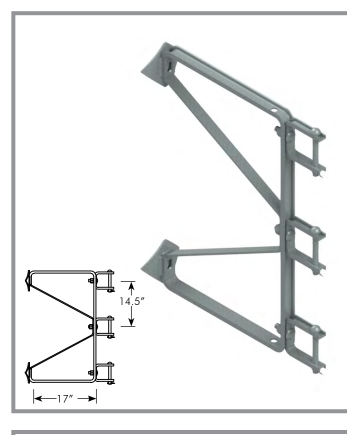


Secondary Stand-Off Brackets



Stand-off Bracket, 18" Galvanized Steel For Triple Conduit Mount

SP-6275-GLV

Triple mount conduit holder for wood pole. Supplied with three U-Channel brackets. Galvanized steel.

Stand-off Bracket, ADA Galvanized Steel

SP-6276-GLV

Used when a 4th conduit holder is required, by adding to the bottom of the SP-6275 Stand-off Bracket. Supplied with one U-Channel bracket. Galvanized steel.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123.



Secondary Stand-Off Brackets





Stand-off Bracket, NE Galvanized Steel For Single Conduit Mount

SP-6277-GLV

Single mount conduit holder for wood pole. Supplied with one U-Channel bracket. Galvanized steel.

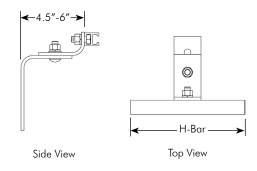


^{2.} All assemblies are supplied standard with galvanized fasteners.





Shown with a preformed conduit strap.



Conduit Stand-Off Bracket, w/ Adjustable Stand-Off & H-Bar, Alum



SP-6042 - - PNC

H-Bar Length

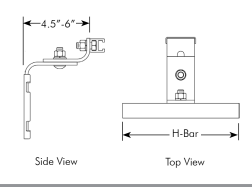
Blank=None

06=6" 09.5=9-1/2" 12=12" 18=18" 24=24" 36=36"

This bracket is for mounting 1" through 6" conduit and can adjust from a 4-1/2" to 6" stand-off. Available with various H-bar lengths which capture 1/2" bolt heads. Mounts to the pole with 5/8" thru-bolt or 1/2" lag screw. (not supplied).



Shown with a preformed conduit strap.



Conduit Stand-Off Bracket w/ Adjustable Stand-Off & H-Bar, Alum for Wood, Steel, or Concrete Poles



For mounting 1" through 6" conduit and can adjust from a 4-1/2" to 6" stand-off. Available with various H-Bar lengths which capture 1/2" bolt heads. Mounts to the pole with 5/8" thru-bolt, 1/2" lag screw, or 1/2" banding material (not supplied).

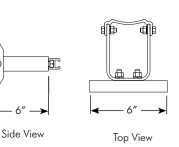
- 2. See page U1-9 for Preformed Conduit Straps.
- 3. See page U1-26 through U1-28 for banding products.







Shown with a preformed conduit strap.



Conduit Stand-Off Bracket w/ 6" Stand-Off & H-Bar, Alum for Wood, Steel, or Concrete poles

H-Bar Length

SP-6060 - - - PNC

06=6" 09.5=9-1/2" 12=12" 18=18" 24=24" 36=36"

A multi-purpose bracket with a 6" stand-off for mounting 1" through 6" conduit. Available with various standard H-bar lengths which capture 1/2" bolt heads. Mounts to the pole with 5/8" thru-bolt, 1/2" lag screw, or 1/2" banding material (not supplied).



2. See page U1-7 for Preformed Conduit Straps.

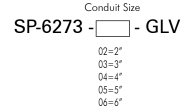
3. See page U1-26 through U1-28 for banding products.



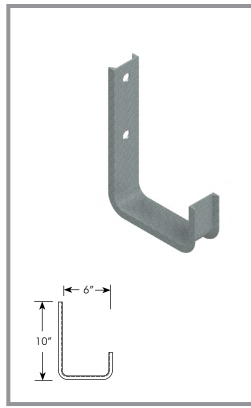




Conduit Stand-Off Bracket, Galvanized for Wood Poles, 1-1/4" x 1/8" Steel



For mounting 2" through 6" conduit. Bracket has 9/16" diameter holes for mounting to pole.



