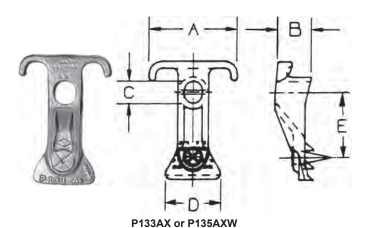


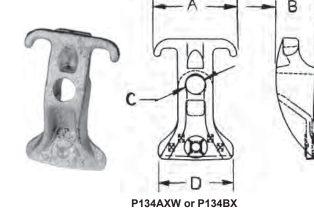
Features

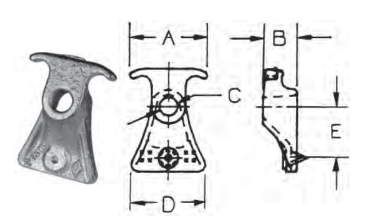
- Provide economical and efficient means of fastening guys to poles
- Well rounded wire grooves protect the strand from damage
- Wherever possible, installation should be made under the head of a machine bolt for down guy applications
- Guy hooks are not recommended to be mounted on the threaded end of a machine bolt
- · Integral spur style for mounting with a through bolt only

Material

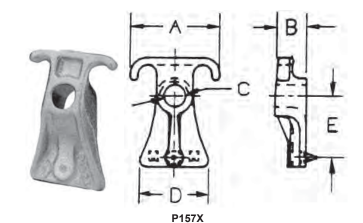
Ductile Iron - Hot Dip Galvanized







P151X or P152X



Measurements (in) Catalog Overall 45°; Ultimate Weight Number В D Ε Length (in) Str. (lbs) /100 (lbs) P133AX 3 15/16 1 5/8 13/16 x 1 2 1/2 2 7/8 5 1/2 20050 150 P134AXW 1 9/16 13/16 x 7/8 4 3/4 3 3/8 2 3/8 2 5/8 20050 128 P134BX 3 5/8 1 5/8 13/16 x 15/16 3 1/4 2 3/4 5 3/8 20050 177 P135AXW 3 1/8 1 1/2 11/16 x 3/4 2 1/8 2 1/2 4 1/2 13550 102 P151X 2 7/8 1 1/4 11/16 3 3/4 13550 95 2 3/4 1 7/8 P152X 3 1/8 1 3/8 13/16 2 3/4 4 1/4 108 20050 P157X 3 5/8 1 1/4 2 3/4 4 1/4 96 13/16 2 3/8





P138

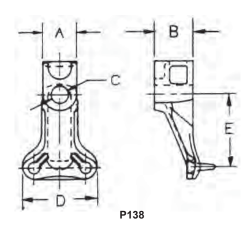
Guy Hooks

Features

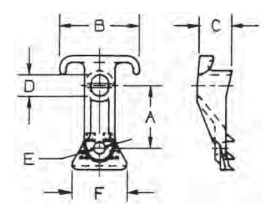
- Provide economical and efficient means of fastening guys to poles
- Installation should be made under the head of a machine bolt for down guy attachments
- Guy hooks are not recommended to be mounted on the threaded end of a machine bolt
- Integral teeth in the bottom base eliminate the need for a lag screw in the base

Material

Ductile Iron - Hot Dip Galvanized



Catalog		Me	asurements (Overall	45°: Ultimate	Weight		
Number	Α	В	С	D	E	Length (in)	Str. (lbs)	/100 (lbs)
P138	1 13/16	1 13/16	15/16	4	3 7/8	6 1/4	27700	263



Guy Hooks

- These guy hooks feature a base with integral teeth
- Hole for installation of a 1/2" diameter lag screw provides additional resistance to movement

Material

Ductile Iron - Hot Dip Galvanized

Catalog		ı	Measurer	nents (in)		Overall	45°: Ultimate	Weight
Number	Α	В	С	D	Е	F	Length (in)	Str. (lbs)	/100 (lbs)
P133A	2 7/8	3 5/8	1 5/8	13/16	9/16	2 1/2	5 1/4	20050	152
P135A	3 1/2	3 3/4	7/16	11/16	9/16	2 1/2	4 3/4	13550	128



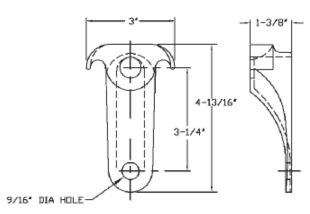


Features

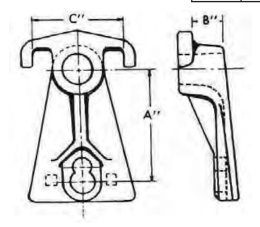
- These guy hooks feature a base with integral teeth
 Hole for installation of a 1/2" diameter lag screw provides additional resistance to movement

