

Power Systems



POLE LINE HARDWARE

Warranty - Material

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Warranty - Application

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Responsibility for selection of the proper product or application rests solely with the purchaser. In the event of errors or inaccuracies determined to be caused by Hubbell Power Systems, Inc., its liability will be limited to the re-performance of any such analysis or study.





NOTICE: For latest revision of our Catalog and Literature, please visit our web site: www.hubbellpowersystems.com

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.

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CHANCE - CENTRALIA, MISSOURI

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MARCH 2017

Motor

Operator

Detachable

Lag & Plate for-

Detachable Pole Step

Pole Step

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Multi-Tap

Tin

Grounded Bushing

Polymer

Arrester

Separate Elbow

Elbow

Fiberglass Bi-Unit **Aluminum Distribution** Nylon Thread High Voltage Connector Automatic Splice Crossarm Pin Forged Steel Pin Machine Bolt Low Voltage Crossarm Brace Guy Hook Insulator Pin Strain Plate MMMM Guy Clamp Trunion Suspension Guy Wire Clip Clamp Polymer Line Post Secondary Racks Insulator Polymer Deadend Deadend Insulator Strain Clamp Stirrup Clamp Support Lag Screw Lead Top Pin Bracket Arreste Type Pin With Steel Bolt Hot Line Clamp Machine Bolt Motor & Square Washer Operator Polymer Arrester Cutout & Arrester Bracket Alley Arm Brace Electronic Sectionalizer Cutout Dead End Clevis **By-Pass** Pole Step Polymer Cutout Switch **Double Arming Bolt** Thimble Eye Nut Insulated Clevis Thimble Eye Bolt Pole Eye Plate Fiberglass Machine Bolt & Washer Guy Strain Lashing Guv Sus-Insulator Wire pension Suspension Clamps Clip Clamp Clamp Guy Marker Conduit Bonding Automatic Standoff

Bracket

Clamp

Ground Rod

Ground Rod

Padmounted

Polymer

Concrete Box Pad or Flat Pad

Switch



Overhead Switch

Aluminum

Bracket

Transformer

Wildlife Protector

Single-Phase

Polymer Riser

Pole Arrester

U Cable Guard

Cable Guard

Junction

Deadbreak

Elbow

00400

Polymer

Concrete

Enclosure

Underground

Strap

Guy

Thimble Eye

Anchors

Deadend

Clamp

Recloser

Where applicable, pole line hardware manufactured by Hubbell Power Systems, Inc. is made from steel produced in accordance with ASTM A575 and/or ASTM A576. Where galvanized, items are galvanized in accordance with ASTM A153.

HUBBELL

Where appropriate, these pole line hardware items meet or exceed the following ANSI/NEMA specifications:

 ANSI
 NEMA

 C135.4
 PH1

 C135.1
 PH10

 C135.2
 PH38

 C135.22
 PH20

 C135.14
 PH25

 C135.77
 C135.7

 C135.5
 C135.5

Refer to this Catalog Section 5 or call your Hubbell representative for conformance of particular items to the above specifications.









No. 4257

ADAPTER, THIMBLE

Used to change 1-inch pin insulator thread to 13/8-inch pin insulator thread.

	Dii	Approx. Ship		
Catalog	Exterior	Interior	Overall	Weight, Lbs.
No.	Thread Dia.	Thread Dia.	Length	Per 100 Pcs.
4257	$1^{3/_8}$ inch	1 inch	$2^{1/4}$	63



ARMS, CABLE EXTENSION

For suspending cables at a distance from the pole, a No. 7903 Cable Suspension Clamp is usually used under the arm (See page 5-21), attached through the center slot to a ⁵/s" machine bolt with a washer under the bolt head. Cable extension from the pole is 23" for No. 7920, 41" for No. 7921. Cable clamp with attachment bolt and pole mounting bolts, or lag screws, must be ordered separately. Hot dip galvanized.

Catalog	Dimensions	Approx. Ship Weight, Lbs.		
No.	A — Angle Size	В	C	Per 100 Pcs.
7920	3 x 2 ¹ / ₂ x ¹ / ₄	$8^{1/2}$	26	2900
7921	$3^{1/_2} \ge 2^{1/_2} \ge 5/_{16}$	$18^{3/4}$	$44^{1/2}$	6200



No. PS6280



BANDS, POLE, ACCESSORIES

For use with No. 6276 and No. 6277 Pole Bands (See next page). Deadend clevis has ¹³/₁₆" hole to match rectangular holes in bands, and is attached with cone head bolt. Guy clips made in two pieces: top, ⁵/16" x 2 ¹/2" steel; bottom, ³/16" x 2 ¹/2" steel. A ³/4" x 2 ¹/2" machine bolt with cotter pin fastens thimble. Guy clip also includes one No. 6280 conehead bolt which has square shoulder. Sheave can be used with C2030183 on page 5-4.

Catalog No.	Description	Steel Size Inches — A	Approx. Ship Wt. Lbs. Per 100 Pcs.
6278	Guy Clip	See above	580
PS6280	Cone Head Bolt	$^{3}/_{4} \ge 2^{1}/_{2}$	50
451016P	Sheave for Guy Clip		245

.81" dia.







No. 6277





BANDS, POLE, ADJUSTABLE Heavy Style

These are ${}^{3/16}$ " x 4" flat steel bands, shipped assembled with one ${}^{3/4}$ x 4" curved bolt and one ${}^{3/4}$ x 2 ${}^{1/2}$ " cone head bolt. Hot dip galvanized. Extra cone head bolts, for attaching deadend clevises and guy clips, must be ordered separately. (See Accessories on page 5-3). One to eight attachments can be made from each pole band.

Catalog No.	Description	Approx. Ship Wt. Lbs. Per 100 Pieces
† 6276	Band, 6" - 10"	950
† 6277	Band, 8" - 14"	1150

†RUS Listed

BANDS, POLE, ADJUSTABLE

Use steel Pole Bands on wood poles. Take-offs for guy and insulation attachments can be made by using connecting links (see below). Bands are shipped unassembled.

Cat. No. (Complete Assembly)	Туре	Pole Dia.	Size Stud	Lag Hole Size	Size	Approx. Ship Wt. Per 100 Pcs.	C2031087	C2031088	C2030140	C2030141
C2030194	4 Way, 90°	6" - 11 ¹ /2"	³ /4 x 6"	⁹ /16"	¹ / ₄ x 4"	1560	4 Pcs.		4 Pcs.	
C2030197	4 Way, 90°	9 ¹ /2" - 14"	³ / ₄ x 6"	9/16"	¹ / ₄ x 4"	2360		4 Pcs.	4 Pcs.	
C2030200	4 Way, 90°	9 ¹ /2" - 16"	³ /4 x 8"	9/16"	¹ / ₄ x 4"	2820		4 Pcs.		4 Pcs.



C2030183



BANDS, POLE, CONNECTING LINKS

Designed for use with 4-Way Adjustable Pole Bands, above. For insulator or guy attachments. C2030183 has $1^{1}\!/\!4''$ diameter hole on one end and $^{15}\!/_{16}''$ holes on the other end.

Catalog No.	Steel Size	Length, Inches (Center Hole	Approx. Ship Wt. Lbs.
(Per Pair)	Inches	to Center Hole)	Per 100 Pieces
C2030183	¹ / ₄ x 3	$7^{1/2}$	360

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BANDS, POLE, SECONDARY RACK

For attaching secondary racks to tubular metal poles. Bands are equipped with ${}^{5/8''}$ x 2" carriage bolts for attaching the racks, and ${}^{1/2''}$ x $1{}^{5/8''}$ oval-shoulder clamp bolts for tightening bands on pole. Hot dip galvanized ${}^{1/4''}$ x $1{}^{1/2''}$ steel. Made in two styles, the single type for attaching one rack and the double type for two racks.

Single Type

	Dim. in Inches	Approx. Ship
		Wt. Lbs.
Cat.	Pole	Per 100
No.	O.D.	Pcs.
636412	5	304
PS6366	65/8	368
PS6367	$7^{5/8}$	406
PS6368	85/8	480

Double Type Approx. Dim. in Inches

		Approx.
	Dim. in Inches	Ship
		Wt. Lbs.
Cat.	Pole	Per 100
No.	O.D.	Pcs.
637412	5	388
PS6376	$6^{5/8}$	380
PS6377	$7^{5/8}$	475
PS6378	85/8	524



BAYONETS, GROUND WIRE (Supports, Shield Wire)

For supporting overhead ground wire on wood or steel poles. Bayonets have an $^{11}/_{16}$ " hole and an $^{11}/_{16}$ " pole-mounting slot to allow for inaccuracy in boring holes. Holes at top of bayonet allow use of No. 5450 groundwire clamps (Not included. See page 5-20). Bolts used to fasten corner bayonets together are included. Pole-mounting bolts and ground-wire clamps are not included. Hot dip galvanized.

Catalog	Dim	Approx. Ship Wt. Lbs.					
No.	A	В	Angle Size	Per 100 Pieces			
Straight Bayonets							
5436	36	10	$9 \times 9 \times 1/4$	940			

5436	36	10	$2 \ge 2 \ge 1/4$	940
5466	66	15	$2^{1\!/_2}\ge 2^{1\!/_2}\ge ^{1\!/_4}$	2200
PS5484	84	20	$3 \ge 3 \ge 1/4$	3430



BOLTS, CARRIAGE

Carriage Bolts have square nuts, finished points and rolled threads. Standard heads have square shoulders. Open-hearth steel. Hot dip galvanized.

Cat.	-	Inches	Approx. Ship Wt. Lbs. Per 100			
No.	Length	Length	Pcs.			
³ /8-Inch Diameter						
†*8634	4	$1^{3/4}$	15.6			
†*863412	$4^{1/2}$	$1^{3/4}$	17			
†*8635	5	$1^{3/4}$	17.6			
†8636	6	$1^{3/4}$	21.6			
8637	7	$1^{3/4}$	22			

4,250 Pound Rated Tensile Strength *NEMA Standard †RUS Listed

Cat. No.	Bolt	Inches Thread Length	Approx. Ship Wt. Lbs. Per 100 Pcs.
1/	2-Inch [Diamete	er
†*8645	5	3	31
†864512	$5^{1/2}$	3	37.5
†*8646	6	3	38
8647	7	4	44

7,800 Pound Rated Tensile Strength



No. 8634

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NOTE: For ALL sizes now available, see Supplemental Catalog Bulletin 5-53.24 through 5-53.28 dated December 2008.



		¹ / ₂ -Inc
8846	16	117
5/ ₈	-Inch Dia	meter
*8862	12	126
*8864	14	156
†*8866	16	176
†*8868	18	196
†*8870	20	204
*8872	22	220
†*8874	24	240
8876	26	256
8877	28	268
8878	30	270
8879	32	280
10. 100 D	1.0. 1.	

Length,

Inches

Catalog

No.

12,400 Pound Rated Tensile Strength *ANSI Standard †RUS Listed

BOLTS, DOUBLE-ARMING EYE Bolts have a cone type point and are threaded to within 2" of the $1^{1/2}$ " x 2" eye. Three Square Nuts. Drop-forged steel. Hot dip galvanized. 5/8-Inch Diameter

Е

 $1^{13}/_{16}$

 $1^{13}/_{16}$

 $1^{13}/_{16}$

 $1^{13}/_{16}$

 $1^{13}/_{16}$

 $1^{13}/_{16}$

 $1^{13}/_{16}$

 $1^{13}/_{16}$

			Length	Approx. Ship	
Catalog	Inside	Outside	Under Eye	Wt. Lbs.	
No.	Dim. A	Dim. B	C (Inches)	Per 100 Pcs.	
†19784	$1 \frac{1}{2}$	$2^{5/8}$	14	196	
†19786	$1 \frac{1}{2}$	2 5/8	16	220	
†19788	$1 \frac{1}{2}$	2 5/8	18	232	
†19790	$1 \frac{1}{2}$	$2^{5/8}$	20	256	
$^{\dagger 19792}$	$1 \frac{1}{2}$	$2^{5/8}$	22	260	

BOLTS, CLEVIS For supporting crossarm suspension insulator strings. Cotter bolt is $2^{3/4}$ " long and comes with cotter pin and hex nut. Clevis Bolts are

Dimensions in Inches

D

 $1/_{2}$

 1_{2}

 $1/_{2}$

 $1/_{2}$

 $5/_{8}$

5/8

5/8

 $5/_{8}$

С

 $^{13}/_{16}$

 $^{13}/_{16}$

13/16

13/16

¹³/₁₆

13/16

¹³/₁₆

 $^{13}/_{16}$

drop-forged steel. Hot dip galvanized.

В

5/8

5/8

5/8

 $5/_{8}$

 $^{3}/_{4}$

3/4

 $3/_{4}$

 $^{3}/_{4}$

⁵/s" Bolt has 12,400 Pound Rated Tensile Strength ³/₄" Bolt has 18,350 Pound Rated Tensile Strength

Α

8

10

12

14

8

10

12

14

Catalog

No.

+15808

†15810

†15812

†15814

†15828

+15830

†15832

+15834

†RUS Listed

12,400 Pound Rated Tensile Strength **†RUS** Listed

BOLTS, DOUBLE-ARMING FULL THREAD

Bolts permit replacement ease in double arms and offer added flexibility of use. Cone type point for easy starting and driving-out without damage to threads. Each bolt provided with four square nuts. Hot dip galvanized steel.

Approx. Ship			Approx. Ship
Wt. Lbs.	Catalog	Length,	Wt. Lbs.
Per 100 Pcs	No.	Inches	Per 100 Pcs

h Shank Diameter

00.40	10	105
8848	18	125
3/4	Inch Diam	eter
C2050140	6	128
C2050141	8	150
*8882	12	234
*8884	14	240
*8886	16	248
*8888	18	272
†*8890	20	292
*8892	22	316
†*8894	24	328
8896	26	365

18,350 Pound Rated Tensile Strength

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HUBBE

Thread

Length

6

6

6

6

6

6

6

6

Approx. Ship

Wt. Lbs.

Per 100 Pcs.

150

199

217

220

200

257

280

304

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8604

860412

4

 $4^{1/2}$

BOLTS, MACHINE

Are also called crossarm bolts or through bolts. Bolts have rolled threads and one square nut. Bolts six inches or longer have cone-type points. Hot dip galvanized.