Conduit Stand-Off Bracket, Galvanized 2" Channel x 6" stand-off, Steel

SP-6347-GLV

2" galvanized steel channel with a 6" stand-off for mounting conduit. Bracket has two 9/16" diameter holes for mounting to pole.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123

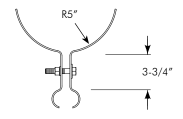






Conduit Stand-Off Bracket, Galvanized for Wood Poles, 1-1/2" x 1/8" Steel

SP-6176-GLV

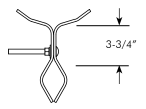


Two-piece galvanized steel bracket for mounting 1-1/4" conduit on Class 1 through Class 6 wood distribution poles. Provided with 1/2"-13NC hex hd bolt and hardware. Bracket has 5/8" diameter holes for mounting to pole.



Conduit Stand-Off Bracket, for Wood Poles, 2" x 1/4" Alum

SP-6345-PNC



Two-piece aluminum bracket for mounting 1-1/4" conduit on Class 1 through Class 6 wood distribution poles. Provided with 1/2"-13NC carriage bolt and hardware. Bracket has 5/8" diameter holes for mounting to pole.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123





H-Bars & Conduit Straps



2-Way Standard H-Bar, Alum Captures 1/2" Bolt Heads

H-Bar Length

SP-6025 - [- PNC 06=6"

09.5=9-1/2" 12=12" 18=18"

24=24" 30=30" 36=36"

48=48" 60=60"

2-Way Offset H-Bar, Alum Captures 1/2" & 5/8" Bolt Heads

H-Bar Length

SP-6048 -∃- PNC

Extruded aluminum H-bars can be used for a variety of mounting applications and can be ordered in various standard lengths. The standard 2-way H-bar is designed to capture 1/2" bolt heads. The offset 2-way H-bar is designed to capture 1/2" and 5/8" bolt heads.

Offset H-Bar

09.5=9-1/2" 12=12" 18=18" 24 = 24''30=30" 36=36" 48=48" 60=60"



Standard H-Bar

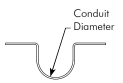
Preformed Conduit Strap, Alum

0.09" x 1-1/2" Alum w/ 1-1/4" Long Bolts

Conduit Size SP-6027 - [- PNC

>]=]" 1.5=1-1/2" 2=2" 2.5=2-1/2" 3=3"

4 = 4''5=5" 6=6"



Preformed Conduit Strap, Alum 0.09" x 1-1/2" Alum

w/ 2" Long Bolts

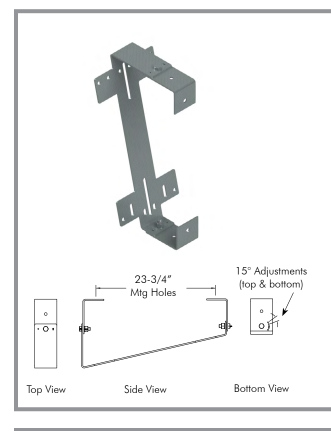
Conduit Size SP-6049 -- PNC

> 1.5 = 1 - 1/2''2=2"

Preformed 0.09" x 1-1/2" straps available for 1" through 6" 2.5=2-1/2" conduit. Each strap comes complete with (2) each galvanized 3=3" 4=4" hex head bolts, split lock washers, and hex nuts. Available 5=5" with 1-1/4" or 2" long bolts. 6=6"







Switch Mounting Bracket, Galvanized 4-1/2" x 1/4" Steel for Wood Poles

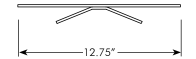
SP-6019-GLV

Three-piece galvanized steel mounting bracket. Designed to mount fuse and disconnect switches to a wood pole. Four adjustments on top and bottom in 15° increments.



