\$298.10

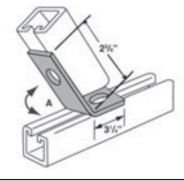
SS - Type 304 Stainless.

AS 624 ZD TWO HOLE CLOSED ANGLE CONNECTOR



Discount C	ode D			Per 100 Pieces
		Std.		
Part No.	Angle A	Pkg.	Wt.	ZD
AS 624	45°	25	58	\$662.20

AS 633 ZD TWO HOLE OPEN ANGLE CONNECTOR



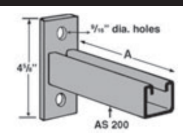
Discount C	Per 100 Pieces			
		Std.		
Part No.	Angle A	Pkg.	Wt.	ZD
AS 633	45°	25	58	\$662.20

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate



## **SECTION 7 – SPECIALTY STRUT**

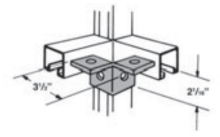
AS 651 ZD REVERSIBLE STRUT BRACKET



Discount Code D Per 100 Piece				0 Pieces	
		*Uniform	form Std.		
Part No.	Α	Load	Pkg.	Wt.	ZD
AS 651	12"	600	Bulk	293	\$4,737.70
AS 651	18"	400	Bulk	401	\$6,229.30
AS 651	24"	300	Bulk	509	\$6,593.40

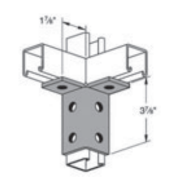
<sup>\*</sup> Mounted On 12 Ga. Channel.

AS 665 ZD FOUR HOLE DOUBLE CORNER CONNECTOR



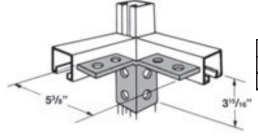
Discount Cod	de D		Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 665	25	76	\$1,294.70

AS 666 ZD SIX HOLE DOUBLE CORNER CONNECTOR



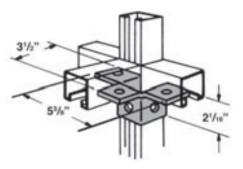
Discount Cod	le D		Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 666	25	115	\$1,681.90

AS 667 ZD EIGHT HOLE DOUBLE CORNER CONNECTOR



Discount Code D			Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 667	10	155	\$2,373.80

AS 668 ZD SIX HOLE THREE ANGLE CONNECTOR

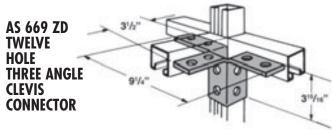


Discount Cod	de D		Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 668	10	113	\$2,075.70

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized

PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

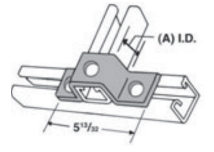
## **SECTION 7 – SPECIALTY STRUT**



Discount Code		Per 100 Pieces	
Part No.	Std. Pkg.	Wt.	ZD
AS 669	10	230	\$3,685.00

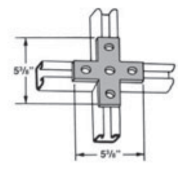
## AS 679 ZD "U" SUPPORT

Use For AS 100, AS 200BTB, AS 210BTB.



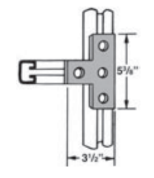
Discount Co	Discount Code D				
		Std.			
Part No.	Α	Pkg.	Wt.	ZD	
AS 679	31/4"	25	128	\$1,725.90	

# AS 712 ZD CROSS PLATE



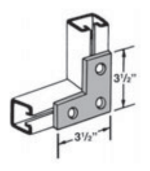
Discount Code D			Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 712	10	105	\$1,783.10

## AS 714 ZD "T" PLATE



Discount Cod	de D		Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 714	25	80	\$1,159.40

## AS 718 ZD FLAT ANGLE PLATE



Discount Cod		Per 100 Pieces	
Part No.	Std. Pkg.	Wt.	ZD
AS 718	50	58	\$920.70

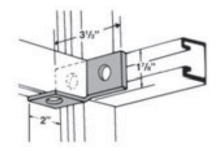
PG: Pre-Galvanized AL: Aluminum

HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel **ZD:** Zinc Dichromate



# **SECTION 7 – SPECIALTY STRUT**

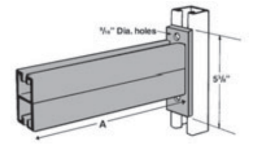
**AS 720 ZD** RH & LH **ANGLE PLATE CONNECTOR** 



e D		Per 100 Pieces
Std. Pkg.	Wt.	ZD
25	55	\$1,424.50
25	55	\$1,424.50
	Std. Pkg.	Std. Pkg.         Wt.           25         55

When Ordering, Specify RH or LH.

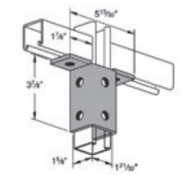
**AS 809 ZD DOUBLE CHANNEL BRACKET** 



Discount Code D Per				Per 10	00 Pieces
		*Uniform	Std.		
Part No.	Α	Load	Pkg.	Wt.	ZD
AS 809	12"	2000	Bulk	502	\$9,475.40
AS 809	18"	1300	Bulk	692	\$12,391.50
AS 809	24"	1000	Bulk	882	\$13,252.80

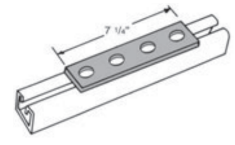
\* Mounted on 12 Ga. Channel.

**AS 821 ZD EIGHT HOLE DOUBLE ANGLE CONNECTOR** 



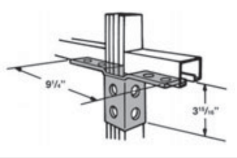
Discount Code D			Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 821	10	150	\$4,194.30

**AS 888 ZD FOUR HOLE SPLICE PLATE** 



Discount Cod	de D		Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 888	25	78	\$762.30

**AS 913 ZD TEN HOLE TWO ANGLE CLEVIS CONNECTOR** 



Discount Cod	Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	ZD
AS 913	10	193	\$4,194.30

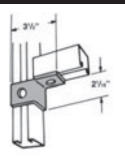


PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized

PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 7 – SPECIALTY STRUT**

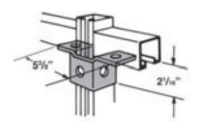
AS 922 ZD RH & LH TWO HOLE SINGLE CORNER ANGLE CONNECTOR



Discount Cod	e D		Per 100 Pieces
Part No.	Std. Pkg.	Wt.	ZD
AS 922 RH	20	60	\$1,604.90
AS 922 LH	20	60	\$1,604.90

When Ordering, Specify RH or LH.

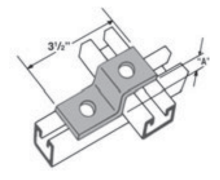
AS 923 ZD FIVE HOLE TWO ANGLE CONNECTOR



Discount Code D Per 100 Pieces						
Part No.	Std. Pkg.	Std. Pkg. Wt. ZD				
AS 923	25	93	\$2,114.20			

AS 928 ZD "Z" SUPPORT

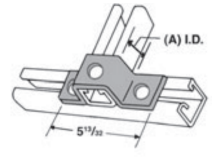
Use For AS 500 and AS 520.