Material

Ductile Iron - Hot Dip Galvanized



	alog nber	Max Wire Dia	Bolt Hole Dia	45°; Ultimate Str. (lbs)	Weight /100 (lbs)
J655	5	1/2	11/16	13550	105
J655	6	9/16	13/16	20050	120



Guy Hooks

Material

Ductile Iron - Hot Dip Galvanized

Catalog	Max	М	easurer	nents (i	n)	Mounting Bolts		Min Ultimate	Weight
Number	Wire Dia	Α	В	С	R	Тор	Bottom	Strength	/100 (lbs)
G764X2	3/4	4	1	3 7/16	7/8	7/8 or 3/4	5/8 to 3/4	25000	80
G864X2	3/4	4	1	3 7/16	7/8	7/8 or 1	1/2, 5/8 or 3/4	25000	200



Features

• Corrosion resistant aluminum alloy with integral teeth in the base bottom to resist movement

Material

Aluminum alloy

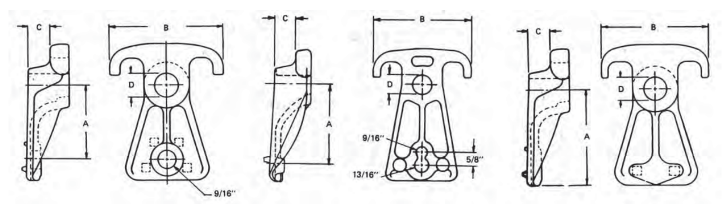


Figure 1

Figure 2

Figure 3

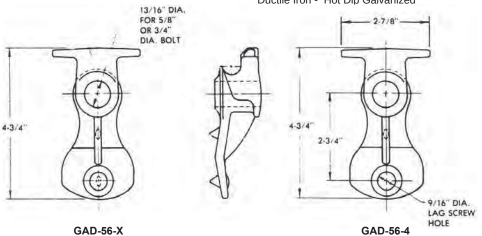
Catalog		Max Measurements (in) Mounting Bolts		ng Bolts	Min Ultimate	Weight				
Number	Fig	Wire Dia	Α	В	С	D	Тор	Bottom	Strength (lbs)	/100 (lbs)
AG-5	1	7/16	2 1/4	3 1/4	5/8	11/16	5/8	1/2	12400	38
AG-5X	3	7/16	2 7/8	3 1/4	5/8	11/16	5/8		12400	39
AG-6	1	1/2	2 1/4	3 7/16	11/16	13/16	3/4	1/2	18350	30
AG-6X	3	1/2	3 1/2	3 5/8	7/8	13/16	3/4		18350	61
AG-7	2	3/4	4	4 7/8	1	15/16	7/8	3/4	25400	109

Figure 2 - 1/2" lag screw or 3/4" through bolt may be used in bottom hole if desired

For use with formed guy grips, "bail type" automatic deadends, and "bail type" wirevise deadends. Ultimate Strength 20,050 lbs at 45 degree guy angle.

Material

Ductile Iron - Hot Dip Galvanized



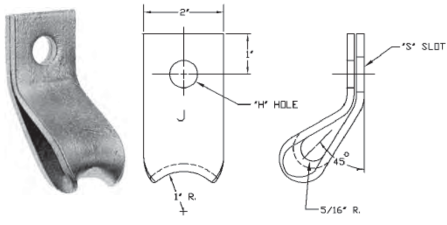
Catalog Number	Bolt Hole Dia	Weight /100 (lbs)
GAD-56-X	13/16	100
GAD-56-4	13/16	100



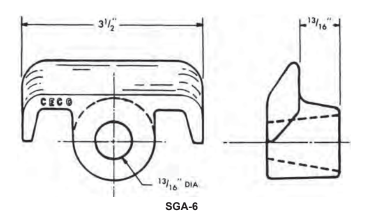


Material

Formed steel hot dip galvanized



Catalog	Steel	Bolt	45°; Ultimate	Weight
Number	Size	Hole Dia	Str. (lbs)	/100 (lbs)
J25164	2 x 3/16	11/16	10000	113



Guy Hooks

Material

Ductile iron hot dip galvanized

Catalog	Max	Bolt	Thimble	Weight
Number	Wire Dia	Hole Dia	Diameter	/100 (lbs)
SGA-6	1/2	5/8 or 3/4	1 1/2	



Guy Hooks

Two J1019 guy hooks are normally mounted on opposite sides of a pole under two turns of guy strand to prevent the strand from slipping on the pole. The rounded side of the $1/4 \times 3/8$ " half oval steel prevents damage to the guy strand and its galvanized coating.

Steel hot dip galvanized

Catalog	Bolt	Weight
Number	Hole Dia	/100 (lbs)
J1019	11/16	80