Approx. Dim. in Inches Ship Wt. Lbs. Cat. Bolt No. Length Length Per.	Cat. No.	Dim. in Bolt Length	Inches Thread Length	Approx. Ship Wt. Lbs. Per 100 Pcs.	
---	-------------	---------------------------	----------------------------	--	--

3/8-Inch Diameter

*8605	5	3	18.8
860512	$5^{1/2}$	3	19.6

4,250 Pound Rated Tensile Strength ¹/₂-Inch Diameter

15

17.2

870112	$1^{1/2}$	$1^{1/4}$	17.6
*870412	$4^{1/2}$	3	33
*8705	5	3	35
†*8706	6	3	39
†8707	7	3	48

3

3

a	meter			
	† *8708	8	4	49
	†8709	9	4	57
	†*8710	10	4	60
	*8712	12	6	71
	8714	14	6	73

7,800 Pound Rated Tensile Strength

5/8-Inch Diameter

8805	5	3	60
†*8806	6	3	69
†8807	7	4	75
†*8808	8	4	78
†8809	9	4	84
†*8810	10	6	99
†*8812	12	6	112

†*8814	14	6	126
†*8816	16	6	134
†*8818	18	6	149
†*8820	20	6	164
†8822	22	6	176
†8824	24	6	194

6

6

6

6

6

6

6

232

252

268

304

308

316 390

18

20

22

24

26

16

20

12,400 Pound Rated Tensile Strength

³/₄-Inch Diameter

^{**8918}

*†*8920

+8922

†8924

†8926

+*C2050255

+C2050257

†*8908	8	4	126
†*8910	10	6	154
†*8912	12	6	166
†*8914	14	6	188
†*8916	16	6	225

18,350 Pound Rated Tensile Strength

7/8-Inch Diameter

*C2050254	14	6	284
$^{+*}C2050256$	18	6	352
$^{+}C2050258$	22	6	425

14

16

18

20

12,400 Pound Rated Tensile Strength **HUBBELL®**

Power Systems

6

6

6

†29966

†29968

+29970

*ANSI Standard **†RUS** Listed

25,400 Pound Rated Tensile Strength

BOLTS, OVALEYE

Bolts with $\frac{5}{8}$ and $\frac{3}{4}$ shanks have $1^{1/2}$ x 2" ovaleyes. Drop-forged, galvanized steel bolts have cone type points and rolled threads.

Catalog No.	Length Under Eye Inches	Thread Length Inches	Approx. Ship Wt. Lbs. Per 100 Pcs.		Catalog No.	Length Under Eye Inches	Thread Length Inches	Approx. Ship Wt. Lbs. Per 100 Pcs.
¹ /2-Inch Shank Diameter ⁷ /16" x 1 ¹ /4" x 1 ⁵ /8" Ovaleye								

100 12*29939 8 4 77 *29943 6 7,800 Pound Rated Tensile Strength 5/8" Shank Dia - 9/16 x 11/2" x 2" Ovaleye 3/4" Shank Dia - 5/8" x 11/2" x 2" Ovaleye †29956 100 6 4 †29978 8 4 180 ^{+*29958} 8 4 104 †29980 200 10 4 †*29959 9 4 113 †29982 126 228 ^{+*29960} 10 6 122†29984146 248†*29962 126 144 †29986 268 16 6 †*29964 6

146

168

208

240

+2998818 6 314 18,350 Pound Rated Tensile Strength

*NEMA Standard

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†RUS Listed
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NOTE: For ALL sizes now available, see Supplemental Catalog Bulletin 5-53.24 through 5-53.28 dated December 2008.

ANCE 5-7



No. 860512







BOLTS, SCREW EYE

Gimlet-point lag-screw thread. Drop-forged except 8777. Hot dip galvanized.

		Dimensions in Inches			Approx. Ship
Catalog No.	Туре	Size of Eye	Dia.	Length Under Eye	Wt. Lbs. Per 100 Pieces
29930	Ovaleye	1 ¹ / ₄ x 1 ⁵ / ₈	1/2	6	65
C2050094	Ovaleye	1 ¹ / ₄ x 1 ⁵ / ₈	1/2	4	54
†8777	Hookeye	3/4	3/8	$3^{1/2}$	16

†Opening in Eye 1/4".





BOLTS, THIMBLEYE®

Contoured eye keeps guy strand from kinking, bending, or spreading. Drop-forged steel. Hot dip galvanized. Cone-type points. Eyes of angle bolts are offset 45 degrees.

				Approx.
Catalog	No.		Thread	Ship
Straight	Angle	Size	Length	Wt. Lbs.
Bolt	Bolt	Inches	Inches	per 100 Pcs.
DG1F8	DG4F8	⁵ /8 x 8	4	112
†*5510	*5010	⁵ /8 x 10	4	148
$^{+*5512}$	*5012	⁵ /s x 12	6	176
*5514	*5014	⁵ /8 x 14	6	188
5516	5016	⁵ /8 x 16	6	192
DG1F18	—	$^{5/8} \ge 18$	6	200

12,400 Pound Rated Tensile Strength

*ANSI

				Approx.
Catalog No.			Thread	Ship
Straight	Angle	Size	Length	Wt. Lbs.
· Bolt	Bolt	Inches	Inches	Per 100 Pcs.
_	$\dagger 5110T$	³ / ₄ x 10	4	228
$^{+5612}$	$\dagger 5112T$	³ /4 x 12	6	244
5614	5114T	³ / ₄ x 14	6	264

18,350 Pound Rated Tensile Strength *NEMA Standard †RUS Listed



BOLTS, UPSET, DOUBLE

Includes square nut, round washer, and cotter key on short end and Square nut and M-F locknut on long end. Used with spool insulators ANSI 53-2. Hot dip galvanized.

Catalog	Dim	ensions in In	Approx. Ship Wt. Lbs. Per	
No.	А	L	В	100 Pieces
†7826	8	$13^{3/4}$	6	166
†7828	9	$14^{3/4}$	6	162
†7830	10	$15^{3/4}$	6	168
7832	12	$17^{3/4}$	6	186
7834	14	193/4	6	204

12,400 Pound Rated Tensile Strength †RUS Listed

FOR WRENCH HOLD 1³/₈" 1¹/₄" B 5/₈" B 4¹/₄" 1¹/₂" A

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HEXAGONAL SECTION

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No. 5612













BOLTS, UPSET SINGLE

Used in rural secondary construction. Has $^{5}\!/\!\mathrm{s}"$ thread diameter. Used with spool insulators ANSI 53-2. Hot dip galvanized.

		ensions in In	Approx. Ship	
Catalog	Shank Length			Wt. Lbs. Per
No.	Α	L	В	100 Pieces
†7741	8	$12^{3/4}$	4	138
†774112	9	133/4	4	144
7742	10	143/4	4	170
7743	12	163/4	6	186
7744	14	183/4	6	196

12,400 Pound Rated Tensile Strength †RUS listed

BRACES, CROSSARM, ALLEY ARM

Used for side-arm construction. Furnished with lineman's steps. Hot dip galvanized.

			Holes		Approx. Ship
Catalog	Length	Angle Size	Arm	Pole	Wt. Lbs.
No.	Feet	Inches	Attach	Attach	Per 100 Pcs.
*6979	5	$1^{3}/_{4} \ge 1^{3}/_{4} \ge 3/_{16}$	9/16	9/16	1300
$^{+6984}$	7	$1^{3}/_{4} \ge 1^{3}/_{4} \ge 3/_{16}$	11/16	9/16	1788
T2030367	10	$2 \ge 2 \ge 1/4$	$^{11}/_{16}$	$^{11}/_{16}$	1780

*NEMA Standard †RUS listed

BRACES, SIDE ARM

Used on three-phase medium-voltage lines, brace is placed on side opposite odd conductor to support the unbalanced load. Can be used for either right or left support. Hot dip galvanized.

	Dimensions in Inches					
			Hole Dia. Size of		Approx. Ship	
Catalog			Pole	Arm	Angle	Wt. Lbs.
No.	А	В	С	D	Е	Per 100 Pcs.
†6999	27	42	11/16	$11/_{16}$	1 ³ / ₄ x 1 ³ / ₄ x ³ / ₁₆	930

†RUS listed

BRACES, CROSSARM, "V"

Furnished with $^{9/16"}$ holes for crossarm mounting. $^{11/16"}$ holes for pole mounting. The "1" series has a $^{9/16"}$ x 1" slot in place of the $^{9/16"}$ diameter crossarm mounting holes. Hot dip galvanized.

Catalog	Dimensions	Approx. Ship Wt. Lbs.			
No.	Size of Angle	Α	В	С	Per 100 Pcs.
*6940	$1^{1/_2} \ge 1^{1/_2} \ge 3/_{16}$	45	42	12	820
*6941	$1^{1/_{2}} \ge 1^{1/_{2}} \ge 3/_{16}$	51	48	18	980
†*6942	$1^{1/_2} \ge 1^{1/_2} \ge 3/_{16}$	63	60	18	1100
†*6948	$1^{1/_2} \ge 1^{1/_2} \ge 3/_{16}$	51	48	14	920
†*6953	1^{3} /4 x 1^{3} /4 x 3 /16	63	60	18	1340
†6955	1 ³ / ₄ x 1 ³ / ₄ x ³ / ₁₆	75	72	18	1600
69401	$1^{1/_{2}} \ge 1^{1/_{2}} \ge 3/_{16}$	45	42	12	820
69421	1 ¹ / ₂ x 1 ¹ / ₂ x ³ / ₁₆	63	60	18	1120

*NEMA Standard †RUS listed

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BRACES, CROSSARM, FLAT

Have rounded ends and are punched at one end with a $^{9/16^{\prime\prime}}$ hole, with a $^{7/16^{\prime\prime}}$ hole at the other end. Holes punched 1-inch from brace end to center of hole. Hot dip galvanized.



¹ /4" x 1 ¹ /4" Braces					
Catalog	"A"	Approx. Ship. Wt. Lbs.			
No. 7126	24	Per 100 Pcs. 230			
7128 7130 7132	$\begin{array}{r} 26 \\ 28 \\ 30 \end{array}$	240 255 275			
C2030233 T2030459	$\frac{30}{32}$	275 295 315			
T2060398	36	335			





BRACKET, CORNER CONSTRUCTION

Used for small angles to deadend on pole. Has $1^{1/2}$ " x 2" drop-forged eyes, 12" extension. Mounting eyes are at right angles to take-off eye.

Catalog	Dimension	Approx. Ship Wt.	
No.	Steel Size	Mting. Distance	Lbs. Per 100 Pcs.
†5728	³ / ₄ Rd.	12	530
C2060480	⁵ /8 Rd.	12	375

†RUS listed



BRACKETS, CUTOUT, ARRESTERS & POTHEAD

These brackets offer a wide variety of one, two or three unit mounting applications. Completely assembled brackets are available as well as individual parts for field adaptation. The one and two unit brackets can be mounted with the vertical member running either up or down the pole.

		Approx. Ship
C. ()		
Catalog		Wt. Lbs.
No.	Description	Per 100 Pcs.
C2060189	Pole bracket for mounting single	390
	unit of apparatus	
C2060190	Cross strap for mounting two	230
	units of apparatus	
C2060192	C2060189 and C2060190	630
C2060193	C2060189 and C2060190 and lower strap	790
	for third unit (incl. grd. clamp)	



BRACKETS, CUTOUT AND ARRESTER

Hot dip galvanized, complete with bolts, nuts and washers. Crossarm brackets adjust to fit arms from $3" \ge 4" \ge 5"$.

		Clearance Dimensions	
Catalog	Bracket	Crossarm to	Wt. Per
Number	Description	Mtg. Bolt	100 lb.
*C2060127	Crossarm Bracket NEMA Type A	$2^{9/16}$ "	250
*C2060283	Crossarm Bracket NEMA Type B	$2^{5/8}$ "	284
C2060280	Crossarm Mounting Bracket	$5^{1/4}$ "	375
C2060236	Pole Mounting Bracket	Pole to Mtg. Strap	400
		5"	

*NEMA Standard





BRACKET, CUTOUT AND ARRESTER

This "D" type bracket is used to mount cutouts and/or arresters directly to the pole. Three brackets may be used for three-phase application. Can be conveniently mounted or removed without removing bolts. Clean, quick mounting for single-phase application without crossarm or special pole bands.

Galvanized 3/s" x 2" steel, 7.25 or 12-inches of clearance to the face of the pole. Mounting holes accept the L portion of the NEMA cutout crossarm bracket. A grounding lug connector is provided (on C2090299 only), along with two 3/s" x $1^{1}/2$ " carriage bolts with nut, round washer and lock washer.

Catalog No.	Description	A (inches)	Approx. Ship Wt. Lbs. Per 100 Pcs.
C2060299	Pole bracket for Dim. A is 12-in. mounting single unit of apparatus with ground lug	12	767
C2060547	Pole bracket for Dim. A is 7.25-in. mounting single unit of apparatus without ground lug	7.25	675





BRACKETS, EXTENSION

Where obstructions are to be overcome and where proper clearances are required, this bracket is fastened to the pole for mounting secondary racks. Made of hot-galvanized 9-gauge steel, it is equipped with a 5/8" x 2" carriage bolt. Curved back is 3" wide.

	Dim	Approx. Ship		
Catalog	Mountii	ng Holes		Wt. Lbs.
No.	Center	Side	Extension	Per 100 Pcs.
*PS2355	11/16	9/16	6	308
*2357	11/16	9/16	9	405

*NEMA Standard

BRACKET, NEUTRAL OFFSET

Designed to support the neutral wire well away from the pole. Used primarily on rural open wire construction where long spans are common and additional clearance or climbing space is required. Full-threaded 25" rod; ⁵/₈" pin accepts ANSI 53-2 spool insulator.



†RUS listed

BRACKET, NEUTRAL WIRE

Used where a neutral wire is used as one of a 3-phase circuit. Has ¹¹/₁₆" mounting slots. Non-insulating. Hot dip galvanized steel.

Catalog No.	Wire Size	Length Pole Bearing Surface	Approx. Ship Wt. Lbs. Per 100 Pieces
3470	¹ / ₂ or under	$2^{1/2}$	124



No. 3470

BRACKET, POLE TOP

This bracket can be used with two pole-top pins to give additional clearance from the pole. It is mounted to the pole with 5/8" double arming bolts, extending the spread between insulators by 4" in addition to the pole diameter. The bottom slot is $11/16'' \ge 11/4''$ for easy adjustment. Bracket pipe spacers may be required (See page 5-47).