Discount Co	Per 100 Pieces			
		Std.		
Part No.	Α	Pkg.	Wt.	ZD
AS 928	<sup>13</sup> / <sub>16</sub> "	50	47	\$914.10

AS 929 ZD "U" SUPPORT

Use With AS 500 and AS 520.

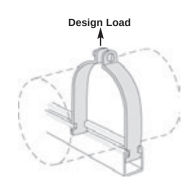


Discount Co	Per 100 Pieces			
		Std.		
Part No.	Α	Pkg.	Wt.	ZD
AS 929	<sup>13</sup> / <sub>16</sub> "	25	71	\$994.40

## **SECTION 7 – SPECIALTY STRUT**

### **AS 1100 SS/ZD RIGID STEEL CONDUIT CLAMPS**

Also For IMC and GRC.



Discount Co	de A	Per 100	) Pieces				
Part No.	Size	O.D. Size	Load Rating	Std.	Wt.	SS	ZD
				Pkg.			
AS 1100	1/2"	0.840	400	100	11	\$770.00	\$335.50
AS 1100	3/4"	1.050	600	100	15	\$943.80	\$355.30
AS 1100	1"	1.315	600	100	17	\$1,017.50	\$402.60
AS 1100	11/4"	1.660	600	100	19	\$1,091.20	\$382.80
AS 1100	11/2"	1.900	800	50	29	\$1,658.80	\$401.50
AS 1100	2"	2.375	800	50	34	\$1,815.00	\$421.30
AS 1100	21/2"	2.875	800	50	40	\$1,980.00	\$507.09
AS 1100	3"	3.500	800	50	47	\$2,153.80	\$562.10
AS 1100	31/2"	4.000	1000	25	62	\$2,997.50	\$897.60
AS 1100	4"	4.500	1000	25	67	\$3,208.70	\$928.40
AS 1100	5"	5.563	1000	25	80	\$3,593.70	\$1,645.60
AS 1100	6"	6.625	1000	25	102	\$6,875.00	\$1,771.00
AS 1100	8"	8.625	1000	25	130	\$8,341.30	\$1,833.70
AS 1100	10"	10.750	1000	10	143	\$12,008.70	\$2,200.00

SS - Type 304 Stainless.

This item sold in full box quantities.

Hot Dipped Galvanized and Aluminum available upon request.

## AS 1100 SS/ZD PRE-ASSEMBLED **RIGID STEEL CONDUIT AND PIPE CLAMPS**

Also For IMC and GRC.



Discount Cod	de A		Per 100	Pieces			
		O.D.	Load	Std.			
Part No.	Size	Size	Rating	Pkg.	Wt.	SS	ZD
AS 1100 AS	1/2"	0.840	400	100	11	\$797.50	\$358.60
AS 1100 AS	3/4"	1.050	600	100	15	\$971.30	\$378.40
AS 1100 AS	1"	1.315	600	100	17	\$1,045.00	\$398.20
AS 1100 AS	11/4"	1.660	600	100	19	\$1,118.70	\$405.90
AS 1100 AS	11/2"	1.900	800	50	29	\$1,686.30	\$424.60
AS 1100 AS	2"	2.375	800	50	34	\$1,842.50	\$444.40
AS 1100 AS	21/2"	2.875	800	50	40	\$2,007.50	\$530.20
AS 1100 AS	3"	3.500	800	50	47	\$2,181.30	\$585.20
AS 1100 AS	31/2"	4.000	1000	25	62	\$3,025.00	\$920.70
AS 1100 AS	4"	4.500	1000	25	67	\$3,236.20	\$951.50
AS 1100 AS	5"	5.563	1000	25	80	\$3,621.20	\$1,669.80
AS 1100 AS	6"	6.625	1000	25	102	\$6,902.50	\$1,794.10
AS 1100 AS	8"	8.625	1000	25	130	\$8,368.80	\$1,666.70
AS 1100 AS	10"	10.750	1000	10	143	\$12,036.20	\$2,223.10

SS - Type 304 Stainless.

This item sold in full box quantities.

Hot Dipped Galvanized and Aluminum available upon request.

PG: Pre-Galvanized AL: Aluminum HG: Hot Dipped Galvanized PL: Plain SS: Stainless Steel ZD: Zinc Dichromate

## **SECTION 7 – SPECIALTY STRUT**

## AS 1200 SS/ZD O.D. TUBING CLAMP

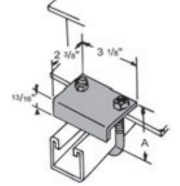


Discount	Code	Α				Per 100	0 Pieces
		Tube	Load	Std.			
Part No.	Size	Size	Rating	Pkg.	Wt.	SS	ZD
AS 1200	1/4"	1/8"	400	100	8	\$874.50	\$320.10
AS 1200	3/8"	1/4"	400	100	8	\$902.00	\$327.80
AS 1200	1/2"	3/8"	400	100	9	\$930.82	\$331.10
AS 1200	5/8"	1/2"	400	100	10	\$959.20	\$335.50
AS 1200	3/4"	5/8"	400	100	11	\$1,015.30	-
AS 1200	7/8"	3/4"	400	100	12	\$1,071.40	\$335.50
AS 1200	1"	7/8"	600	100	14	\$1,325.50	-
AS 1200	11/8"	1"	600	100	15	\$1,354.10	\$366.30
AS 1200	11/4"	11/8"	600	100	16	\$1,438.80	\$374.00
AS 1200	13/8"	11/4"	600	100	17	\$1,562.00	-
AS 1200	11/2"	13/8"	600	100	18	\$1,509.20	-
AS 1200	15/8"	11/2"	600	100	19	\$1,551.00	\$390.50
AS 1200	13/4"	15/8"	800	50	29	\$2,411.20	_
AS 1200	17/8"	13/4"	800	50	28	\$2,495.90	\$686.40
AS 1200	2"	17/8"	800	50	31	\$2,580.60	-
AS 1200	21/8"	2"	800	50	32	\$2,735.70	\$701.80
AS 1200	21/4"	21/8"	800	50	33	\$2,764.30	-
AS 1200	23/8"	21/4"	800	50	34	\$2,834.70	\$763.40
AS 1200	21/2"	23/8"	800	50	35	\$2,919.40	-
AS 1200	25/8"	21/2"	800	50	37	\$2,975.50	\$726.00
AS 1200	23/4"	25/8"	800	50	38	\$3,088.80	-
AS 1200	27/8"	23/4"	800	50	40	\$3,144.90	\$749.10
AS 1200	3"	27/8"	800	50	41	\$3,201.00	_
AS 1200	31/8"	3"	800	50	43	\$3,258.20	\$756.80
AS 1200	31/4"	31/8"	800	50	45	\$3,341.80	-
AS 1200	33/8"	31/4"	800	50	46	\$3,440.80	-
AS 1200	31/2"	33/8"	800	50	47	\$3,498.00	-
AS 1200	35/8"	31/2"	800	50	56	\$4,540.80	\$1,559.80
AS 1200	3¾"	35/8"	800	25	58	\$4,569.40	-
AS 1200	37/8"	3¾"	1,000	25	60	\$4,654.10	-
AS 1200	4"	37/8"	1,000	25	62	\$4,752.00	-
AS 1200	41/8"	4"	1,000	25	62	\$4,823.50	\$1,599.29
AS 1200	41/4"	41/8"	1,000	25	64	\$4,879.60	\$1,677.50
AS 1200	43/8"	41/4"	1,000	25	66	\$4,978.60	\$1,755.60
AS 1200	41/2"	43/8"	1,000	25	67	\$5,119.40	\$1,833.70

SS - Type 304 Stainless.