Meter Mounting Bracket, Galvanized for Wood Poles 3/16" Steel w/ 5/16" Slots

SP-6029-GLV

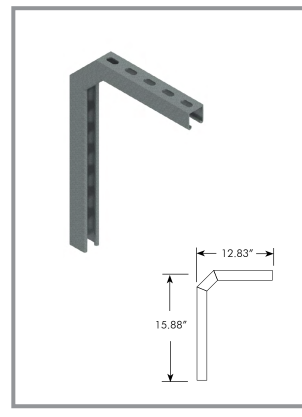


Steel bracket for mounting meter base on wood pole. Galvanized after fabrication.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123







Wire Protector Bracket, Galvanized 1.67" x 1.65" x 1/4" Steel for Wood Poles

SP-6279-GLV

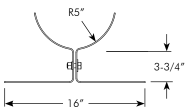
Protects the wire by running it inside the channel so it is not visible, acting as a theft deterrent.



Galvanized for Wood Poles 1/8″ Steel w/ 17/32″ Slots

Meter Loop Cabinet Bracket,

SP-6175-GLV

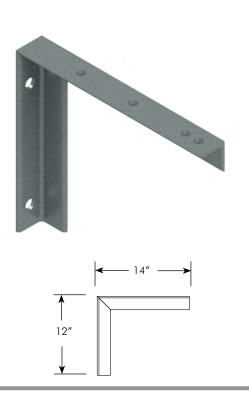


Two-piece galvanized steel mounting bracket. Designed to mount cabinet to Class 1 through Class 6 wood distribution poles. 5/8" diameter holes for mounting to pole.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123



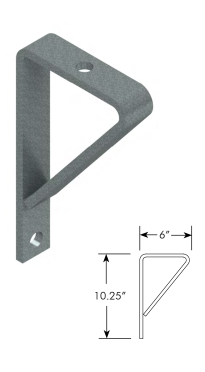




Wall Bracket, Horizontal Support, Galvanized Steel for Transformer Vault 2" x 2" x 1/4" Angle w/ (4) 9/16" & (2) 11/16" Holes

SP-6253-GLV

Used as a horizontal support in transformer vaults. Galvanized after fabrication.



Cutout Mounting Bracket, Galvanized Steel

1-1/2" x 3/8" w/ (2) 11/16" Holes

SP-6004-GLV

Attaches to the A26 vertical support brace to provide a point of attachment for cutouts on a 17' 2 pole platform bank. Three brackets required per station, Galvanized after fabrication.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123



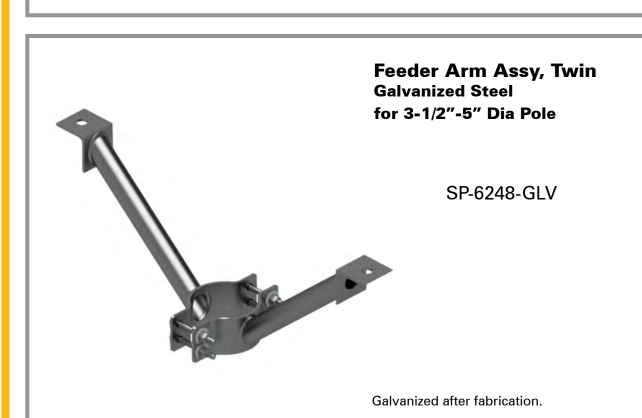


Mounting Bracket, Steel for Group Operated Switch 7" Channel x 16" w/ (4) 11/16" Holes



SP-6132-GLV

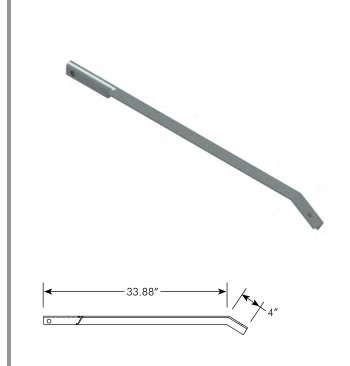
Group operated switch mounting. Galvanized after fabrication.



Note: 1. Steel brackets are hot dipped galvanized per ASTM A123







Angle Brace, Galv Steel for Wood Crossarm 1-1/2" x 1-1/2" x 1/4" w/ 9/16" & 11/16" Hole

SP-6260-GLV

Angle brace for wood crossarm. Galvanized after fabrication.