		Dimension	s in Inches		Approx. Ship
Catalog No.	Hole Dia.	Overall Height	Hole Spacing	Steel Size	Wt. Lbs. Per 100 Pcs.
†2157	11/16"	101/2	8	¹ / ₄ " x 3"	380

†RUS listed



No. 2157

HUBBELL® Power Systems







C2060009

BRACKETS, POST INSULATOR Curved base

This bracket can be used for mounting distribution post-type insulators from 15 kV to 34.5 kV on the side of the pole. The base has a pole-shape back for convenient installation. Brackets can be placed in a phase-over-phase arrangement or can be mounted on opposite sides of the pole for "armless" construction.

Insulators not included.

		mensior			Approx. Ship
Catalog	In Inches			Angle	Wt. Lbs.
Number	L	D	W	A	Per 100 Pcs.
*C2060009	$9^{1/2}$	13/16	4	15°	1220
†*C2060010	12 $^{13}/_{16}$ 4			15°	1669
C2060011	15	$^{13}/_{16}$	4	15°	2066

*These brackets have $^{13/\rm{16}"}$ stringing block holes. †RUS listed

BRACKETS, POST INSULATOR Side Mounted

The bracket is formed of high-quality $^{3}\!/\!\mathrm{s}'' \ge 2^{1}\!/\!2''$ bar steel and hot dip galvanized. It can be utilized to mount distribution post insulators from 15 kV to 34.5 kV.

Catalog N	Catalog Number		Insulator Stud	Approx. Ship Wt. Lbs.	
¹³ / ₁₆ " Hole	¹¹ / ₁₆ " Hole	Mounting Bolts Required	Bolts Required	Per 100 Pcs.	
†*C2060209	16919	Two 5/8"	3/4"	650	
C2060162		Two ⁵ /8"	3/4"	440	

*This bracket is designed to facilitate a stringing block. †RUS listed

BRACKETS, POST INSULATOR Uni-Brackets

Chance Uni-Brackets are a clean-appearing, low-cost method of mounting three post-type insulators atop a pole completely eliminating the crossarm. The brackets can be installed on the pole in less than five minutes, requiring only two ³/₄" bolts for attachment. Uni-Brackets fit poles having a pole-top diameter from 6" to 8¹/₂". Slot on top is ¹¹/₁₆" x 2¹/₄".

No. 9183 brackets can be adapted to a variety of distribution construction using post-type insulators from 15 through 34.5 kV.

Catalog	Insulator Stud	Approx. Ship Wt.
Number	Bolts Required	Lbs. Per 100 Pcs.
†9183	5/8"	2100

†Includes both sections of bracket



13/16" Hole

¹³/₁₆" x 1¹/₄"

16" Holes

Hole

-1-

No. 9183

1817/

91/2

³/₈" x 2¹/₂"

Stock

60





I ®

Power Systems

BRACKET, SERVICE DEADEND

Attaches to $1^{1/4''}$ through 3" diameter service masts. Front strap is rounded to prevent damage to bail of the service clamp. Square hole at end of the front slot captures the carriage bolt head during installation and prevents slippage after installation. Hot dip galvanized.

Catalog No.	Adjustment	Approx. Ship Wt. Lbs. Per 100 Pcs.
C2060169	$1^{1/4}$ " —3"	102



BRACKETS, TELEPHONE HOUSE

Used where the pole lead attaches to the building at an angle or to carry leads around the corner of a building. Used with porcelain spool insulator and 8604 bolt (page 5-7) which are not included. Hot dip galvanized.

		Dime	Approx. Ship				
Catalog	Mtg.	Ins.	Wt. Lbs.				
No.	Holes	Holes	Size	Α	В	С	Per 100 Pcs.
8205	9/32	$13/_{32}$	$^{1\!/_{2}}$ x $^{3\!/_{16}}$	$4^{3/4}$	$2^{7/8}$	$2^{5/8}$	82

BRACKETS, TRANSFORMER MOUNTING ALUMINUM RACK FRAME TYPE

These lightweight, easy-to-handle aluminum transformer mounting brackets are designed for 3 KVA thru 250 KVA transformers. Their bolted, rugged construction has pre-drilled holes for mounting. The convenient key-hole has a jump-proof lip for a secure mounting.

Units are designed to accommodate mounting one, two or three transformers and will fit NEMA- A, B and C lugs. A functional grounding lug is built-in on the back.



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C2128007AB

⁵/₈ & ³/₄-in. transf. mtg. bolts

HUBBELL **BRACKETS**, TRANSFORMER MOUNTING **RACK-FRAME TYPE**

For mounting 3 KVA to 500 KVA transformers

The rack-frame type bracket may be mounted to the pole with either thru-bolts or bands and is available in three sizes. Manufactured of high-strength steel, galvanized per ASTM A-153, with bolted construction using a minimum number of parts and completely factory assembled. Transformers can be mounted to these sturdy brackets while on the ground, with the hardware that is included with each bracket, for a convenient, balanced one-lift maneuver to the pole top,-pre-drilled holes accept lifting eyes.

The "T" prefix in the catalog number indicates the unit has a built-in integral lifting eye for an easy one-point lift maneuver.

Banded style has a reinforced bolting surface. (Fig. A)

Thru-bolt style has jump-proof lip.(Fig. B)

Virtually all 167 KVA to 333 KVA formers can be installed on the C2120143 and T2120224 and C2120144 and T2120225 brackets. Check manufacturers dimensions for/ cooling fins. Outside dimensions are shown in the table.

NOTE: Order thru-bolts and lag screws separately. Thru-bolts up to 3/4" and lag screws up to 5/8".

C2120143

Catalog	Transformer		Wt.	Pole	Dimer	nsions	
Number (1)	Lug Dimension	Type Pole Mounting	Each	Diameter	А	В	Strength
C2120141 T2120222	3 to 50 KVA	One BAND & 2 lag screws or One BAND & 1 thru-bolt	55 lb.	6 ¹ / ₂ - 11 ¹ / ₂ "	31"	61/2"	Tested to 2000 lb., per transformer
†C2120142 T2120223	12" 12"	2 THRU-BOLTS or 1 THRU-BOLT & 2 lag screws	53 lb.	N/A			position, simultaneous loading
†C2120143	3 to 333 KVA**	** 2 Pole BANDS	75 lb.		$21^{1/2}$ "	41/2"	Tested to
T2120224	NEMA NEMA A LUGS B LUGS			7 - 12"			5000 lb., per transformer
†C2120144	th 12" 15% 24"	2 THRU-BOLTS	61 lb.	DT / A	25"	43/4"	position simultaneous
T2120225	w total			N/A			loading
C2120145 T2120226	75 to 500 KVA NEMA C LUGS	2 Pole BANDS	102 lb	7 - 12"	$37^{1/_{2}}$ "	$9^{1_{/2}}$ "	Tested to 5000 lb.,
†C2120146	NEMA B LUGS	2 THRU-BOLTS	83 lb.				per transformer position
T2120227				N/A			simultaneous
*C2120147		2 THRU-BOLTS	85 lb.	N/A			
T2120228							
(1) Note: "T" pref	ìx indicates unit has lift	ting eye.	†RUS	listed			

(1) Note: "T" prefix indicates unit has lifting eye.

#Order Adapter plate for type C lugs separately, see page 5-16.

**If cooling fins fit, see dimensions A and B. *Can also mount NEMAA lugs.

















TRANSFORMER BRACKETS

C2120001

Two Transformer Brackets

One piece construction. Drilled for banding or through bolting to pole. Has transformer mounting bolts and ground bolt assembly. Brackets have 12" and 24" spacing for mixed bank application. Tested to 4,000 lbs. per transformer position. Bracket C2120001 is mounted with two bolts or one bolt and lag screw.

Catalog No.	Description	Transformer KVA Rating	Ship Wt. Lbs. Each
*C2120001	Through Bolt Type	75 KVA and	30
		100 KVA	

*RUS listed

Direct Pole Mount Brackets

 $\ensuremath{\mathsf{Plates}}$ can be used on regular transformer brackets. One of each required to mount transformer.

Catalog No.	Description	Ship Wt. Lbs. Each
C2110015	Top plate with jump-proof lips, less bolts	12.25
C2110017	Bottom plate with open end slot, less bolts	11.5

No. C2110015 Top Plate No. C2110017 Bottom Plate

ADAPTERS FOR USE WITH TRANSFORMER BRACKET



Vertical Adapter Plate

One plate is required for each transformer. Plates furnished with three $5/8" \ge 13/4"$ machine bolts.

Horizontal Adapter Plate Two bracket assemblies (5250 or 5350), can be used for mounting 167 KVA to 500 KVA by adding No. C2110012 horizontal adapter plates. Plates should be used with two brackets to make a complete assembly. Two plates are required for each transformer. Each plate is furnished with one $\frac{5}{8}$ " x $1^{3}/4$ " machine bolt.

Catalog		Approx. Ship
No.	Description	Wt. Each Lbs.
C2110009	Adapter Plate for Mtg. Trans. on Single Segment, w/machine bolts.	5.4
C2110012	Adapter Plate for Mtg. Trans. with Type C lug spacing, w/machine bolts.	9.2
C2110015	Plate with 3" offset, w/machine bolts.	10.5
C2110016	Identical to C2110017 except open end	
	mounting slot less jump-proof lips	10.4
C2110017	Top plate with jump-proof lips	10.3
C2110058	Includes C2110016, C2110017 and four	22
	$\frac{5}{8}$ " x $\frac{13}{4}$ " bolts and nuts	

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C2110015 Horizontal Adapter Plate



Horizontal adapter plates C2110015, C2110016 and C2110017, may be used in lieu of No. C2110012 plate where more extension from bracket is desired when mounting 167 KVA to 500 KVA transformers with Type "C" lug spacing. Two plates required per transformer. Furnished with two $^{5}/8" \ge 1^{3}/4"$ bolts each as noted.







BRACKETS, TRANSFORMER MOUNTING

BANDED CLUSTER MOUNTS Fits most 3 KVA to 500 KVA transformers

These easy-to-install cluster mounts have a curved back to fit round, tapered poles from 6" (15.2 cm) to $10^{1/2}$ " (26.7 cm) in diameter. Manufactured of high-strength steel, galvanized per ASTM A-153. Standard duty mounts have one set of four 6" long clamping bolts. Heavy-duty mounts have two sets of bolts (see sketch).

Lag screws can be used to position the mounting bracket before tightening clamping bolts. Support rating, however, does not depend on the use of lag screws. All banding hardware for mounting to the pole, hardware to attach transformer to mounting bracket, ground clamp and installation instructions are included.

The Banded Cluster Mounts may be ordered in packages (recommended), or by components (not recommended).

Brackets provide 6³/8" of pole clearance.

Heavy Duty Bracket HD350 HD315 Heavy Bracket







SINGLE PHASE— 75, 100 and 167 KVA Transformers

THREE PHASE— 45 and 75 KVA Transformers

Will also mount Type A lugs, 12" spacing



No. PS250



No. PS150

No. 350

Catalog	Weight	Catalog	Weight	Catalog	Weight	Catalog	Weight
Number	Lb.	Number	Lb.	Number	Lb.	Number	Lb.
PS150 Consists of 2 #5150 Transformer Brackets	43	†PS250 Consists of 2 #5250 Transformer Brackets	64	†350 Consists of 2 #5350 Transformer Brackets	72	HD350 Consists of 2 #HD5350 Transformer Brackets	

^{†RUS listed} **HUBBELL®** Power Systems





BRACKETS, **TRANSFORMER MOUNTING**



SINGLE PHASE—250, 333 and 500 KVA Transformers THREE PHASE— 1121/2, 150, 225 and 300 KVA Transformers



No. 3100

Catalog Number	Weight Lb.	Catalog Number	Weight Lb.
†3100 Consists of 2 #5350 Transformer Brackets and 6 #C2110012 Horizontal Brackets	129.6	HD3100 Consists of 2 #HD5350 Transformer Brackets and 6 #C2110012 Horizontal Brackets	137.6
†RUS listed			

Tailor your own mounting assemblies with brackets and adapters on page 5-16.







Ground

Lug

No. 5250 Bracket

Ground Lug

Ground Lug

No. 5150 Bracket



C2110019 or C2110021 **Transformer Mounting** Bracket 9 lb. 1/4" stock



C2030187 **Cluster Mount** Segment 2.5 lb. 1/4" stock

No. 5350 Bracket



BRACKETS, TRANSFORMER, SECONDARY LEAD

The Chance Secondary Lead Transformer Bracket is a device that serves as a support for secondary lead wires. Made to clamp over the rolled edge at the bottom of the transformer, it fits all popular distribution transformers with steel tank. Clamp and bolt are hot dip galvanized steel. Bolt end has a plastic cap to prevent scratching the outer surface of the transformer. Furnished as a bracket or with insulator assembled.

		Dimension	s in Inches	Approx.
		Size of	Steel Size	Ship Wt.
Catalog		Insulator	of	Lbs. Per
No.	Description	Bolt	Clamp	100 Pcs.
†9113S *	With Non-ANSI 21/4 x 21/8"	$^{1/_{2}} \ge 5$	⁵ / ₁₆ x 1 ¹ / ₄	152
	Spool Insulator			
	Ins. Assembled			
†9114S *	With ANSI 53-2	$^{1/_{2}} \ge 6$	⁵ / ₁₆ x 1 ¹ / ₄	256
	Ins. Assembled			



No. 9113S

† RUS listed

* "S" Indicates gray glaze insulators

CLAMPS, BONDING

Bonding Clamps make a dependable mechanical and electrical pressure contact between guy strand and anchor rod, when the guy is part of the grounding system. Used on Thimbleye and Angle-Thimbleye bolts to keep hardware-to-guy contacts tight. Also used to prevent excessive wear on guy strands and protect galvanizing. Maintains electrical continuity.

For Power Installed Screw Anchors

Catalog No.	Rod Type and Size in Inches	Approx. Ship Wt. Lbs. Per 100 Pieces
†G5067	Thimbleye, ¹ / ₂ & ⁵ / ₈	22
†G5068	Thimbleye, ${}^{3}\!/_{4}$ & 1	36
G5069	Twineye, ⁵ / ₈ , ³ / ₄ & 1	38
C2030148	Tripleye, ⁵ /8, ³ /4 & 1	41

Expanding Anchors & Rock Anchors

Catalog No.	Rod Type and Size in Inches	Approx. Ship Wt. Lbs. Per 100 Pieces
†G5060	Thimbleye, 1/2 & 5/8	6.5
♦ †G5061	Twineye, ⁵ /8, ³ /4 & 1	13
♦ †G5063	Tripleye, ³ /4 & 1	21

For No-Wrench Screw Anchors

Catalog No.	Rod Type and Size in Inches	Approx. Ship Wt. Lbs. Per 100 Pieces
G5065	Thimbleye, $^{3/_{4}}$ & 1	15
G5063	Tripleye, $^{3/_{4}}$ & 1	21

† RUS listed

 \blacklozenge These can be used with SS (square Shaft) and RR (round rod) anchors.