## AS 2651 ZD BEAM CLAMP

T1 Use With AS 200, AS 210, AS 300, AS 400, AS 500, AS 520. T2 Use With AS 100, AS 150, and AS 200BTB.



Discount C	ode D	Per 100 Pieces				
Part No.	Α	Load Rating	Std. Pkg.	Wt.	ZD	
AS 2651 T1	33/8"	1000	25	80	\$1,093.40	
AS 2651 T2	5"	1000	25	80	\$1,126.40	

PG: Pre-Galvanized PL: Plain AL: Aluminum

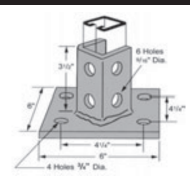
HG: Hot Dipped Galvanized SS: Stainless Steel **ZD:** Zinc Dichromate



## **SECTION 7 – SPECIALTY STRUT**

## **AS 3033 ZD POST BASE**

Use With AS 200 and AS 210.

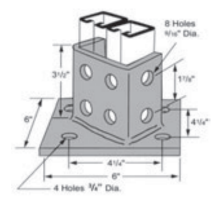


Discount Code	Per 100 Pieces		
Part No.	Std. Pkg.	Wt.	ZD
AS 3033	10	373	\$6,395.40
AS 3033 SQ	10	373	\$6,395.40

Diagram shown is an AS 3033.

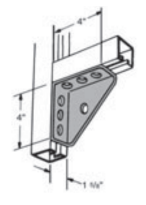
### **AS 3064 ZD DOUBLE COLUMN POST BASE**

Use With All 31/4" Channels.



Discount Code D Per 100 Pieces							
Part No.	Std. Pkg.	Wt.	ZD				
AS 3064	10	408	\$6,395.40				

## AS 3373 ZD UNIVERSAL **ANGLE BRACKET**



Discount Cod	de D	Per 100 Pieces . Wt. ZD						
Part No.	Std. Pkg.	Wt.	ZD					
AS 3373	25	134	\$2,318.80					

For Load Rating, see page 104.

## **AS 3500 ZD** SEISMIC **ROD STIFFENER**

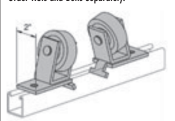


Discount Co	ode C		Per 100	Pieces			
Part No.	Size	Std. Pkg. Wt. ZD					
AS 3500	3/8" - 5/8"	25	16.0	\$1,888.70			



NOTE: Anvil Strut Rollers Consist of Cast Iron Roller & Steel Bracket.

# AS 815 (6" TO 18" PIPE) DOUBLE ROLLER PIPE SUPPORT Order Nuts and Bolts Separately.



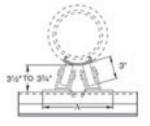


Chart	for Dimension	on A					
Pipe Size	No Insulation	1″	11/2"	2″	<b>2</b> 1/2"	3″	4"
6"	91/2"	101/4"	101/2"	103/4"	11"	113/8"	117/8"
8"	101/8"		11"	113/8"	113/4"	12"	121/2"
10"	103/4"		115/8"	12"	121/4"	12 <sup>1</sup> / <sub>2</sub> "	13"
12"	111/4"		121/8"	121/2"	12 <sup>3</sup> / <sub>4</sub> "	13"	131/2"
14"	115/8"		121/2"	127/8"	13"	13³/ <sub>8</sub> "	14"
16"	121/8"		13"	133/8"	137/8"	14"	141/2"

## AS 1901 (1" - 8" PIPE) PIPE ROLLER SUPPORT

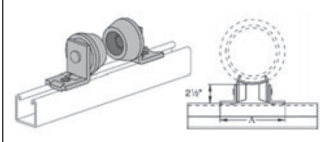


Chart	for Dimension	n A					
Pipe	No						
Size	Insulation	1"	11/2"	2″	<b>2</b> <sup>1</sup> / <sub>2</sub> "	3″	4"
1/2"	<b>6</b> <sup>1</sup> / <sub>2</sub> "	61/2"					
3/4"	<b>6</b> <sup>1</sup> / <sub>2</sub> "	61/2"	65/8″	67/8"			
1"	<b>6</b> <sup>1</sup> / <sub>2</sub> "	61/2"	65/8"	67/8"			
11/4"	<b>6</b> <sup>1</sup> / <sub>2</sub> "	61/2"	67/8"	71/8"	73/8"		
11/2"	61/2"	61/2"	67/8"	71/8"	73/8"		
2″	<b>6</b> <sup>1</sup> / <sub>2</sub> "	65/8"	71/8"	73/8"	71/2"	8″	
21/2"	61/2"	65/8"	71/8"	73/8"	71/2"	8″	
3″	61/2"	7″	71/2"	73/4"	77/8"	81/8"	
31/2"	61/2"	7"	71/2"	73/4"	77/8"	81/8"	
4"	65/8"	71/4"	75/8"	77/8"	8"	83/8"	9″

## **AS 1902 PIPE ROLLER SUPPORT**

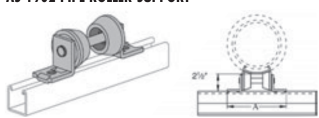
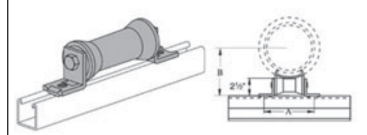


Chart fo	r Dimension A						
Pipe Size	No Insulation	1″	11/2"	2″	21/2"	3″	4"
1/2"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-21/2"-31/2"			
3/4"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "			
1"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "			
11/4"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "			•
11/2"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "		
2"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "		
21/2"	AS 1902-1"-2"	AS 1902-1"-2"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "		
3″	AS 1902-1"-2"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-4"-6"	AS 1902-4"-6"	AS 1902-4"-6"	
31/2"	AS 1902-1"-2"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-4"-6"	AS 1902-4"-6"	AS 1902-4"-6"	
4"	AS 1902-1"-2"	AS 1902-21/2"-31/2"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-4"-6"	AS 1902-4"-6"	AS 1902-4"-6"	
5"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-4"-6"	AS 1902-4"-6"	AS 1902-4"-6"	AS 1902-4"-6"	AS 1902-8"	AS 1902-8"
6"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-4"-6"	AS 1902-4"-6"	AS 1902-4"-6"	AS 1902-4"-6"	AS 1902-8"	AS 1902-8"
8"	AS 1902-2 <sup>1</sup> / <sub>2</sub> "-3 <sup>1</sup> / <sub>2</sub> "	AS 1902-4"-6"	AS 1902-8"	AS 1902-8"	AS 1902-8"	AS 1902-8"	AS 1902-8"

## **AS 1911 PIPE ROLLER**



Size	Fit Pipe Size	Α	В
2" - 31/2"	2"	5″	3″
	21/2"	5″	31/4"
	3″	5″	35/8"
	31/2"	5″	37/8"
4" - 6"	4"	57/8"	45/16"
	5″	57/8"	47/8"
	6"	57/8"	57/16"
8" - 10"	8″	85/16"	71/8"
	10"	85/16"	81/4"
12" - 14"	12"	107/8"	97/8"
	14"	107/8"	101/2"



## ANVIL-STRUT™ TECHNICAL DATA

The Anvil-Strut™ Metal Framing System offers a unique and flexible series of metal channels and fittings designed to fill a wide variety of construction requirements, from supporting sprinkler systems, electrical conduit or any other piping system, to the erection of mezzanines, walkways, or guardrails. Anvil-Strut™ has also demonstrated its usefulness in a multitude of OEM applications, including such products as scaffolding, conveyors, electronic enclosures, and truck body parts just to name a few.