Bracket, Backup Battery Mount Steel, Galv

2.60" 2.60" 6.88" 5.77"

SP-6389-GLV

Galvanized after fabrication.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123

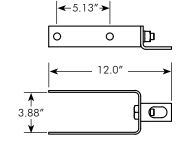






Bracket Assembly, Cross Arm Take Off for Service Drops, Steel, Galv

SP-6385-GLV



Galvanized after fabrication.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123

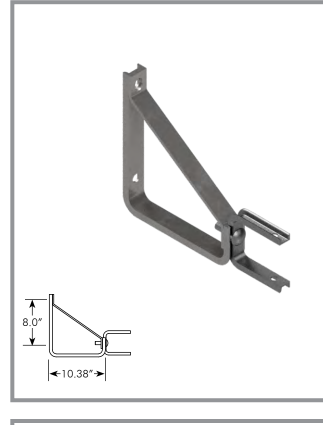




This page is intentionally left blank.



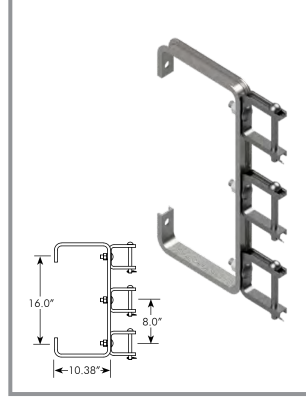




Bracket Assembly, Single Spool Steel, Galv

SP-6377-GLV

Galvanized after fabrication.



Secondary Rack Assembly, 3-Spool Steel, Galv

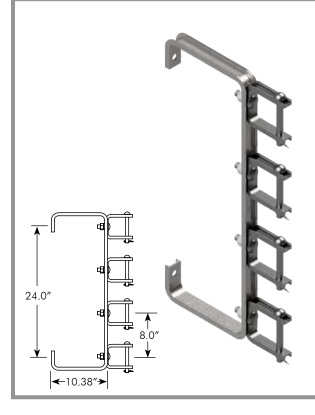
SP-6378-GLV

Galvanized after fabrication.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123







Secondary Rack Assembly, 4-Spool Steel, Galv

SP-6379-GLV

Galvanized after fabrication.

Note: 1. Steel brackets are hot dipped galvanized per ASTM A123

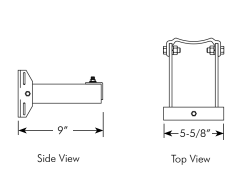




Cutout Arrester Mounts



Shown with terminator.



Bolted Equipment Mount, Alum Single-Phase, Single Mount



Insulator Pad
SP-6057 - PNC

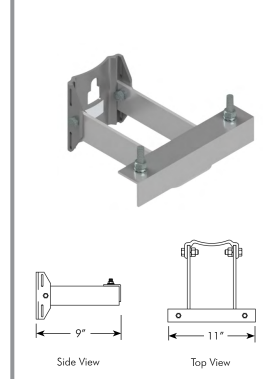
BP=Bent SP=Straight





Bent Insulator Pad Straight Insulator Pad

For mounting single cutouts, lightning arresters, or potheads. Mounts to pole with 5/8" thru-bolt, 1/2" lag screw, or 1/2" banding material (not supplied). Two units may be mounted back-to-back on pole using same thru-bolt.



Bolted Equipment Mount, Alum Single-Phase, 2-piece Mount

SP-6088-PNC

For mounting two pieces of equipment. Mounts to pole with 5/8" thru-bolt, 1/2" lag screw, or 1/2" banding material (not supplied). Two units may be mounted back-to-back on pole using same thru-bolt.

Note: 1. All assemblies are supplied standard with galvanized fasteners.

2. See pages U1-26 through U1-28 for banding material.







Bolted Equipment Mount, Alum Three-Phase, 3-piece Mount

SP-6064 - PNC
23=23-1/4"

33=33-1/2"



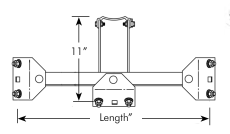
Length"

For mounting 3 pieces of equipment: potheads, Arresters, and cable terminators. Supplied with grounding lug, galvanized bolts, lock washers and nuts. Mounts to pole with 5/8" thru-bolt, 1/2" lag screw or 1/2" banding material (not supplied).