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CLAMP, GROUND



Connection is soldered to the cable sheath and mechanically clamped to the messenger wire. The bolt can be removed so that the clamp can be dropped over the messenger. Hot dip galvanized.

-					
	Catalog				Approx. Ship Wt. Lbs.
	No.	Steel Size	Length	Bolt Size	Per 100 Pieces
	7956	³ /16 x 1 ³ /4	$1^{3/4}$	¹ / ₂ x 1 ³ / ₄	61



No. 5450

on Page 5-5). "J" Type Approx. Ship Catalog Bayonet Wt. Lbs. Per 100 Pieces

Hole Spacing

15/16"

CLAMP, GROUND WIRE Ground Wire Clamp is used to attach ground or static wires to bayonets. No 5450 is 1/2" J-Bolt which fits into two holes at top of bayonet (as seen







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CLAMP, GUY

Parallel grooves trap strand tightly without marring. Plate halves align evenly for easy application. Each bolt has a shoulder to prevent turning while tightening. Hot dip galvanized.

5/8" Clamp Bolts

		Dimensions in Inches				
Catalog	No. of Accepts				Lbs. Per	
No.	Bolts	Length	Width	Strand Size	100 Pcs.	
6460	3	6	$2^{1/8}$	³ / ₈ thru ⁵ / ₈	390	
†*6461	3	6	$1^{21/_{32}}$	⁵ /16 thru ¹ /2	252	
6462	2	4	$1^{21}/_{32}$	⁵ / ₁₆ thru ¹ / ₂	178	

1/2" Clamp Bolts

		Ship Wt.			
Catalog	No. of			Accepts	Lbs. Per
No.	Bolts	Length	Width	Strand Size	100 Pcs.
6448	2	$3^{3/8}$	$1^{9/16}$	¹ / ₄ thru ⁷ / ₁₆	132
6449	3	4	19/16	¹ / ₄ thru ⁷ / ₁₆	162
†*6450	3	6	19/16	¹ / ₄ thru ⁷ / ₁₆	228

†RUS listed *NEMA Standard

No.

5450



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CLAMPS, GUY OFFSET

This two-bolt guy clamp with curved clamping member provides a more positive hold on the guy strand. Available with $^{1\!/\!2"}$ or $^{5\!/\!8"}$ bolts. Hot dip galvanized.

Catalog	Bolt	Din	Approx.Ship Wt. Lbs.		
No.	Dia.	Length	Width	Strand Size	Per 100 Pcs.
†6409	1/2	$3^{1/4}$	$1^{1/2}$	³ /16 thru ⁵ /16	135
†6410	5/8	4	$1^{5/8}$	⁵ / ₁₆ thru ¹ / ₂	172

†RUS listed

CLAMPS, LASHING WIRE, TYPE E

Clamp is fitted with a special clamp bolt formed with a shoulder to prevent turning while tightening. Both ends of the 1/4" bolt are peened to prevent loss of nuts during shipment or handling. Hot dip galvanized.

	Di	mensions in l	Approx. Ship	
Catalog No.	Length	Width	Strand Size	Wt. Lbs. Per 100 Pcs.
†9000	1	1	¹ / ₄ thru ⁷ / ₁₆	17

†RUS listed





No. 9000

CLAMPS, SUSPENSION

Clamps are used with through bolts to support cable at poles. Through bolt also serves as clamping member. One or more nuts and/or washers are used between the pole and clamp for required spacing. No. 7901 is used on very light cables. This one bolt clamp consists of the two clamping members only. Nos. 7902L and 7902R are used at corners and angles. Nos. 7903 and 7904 are used on straight runs.

Catalog		Accommo-		Dimensions in Inches		
		dates		Center		
Number	Туре		Length	Hole Dia.	Per 100 Pcs.	
7901	1-Bolt	Strand Size	$2^{1/2}$	11/16	75	
	Straight Susp	¹ / ₄ thru ⁷ / ₁₆				
7902L	3-Bolt		7	11/16	232	
	Angle Susp.	¹ / ₄ thru ⁷ / ₁₆				
7902R	3-Bolt		7	13/16	232	
	Angle Susp	¹ / ₄ thru ⁷ / ₁₆				
7903	3-Bolt		$5^{5/8}$	11/16	178	
	Straight Susp.	$^{1}/_{4} ext{ thru } ^{7}/_{16}$				
*7903L	3-Bolt		$5^{5/8}$	11/16	177	
	Straight Susp.	¹ / ₄ thru ⁷ / ₁₆				
7904	3-Bolt		$5^{5/8}$	13/16	212	
	Straight Susp.	¹ / ₄ thru ⁷ / ₁₆				

*Flat Keeper Plate



No. 7902R



No. 7903L







No. H14

No. 455

CLEVIS, DEADEND

There is no need for a cotter pin because the lip on the clevis locks the pin. An elongated slot in the upper arm lets the pin float into position. Steel parts are hot dip galvanized. Wet-process spool insulator is gray Sky-Glaze[®] color. Shipped unassembled.

Catalog No.	Description	Approx. Ship Wt. Lbs. Per 100 Pcs.
H14	Clevis, with Sq. Hole for ³ / ₈ " Carriage Bolts and pin only (insulator not included)	41

CLEVIS DEADENDING

Used for attaching deadend insulators and guys with extension links (Page 5-32). Clevises have ${}^{5/8"}$ cotter bolts, except No. 456 which has a ${}^{3/4"}$ machine bolt. Hot dip galvanized.

		Approx. Ship			
Catalog No.	Extension	Mtg. Hole Diameter	Throat Clearance	Steel Size	Wt. Lbs. Per 100 Pcs.
455	33/4	¹³ / ₁₆	5/8	$3/_{16} \ge 1^{1/_{2}}$	98

CLEVISES, INSULATED (Insulators Not Included)



*NEMA Standard

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CLEVISES, INSULATED (Less Insulators)



*NEMA Standard



CLEVISES, INSULATED (Less Insulators)

Sagger Bracket

Double duty bracket may be used to support conductor during stringing operations and then may be rotated upright to become a permanent clevis. Catalog Number C2070072 has same overall dimensions as C2070024 clevis.

Catalog No.	Description	Approx. Ship Wt. Lbs. Per 100 Pcs.
C2070072	Sagger Bracket – Less Insulator	140
C2070116	Sagger Bracket – Less Insulator	240

Crossarm Mounting Bracket

For attachment over crossarm with a $^{1\!/\!2"}$ carriage bolt installed vertically through the arm, or a $^{3\!/\!s"}$ lag screw.

Catalog No.	Description	Approx. Ship Wt. Lbs. Per 100 Pcs.
8795	Clevis – less insulator	192

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CLEVISES, INSULATED (Less Insulators)

Swinging Clevis

Catalog No.	Description	Approx. Ship Wt. Lbs. Per 100 Pcs.
1948M	Clevis & Mounting Bracket — Less Insulator	71
†1948C	Clevis Only — Less Insulator & Mounting Bracket	40

†RUS listed



No. 1948M

CLEVIS, THIMBLE Standard

Combines a steel-attachment clevis with a wire-rope thimble. Thimble has 2" diameter wire groove for deadending strand and swings free for flexibility. Hot dip galvanized.

	Dimensions	Approx.	
Catalog	Steel	Cotter Bolt	Ship Wt. Lbs.
No.	Gauge	Diameter	Per 100 Pcs.
†573	10	5/ ₈	94



No. 573

CLIPS, WIRE ROPE GUY WIRE

Body of each clip is galvanized ductile iron designed to fit the strand, which is protected by smooth-rounded contact surfaces. Bolts are made of high-strength steel.

		Approx. Ship			Approx. Ship
Catalog	Size of	Wt. Lbs.	Catalog	Size of	Wt. Lbs.
No.	Strand, In.	Per 100 Pcs.	No.	Strand, In.	Per 100 Pcs.
6480	1/4	12.5	6484	$1/_{2}$	56.3
6481	5/16	13.5	6485	5/8	111
6482	3/8	22.5			



No. 6485

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EYENUTS, STANDARD

Most commonly used for deadending, back-guying, and attaching pole head guys on the threaded ends of crossarm bolts. Drop-forged hot dip galvanized steel.

		Approx.Wt.						
Catalog	For Bolt							Lbs. Per
No.	Dia	Α	В	C	D	E	F	100 Pcs.
6500	$1/_{2}$	$1^{1/4}$	$1/_{2}$	$1^{1/8}$	$1^{1/8}$	$2^{1/8}$	$2^{5/8}$	51
6501	5/ ₈	$1^{1/4}$	$1/_{2}$	$1^{1/8}$	$1^{1/8}$	$2^{1/8}$	$2^{5/8}$	46
†*6502	⁵ /8	$1^{3/8}$	$1/_{2}$	$1^{1/2}$	$1^{3/4}$	$2^{1/2}$	3	51
6503	3/4	$1^{3/8}$	$1/_{2}$	$1^{1/2}$	$1^{3/4}$	$2^{1/2}$	3	54



*NEMA Standard **†RUS** listed

EYENUTS, THIMBLEYE®

For attaching to thru-bolts or threaded end of straight or angle-Thimbleye bolts for straight-away head guys. Drop-forged galvanized steel. Nuts are contoured to minimize bending and kinking of guy strand.

		Approx.Wt.							
Catalog	Tapped								Lbs. Per
No.	For	Α	В	С	D	E	F	R	100 Pcs.
†6510	$5/_{8 \text{ Bolt}}$	$1^{1/2}$	$1^{1/2}$	7/8	$1^{3/8}$	$1^{7/8}$	$3^{1/4}$	$1/_{4}$	78
*6511	$^{3/_{4}}$ Bolt	$1^{1/2}$	$1^{1/2}$	7/8	$1^{3/8}$	$1^{7/8}$	$3^{1/4}$	$1/_{4}$	72

*ANSI Standard **†RUS** listed





No. 6510

EYENUTS, TWINEYE®

Used for head or stub guying of two strands, Twineye Nuts can be attached to thru-bolts or threaded end of straight or angle Thimbleye bolts. Grooves are contoured to protect guy strands. Drop-Forged galvanized steel.

		Dimensions In Inches									
Catalog	Tapped								Wt. Lbs. Per		
No.	For	Α	В	С	D	Е	F	R	100 Pcs.		
6560	⁵ / ₈ Bolt	$1^{7/8}$	$1^{11}/_{16}$	$1^{1/8}$	$1^{5/16}$	$2^{3/8}$	$3^{5/8}$	$^{5}/_{16}$	190		
6561	³ / ₄ Bolt	$1^{7/8}$	$1^{11/16}$	$1^{1/8}$	$1^{5/16}$	$2^{3/8}$	$3^{5/8}$	5/16	184		
*6562	1" Bolt	$1^{7/8}$	$1^{11}/_{16}$	$1^{1/8}$	$1^{5/16}$	$2^{3/8}$	$3^{5/8}$	$^{5/16}$	188		
	and PISA										

*Cat. No. 6562 1" eyenut fits both 1" and 3/4" PISA rods.

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No. 6562











No. 0100

EYE, ANGLE THIMBLEYE®

Used for attaching to thru-bolt or threaded end of straight or angle Thimbleye bolt for down guying. Rounded groove protects guy strand from sharp bending and kinking. Drop-forged galvanized steel. Construction for high strength application.

ſ			Dimensions In Inches									
			Mtg.								Approx.Wt.	
	Catalog	For Bolt	Bolt								Lbs. Per	
	No.	Dia.	Hole A	В	С	D	Ε	F	G	R	100 Pcs.	
	$^{+0100}$	⁵ / ₈	$11/_{16}$	$1^{1/2}$	$11/_{16}$	$^{13}/_{16}$	$1^{5/8}$	$2^{1/2}$	$2^{1/2}$	$^{9/_{32}}$	120	
	0101	$^{3}/_{4}$	13/16	$1^{1/2}$	$^{11}/_{16}$	$^{13}/_{16}$	$1^{5/8}$	$2^{1/2}$	$2^{1/2}$	$^{9}/_{32}$	132	

†RUS listed





No. 6519

EYES, THIMBLEYE®

Used on ordinary machine bolts for straight-away guys. Rounded groove protects guy strand from sharp kinks and bends. Drop-forged galvanized steel. Construction for high strength applications.

	For	Mtg.	Approx.Wt.						
Catalog	Bolt	Bolt							Lbs. Per
No.	Dia	Hole	Α	В	C	D	Е	\mathbf{F}	100 Pcs.
6519	⁵ / ₈	¹¹ / ₁₆ x 1	$2^{1/16}$	$1^{1/2}$	$1^{5/16}$	$2^{9/16}$	$2^{1/16}$	$4^{5/16}$	123
6520	$^{3/4}$	¹³ / ₁₆ x 1 ¹ / ₈	$2^{1/16}$	$1^{1/2}$	$1^{5/16}$	$2^{9/16}$	$2^{1/16}$	$4^{5/16}$	130

GUARDS & STRAPS, CABLE

Protect telephone and power lines where circuits lead from underground to overhead. Guards are 14-gauge hot dip galvanized steel, formed into "U" shape. Straps are made from hot dip galvanized flat steel, shaped to fit the guards.

	Gua	ards	
Catalog No.	Length, Feet	Inside Dia. Inches	Approx. Ship Wt. Lbs. Per 100 Pcs.
10.	Feet	Inches	Los. Per 100 Pcs.
C2030450	8	3/4	480
†6531	5	11/8	480
†653112	8	$1^{1/8}$	560
+6532	5	$2^{3/16}$	860
†6533	8	$2^{3/16}$	1260
6534T	5	$3^{3/16}$	1525
6535	8	$3^{3/16}$	1800
C2030451	8	$3^{11}/_{16}$	2269

†RUS listed

		iouning on upo		
Catalog	Used With	Dimension	Approx. Ship Wt. Lbs.	
No.	Guard No.	Steel Size	Hole Dia.	Per 100 Pcs.
†6538	6531 & 653112	¹ / _{8 x} ³ / ₄	9/32	12.8
†6539	6532 & 6533	¹ / ₈ x ³ / ₄	9/32	24.3
†6540	6534T & 6535	³ /16 x 1	11/32	63.5
C2030455	C2030450	$^{3}/_{32} \ge ^{3}/_{4}$	9/32	6.6
	C2030452			
C2030456	C2030451	³ / ₁₆ x 1	11/32	69
†RUS listed				

Mounting Straps



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GUARDS, UNDERGROUND CABLE

Flanged one-piece unit is formed of 14 gauge steel. Hot dip galvanized. Extension is flared at one end so that it can be joined to the base section. A carriage bolt fastens the two sections together and also serves as a ground lead attachment point. Mounting holes in 1" wide flanges are located every 25". No straps needed for installation.