## A Saw, A Wrench, and Anvil-Strut™

The Anvil-Strut™ Metal Framing System provides a continuous support system that is fully adjustable, completely reusable and comes with the added benefit of many time-saving features. That translates into a system that is strong, fast, and economical with no welding or drilling. From planning to actual construction, your job will proceed smoothly in less time and with less effort.

With the Anvil-Strut<sup>TM</sup> channel and fittings, lightweight suspension systems can be quickly erected in an unlimited variety of styles, to meet all your structural requirements, providing a firm anchorage for any type of pipe hanger or support application. In situations using poured concrete construction, Anvil-Strut<sup>TM</sup> concrete insert channel provides a continuous, flush mounting slot in floors, walls or ceilings.

Fabrication with Anvil-Strut<sup>™</sup> is simple and fast. First cut the strut channel to the desired length with a hacksaw, chop saw, or powered band saw. Next insert the special grip nut with integrated retaining spring into the channel slot and turn 90 degrees to align the nut grooves with the channel lips. The nut may be slid to any desired location along the entire length of the channel allowing total adjustability.

Depending on the style of assembly being made, the appropriate fitting is then positioned over the nut and a cap screw is inserted. Finally the screw is tightened using an ordinary wrench, causing the serrated teeth in the grip nut to bite into the channel lips, positively locking the components into a rigid assembly. NO DRILLING....NO WELDING....NO SPECIAL TOOLS.

This catalog is not intended to show the complete Anvil-Strut™ line of fittings and accessories, but rather to illustrate the most commonly used items. Literally hundreds of additional items are available, most from stock, to meet your requirements.

Our engineering department will be happy to assist you in incorporating Anvil-Strut™ into your next project. Our recommendations will be provided to you without obligation.



# Materials CARBON STEEL

Channels are formed from high-quality, structural grade carbon steel which has been manufactured in accordance with ASTM A-570 specification Grade 33 (hot rolled), or ASTM 366 (cold rolled), with mechanical properties of 33 ksi minimum yield and 52 ksi minimum tensile strength. The precision roll-forming process by which the channels are formed "cold works" the steel, thereby increasing its mechanical properties.

### **STAINLESS STEEL**

Channels are formed from chromium-nickel stainless steel sheet manufactured in accordance with ASTM A-240 specification, offered in both AISI Type 304 and 316 material to provide protection in varying corrosive conditions.

### **ALUMINUM**

Extruded aluminum channel is produced from 6063-T6 alloy, and fittings are produced from 5052-H32 alloy, both in accordance with ASTM B-221 specifications. Aluminum is suitable for use in various corrosive environments.

# Finishes PRE-GALVANIZED

Hot dip, mill galvanized coating produced through a process of continuously passing the steel through a bath of molten zinc. This process is performed in accordance with ASTM A-653. The thickness of the zinc coating conforms with ASTM G90 which represents a coating thickness of .90 ounces of zinc per square foot (.45 per side). This coating is applied to the steel master coils prior to slitting and fabrication.

### **HOT DIP GALVANIZED - POST FABRICATION**

The finished channel is completely immersed in a bath of molten zinc, resulting in the complete coating of all surfaces of the product, including edges and welds. Strut channels that are hot dip galvanized, have a total coating weight of 3.0 ounces of zinc per square foot (1.5 ounces per side) in accordance with ASTM A-123 specification. This coating provides superior results in applications calling for prolonged outdoor exposure.

### **SUPR-GREEN POWDER COATING**

Strut channels are coated after fabrication with polyester powder finish. This coating is applied using an electrostatic spray process, beginning with cleaning and phosphating, through a bonderite pretreatment process, and ending with oven curing. The resulting finish provides a high quality appearance and durability.

### ZINC DICHROMATE

The finished channel undergoes a multi-step process consisting of electrogalvanizing, in accordance with ASTM B-633-85, followed by an application of zinc dichromate, which provides the distinctive gold coloration of the finish. All surfaces are coated because the process is performed after fabrication.

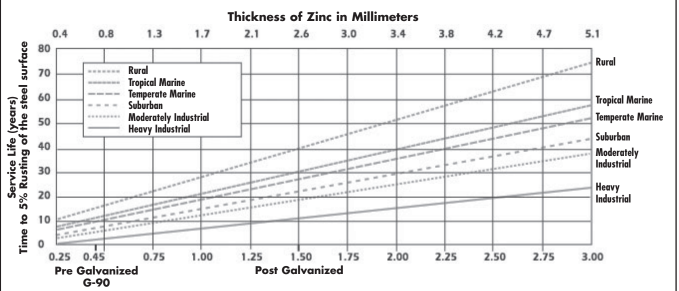
### **PVC**

A corrosive resistant PVC (polyvinyl chloride) coating is applied over the completed strut channel. The coating process consists of surface pretreatment, followed by preheating of the part, which is then passed through a fluidized bed of vinyl plastic powder. The powder melts onto the heated channel forming a smooth coating which undergoes a final heat curing.



# Life of Protection vs. Thickness of Zinc and Type of Atmosphere

### Life of Protection vs. Thickness of Zinc and Type of Atmospheres



Oz. of Zinc/Sq. Ft. of Surface

The chart above represents the expected life of Anvil-Strut™ when exposed to various atmospheres, ranging from moderate to severe. This chart is helpful for the designer when selecting which galvanized coating is best suited for the given application. It has been compiled from many years of service in the various industries Anvil serves.

Anvil's outstanding quality control procedures assure the end user each piece of Anvil-Strut™ has been manufactured to the most rigid specifications in the industry, and will provide the level of field service you have come to expect from Anvil International.

Should you have a custom application that requires additional information, our engineering department is ready to review it.



## **Pipe Clamps**

## **SPECIFICATIONS**

### GENERA

Anvil-Strut<sup>TM</sup> Pipe Clamps are all manufactured to fit into the standard openings of  $1^5/8^{\prime\prime}$  channel to support runs of piping where desired, to secure the pipe in place.

### **MATERIAL**

Anvil-Strut™ pipe clamps are manufactured from the following materials:

Hot Rolled Steel Sheet (ASTM-A-569) Cold Rolled Steel Sheet (ASTM-A-366) Stainless Steel - Type 304/316 (ASTM-A-240)

### FINISH

Anvil-Strut™ pipe clamps are available in the following finishes:

Electro Galvanized (ASTM-B-633BSCI) Hot Dipped Galvanized (ASTM-A-123) Copper Plated Zinc Dichromate



Please specify catalog number, size and finish.



## **Concrete Inserts & Accessories**

## **SPECIFICATIONS**

### **GENERAL**

Anvil-Strut™ Concrete Inserts are designed for the attachment or suspension of framing, piping or equipment to concrete structures where a continuous insert slot is required. Continuous Concrete Inserts are nailed to the forms through the knockout holes provided in the closure cap. Nails may be cut off after removal of the forms.