Bolted Equipment Mount, Alum Three-Phase, 6-piece Mount

SP-6065 - PNC

24=24-3/4" 35=35"



For mounting 6 pieces of equipment: potheads, arresters, and cable terminators. Supplied with grounding lug, galvanized bolts, lock washers, and nuts. Mounts to pole with 5/8" thru-bolt, 1/2" lag screw or 1/2" banding material (not supplied).

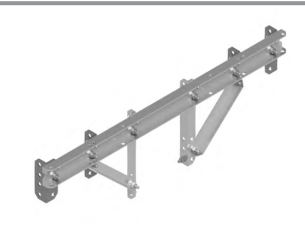
Note: 1. All assemblies are supplied standard with galvanized fasteners.

2. See pages U1-26 through U1-28 for banding material.



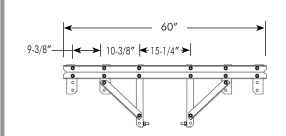


Cutout Arrester Mounts

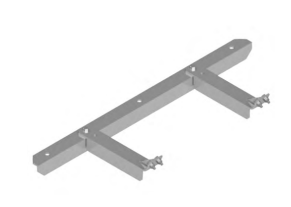


Arrester Mount Bracket, Alum Three-Phase, Load Side

SP-6324-PNC

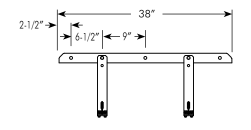


Three phase load side arrester frame for mounting reclosures.



Arrester Mount Bracket, Alum Three-Phase, Line Side

SP-6325-PNC

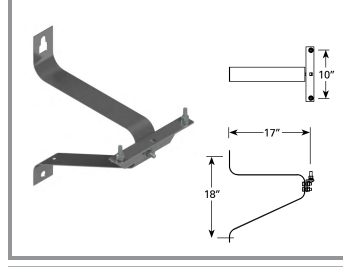


Three phase line side arrester frame for mounting reclosures.

Note: 1. Arrester mount brackets are supplied standard with stainless steel fasteners.



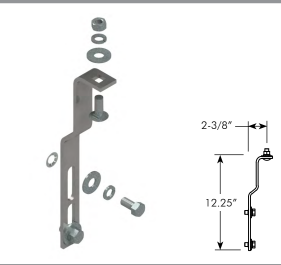




Bolted Equipment Mount, Alum Single-Phase

SP-6092-PNC

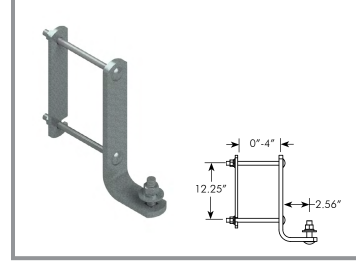
For mounting individual cutouts and Arresters at a distance of 17" from the pole. A 5/8" thru-bolt (not supplied) is recommended for installation. Two units may be mounted back-to-back on the pole using the same thru-bolt.



Arrester Mounting Bracket, Steel 1-1/4" x 12-1/4" w/ 1/2"-13NC Hardware

SP-6346-GLV

For mounting individual Arresters at a distance of 2-3/8" from the pole. Two 9/16" slots are for adjustable mounting to the pole. Supplied with 1/2"-13NC hardware.



Cross Arm Bracket, Steel w/ Galvanized Hardware

SP-6354-GLV

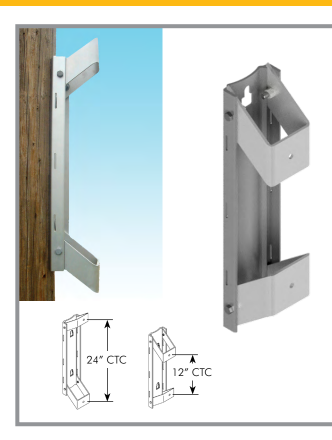
The 90° L-shaped bracket is $3/8" \times 1-1/4"$ galvanized steel which can be adjusted from 0"-4" from the 1/4" thick mounting bar using the 3/8"-16NC tap bolts. Supplied with 1/2"-13NC x 2" carriage bolt, flatwasher, lock washer, and nut.

Note: 1. All assemblies are supplied standard with galvanized fasteners.



PELCO PRODUCTS, INC.