Cable Guards

Catalog	Overall	Inside	Inside Clearance	
No.	Length	Dia.	From Face of Pole	Per 100 Pcs.
C2030033	9'	2"	17/8"	1900
C2030034	9'	3"	$2^{7/8}$ "	2600
C2030035	9'	$3^{1/2}$ "	$3^{3/8}$ "	2800

Cable Guard Extensions

C2030037 5' 3" 2 ⁷ / ₈ " 1400	C2030036	5'	2"	17/8"	1000
	C2030037	5'	3"	$2^{7/8}$ "	1400



K-S Straps

GUARDS, PLASTIC MOLDING

KOVER-GARD[®] molding protects surface ground wires, lead wires and conductors. Flame retardant and easy to install. Makes wood or metal molding obsolete.

KOVER-GARD Molding

Kover-Gard Molding	Nominal			suren nche	nents s)		Approx.	
Catalog Number	Size				Std.	Std.	Wt. Per	
Black	(Inches)	Η	W	Т	Length	Pkg.	100 Pcs.	
96KG12	$1/_{2}$	$1/_{2}$	$1/_{2}$	$1/_{16}$	96	50	48	
96KG34	3/4	$^{3/_{4}}$	$^{3/4}$	$1/_{16}$	96	50	76	
96KG1	1	1	1	$5/_{64}$	96	50	96	
96KG112	$1^{1/2}$	$1^{1/2}$	$1^{1/2}$	$^{5}/_{64}$	96	25	227	

K-S Straps for fastening covered conductors, conduit or pipe . . . Anything up to 7/8" O.D., electrical or not.

K-S STRAPS

	Catalog Number	KS12 (for 96KG12)	KS34 (for 96KG34)
	Length	2"	$2^{3}/8''$
	Width	5/8"	5/8"
<u> </u>	Thickness	1/16"	5/64"
	Pcs. Per Ctn.	1,000	1,000
i	Wt. Per Ctn.	6.25	7.20

No. C2030033

HUBBELL® Power Systems





GUY MARKERS

Made from an MPO formulation, markers come in yellow only. They resist whitening and have high impact resistance. Markers don't become brittle when cold. They cover completely from the ground up. Markers attach to any ${}^{3}/_{16}$ " to ${}^{3}/_{4}$ " guy strands. Clamps are located at top, middle and lower end of marker.

Each PBG is furnished with a one-bolt hardware clamp at the lower end to fit all types of guy attachments and two one-bolt strand clamps at the middle that adapts to fit guy wires from $3/_{16}$ " through $3/_4$ ".



Convertible Strand Clamp

Hardware Clamp

Catalog Number	Dimensions		Strand	Std.	Wt. Per
Yellow color only	Length	Width	Range	Pkg.	100 Pcs.
84PBG2Y	84"	2"	³ / ₁₆ " thru ³ / ₄ "	12	150
†96PBG2Y	96"	2"	³ / ₁₆ " thru ³ / ₄ "	12	175
$^{\dagger}\mathrm{RUS}\ \mathrm{listed}$					



Full Round Construction

ECONOMY FULL-ROUND MARKERS

Bright, high visibility markers neither bleach out to white nor crack from cold temperatures. Made of ultraviolet-stabilized high-density polyethylene, overlapping tube-like design offers full-length coverage.

Easy installation requires no tools. Replaceable standard tie strap allows the markers to be reused. Three holes permit the black self-locking nylon strap (furnished) to secure the lower end in a choice of two attachment methods — either above or over the anchor rod, illustrated below. This fastening design eliminates the cutaway section that would weaken its resistance to breaking.

The economy marker is available in high visibility 8' long, $1^{1}/_{8}$ " O.D., bright yellow sections.

Over the rod

ORDERING INFORMATION

	Dimensions			Per	Carton
Catalog					Weight per
Number	Length	Dia.	Color	Units	100 pcs.
96FRPE	8 ft.	$1^{1/8}$ "	Bright Yellow	25	96 lbs.

Above the rod

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GUY MARKERS, FULL ROUND

Increased Visibility

A full 360° of 1.5" diameter high visibility yellow or orange provides increased visibility to children and adults alike. Also available in green or gray for more aesthetically inconspicuous applications. A $2^{1/2}$ " diameter marker is also available.

Increased Vandal Resistance

A unique strand trapping design has been added to the security of a concealed pigtail and a self-locking nylon strap. The guy strand passes easily in one direction only . . . into the marker.

Increased Installation Ease

Easy to install; tough to remove. Simply snap the marker over the guy and lock it in place with the self-locking nylon strap and pigtail.

Increase Installation Range

Fit guy strand diameters from 3/16" to 1/2".

Increased Ruggedness for Demanding Service

The UV stabilized, high impact, high density polyethylene construction has excellent color retention, cold weather properties and no cutaway sections to weaken its strength.

Decreased Costs

Not only will you save time but you'll also save money with these exceptionally affordable guy markers.





*Cat. No. C0790263. Reflective 10" long bright orange strip 2' from top of yellow marker for greater visibility. Ideal for heavy snow areas and also for recreational ATV-use areas.

ORDERING INFORMATION

	Catalog Number					Strand	Std.	Wt. Per
Gray	Yellow	Green	Orange	Length	Dia.	Range	Pkg.	100 Lbs.
_	84FRPMYEL	84FRPMGRN	84FRPMORG	84"	1.5''	³ /16" thru ¹ /2"	20	105
96FRPMGRY	96FRPMYEL(1)	96FRPMGRN	96FRPMORG	96"	1.5''	³ /16" thru ¹ /2"	20	120
_	C0790263*	—	—	96"	1.5''	³ /16" thru ¹ /2"	20	120

(1) Can be ordered without pigtail, cat no. T0790206

2¹/₂" Diameter

Catalog		Dimensions		Strand	Std.	Wt. Per 100	
Number	Color	Length	Dia.	Size	Pkg.	Pcs.	
T0790228	Yellow	96"	$2^{1/2}$ "	³ / ₁₆ " thru ¹ / ₂ "	9	240	

Flame Retardant

	Dimensions			Per Carton	
Catalog Number			Strand	Std.	Wt. Per
Yellow	Length	Dia.	Range	Pkg.	100 Pcs.
†84FRPMRYEL	84"	1.5''	³ / ₁₆ " thru ¹ / ₂ "	20	105
†96FRPMRYEL	96"	1.5''	³ /16" thru ¹ /2"	20	120

†RUS listed





HANGER FIGURE 8 CABLE

Used to support integrated messenger telephone cable – commonly referred to as Figure 8 Cable. Hanger is in two parts, hook and clamp, both galvanized steel. Installed with a $1/_2$ " machine bolt and two square nuts. One nut is placed between hook and clamp for spacing. The other is used to tighten the clamp member. Order nuts and bolts separately. Accommodates .109 to .134 solid messenger wire.

Catalog No.	Description	Approx. Ship Wt. Lbs. Per 100 Pcs.
PS9015	Hook and Clamp	54

HANGERS, MESSENGER UNIVERSAL TYPE

Used on corners and straight runs. Messenger is securely clamped by two $\frac{1}{2}$ " carbon-steel guy clamp bolts. Mounted with a $\frac{5}{8}$ " thru-bolt and a $\frac{1}{2}$ " lag screw, neither of which are included. Hot dip galvanized.

Catalog	Di	mensions in Incl	nes	Approx. Ship Wt. Lbs.
No.	Steel Size	Ext. from Pole	Strand Size	Per 100 Pcs.
7911	$^{1/_{2}} \ge 2$	$4^{1/4}$	$^{5/_{16}}$ to $^{1/_{2}}$	370

HOOKS, DRIVE AND SCREW

Hooks used to attach wedge type service drops and deadend clamps to crossarms, poles or buildings. No. C2050190 Drive Hook is furnished with $^{7/16}$ " fetter drive threads and a pilot point for easy starting. No. 0317 Screw Hook has $^{3}/_{8}$ " gimlet threads.

Catalog	Din	Approx. Ship Wt.			
No.	Thread Dia. Length		Overall Length	Lbs.Per 100 Pcs.	
C2050190	7/16	$2^{1/2}$	43/4	27	
0317	3/8	2	4	13	

HOOKS, GUY

Keeps guy wire from creeping downward when pole is guyed sharply. Nos. 5001 and 5004 are used for storm guying. Hooks should be used under bolt heads for maximum shear strength.

Catalog		Material	Hole Dia.	Approx. Ship Wt. Lbs.
No.	Description	Size, Inches	Inches	per 100 Pcs.
5001	2-Bolt Storm	¹ / ₄ x 1 ¹ / ₂ x 7	⁹ / ₁₆ & ¹³ / ₁₆	108
†5004	1-Bolt Storm, ³ / ₄ "R	¹ / ₄ x 1 ¹ / ₂ x 4 ¹ / ₈	11/16	79
$^{+6584}$	1-Bolt Standard	⁷ / ₁₆ x 1 ³ / ₄ x 4	11/16	78

†RUS listed

HOOKS, GUY, DUCTILE IRON

Ductile Iron — Hot Dip Galvanized

Will accommodate a maximum guy strand of $^{9/16"}$ diameter at a 90° angle to the pole. May be used for down guy attachment with excellent load holding capabilities. The guy strand loop may be made up on the ground to simplify installation. See Catalog 5A for additional guy hooks.

Catalog No.	Туре	Wt. Per 100 Pcs.
†GH6	2 Bolt	100 lbs.
GH6ILS	1 Bolt	96 lbs.

†RUS listed

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No. 7911



No. C2050190



No. 0317





No. 5004











IRONS, PULLING IN

Provides a strong and easy-to-get-at attachment for the pulling-in blocks when installing or removing cables. Pulling-in irons are set into the brick or concrete walls of street vaults opposite all duct entrances. Hot dip galvanized.

Catalog	Dimen	Approx.Ship Wt.		
No.	Steel Size	А	В	Lbs. Per 100 Pcs.
†8119	⁷ /8 Rd.	9	8 ³ /8	540
†8120	⁷ / ₈ Rd.	12	$10^{7/8}$	580

⁵/₈" dia. pin with cotter key ¹³/₁₆" dia. hole 0.69" No. C2070112



LINK, EXTENSION

The extension link is used to give additional clearance on deadends and corners. The end clevis has a slotted hole for inserting the machine bolt without having to remove the extension bar. Hot dip galvanized.

Catalog No.	Hole to Hole Length	Extension Bar Stock	Approx. Ship Wt. Lbs. Per 100 Pcs.
C2070065	20"	⁵ / ₁₆ " x 1 ¹ / ₂ "	441
$^{+}C2070112$	14"	¹ /4" x 2"	500
T2070134	5.5"	¹ /4" x 2"	350
DC33B1	14"	³ / ₁₆ " x 1 ¹ / ₄ "	232
DC33B3	10"	³ / ₁₆ " x 1 ¹ / ₄ "	168

†RUS listed

†RUS listed



Markers, Cable Route

Ground Level





Easy Location of Buried Cable

This short anchor has an identification plate that can be used to mark locations of buried power, telephone or CATV cables. The anchor is screwed into the ground until the top plate is flush with the ground level.* The 3" diameter helix and rod are galvanized steel. Holding power is approximately 750 pounds in average soil.

The top plate is made of copper alloy for high corrosion resistance and long life. The top is lettered with various information including an arrow pointing to the direction of the next connection.





BURIED CABLE ROUTE 🗆 FT. 🗆

CONNECTION

EL ECTRIC COMPANY CHANCE CAT

> to nex



BURIED CABLE ROUTE

> CONNECTION CABLE TV COMPANY CHANCE CAT

ORDERING INFORMATION

Catalog No.	Lettering on Top Plate Insert	Weight
C5540001	Electric Company	2 lbs. 13 oz.
T5540196	Telephone Co.	2 lbs. 13 oz.

*Installing tool is #CWFA **†RUS** listed

Special Lettering for Insert Area:

For special lettering in INSERT AREA other than standard, order by description. These are available at additional charge. Special lettering may be cast with 2 lines of letters ³/₈" high (11 letters on top line, 10 letters on next line) or 3 lines of letters ¹/4" high (16 letters on top two lines, 15 letters on bottom line).

The entire top can also be special lettered at additional cost. Contact Hubbell Power Systems, Inc. for further details.









NAILS, POLE DATING

Used to indicate the year in which poles are set. Heads are $^{5}\!/\!\rm s''$ diameter. Hot dip galvanized. Year determines catalog number.

Catalog	For	Length	Approx, Ship Wt.
No.	Year	Inches	Lbs. Per 100 Pcs.
C2052007	2007	$2^{1/2}$	5.3
C2052008	2008	$2^{1/2}$	5.3
C2052009	2009	$2^{1/2}$	5.3
C2052010	2010	$2^{1/2}$	5.3

NUTS

Made to give tight connections. Galvanized.

M-F Curved Lock Nuts

Catalog No. †3510 †3511 †3512 M-F Curved Lock Nuts

Bolt Size, Inches	Wt. Lbs. Per 100 Pcs.	Catalog No.	Bolt Size, Inches	Wt. Lbs. Per 100 Pcs.
3/8	1.25	†3513	$^{3/4}$	6
$1/_{2}$	2.6	†3514	7/8	8.5
⁵ /8	4.44			

Palnut Lock Nuts

Catalog	Dime	ensions in Ir	Approx. Ship Wt. Lbs.	
No.	Bolt Size	Width	Height	Per 100 Pcs.
3530	³ /8	⁵ /8	.160	.39
3531	$1/_{2}$	$^{13}/_{16}$.190	.92
3532	⁵ /8	1	.224	1.34
3533	3/4	$1^{1/8}$.246	1.73

Washer Nuts

Catalog	Dim	ensions in Inc	Approx. Ship Wt. Lbs.	
No.	Bolt Size	Washer Dia.	Sq. Size	Per 100 Pcs.
*3194	⁵ / ₈	$2^{1/2}$	$^{15}/_{16}$	38

For Bolts Regular Square Nuts

Catalog No.	Bolt Size, Inches		Wt. Lbs. Per 100 Pcs.
*8600M	3/8	16	2.6
*55083P	1/2	13	8
*55084P	5/ ₈	11	10.4
*55085P	3/4	10	14.4
*56538P	7/8	9	30
*56073P	1	8	50

† RUS listed *ANSI B18.2.2

For Rods Heavy Square Nuts

Catalog No.	Rod Size, Inches	Wt. Lbs. Per 100 Pcs.
*55058P	$1/_{2}$	12.5
*55006P	5/ ₈	12.8
*55312P	$^{3/_{4}}$	22
*55320P	1	50
*56001P	$1^{1/4}$	100







No. 3530

No. 3510



No. 3194



55083P

HUBBELL®	
Power Systems	





PINS Forged Steel Pins

Made with 1" lead thread for 1" pin-type insulators. ¹/₂" and ⁵/₈" dia. shank pins are furnished with 2" x 2" x ¹/₈" square washers, and the ³/₄" pins with $2^{1}/_{4}$ " x ³/₁₆" square washers. These pins come with square nut and curved lock nut. Short shank pins come with spring lock-washer and square nut only. Hot dip galvanized.