### MATERIAL

Anvil-Strut™ Concrete Inserts and Accessories are produced from prime steel covering the following specifications:

Cold Rolled Carbon Steel (ASTM-A-366) Hot Rolled Carbon Steel (ASTM-570) Stainless Steel - Type 304/316 (ASTM-A-240)

### **FINISH**

Anvil-Strut™ Concrete Inserts and Accessories are stocked in the following finishes:

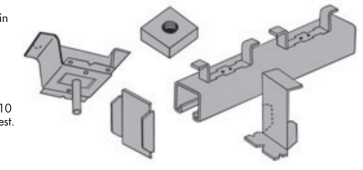
Pre Galvanized (ASTM-A-525-G90) Electro Galvanized (ASTM-B-633BSC)

### LENGTH

Anvil-Strut<sup>™</sup> Concrete Inserts are produced and stocked in 10 and 20 foot lengths. Other lengths are available upon request.

### ORDERING

Specify catalog number, length or size where required and finish when necessary.





# **General Fittings**

## **SPECIFICATIONS**

### **GENERAL**

Anvil-Strut<sup>TM</sup> General Fittings are designed to fit with all Anvil-Strut<sup>TM</sup> 1<sup>5</sup>/<sub>8</sub>" wide channels. All Anvil-Strut<sup>TM</sup> fittings are manufactured from 1/4" thick carbon steel, 1<sup>5</sup>/<sub>8</sub>" wide, all holes are 9/1<sub>6</sub>" diameter, spaced 1<sup>7</sup>/<sub>8</sub>" on center and 1<sup>3</sup>/<sub>16</sub>" from the end.

The more popular fittings are illustrated on the previous pages. However, there are hundreds of other fittings available. Please contact the factory for any other fittings you may need for specific applications.

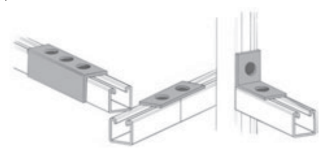
#### MATERIAL

Anvil-Strut™ fittings are manufactured from the following material:

Hot Rolled Steel Sheet (ASTM-A-569) Cold Rolled Steel Sheet (ASTM-A-366) Stainless Steel - Type 304/316 (ASTM-A-240)

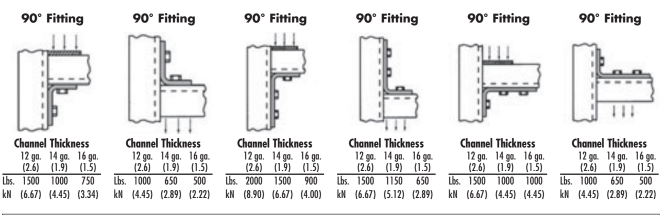
### **ORDERING**

Please specify catalog number and finish.

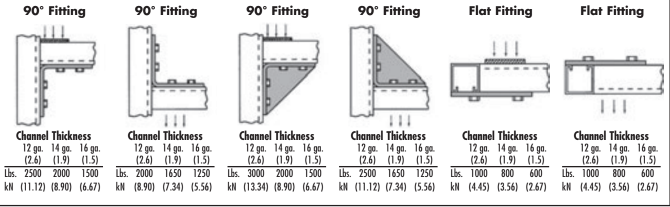


## **Design Load Data**

(For typical channel-fitting connections when USED IN PAIRS.)



## Design load data includes a safety factor of 2.5 (safety factor = ratio of ultimate load to design load).





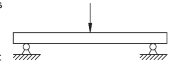
## **Fundamentals of Design**

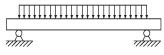
### **BEAMS**

Beams are members which are subjected to loads at right angles (perpendicular) to their length. Most commonly, beams are horizontal and are therefore subjected to vertical loads usually related to gravity, i.e.- a shelf, platform or support for pipe or conduit. Loads cause beams to bend, called deflection. The ultimate consideration when designing a beam structure is whether or not it is strong enough. In other words, will it hold the anticipated load and provide a safety factor for unanticipated loads or other variations in conditions. A beam's ability to support a load is determined by its allowable bending moment and resulting amount of deflection. This load carrying ability is dependent on a number of factors: the amount of load, the type of load, the manner in which the beam is supported and the stiffness of the beam (a function of the beam's shape and the material from which it is made).

## Types of Beam Loading

**Point Load** - A point load is concentrated at a single point along the beam's span (in reality, the load is concentrated over a very small length of the beam).





### Uniform Load -

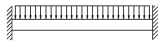
A uniform load is spread evenly over the length of the beam from support to support.

## Types of Beam Support Conditions

**Simple Beam** - A simple beam is supported at both ends by non-fixed connections which prevent vertical move-



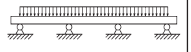
ment at the support point, but allow the beam to rotate or flex into a normal deflected shape. The majority of bolted metal framing connections closely approximate these conditions. The loading data presented in this catalog is based on simple beam analysis unless otherwise noted.



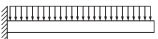
**Fixed Beam** - A fixed beam has rigid connections at each end that restrict the rotation of the beam and resist its

deflection. The increased stiffness provided by this resistance to rotation provides a greater load capacity than that of an equivalent simple beam. A fixed-end beam would result when a channel span is welded to rigid upright supports.

Continuous Beam - A continuous beam rests on more than two supports. The outside spans of a



continuous beam will act like simple beams, while the interior spans will behave in a manner similar to fixed beams.



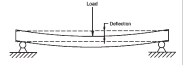
**Cantilever Beams** - A cantilever beam is supported

by a fixed, rigid connection at

one end and is totally unsupported at the opposite end. Shelf brackets and many of the strut brackets shown in this catalog are examples of cantilever beams.

## **Loading and Deflection**

All beams will deflect or "sag" when a load is applied. The magnitude of the deflection is dependent on the following factors:



- (a) The amount of load plus the weight of the beam itself.
- (b) The manner in which the load is distributed.
- (c) The method by which the beam is supported.
- (d) The cross sectional shape of the beam.
- (e) The material from which the beam is made.

The stiffness of the beam derived from its cross sectional shape is defined by its "Moment of Inertia" or "I". The greater the "I" value of a beam, the greater its stiffness and the smaller its deflection. "I" values are given for both major axis (X-X and Y-Y). Increasing the height of the strut channel (Y-Y axis) is a straightforward way to increase its stiffness and lower its deflection.

The stiffness of a beam derived from its material composition is defined by its "Modulus of Elasticity" or "E". The greater the "E" value of the beam's material, the stiffer it is, and the smaller the deflection. A material's elasticity does not necessarily relate to its strength but rather its deflection under a given load.

The beam capacities in this catalog include the weight of the beam itself. Therefore, the strut beam weight must be subtracted from the loading capacities given to provide the net beam capacity.



## **Design of Anvil-Strut™ Systems**

# Safety Factor, Stress and Bending Moment

The most important design consideration is the determination of adequate load bearing capacity. The beam must support its own weight, plus the weight of anticipated loads, and in addition, have enough capacity to safely handle unanticipated loads and variations in other relevant conditions. This "safety factor" is usually established by various design codes and standards. One method of measuring a beams capacity is the allowable stress method whereby the beams maximum allowable stress is determined in pounds per square inch (psi).