Transformer Mounts



Transformer Mounting Bracket Aluminum

SP-6157-PNC

For mounting one 3KVA thru 100KVA transformer, having 12" or 24" EEI-NEMA type A or B lugs. Mounts to pole with 5/8" thru-bolts, 1/2" lag screw, or three 1-1/2" bands (not supplied).

11-3/4" 11-3/4" 26" 14" 14" 3" 4

Transformer Mounting Bracket Steel, Galv

SP-6384-GLV

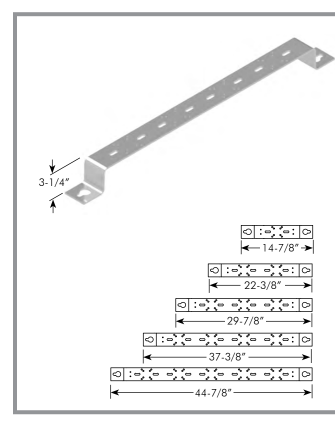
For mounting one transformer. Mounts to pole with 5/8" thru-bolts or 1/2" lag screws (not supplied).

Note: 1. All assemblies are supplied standard with galvanized fasteners.

2. See pages U1-26 through U1-28 for banding material.







Mounting Bracket, Alum Current or Voltage Transformers

Current or Voltage Transformers

SP-6283 - PNC

1 = for 1 CT or VT 2 = for 2 CT or VT 3 = for 3 CT or VT 4 = for 4 CT or VT 5 = for 5 CT or VT

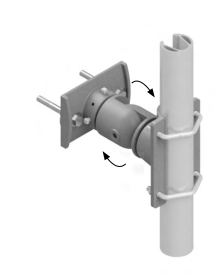
For mounting one through five current or voltage transformers. $1/4" \times 3"$ bracket with 3-1/4" offset and 9/16" keyhole mounting slots on each end.

Note: 1. All assemblies are supplied standard with galvanized fasteners.

2. See pages U1-26 through U1-28 for banding material.







Antenna Mount Assy, Alum Serrated Articulating Elbow & Tube Saddle

Tube Length

SP-6338 - _____ - PNC

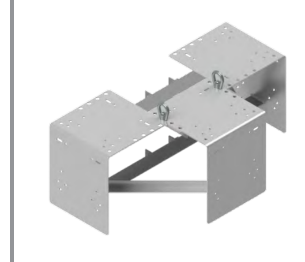
Blank=No Tube
12=12" Tube

Adjustable assembly with a 1-7/8" OD gusseted tube for mounting antennas. Articulating elbow and saddle have serrated teeth that provide for locking the tube position after adjustment. 3/8"-16NC hardware provided for mounting the hub plate.

Note: 1. All assemblies are supplied standard with stainless fasteners.

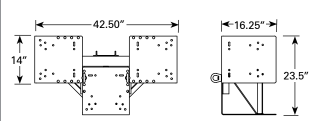




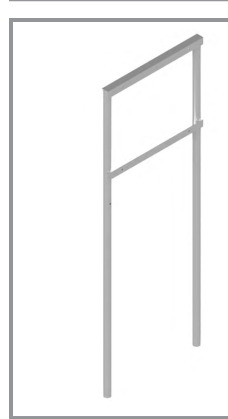


Meter Mount Assy, 3-Position for 6 pcs of Equipment, Aluminum

SP-6369-PNC



For mounting currrent and potential transformers for primary metering hookups. Fabricated from aluminum and supplied with galvanized oval eye nuts for lifting to pole mouting height. Mounts to pole with 5/8" thrubolts on 12"centers (not supplied).



Meter Base Frame Aluminum 30" x 84"

Coating

SP-6357
PNC=Process No Color
P_ = Point

Fabricated from 1-1/2" sch 80 aluminum pipe and 2" angle. Complete with mounting holes and 1/2"-13 tapped hole for grounding lug. Typically processed with no color, but powder coating is available.

Note: 1. All assemblies are supplied standard with galvanized fasteners.

2. See Reference Section for available paint colors.





Banding Components



Shown with band (sold separately).

Retainer Kit, EZ-Band Alum w/ Galv Hardware Standard Duty for 3/4" Band

	Coating
US-8500-	
	PNC=Process No Color P_=Paint



Extruded aluminum fittings with galvanized hardware. To be used with 3/4" banding for mounting brackets to poles. Included 3/8"-16 x 6" galvanized carriage bolt, flat washer and square nut.