Catalog	Dimensions in Inches						
No.	А	В	С	D	Wt. Lbs. Per 100 Pcs.		

For Wood Crossarms — Flat-Base Long-Shank Type

†*881	5/8	2	5	103/4	180
*881A	⁵ /8	2	5	$11^{1/2}$	192
*883	5/8	2	6	$12^{1/2}$	196
*884	⁵ / ₈	2	6	$11^{3/4}$	184
*PS890	3/4	$2^{1/2}$	6	$12^{1/2}$	264
C2060266	5/8	3	$7^{7}/_{8}$	$13^{5/8}$	290
C2060294	⁵ / ₈	3	$7^{7}/_{8}$	$15^{5/8}$	340

For Steel Crossarms — Flat-Base Short-Shank Type

†*886	⁵ /8	2	5	61/2	124
*PS887	⁵ /8	2	6	$7^{1/2}$	136
*PS893	3/4	$2^{1/2}$	6	$7^{3/4}$	184

*NEMA Standard †RUS listed



No. 881A



PINS High Voltage Forged Steel Pins

Use with pin-type insulators. Each pin is forged from a single steel piece. Lead threads are free of fins and mold-marks, perfect insulator seating. Made for wood crossarms, the long-shank type pins have a 3" x 3" x 3 /₁₆" square washer, square nut, curved locknut.

For Wood Crossarms — 1" Lead Thread

G + 1		Approx. Ship					
Catalog No.	А	В	С	D	F	Н	Wt. Lbs. Per 100 Pieces
4705	5	$6^{1/2}$	3/4	$2^{1/2}$	$2^{5/8}$	7/8	232
4706	6	$6^{1/2}$	$^{3/4}$	$2^{1/2}$	$2^{5/8}$	7/8	276

For Wood Crossarms — 13/8" Lead Thread

†4717	7	7	5/8	$2^{1/2}$	3	1	377
*4326	7	7	$^{3}/_{4}$	3	3	1	450
$^{\dagger 4328}$	8	7	$^{3/4}$	3	3	1	460
*4332	10	7	$^{3/4}$	$3^{1/2}$	$3^{1/2}$	$1^{1/8}$	558

*NEMA Standard

†RUS listed









No. PS8779



No. 14322

Nylon Thread Crossarm Insulator Pins

Nylon threads are an alternative to lead threads on Chance steel insulator pins. These forged steel pins are hot-dip galvanized. Available on $^{5}\!/_{8}$ " dia. shanks. Furnished with one each, 2" x 2" x $^{1}\!/_{8}$ " square washer, square nut and curved lock nut.

Nylon threads offer:

- Improved impact resistance
- Firm, more resilient insulator fit
- Environmental friendliness
- Elimination of lead disposal concerns

Catalog	Di	Approx. Ship Wt. Lbs.						
No.	Α	В	С	Per 100 Pcs.				
I	For Wood Crossarms — Flat-Base Long-Shank Type							
†*881P	5	$5^{3}/_{4}$	3	180				
*881AP	5	$6^{1/2}$	3	192				
*883P	6	$6^{1/2}$	3	196				
*884P	6	$5^{3/4}$	3	184				
	For Steel Crossarms — Flat-Base Short-Shank Type							
†*886P	5	$1^{1/2}$	$1^{1/4}$	124				
*887P	6	$1^{1/2}$	$1^{1/4}$	136				

*NEMA Standard

†RUS listing applied for.

Crossarm Corner Type Pins

The crossarm corner pin is made of ductile iron, hot-dip galvanized. It mounts standard 1" thread insulators at an angle 60° from horizontal. Attached to the crossarm by means of a square head bolt which is furnished as part of the pin.

		Dimensions in Inches					
	Crossarm	Pin Height Above	D I/	7 11 1	Approx. Ship		
Catalog No.	Size	Crossarm	Bolt Size	Thread Size	Wt. Lbs. Per 100 Pcs.		
PS8779	4 x 5	5	⁵ / ₈ x 7	1	315		
	Roofed						

Crossarm Type Pins — Carriage Bolt

Designed for straight-line, angle or corner construction. Base rests evenly on arms to prevent cutting into crossarm. Lugs prevent twisting. Two $5/8" \ge 7"$ carriage bolts, two square nuts, two curved lock nuts and a $5/16" \ge 11/2"$ washer-plate are included. Hot dip galvanized.

Thread Size	Height Above Crossarm	Crossarm Size	Ship. Wt. Lbs., 100 Pcs.
1"	$5^{3/4}$	3 ³ / ₄ x 4 ³ / ₄	600
$1^{3/8}$ "	63/4	3 ³ / ₄ x 4 ³ / ₄	792
	Size 1"	$\begin{array}{c c} Size & Crossarm \\ \hline 1" & 5^{3/_4} \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

†RUS Listed





Pin, Insulator Pole Top Available with Nylon or Lead Threads for 1" or 1-3/8" Diameter Insulator Threads

Used for supporting pin type insulators in pole top installation.

Features:

- Pins can be mounted with flange facing against or away from pole
- Lower mounting hole is slotted for bolt alignment

Advantages of Nylon Threads

- Eliminate worker handling and environmental disposal concerns associated with lead threads
- Firm and resilient fit, resulting in improved insulator installation
- Facilitates insulator groove alignment
- Compliance with ANSI performance and dimensional specifications

Material:

- · Semi-conductive nylon or lead threads
- Pressed steel body is galvanized per ASTM A-153



Catalog Number	Catalog Number	Insulator	Overall	Mounting Hole Spacing		ANSI Lon- gitudinal Load Rating	verse Load	Approx. Ship Wt. per Each - Nylon/Lead											
- Nylon Threads	- Lead Thread	Length	Long	Short															
2162P #	2162 #		15"	5"	N/A			2.49 lbs./2.68 lbs.											
2170P #	2170 #		18"		5"			2.92 lbs./3.33 lbs.											
C2060106P	C2060106		18		N/A			2.85 lbs./3.32 lbs.											
2199P *	2199 *		20"		IN/A			3.40 lbs./3.76 lbs.											
2174P #	2174 #	1" ANSI		20	20	20	20	20	20	20	20		20	20	20		5"		
C2060227P	C2060227		21"	8"	o"	0	1,200 lbs.	1,500 lbs.	3.75 lbs./4.60 lbs.										
2171P	2171		Γ		°	6"			4.80 lbs./4.95 lbs.										
21971P #	21971 #		24"		5"			5.00 lbs./5.80 lbs.											
C2060140P	C2060140			-				4.50 lbs./5.07 lbs.											
2195P #(1)	2195 #*	1 3/8" ANSI	I 20" 24"		N/A			4.59 lbs./4.78 lbs.											
2196P	2196	1 3/0 ANSI						8.71 lbs./8.90 lbs.											

ANSI C135.11

* RUS Listed, b-pin, pole top, steel

(1) RUS Listing pending

Offset Base Pins

Catalog Number - Lead Threads	Insulator Thread	Overall Length	Mounting Hole Spacing	Offset	Approx Ship Wt. per each
DP28P3	1" ANSI	21"	8"	4-1/2"	5.60 lbs.
†C2060271	1-3/8" ANSI				5.70 lbs.

†RUS listed, b-pin, pole top, steel.








Pin, Bolt End Insulator

Designated for mounting pin insulators in transformer lead applications. Threaded end accepts 5/8" dim. bolt. 1" insulator thread is available in both standard duty and heavy duty designs.

Catalog Number	Insulator Thread	Overall Length	Accommodates Bolt Size	Approx. Ship Wt. per each
4258P	1" ANSI Nylon	5-1/4"		0.80 lbs.
DP1A1	1" ANSI Lead	5"	5/8"	0.80 lbs.
DP1A2	1-3/8" ANSI Lead	5"		1.30 lbs.



4258P

DP1A2



Pin, Lag Screw Type

Pins have sharp gimlet-point threads and are used primarily for pole and transformer wiring. Forged steel, hot dip galvanized with 1" cast lead thread or molded nylon thread.

Catalog Number- Nylon Threads	Catalog Number - Lead Threads	Insulator Thread	Shank Thread Dia.	Shank Length	Shaft Length	Base Dia.	Approx Ship Wt. per each Nylon/Lead
	875		1/2"		6"	1-3/4"	1.10 lbs.
PS888P	PS888	1" ANSI	5/8"	3"	5"	2"	1.20 lbs. / 1.00 lbs.
	DP1L2				6"		1.26 lbs.

PLATE, DOUBLE ARMING **Center-Suspension Type**

Attached to the crossarm through the slots provided. Suspension attachment is made through center hole. Hot dip galvanized.

	Dimension	Approx. Ship	
Catalog	Steel	Overall	Wt. Lbs.
No.	Size	Length	Per 100 Pcs.
†5819	¹ / ₄ x 4	17	460

†RUS listed

For Clevis Connections

Used with forged steel insulator pins or suspension type insulators on wood or steel crossarms. Used with clevises having 3/4" or smaller bolts. Hot dip galvanized.

	Dimension	Approx. Ship	
Catalog	Steel	Overall	Wt. Lbs.
No.	Size	Length	Per 100 Pcs.
†5844	$^{1/_{2}} \ge 4$	24	1200



No. 5819



No. 5844







PLATES, CROSSARM REINFORCING Reinforcing plates prevent damage to the crossarm from tightened nuts.

Reinforcing plates prevent damage to the crossarm from tightened nuts. Nos. 4045 and 4047 have a pressed rib and are normally used on the side of the crossarm to prevent the tightened nut from causing checking or splitting. No. 4063 is used on top or bottom of flat-top crossarms to impede the strain from forged steel pins.

	Dim	ensions in In	Approx. Ship	
Catalog	Steel Crossarm Hole			Wt. Lbs.
No.	Thickness	Size	Dia.	Per 100 Pcs.
4045	3/16	4 x 5	$^{13}/_{16}$	166
†4047	1/4	6 x 8	15/16	276
4063	7 Ga.	3 ³ / ₄ x 4 ³ / ₄	$^{13}/_{16}$	115

†RUS listed

PLATES, LIFT AND LOAD

Used to protect poles on heavy down guying when Thimbleye, Angle-Thimbleye or Oval-Eye bolts are used through the pole. Hot dip galvanized.

Catalog		Size H	oles, Inches	Plate Size,	Approx. Ship Wt. Lbs.
No.	Description	Top	Bottom	Inches	Per 100 Pcs.
PS7887	2-Hole Lift	⁹ / ₁₆	$^{3/_{4}} \ge 1$	$^{3/_{16}} \ge 2^{1/_{2}} \ge 7$	98
7888	2-Hole Lift	⁹ / ₁₆	$^{7/8} \ge 1$	¹ / ₄ x 2 ¹ / ₂ x 7	126
7897	3-Hole Lift	9/16	$^{3/_{4}} \ge 1$	³ / ₁₆ x 2 ¹ / ₂ x 7	97
†7898	3-Hole Lift	9/ ₁₆	⁷ / ₈ x 1	$^{1/_{4}}$ x $^{21/_{2}}$ x 7	126

†RUS listed

No. 7887

PLATES, STRAIN

Strain Plates are used to prevent pole from being damaged by guy wire. Nail holes at corners are $^{3}/_{16}$ " diameter. Hot dip galvanized steel plates are formed to 5" radius.

Catalog	Туре	Dimensions,	Approx. Ship Wt.
No.		Inches	Lbs. Per 100 Pcs.
†*6575	Standard	4 x 8 x 14 Ga.	116

†RUS listed

*NEMA Standard

RACKS, SECONDARY Medium and Heavy Types

These racks have fabricated steel points that are permanently welded to the rack bases. The entire unit is hot dip galvanized.

Insulators are not included.

Dimensions in Inches Approx							
Catalog	No. of	End Mtg.	Overall	Width	Wt. Lbs.		
No.	Wires	Hole Spacing	Length., Back	of Back	Per 100 Pcs.		
Medium Type, Extended Back, 12 Gauge							
C2070049	2	16	18	$2^{7/8}$	460		
C2070047*	3	24	26	$2^{7/8}$	660		
$C2070048^{*}$	4	32	34	$2^{7/8}$	880		
Heavy Type, Nonextended Back, 9 Gauge							
C2070050*	3	16	$21^{3/4}$	$3^{1/4}$	700		
C2070051*	4	24	$29^{3/4}$	$3^{1/4}$	1020		
Heavy Type, Extended Back, 9 Gauge							
$C2070052^{*}$	3	24	26	$3^{1/4}$	800		
*ANSI Stand	lard						



No. 7897

CHANCE – CENTRALIA, MISSOURI MARCH 2017

C2070047













No. C2031120



No. L1100

Channel-Steel Types Cable Racks

Hot dip galvanized racks with hook holes $1^{1}/2^{"}$ apart. Fasten to manhole or interior walls with $1^{1}/2^{"}$ x 4" expansion bolts (not included). Mounting slots $5^{1}/8^{"}$ x $3^{1}/4^{"}$ at top and bottom of 15", 24" and 30" lengths overlap for assembly in combinations for overall length desired.

$1^{1/2}$ "	x 9/	/16" x	$^{3}/_{16}$ "	Channel	Steel
-------------	------	--------	----------------	---------	-------

Catalog	No. of	Dimensions		Wt. Per			
Number	Hook Holes	A	В	100 Pcs.			
†C2031124	8	15"	$13^{1/2}$ "	162			
†C2031125	14	24"	$22^{1/2}$ "	230			
†C2031126	18	30"	$28^{1/2}$ "	280			
C2030313	37	$55^{1/4}$ "	_	570			
C2030314	47	70 ¹ /4"		720			

Cable Rack Hooks

Hot dip galvanized hooks with rounded surfaces have $^{3/16''} x \, ^{13/16''}$ slots for lock clips, below. For hooks with 0.080'' plasticized PVC coating for abrasion protection, contact Hubbell Power Systems, Inc. ServiCenter.