The maximum allowable uniform loads (and corresponding deflections) presented in this catalog for strut channel beam loads are based on a simple beam configuration utilizing an allowable stress of 25,000 psi. This maximum allowable stress provides a theoretical safety factor of 1.68 which is derived from carbon steel's minimum yield strength of 33,000 psi, which is increased to 42,000 psi as a result of the steel being cold worked in the rolling process. In addition, the data given in this catalog under maximum allowable uniform loads is consistent with the current AISI "Specification For the Design of Cold-Formed Steel Structural Members". The bending moment divided by a beam's sectional modulus "S" equals stress.

As mentioned above, all beams will deflect or sag under load. It is worth noting that noticeable sagging is not an indication of an incorrectly designed beam installation. There may be situations however where it is desirable to address the visual appearance of an installation by minimizing deflection. In most applications a deflection equating to 1/240 of the span's length will provide an acceptable appearance. The tables presented in this catalog show loading at 1/240 deflections, as well as loading at 1/360 deflections that can be used in situations which have highly demanding visual requirements.

### **Columns**

Columns are structural members that support compression loads (loads that are parallel to the length of the column). While most often vertical, any structural member that is loaded in compression, such as a diagonal brace, is considered a column.

Allowable column loading is dependent on a number of factors:

(a) Column length - Column length is the distance between brace points.

- (b) Concentric vs eccentric loading Concentric loading is a load applied upon the cross-sectional center of gravity, such as a load which rests on the top of a column. An eccentric load is any load which is not concentric. A fitting bolted to a strut channel slot will impart an eccentric load to the channel. The data presented in this catalog assumes concentric loading.
- (c) Support conditions The column end support condition is mathematically represented by its "K-factor". A pinned connection is one that prevents lateral movement, but allows rotation. A fixed connection provides restraint against both lateral movement and rotation. A free top connection is one that is restrained against rotation but is free to move laterally. The data presented in this catalog assumes a pinned top/pinned bottom condition ("K" equals 1.0).
- (d) Cross-sectional shape The column's cross-sectional shape Is represented by its "Radius of Gyration" or "r" value. The axis with the smaller "r" value should be used for design evaluation.

In accordance with AISI "Specification for the Design of Cold Formed Steel Structural Members", column load data shown in this catalog is based on 33,000 psi yield strength. The data takes into account the effect of torsional and/or torsional-flexural buckling. Where possible, columns should be braced to minimize these effects.

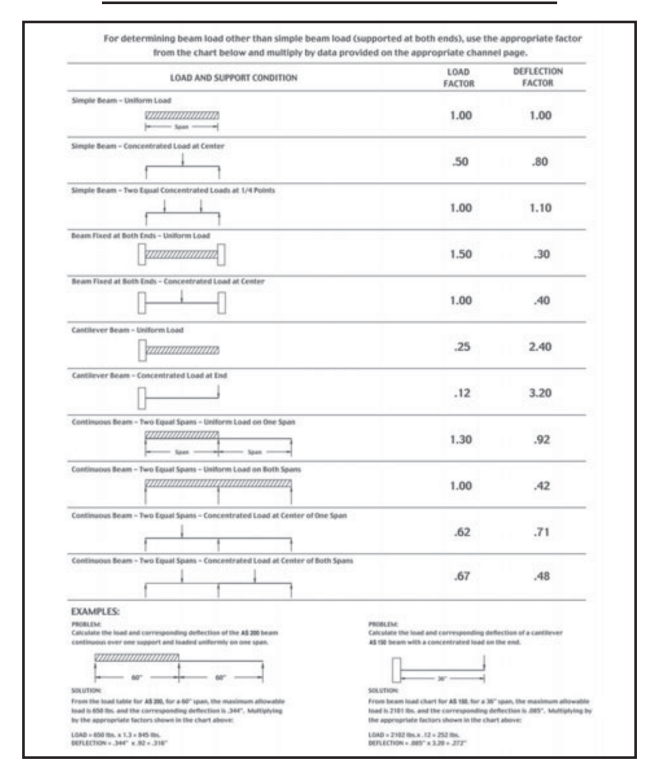
## **Bolt Torque**

Recommended bolt torque values are given below. These torque values are suggested as a guideline to assist in arriving at the proper bolt tension. It should be kept in mind that the relationship between wrench torque and bolt tension is not always consistent. Factors effecting this relationship include metal finish and the presence or lack of a lubricant. Lubricated threads will increase the bolt tension for a given amount torque applied, and could potentially result in over torquing. The values shown here assume a properly calibrated torque wrench and clean, non-lubricated bolt, nut, washer and fitting.

<b>BOLT SIZE</b>	1/4 - 20	%₀ - 18	¾ <b>- 16</b>	½ - 13
FOOT-LBS	6	11	19	50

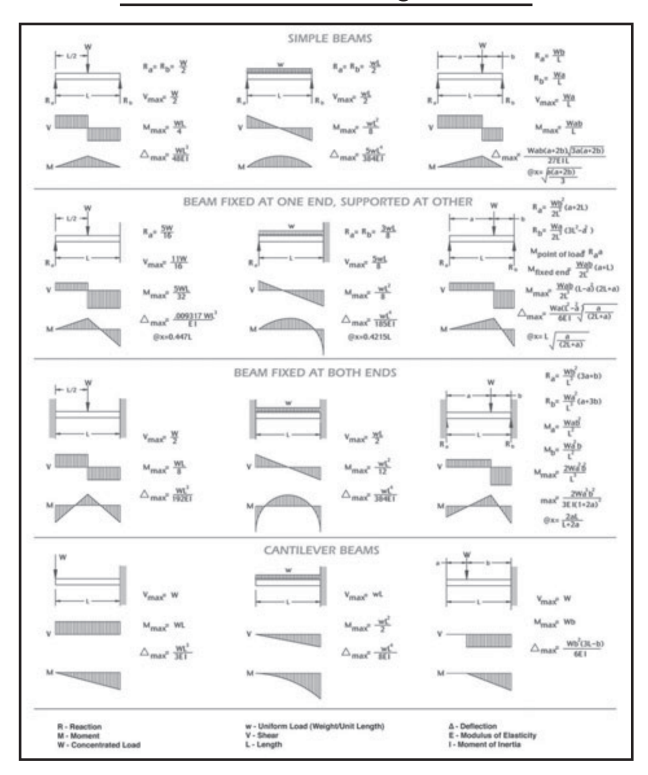


# **Anvil-Strut™ Beam Loading Formulas**





## **Common Beam Loading Formulas**





# **Electrical Metallic Tubing Data**

Nom. Size EMT Conduit	OD Conduit	Conduit Wt. lbs./ft.	Approx. Max. Wt. (lbs./ft.) Conduit and Conductor Not Lead Covered
1/2	0.706	0.29	0.54
3/4	0.922	0.45	1.16
1	1.163	0.65	1.83
11/4	1.510	0.96	2.96
11/2	1.740	1.11	3.68
2	2.197	1.41	4.45
21/2	2.875	2.15	6.41
3	3.500	2.60	9.30
31/2	4.000	3.25	12.15
4	4.500	3.90	15.40

# **Application Engineering Data - Conduit Spacings**

Spacings in inches between centers of conduits. The light face figures are the minimum dimensions to provide clearance between locknuts. The more liberal spacings printed in bold face type should be used whenever possible.