Shown with band (sold separately).



Retainer Kit, EZ-Band Alum w/ Galv Hardware Heavy Duty for 1-1/4" Band

US-8504PNC=Process No Color
P_=Paint

Extruded aluminum fittings with galvanized hardware. To be used with 1-1/4" banding for mounting brackets to poles. Included 5/8"-11 x 8" galvanized carriage bolt, flat washer and square nut.

Note: 1. All assemblies are supplied standard with galvanized fasteners.

2. See pages U1-26 through U1-28 for banding material.



Banding Components



Catalog	Wi	dth	Thic	kness	Wei	ight	
Number	Inches	mm	Inches	mm	Lbs	Kg	
TYPE 201 STA	INLESS	STEEL E	BAND - 10	00 Ft. Per	Roll		
US-8122-04	1/2	12.70	0.030	0.76	5.1	2.4	
US-8122-05	5/8	15.88	0.030	0.76	6.4	3.0	
US-8122-06	3/4	19.05	0.030	0.76	7.7	3.6	
TYPE 316 STAINLESS STEEL BAND - 100 Ft. Per Roll							
US-8124-04	1/2	12.70	0.030	0.76	5.1	2.4	
US-8124-05	5/8	15.88	0.030	0.76	6.4	3.0	
US-8124-06	3/4	19.05	0.030	0.76	7.7	3.6	

HEAVY DUTY (HD) BANDING

Heavy Duty Band is available in type 201. HD Band is designed for heavy duty applications and 1-1/4", 201 stainless steel band has a breaking strength of approximately 5500 lbs. We recommend double wrapping for maximum strength.

Catalog	W	idth	Thic	kness	Wei	ght	
Number	Inches	mm	Inches	mm	Lbs	Kg	
TYPE 201 HI	EAVY DU	TY STAII	NLESS ST	EEL BA	ND - 100	Ft. Per R	loll
US-8124-30	3/4	19.05	0.044	1.12	11.6	5.4	
US-8124-31	1	25.40	0.044	1.12	13.7	6.4	
US-8124-32	1-1/4	31.75	0.044	1.12	17.2	8.0	



BAND-STRAP .024" (.061mm) THICK - 200 - 300 Stainless Steel

Catalog	W	'idth	Wei	ght	Package
Number	Inches	mm	Lbs	Kg	Quantity
US-8121-34	1/2	12.70	4.08	1.85	100 Ft. Roll
US-8121-35	5/8	15.88	5.09	2.31	100 Ft. Roll
US-8121-36	3/4	19.05	6.11	2.77	100 Ft. Roll
US-8121-28	1/2	12.70	8.15	3.70	200 Ft. Roll
US-8121-29	5/8	15.88	10.19	4.62	200 Ft. Roll
US-8121-30	3/4	19.05	12.23	5.54	200 Ft. Roll

BAND TOOL

The USA BAND TOOL is a forged double-plated tool capable of tensioning over 2400 lbs. The banding tool has a built-in cutter and a spring loaded gripper lever. The spin handle has a large retaining ring to keep the handle in place and can be used to hang on a tool belt.

Catalog Number	Description
US-8120-01 US-8120-43	The USA Band Tool, Wt. 4.4 lbs (2.0 kg) - Package Quantity 1 Close Quarter Tension Nut. Replaces tool tension handle when
US-8120-06	space is limited. Pacakge Quantity 1 Tension Screw/Handle kit - Package Quantity 1



HEAVY DUTY BAND TOOL

The Heavy Duty TOOL must be used with all Heavy Duty Bands. The HD TOOL is 16-1/2 inches long and is capable of up to 6,000 lbs. of tensioning.