Length from	Channel Steel	Wt. Per
Face of Rack	Size, Inches	100 Pcs.
4"	1 ¹ /2 x 1 ¹ /8 x ³ /16	42
4"	1 ¹ /2 x 1 ¹ /8 x ³ /16	42
$7^{1/2}$ "	1 ¹ /2 x 1 ¹ /8 x ³ /16	96
$7^{1/2}$ "	1 ¹ /2 x 1 ¹ /8 x ³ /16	108
10"	1 ¹ /2 x 1 ¹ /8 x ³ /16	116
10"	1 ¹ /2 x 1 ¹ /8 x ³ /16	136
10"	1 ¹ / ₂ x 2 ¹ / ₁₆ x ¹³ / ₆₄	175
14"	1 ¹ /2 x 1 ³⁵ /64 x ³ /16	204
14"	1 ¹ /2 x 1 ³⁵ /64 x ³ /16	204
18"	1 ¹ / ₂ x 1 ³⁵ / ₆₄ x ³ / ₁₆	260
18"	1 ¹ / ₂ x 1 ³⁵ / ₆₄ x ³ / ₁₆	260
	$\begin{tabular}{c} Face of Rack \\ \hline 4" \\ \hline 4" \\ \hline 7^{1/2"} \\ \hline 7^{1/2"} \\ \hline 10" \\ \hline 10" \\ \hline 10" \\ \hline 10" \\ \hline 14" \\ \hline 14" \\ \hline 18" \end{tabular}$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

†RUS listed

*Plasticized PVC coated

Cable Rack Insulator (White Glaze)

Catalog		Approx. Ship Wt.		
No.	Radius	Length Along Hook	Width	Lbs. Per 100 Pcs.
C2031120	$1^{1/2}$	3	$2^{3/4}$	80

Cable Rack Hook Lock Clip						
Catalog		Size,	Approx. Ship Wt.			
No.	Material	Inches	Lbs. Per 100 Pcs.			
L1100	Galvanized Steel	18 Ga. x ³ /8	2			

HUBBELL® Power Systems





RACKS, UNDERGROUND CABLE Heavy Channel Steel Type Made from 4" x 1¹⁹/₃₂" x ³/₁₆" channel steel. Hot dip galvanized. Either expan-sion or anchor bolts can be used to mount them to the vault wall. Pressed-steel hooks have stops to keep insulators from sliding off. Mounting holes ³/₄" on all except C2030047 which has 5/16" mounting holes.

Cable Racks

		Dimensions in Inches					
Catalog	Catalog No. of Hook Slot Overall Mtg. Hole				Wt. Lbs.		
No.	Slots	Spacing	Length	Spacing	Per 100 Pcs.		
R1473	3	8	24	16	1000		
R1474	4	8	32	24	1400		
R1476	6	8	48	40	2100		
*C2030047	6	8	48	$22^{3/8}$ & 40	2000		

*Same as R1476 except three mounting holes...lower two slotted.

_	Cable Rack Hooks	
	D'	

		Dimensio	ons in Inches		
	No. of	Extension			Approx. Ship.
Catalog	Insulators	from Face	Overall	Steel	Wt. Lbs.
No.	Accommodated	of Rack	Length	Size	Per 100 Pcs.
1292	2	$10^{1/4}$	12	12 Ga.	244
1293	3	165/8	18	12 Ga.	340

Cable Rack Insulators (White Glaze)

	Din	Approx. Ship.		
Catalog	Radius	Overall	Overall	Wt. Lbs.
No.	for Cable	Length	Width	Per 100 Pcs.
1115	$2^{5/8}$	$4^{1/2}$	$2^{5/8}$	134



Rack No. R1473



Insulator No. 1115





No. of

Hook

Holes

14

Hook Hole

Spacing

 $1^{1/2}$

Catalog

No.

PS1225



RACKS, UNDERGROUND CABLE

Vertical pinning of successive racks is permitted by an offset at each rack end. Racks are made of $2^{1/4"} \times 2^{1/4"} \times 1^{1/4"}$ steel T-section. Hot dip galvanized. Mounting holes and slot for fastening to manhole walls are designed to be used with or without insulators. Hooks supplied with $3/8" \times 1^{1/2"}$ cotter bolt and key, also available with plastisol coatings applied after galvanizing. Hot dip galvanized.

Hook No. C2030085 Hook No. 1231 Hook No. 1232 Hook No. 1232 Hook No. 1233 Insulator No. 1121 Rack No. PS1225

Cable Rack Hooks

Cable Racks
Dimensions in Inches

Overall

Length

 $27^{1/2}$

Mtg. Hole

Spacing

 $25^{1/2}$

Approx. Ship

Wt. Lbs.

Per 100 Pcs.

840

Catalog	Number	Dimensions	Approx. Ship	
Plastisol		Extension from	Steel	Wt. Lbs.
Galvanized	Coated	Rack Face	Size	Per 100 Pcs.
1231	C2030084	6	9 Ga.	164
1232	C2030085	$10^{1/2}$	7 Ga.	308/340
1233	C2030086	15	7 Ga.	550/620

Cable Rack Insulators (White Glaze)

	Dimensions in Inches			
	Radius	Length		Approx. Ship
Catalog	for Cable	along Hook		Wt. Lbs.
No.	R	A	Width	Per 100 Pcs.
1121	$2^{5/8}$	$3^{3/4}$	$3^{3/4}$	138
1118	$1^{1/2}$	3	$3^{3/4}$	112

SUPPORTS, CABLE RACK

Supports extend cable rack away from wall in order to avoid obstructions, escape water seepage, or because of limited space. Mounting holes take 1/2" bolts. Hot dip galvanized. Two supports required to mount each rack. See Racks, Underground Cable, above.

		Din	Approx. Ship			
Catalog				Mtg. Hole	Steel	Wt. Lbs.
No.	Α	В	С	Size	Size	Per 100 Pcs.
1101	$3^{5/8}$	$4^{1/4}$	$2^{1/4}$	9/16	$^{1/_{2}} \ge 1$	110
1102	69/16	$5^{3/4}$	$2^{3/8}$	9/16	¹ / ₂ x 1 ¹ / ₄	252









Ground Rods are available with or without copper wire. Made of highcarbon, open-hearth steel for maximum strength. Hot dip galvanized. Does not bend when driven into hard soils. The electro-brazed pigtail is No. 6 tinned copper on 5/s" and 3/4" rod. Bolt-Type Drive Head Ground Rods have surfaces of head and integral clamp tinned. Hot dip galvanized steel rod. Non-ferrous bolt with lockwasher accommodates No. 3 to No. 8 stranded wire.

Catalog No.						
	Standard					
	With	Drive-	Pigtail			Approx.
	Electro-	Head	Approx.			Ship Wt.
	Brazed	Bolt-	Length,	Dia.,	Length	Lbs. Per
Standard	Pigtail	Type	Inches	Inches	Ft.	$100 \ \mathrm{Pcs}$
	—	—	28	$1/_{2}$	5	340
8565	_	_	18	$1/_{2}$	5	340/350
8566	—	—	_	$1/_{2}$	6	400
8576	_			⁵ / ₈	6	600/626
$^{+8578}$	†C2030107	†C2030377	48	⁵ / ₈	8	800/860/820
_	—	T2030427	_	⁵ / ₈	7	—
8580	_	_	_	⁵ / ₈	10	1000
$^{+8618}$	†C2030109	_	48	$^{3/4}$	8	1200/1220
8620	_	_		3/4	10	1460
_	_	_	_	1	10	2670
			15	⁵ / ₈	15	1620

Bolt-Type Drive Head

Standard with Electro-Brazed Pigtail



No. 8512

No. 8609



CHANCE – CENTRALIA, MISSOURI MARCH 2017 **†RUS** listed

ROD, GROUND, SECTIONAL GALVANIZED

Made of high-carbon steel as standard. All rods have a $^{5}\!/\!\mathrm{s}''$ cut thread on top and bottom. Hot dip galvanized.

				Approx. Ship
		Dimer	nsions	Wt. Lbs.
Cat. No	Description	Dia.	Length	Per 100 Pcs.
C2030227	Cone Point with 5/8" Thread	5/8"	5'	520
†C2030052	Cone Point with ⁵ / ₈ " Thread	⁵ /8"	8'	860
†8512	Cone Point with 5/8" Thread	5/8"	10'	1043
8609	Extension, ⁵ /s" Thread, both ends	5/8"	6'	625
†8611	Coupling for above	⁵ /8"	2"	18
C2030453	Threadless Sectional Rod	5/8"	8'	800
C2030430	Threadless Sectional Rod	⁵ /8"	10'	1000
C2030458	Threadless Coupling	⁵ /8"	_	150

†RUS listed

ROD, GROUND, CLAMP

Heavy duty forged steel clamps provide secure, low resistance connections. One piece bodies. Hot dip galvanized. $^{1\!/\!2''}$ square-head cup point set screw is hot dip galvanized.

Catalog	Rod Dia.	Wire Dia.	Wire Dia.	Wt. Per
No.	Inches	Min.	Max.	100 Pcs.
C2030344	5/8	.128	.460	34
C2030345	3/4	.128	.460	30

HUBBELL®

Power Systems





SCREWS, LAG

Lag Screws of 1/4", 3/8" and 1/2" diameter have upset shoulders. Hot dip galvanized.

Gimlet Point Type

			Approx.		
	Dime	ensions	Ship.		
Catalog	in I	nches	Wt. Per		
No.	Dia.	Length	$100 \ \mathrm{Pcs}$		
872112GP	$1/_{4}$	$1^{1/2}$	2		
8722GP	$1/_{4}$	2	3.2		
872212GP	$1/_{4}$	$2^{1/2}$	4.4		
DF1L3	$1/_{4}$	3	5.6		
DF3L3	³ /8	3	9		
Twist-Drive Pilot Point Type					

+508500 $^{1/2}$ 4 22.8 **†RUS** listed

Fetter Drive Pilot-Point

			Approx.
	Dime	ensions	Ship.
Catalog	in I	nches	Wt. Per
No.	Dia.	Length	$100 \ \mathrm{Pcs}$
508743	³ /8	3	10.4
508744	³ / ₈	4	13.6
508753	$1/_{2}$	3	19.6
†508754	$1/_{2}$	4	24
$508754^{1/2}$	$1/_{2}$	$4^{1/2}$	27
†508755	$1/_{2}$	5	28



Twist-Drive Pilot Point

SHACKLES, ANCHOR

Used principally for attaching suspension-insulator units to the pole. Drop forged. Hot dip galvanized. RUS Load Rating: 20,000 lbs.

Catalog	Dimensions in Inches				Approx. Ship. Wt.	
No.	Α	В	С	D	Е	Lbs. Per 100 Pcs
†5801	$1/_{2}$	$2^{1/2}$	$^{3}/_{4}$	⁵ / ₈	$1^{5/8}$	93

†RUS listed



No. 5801



These fittings are used along sidewalks or near buildings where space is not available for standard guying. No. 0501 Pole Plate is attached with one 5/8" bolt and two 1/2" lag screws. No. 0502 and 0512 End Fittings clamp the strand. All fittings are hot dip galvanized.

			Approx. Ship.
Catalog		Pipe,	Wt. Lbs.
No.	Description	Inches	Per 100 Pcs
†0501	Pole Plate	2	455
†0502	End Fitting w/Clamp	2	495
†0512	End Fitting w/Double Clamp	2	620





5-44





SLEEVES, SERVING

For holding down the loose end of guy strand projecting beyond the guy clamp. Chance Serving Sleeves, which have a flared end to speed application, are faster to apply than wire-wrap sleeves. Hot dip galvanized.

			Approx.
			Ship
	Strand	Length,	Wt. Lbs.
Cat.	Size	Inches	Per 100
No.	Inches	Overall	Pcs.
6452	$1/_{4}$	$1^{3/8}$	2.8
†6453	5/16	$1^{1/2}$	5.9

			Approx.
			Ship
	Strand	Length,	Wt. Lbs.
Cat.	Size	Inches	Per 100
No.	Inches	Overall	Pcs.
†6454	³ / ₈	$1^{3/4}$	7.3
†6455	7/16	2	12
†6456	$1/_{2}$	$2^{1/4}$	13

†RUS listed



No. 6456

No. 2237

SPACER, PIPE

Used with No. 2157 Pole Top Pin Brackets for greater rigidity.

				Approx. Ship
Catalog		Length,	Pipe,	Wt. Lbs.
No.	Description	Inches	Inches	Per 100 Pcs.
$^{+2237}$	Spacer	$1^{1/2}$	³ / ₄ I.D.	16





Contraction of the



Staples

Used to secure ground wire and ground wire molding to wood poles.