							Size						
Size	1/2"	3/4"	1"	11/4"	11/2"	2"	<b>2</b> ½"	3"	3½"	4"	<b>4</b> ½"	5"	6"
1/2"	<b>1</b> 3⁄16	l –	_	_	_	_	_	_	_	-	_	_	_
	<b>1</b> 3/8	l –	-	_	-	-	-	-	-	-	-	-	_
3/4"	<b>1</b> ½16	<b>1</b> ½16	_	_	_	_	_	_	_	_	_	_	_
	<b>1</b> ½	<b>1</b> 5⁄8	-	_	-	_	-	_	_	-	-	-	-
1"	11/2	1 <sup>5</sup> ⁄8	13/4	_	_	_	_	_	_	_	_	_	_
	13/4	17/8	2	_	-	_	_	_	_	-	-	-	-
11/4"	13/4	17/9	2	2 <sup>1</sup> / <sub>4</sub>	_	_	_	-	_	_	-	-	-
	2	11/8	21/4	<b>2</b> ½	_	_	_	_	_	-	-	_	-
11/2"	<b>1</b> <sup>15</sup> ⁄ <sub>16</sub>	<b>2</b> ½16	<b>2</b> <sup>3</sup> ⁄ <sub>16</sub>	<b>2</b> <sup>7</sup> / <sub>16</sub>	<b>2</b> %16	_	_	_	_	_	-	_	-
	21/8	21/4	<b>2</b> 3/8	<b>2</b> 5/8	23/4	-	-	-	-	-	-	-	-
2"	<b>2</b> <sup>3</sup> ⁄16	<b>2</b> 5⁄16	21/2	<b>2</b> <sup>3</sup> / <sub>4</sub>	27/8	31/9	_	_	_	-	-	_	-
	<b>2</b> 3//8	<b>2</b> ½	<b>2</b> <sup>3</sup> / <sub>4</sub>	3	31/8	33/8	-	-	_	-	-	-	-
21/2"	<b>2</b> <sup>7</sup> / <sub>16</sub>	<b>2</b> %16	<b>2</b> <sup>3</sup> / <sub>4</sub>	3	31/8	3¾	35/8	_	_	_	_	_	_
	<b>2</b> 5/8	23/4	3	31/4	33/8	35/8	4	_	_	-	-	-	-
3"	<b>2</b> <sup>13</sup> ⁄ <sub>16</sub>	2 <sup>15</sup> ⁄ <sub>16</sub>	31/16	<b>3</b> 5⁄16	37/16	3¾	4	<b>4</b> <sup>5</sup> / <sub>16</sub>	_	_	_	_	-
	3	31/8	<b>3</b> %	<b>3</b> 5⁄/8	33/4	4	<b>4</b> 3⁄8	43/4	_	-	-	-	-
31/2"	31//8	31/4	3¾	35/9	33/4	41/16	<b>4</b> <sup>5</sup> ⁄ <sub>16</sub>	4 <sup>5</sup> / <sub>8</sub>	4 <sup>15</sup> / <sub>16</sub>	_	-	_	-
	<b>3</b> 3// <sub>8</sub>	3½	<b>3</b> 5⁄8	<b>3</b> 7/8	4	<b>4</b> 3⁄8	<b>4</b> 5⁄/8	5	<b>5</b> 3⁄8	-	-	_	-
4"	37/16	39/16	3 <sup>11</sup> / <sub>16</sub>	3 <sup>15</sup> /16	41/16	<b>4</b> 3⁄⁄8	4 <sup>5</sup> /8	4 <sup>15</sup> / <sub>16</sub>	5½	59/16	_	_	-
	33/4	37/8	4	<b>4</b> ½	43/8	43/4	5	5³⁄8	55/8	6	-	-	-
41/2"	3¾	31/8	4	41/4	43/8	45∕8	47/8	5 <sup>1</sup> / <sub>4</sub>	5 <sup>9</sup> ⁄16	5 <sup>7</sup> /8	6½	-	-
	4	<b>4</b> ½	41/4	<b>4</b> ½	43/4	5	51⁄4	55/8	6	61/4	6½	_	-
5"	4½	41/4	4¾	4 <sup>5</sup> / <sub>8</sub>	43/4	5	51/4	5 <sup>9</sup> ⁄16	5 <sup>7</sup> /8	<b>6</b> <sup>3</sup> ⁄ <sub>16</sub>	61/2	6 <sup>13</sup> /16	-
	<b>4</b> 3⁄8	41/2	<b>4</b> 5⁄8	<b>4</b> <sup>7</sup> /8	5	<b>5</b> 3⁄⁄8	<b>5</b> ½	6	61/4	65/8	7	71/4	-
6"	<b>4</b> <sup>3</sup> / <sub>4</sub>	47/8	5	5 <sup>1</sup> / <sub>4</sub>	5¾	5%	5½	<b>6</b> <sup>3</sup> / <sub>16</sub>	6½	613/16	7½	77/16	8
	5	51/8	51/4	<b>5</b> ½	55/8	6	61/4	65/8	7	71/4	<b>7</b> 5/8	8	8



## **Minimum Size Anvil-Strut Channel**

(To Comply with NFPA 13 Table 2-6.1 5(a) 1996 Edition)

 Channel Size	Mod. (in.3)
<b>AS-200</b> 1%" x 1%" x 12 ga.	.202
<b>AS-150</b> 15%" x 27/16" x 12 ga.	.391
<b>AS-100</b> 15/8" x 31/4" x 12 ga.	.628

<b>AS-100 BTB</b> 1%" x 6½" x 12 ga.	1.716
<b>AS-150 BTB</b> 15/8" x 47/8" x 12 ga.	1.153
Channel Size	Mod. (in.3)

## Section Modulus Required for Trapeze Members (in.3)

Span of						Pipe	Size					
Trapeze	1″	<b>1</b> 1/4"	<b>1</b> <sup>1</sup> /2″	2″	2 <sup>1</sup> / <sub>2</sub> "	3″	31/2"	4″	5″	6″	8″	10″
1 ft. 6 in.	.08	.09	.09	.09	.10	.11	.12	.13	.15	.18	.24	.32
	.08	.09	.09	.10	.11	.12	.13	.15	.18	.22	.30	/.41
2 ft. 0 in.	.11	.12	.12	.13	.13	.15	.16	.17	.20	.24	.32 /	.43
	.11	.12	.12	.13	.15	.16	.18	.20	.24	.29	.40	.55
2 ft. 6 in.	.14	.14	.15	.16	.17	.18	.20	.21	.25	.30	.40	.54
	.14	.15	.15	.16	.18	.21	.22	.25	.30	.36	.50	/.68
3 ft. 0 in.	.17	.17	.18	.19	.20	.22	.24	.26	.31	.36	.48	.65
	.17	.18	.18	.20	.22	.25	.27	.30	.36	.43	.60/	.82
4 ft. 0 in.	.22	.23	.24	.25	.27	.29	.32	.34	.41	.48	.64	.87
	.22	.24	.24	.26	.29	.33	.36	.40	.48	.58	.80	1.09
5 ft. 0 in.	.28	.29	.30	.31	.34	.37	.40	.43	.51	.59	.80	1.08
	.28	.29	.30	.33	.37	.41	.45	.49	.60	.72	1.00	/1.37
6 ft. 0 in.	.33	.35	.36	.38	.41	.44	.48	.51	.61	.71	.97 /	1.30
	.34	.35	.36	.39	.44	.49	.54	.59	.72	.87	1.20	1.64
7 ft. 0 in.	.39	.40	.41	.44	.47	.52	.55	.60	.71	.83	1.13	1.52
	.39	.41	.43	.46	.51	.58	.63	.69	.84	1.01	1.41	1.92
8 ft. 0 in.	.44	.46	.47	.50	.54	.59	.63	.68	.81	.95	1.29	1.73
	.45	.47	.49	.52	.59	.66	.72	.79	.96	1.16	1.61	
9 ft. 0 in.	.50	.52	.53	.56	.61	.66	.71	.77	.92	1.07	1.45	
	.50	.53	.55	.59	.66	.74	.81	.89	1.08	1.30		
10 ft. 0 in.	.56	.58	.59	.63	.68	.74	.79	.85	1.02	1.19	1.61	
	.56	.59	.61	.65	.74	.82	.90	.99	1.20	1.44		·

Top values are for Schedule 10 pipe; bottom values are for Schedule 40 pipe.