Catalog Number	Description
US-8121-10	The Heavy Duty Tool, Wt 11.7 lbs (5.3 Kg) - Package Quantity 1





BUCKLES
Catalog

Catalog	Wic	dth	Weig	ht
Number	Inches	mm	Lbs	Kg

TYPE 201 STAINLESS STEEL BUCKLES - Package Quantity 100 US-8122-54 1/2 12.70 2.1 1.0

US-8122-55 5/8 15.88 2.4 1.1 US-8122-56 3/4 19.05 3.7 1.7

TYPE 316 STAINLESS STEEL BUCKLES - Package Quantity 100

US-8124-54	1/2	12.70	2.1	1.0
US-8124-55	5/8	15.88	2.4	1.1
US-8124-56	3/4	19.05	3.7	1.7



US-8123-54	1/2	12.70	2.1	1.1
US-8123-55	5/8	15.88	2.4	1.1
US-8123-56	3/4	19.05	3.7	1.7



HEAVY DUTY BUCKLES

HD Buckles are offered in widths and metals to correspond to HD Band.

Clamps may be double wrapped for extra strength.

Catalog	W	idth	Weig	ght	
Number	Inches	mm	Lbs	Kg	
TYPE 201/301	STAIN	ILESS S	TEEL - Packa	age Quantity 25	
US-8124-40	3/4	19.05	1.8	0.8	
US-8124-41	1	25.40	2.4	1.1	
US-8124-42	1-1/4	31.75	3.2	1.4	



BAND CLIPS

Catalog	Wic	lth	Weigl	nt	
Number	Inches	mm	Lbs	Kg	
TYPE 201 S	TAINLESS	STEEL	BAND CLIF	PS - 1	Package Quantity 100

US-8121-54 1/2 12.70 2.1 1.0 US-8121-55 5/8 15.88 2.4 1.1 US-8121-56 3/4 19.05 3.7 1.7



Catalog Number		Inche	Width es mn	า	W. Lbs	eight Kg		ackage Quantity	
US-8127 US-8127 US-8127	7-25	1/2 5/8 3/4	12.7 15.8 19.0	8	2.1 2.4 3.7	1.0 1.1 1.7		25 25 25	
Width Inches	Thick	201 Force	316 Force	Thick	Force	Thick	Force	Thick	Force
1/2 5/8	0.030 0.030	1500 1875	1200 1500	0.015 0.015	600 750	0.020	850 -	0.025	1050 -





Banding Brackets



SIGN MOUNTING BRACKETS

Catalog		Weight		
Number	Discription	Lbs	Kg	

1-BOLT STRAIGHT LEG BRACKET (.075" THICK) - Package Quantity 50

US-8121-00 Stainless Steel with SS Bolt, Washer 7.3 3.3

and Fiber Washer

US-8120-04 Stainless Steel without Bolt or Washer

US-8120-11 Zinc Plated Steel with Carbon Bolt, 7.6 3.5

Washer and Fiber Washer

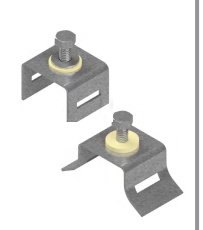
1-BOLT FLARED LEG BRACKET (.075" THICK) - Package Quantity 50

US-8120-21 Stainless Steel with SS Bolt and 7.6 3.5

Fiber Washer

US-8120-31 Zinc Plated Steel with Carbon Bolt, 7.4 3.4

Washer and Fiber Washer



BOLTS, WASHERS for BRACKETS - 50 Per Box

Catalog Number	Description
US-8120-02	Bolts Stainless Steel for Stainless Brackets (5/16 - 18 x 3/4" Long Hex Head)
US-8121-80	Bolts Zinc Plated Steel for Carbon Steel Brackets (5/16 - 18 x 3/4" Long Hex Head)
US-8120-03	Fiber Washers



MOUNTING PLATES - Per Each - Secure with band and buckles.

Strapping holds this extruded aluminum mounting plate to utility poles.

Catalog Number	Description	Weight Lbs/Ea
US-8125-10	Light Duty, 1-1/2" x 4-3/4" w/ 5/8"-11 x 2" Plated Bolt	0.57
US-8125-12	Heavy Duty, 1-1/2" x 5-1/4" w/ 5/8"-11 x 2" Plated Bolt	0.78
US-8125-11	Heavy Duty, 1-1/2" x 5-1/4" w/ 5/8"-11 x 3" Plated Bolt	0.84
US-8125-13	Heavy Duty, 1-1/2" x 5-1/4" w/ 3/4"-11 x 3" Plated Bolt	1.22