- * ANSI Standard
- $\ddagger\,\mathrm{RUS}\,\mathrm{Listing}\,\mathrm{Pending}$

			FIN	ISH	
Staple Type	Dimensions (Inches) Length x Inside	ELECTRO ZINC Catalog No.	GALVANIZED Catalog No.	COPPER COATED Catalog No.	BRIGHTWIRE Catalog No.
.,,,,,	Width x Wire Dia.	Qty per carton /inner pkg. Approx. Wt. (lbs.) per 100	Qty per carton /inner pkg. (lbs.) per 100	Qty per carton /inner pkg. (Ibs.) per 100	Qty per carton /inner pkg. Approx. Wt. (Ibs.) per 100
Barbed	1-1/2 x 3/8 x .131		C2050460 ‡ 1750/350 1.4		
Square Shank, Cut Point	1-1/2 x 3/8 x .140			C2050464 ‡ 1500/300 1.7	
Cut Point	2 x 3/8 x .131		C2050461 1300/260 1.9		
	2 x 5/8 x .165		C2050463 800/160 3.2		
	3 x 1-1/16 x .218		C2050462 ‡ 300/60 8.3		
	1 x 1/4 x .114			C2050223 5000/500 0.5	
	1 x 5/16 x .120	7511 1000/100 0.5	C2050213 1000/100 0.5		
	1-1/4 x 1/4 x .114			C2050224 5000/500 0.6	
	1-1/2 x 5/16 x .144			C2050225 2500/500 1.2	
Rolled	1-1/2 x 3/8 x .148	C2050207 1000/100 1.4	C2050214* 1000/100 1.4		C2050235 1000/100 1.4
(Diamond) Point	1-3/4 x 3/8 x .144			9153 2500/500 1.4	
	1-3/4 x 3/8 x .148	C2050208 1000/100 1.5	C2050215 * 1000/100 1.5		
	2 x 1/2 x .162	7512 1000/100 2.2	C2050216 *† 1000/100 2.2	9154 1000/100 2.2	C2050237 1000/100 2.2
	2 x 5/8 x .162	C2050209 1000/100 2.3	C2050217 1000/100 2.3	C2050226 1000/100 2.3	
	2 x 5/8 x 3/16	C2050210 1000/100 3.2	C2050218 1000/100 3.2		
V V	2 x 1-1/16 x 3/16	7513 1000/100 3.1	C2050219* 1000/100 3.1	C2050229 1000/100 3.1	
	2-1/4 x 25/32 x 3/16			C2050227 1000/100 3.4	
	2-1/2 x 1-1/16 x 3/16			C2050230 1000/100 4.0	
	3 x 1 x 1/4			C2050232 500/100 8.0	
	3 x 1-1/16 x 1/4	7522 500/100 8.0	C2050220 500/100 8.0	9161 † 500/100 8.0	
	3 x 1-1/2 x 1/4	C2050211 500/100 8.0	C2050221 500/100 8.0	C2050233 500/100 8.0	C2050242 500/100 8.0
	3-1/2 x 1-3/4 x 1/4	C2050212 250/100 9.5	C2050222 250/50 9.5		
\bigcirc	1-1/4 x 3/16 x .114			C2050245 6700/NA 0.7	
Cut	1-3/8 x 1/2 x .162			C2050244 3100/NA 2.0	
	1-1/2 x 1/4 x .148	751134 3600/NA 2.0	C2050247 † 3600/NA 2.0		
(Slash) Point	1-1/2 x 3/8 x .162			9167 † 2900/NA 2.0	
Sold by the Pound	2 x 1/2 x .162			9169 2200/NA 2.0	







Steps are made from hot-rolled open-hearth steel. Hot dip galvanized. Standard Drive Hook type has fetter drive thread and pilot point for easy starting.

			Approx. Ship	
Catalog	Type	Size	Wt. Lbs.	
No.	Head	Inches	Per 100 Pieces	
*506125	Hook	⁵ /8 x 10	92	

*NEMA Standard

Detachable Type

Steps make a neat appearance and deter unauthorized pole climbing. Installed by placing plate over lag until plate cuts into pole. Nail driven into bottom hole gives extra rigidity. Step fits on lag head. Order lags and steps separately.

Detachable Type — Wood Pole

Catalog		Approx. Ship Wt.
No.	Description	Lbs. Per 100 Pieces
*PS6235	Lag & Plate	60
*PS6236	Step	64

*NEMA Standard

Detachable Type — Metal Pole

T2050425	Bolt & Plate	58
T2050426	Bolt - Plate - Step	122

Ladder-Rung Type, Detachable

Detachable Rung used on metal poles.

		Approx. Ship Wt.	
Catalog No.	Description	Lbs. Per 100 Pieces	
FT70025	Ladder-Rung step	900	

Standard Type, Detachable

Fabricated-steel step is hot-dip galvanized. Removable to help prevent unauthorized climbing access, each step has an upturned tab to help keep foot in place.

Catalog No.	Description	Approx. Ship Wt. Lbs. Per 100 Pieces
J600007	Standard step	76



STRAP, REINFORCING

Used as additional support in attaching cable suspension clamps to pole for heavy loads.

Catalog	Di	imensions	Approx. Ship Wt.		
No.	Α	R	D	W	Lbs. Per 100 Pieces
7905	$^{11}/_{16}$	7/8	$^{11}/_{16}$	$1^{1/2}$	41



No. 506125

HUBBEL











No. 5432

SUPPORTS, STATIC WIRE

Designed to carry static wires. Load plate is welded to the rods, while the back plate can be adjusted to fit the pole. Hot dip galvanized. Includes 1/2" link for wire-clamp attachment.

Dimensions in Inches		Approx. Ship Wt.			
For Pole Diameter	Steel Size	Lbs. Per 100 Pcs.	А	В	С
8 to 10	5/8	630	$11^{3/4}$	6	4
10 to 12	5/8	646	$13^{3/4}$	6	4
12 to 14	5/8	660	$15^{3/4}$	6	4
	For Pole Diameter 8 to 10 10 to 12	For Pole Diameter Steel Size 8 to 10 5/8 10 to 12 5/8	For Pole Diameter Steel Size Lbs. Per 100 Pcs. 8 to 10 5/8 630 10 to 12 5/8 646	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	For Pole Diameter Steel Size Lbs. Per 100 Pcs. A B 8 to 10 5/8 630 11 ³ / ₄ 6 10 to 12 5/8 646 13 ³ / ₄ 6

†RUS listed

TEE, DEADEND

High tension attachment used on poles, crossarms or bracing for connections to clevises, shackles, insulators and other attachment hardware.

Features: Flat back design Chamfered stem hole 60,000 lbs. minimum ultimate tensile strength

Material: Forged Steel Galvanized per ASTM A-153

Catalog No.	Stem. Hole Dia. (in)	Mounting Bolt Hole Dia. (2 Places) (in)	Mounting Hole Spacing (in)	Minimum Ultimate Tensile Strength (lbs)	Approx. Ship Wt. per Each (lbs)
PSC2030531	1-1/8"	15/16"	6	60,000.	6.45
PSC2030532	1-1/8"	1-1/16"	6	60,000	6.45
PSC2030508	1-1/4"	13/16"	6	60,000	6.45
PSC2030529	1-1/4"	15/16"	6	60,000	6.45
PSC2030530	1-1/4"	1-1/16"	6	60,000	6.45

THIMBLES, GUY WIRE

Chance Guy-Wire Thimbles are primarily used with Ovaleye anchor rods and bolts. Grooved to fit various strand sizes, they are made from crescent-shaped stock to prevent abrupt, strand-weakening kinks. Open end for slipping over rod or eye. Hot dip galvanized steel.

	Dim in	Inches	Approx.		
		Wt. Lbs.			
Cat.	Strand	Guy Rod	Per 100		
No.	Size	Clearance	Pcs.		
6593	3/8	$^{1/_{2}}$ and $^{5/_{8}}$	8.2		
†RUS listed					

	Dim. in	Approx.	
		Size of	Wt. Lbs.
Cat.	Strand	Guy Rod	Per 100
No.	Size	Clearance	Pcs.
$^{+6594}$	$1/_{2}$	⁵ / ₈ and ³ / ₄	15.6
†6595	⁵ / ₈	1	40













TONGUE, DEADEND

This forged steel deadend tongue may be used with virtually all strain insulator clevises and clevis type suspension insulators. Hot dip galvanized.

Catalog	Dim	ensions in I	Approx. Ship Wt.	
No.	Length	Hole Dia.	Steel Size	Lbs. Per 100 Pcs.
C2030385	5	1 x 2	3/8	120



Curved

Square

WASHERS Galvanized **Square Curved Washers**

Catalog	Dimensio	Approx. Ship Wt.		
No	Washer Size	Hole Dia.	Bolt Dia.	Lbs. Per 100 Pcs.
*680912	4 x 4 x ¹ / ₄	$^{15}/_{16}$	7/8	120
*681012	$2^{1/_4}$ x $2^{1/_4}$ x $^{3/_{16}}$	$^{11}/_{16}$	5/8	31
PS6822	$2^{1/_2}$ x $2^{1/_2}$ x $^{3/_{16}}$	$^{11}/_{16}$	5/8	36
*682212	3 x 3 x ¹ / ₄	13/16	3/4	66
6823	3 x 3 x ¹ / ₄	7/8	3/4	62
*682312	3 x 3 x ¹ / ₄	$^{11}/_{16}$	5/8	62
6825	$3^{1/_4} \ge 3^{/1/_4} \ge 1/_4$	$^{13}/_{16}$	3/4	76
DF4W15	4 x 4 x ³ / ₁₆	$^{13}/_{16}$	$^{3/4}$	82

Square Washers

*6811	$2 \ge 2 \ge 1/8$	9/16	$1/_{2}$	13
*6812	2 x 2 x ¹ / ₈	$11/_{16}$	⁵ / ₈	12
*6813	2 ¹ / ₄ x 2 ¹ / ₄ x ³ / ₁₆	$11/_{16}$	⁵ / ₈	24
†*6814	2 ¹ / ₄ x 2 ¹ / ₄ x ³ / ₁₆	$13/_{16}$	3/4	23
6816	3 x 3 x ³ / ₁₆	$13/_{16}$	3/4	51
†*6817	3 x 3 x ¹ / ₄	$^{13}/_{16}$	3/4	64
†6818	4 x 4 x ³ / ₁₆	$13/_{16}$	3/4	87
*681812	4 x 4 x ¹ / ₄	7/8	3/4	120
*6819	4 x 4 x ¹ / ₄	15/16	7/8	118
†681912	4 x 4 x ¹ / ₂	$13/_{16}$	$^{3/4}$	236
6820	4 x 4 x ¹ / ₂	$1^{1/8}$	1	228

Round Washers

*PS6801	1 O.D. x 14 Ga.	7/16	³ /8	1.64
†*PS6802	1 ¹ / ₄ O.D. x 14 Ga.	9/16	³ /8	2.84
†*PS6803	1 ³ / ₈ O.D. x 12 Ga.	9/16	$1/_{2}$	4.50
†*6805	1 ³ / ₄ O.D. x 10 Ga.	$11/_{16}$	⁵ / ₈	8.50
*6806	2 O.D. x 9 Ga.	13/16	$^{3}/_{4}$	11.80

*NEMA Standard **†RUS** listed





Round



Spring Clip





Double Coil Spring

Spring Clip Washers

Catalog		Dimension	s in Inches	Approx. Ship Wt.
No	Stock	Hole Size	Bolt Size	Lbs. Per 100 Pcs.
3539	⁵ / ₃₂ " x 1"	9/16	$1/_{2}$	22
+3540	¹ /4" x 1 ³ /4"	11/16	5/8	93
+3541	¹ / ₄ x 1 ³ / ₄ "	13/16	$^{3}/_{4}$	91
C2050436	¹ / ₄ x 1 ³ / ₄ "	15/16	7/8	89

Spring Lock Washers

DF7W1	¹ / ₈ x ³ / ₃₂	7/16	3/8	1.0
4035	¹¹ / ₆₄ x ¹ / ₈ "	9/16	$1/_{2}$	1.5
4036	¹³ / ₆₄ x ⁵ / ₃₂	$11/_{16}$	5/8	2.4
4037	¹ / ₄ x ³ / ₁₆	$^{13}/_{16}$	3/4	4.8

Double Coil Spring Lockwasher

C2050185	⁵ / ₃₂ " x 1"	⁹ / ₁₆	$1/_{2}$	4
C2050186	³ /16" x 1 ³ /16"	$11/_{16}$	⁵ / ₈	6.6
C2050187	⁷ / ₃₂ " x 1 ³ / ₈ "	13/16	3/4	10.40
C2050188	⁷ / ₆₄ " x ³ / ₄ "	7/16	³ /8	1.50















No. 0607 No. 0623







WIREHOLDERS Universal Service Type

These two pipe mounting wireholders will together accommodate a range of pipe sizes from $1^{1/4''}$ to 4". Heavy cup-base and strap is a single steel stamping, to which clamp is rigidly assembled and hot dip galvanized. Insulator and strap-base are assembled with a solid-copper rivet. Two carriage bolts are wedged rigidly into the wireholder base on both models. The C2070075 clamp section is slotted so nuts need never be removed.

Catalog No.			Approx. Ship Wt. Lbs.
Sky-Glaze	Pipe Sizes	Wire Hole	Per 100 Pcs.
*†C2070075	$1^{1/4}$ ", $1^{1/2}$ ", 2 ", $2^{1/2}$ "	1" Dia.	156
$* \dagger C2070076$	$3'', 3^{1/2''}, 4$	1" Dia.	150

*NEMA Standard

†RUS listed

Insulator Process: Dry, gray glaze.

						Approx. Ship
Catalog	Size of Screw	Dimensions in Inches		Wt. Lbs.		
No.	or Bolt, Inches	Α	В	C	D	Per 100 Pcs.
0623	No. 22 x 2 ¹ / ₄ Galv. Wood Screw	3	$2^{1/4}$	2	$^{5}\!/_{8}$ x $^{3}\!/_{4}$	66
0607	No. 22 x 2 ¹ / ₄ Galv. Wood Screw	$3^{1/8}$	$2^{1/4}$	$2^{1/2}$	1	74
0618	No. 14 x 1 ¹ / ₂ Cadmium-					
	plated Wood Screw	2	$1^{11/16}$	$1^{3/8}$	$1/_{2}$	25

Reinforced Wireholders

Single-point wireholders are strong and compact. Heavy cup-base and strap is a single steel stamping, to which the screw is rigidly assembled. Hot dip galvanized. Insulator and strap base are assembled with solid-copper rivet.

			Approx. Ship
	Size of Screw	Hole	Wt. Lbs.
Catalog No.	or Bolt, Inches	Dia. In.	Per 100 Pcs.
†31144	No. 22 x 2 ¹ / ₄ Galv. Wood Screw	1	68
31145	No. 22 x 3 Galv. Wood Screw	1	72
31146	No. 22 x 4 Galv. Wood Screw	1	76

 $\dagger RUS \ listed$

Clevis-Type Wireholders

For use with triplex-type service cable, the No. 0192 Clevis takes one NEMA 53-2 spool insulator. Insulators must be ordered separately.

		Dimensions in Inches		Approx. Ship
	For	Mtg. Screw	Steel	Wt. Lbs.
Catalog No.	Insulators	Size	Size	Per 100 Pcs.
†0192	NEMA 53-2	No. 24 x 3 ¹ / ₂	³ / ₁₆ x 1 ¹ / ₂	142



Wireholders

•UV stabilized •Glass reinforced •Nylon alloy •Galvanized screw

The Chance nylon alloy wireholder is offered as a direct replacement for porcelain wireholders. It has greatly increased fracture resistance, comparable insulation and increased ease of installation.

The flat top will let you start lag-screw wireholders using a hammer. Universal installing tool is available for powered installations. Toggle-bolt wireholder C2070141 requires ⁷/₈" hole for installation.



For an introductory period, each box will have two installation tools included with lag-screw wireholders. Installation tool is durable for reusability.



ALLILL

Catalog

Number

[†]C2070138

C2070139

C2070140

C2070143

C2070141

[†]RUS Listed

Catalog

Number

C2070144

C2070145











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