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## **TERMS AND CONDITIONS**

### **PRICE LIST**

### **CONDITIONS AND TERMS OF SALE**

### 1. CONTROLLING PROVISIONS:

These terms and conditions shall control with respect to any purchase order or sale of Seller's products. No waiver, alteration or modification of these terms and conditions whether on Buyer's purchase order or otherwise shall be valid unless the waiver, alteration or modification is specifically accepted in writing and signed by an authorized representative of Seller

### 2. DELIVERY:

Seller will make every effort to complete delivery of products as indicated on Seller's acceptance of an order, but Seller assumes no responsibility or liability, and will accept no back charge, for loss or damage due to delay or inability to deliver caused by acts of God, war, labor difficulties, accident, delays of carriers, by contractors or suppliers, inability to obtain materials, shortages of fuel and energy, or any other causes of any kind whatever beyond the control of Seller. Seller may terminate any contract of sale of its products without liability of any nature, by written notice to Buyer, in the event that the delay in delivery or performance resulting from any of the aforesaid causes shall continue for a period of sixty (60) days. Under no circumstances shall Seller be liable for any special or consequential damages or for loss, damage, or expense (whether or not based on negligence) directly or indirectly arising from delays or failure to give notice of delay.

### 3. WARRANTY:

Seller warrants for one year from the date of shipment Seller's manufactured products to the extent that Seller will replace those having defects in material or workmanship when used for the purpose and in the manner which Seller recommends. If Seller examination shall disclose to its satisfaction that the products are defective, and an adjustment is required, the amount of such adjustment shall not exceed the net sales price of the defective products and no allowance will be made for labor or expense of repairing or replacing defective products or workmanship of damage resulting from the same. Seller warrants the products which it sells of other manufacturers to the extent of the warranties of their respective makers. Where engineering design or fabrication work is supplied. Buyer's acceptance of Seller's design or of delivery of work shall relieve Seller of all further obligation, other than expressed in Seller's product warranty. THIS IS SELLER'S SOLE WAR-RANTY, SELLER MAKES NO OTHER WARRANTY OF ANY KIND. EXPRESSED OR IMPLIED AND ALL IMPLIED WARRANTIES OF MER-CHANTABILITY AND FOR A PARTICULAR PURPOSE WHICH EXCEED SELLER'S AFORESTATED OBLIGATION ARE HEREBY DISCLAIMED BY SELLER AND EXCLUDED FROM THIS WARRANTY. Seller neither assumes, nor authorizes any person to assume for it, any other obligation in connection with the sale of its engineering designs or products. This warranty shall not apply to any products or parts of products which (a) have been repaired or altered outside of Seller's factory, in any manner; (b) have been subjected to misuse, negligence or accidents; (c) have been used in a manner contrary to Seller's instructions or recommendations. Seller shall not be responsible for design errors due to inaccurate or incomplete information supplied by Buyer or its representatives

### 4. SELLER'S LIABILITY:

Seller will not be liable for any loss, damage, cost of repairs, incidental or consequential damages of any kind, whether based upon warranty (except for the obligation accepted by Seller under "Warranty" above), contract or negligence, arising in connection with the design, manufacture, sale, use or repair of the products or of the engineering designs supplied to Buyer

### 5. RETURNS:

Seller cannot accept return of any products unless its written permission has been first obtained, in which case same will be credited subject to the following: (a) all material returned must, on its arrival at Seller's Plant, be found to be in first-class condition; if not, cost of putting in saleable condition will be deducted from credit memoranda; (b) a handling charge deduction of twenty percent (20%) will be made from all credit memoranda issued for material returned; and (c) transportation charges, if not prepaid will be deducted from credit memoranda.

### 6. SHIPMENTS:

All products sent out will be carefully examined, counted and packed. The cost of any special packing or special handling caused by Buyer's requirements or requests shall be added to the amount of the order. No claim for shortages will be allowed unless make in writing within ten (10) days of receipt of a shipment. Claims for products damaged or lost in transit should be made on the carrier, as Seller's responsibility ceases, and title passes, on delivery to the carrier.

### 7. SPECIAL PRODUCTS:

Orders covering special or nonstandard products are not subject to cancellation except on such terms as Seller may specify on application.

### 8. PRICES AND DESIGNS:

Prices and designs are subject to change without notice. All prices are F.O.B. Point of shipment, unless otherwise stated.

### 9. TAXES:

The amount of any sales, excise or other taxes, if any, applicable to the products covered by this order, shall be paid by Buyer unless Buyer provides Seller with an exemption certificate acceptable to the taxing authorities.

### 10. NUCLEAR PLANTS:

Where the products, engineering design or fabrication are utilized in nuclear plant applications, Buyer agrees: (a) to take all necessary steps to add Seller as an insured under the property insurance policies and nuclear liability insurance policies covering the nuclear power plant facility at which the products, engineering design or fabrication are utilized; (b) to obtain a waiver of any claims against Seller by the nuclear power plant owner and a waiver of subrogation against Seller from such owners' property insurer with respect to any loss or damage to property at the nuclear power plant site arising from the products, engineering design or fabrication; (c) to indemnify and hold Seller harmless against all claims, costs, expenses (including attorneys fees), loss, damage, or other liability that Seller would not have incurred but for Buyer's failure to comply with subsections (a) and (b) of this Section 10; and (d) to indemnify and hold Seller harmless with respect to any personal injury (or death), property damage or other loss resulting from a nuclear incident which is caused directly or indirectly by defective design, material or workmanship furnished by Seller.

### 11. MINIMUM INVOICE:

\$100.00 plus transportation.

### 12. TERMS:

Cash, net 30 days unless otherwise specified.

NOTE: All orders are accepted on the basis of prices in effect at the time of shipment.

NOTICE: The prices and terms quoted, there will be added any manufacturers or sales tax payable on the transaction under any effective statute.

### FREIGHT ALLOWANCE:

All prices are F.O.B. point of shipment. On (non-engineered product) shipments of 2,500 pounds or more, rail freight or motor freight at the lowest published rates is allowed to all continental U.S. rail points or all U.S. highway points listed in published tariffs (Alaska and Hawaii excluded). In no case will more than actual freight be allowed.



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## For Sales and Service Information Contact the Regional Service Center Nearest You or Visit Our Website at www.anvilintl.com

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