#### Heavy-duty spool rack (200 A)

			Overall length	Weight (100 pcs)		Std.
	Cat. no.	wires	(in.)	lb	kg	pkg.
	SS401E	1	9½	300	136.3	10
10	SS802E	2	17½	520	236.3	5
	SS803E	3	25 <b>½</b>	780	354.5	5
	SS804E	4	33 <b>½</b>	1040	472.7	5

Racks are made of 1 in. x 1 in. x  $\frac{1}{2}$  in. angle iron, assembled complete with  $\frac{1}{2}$  in. diameter rod and  $\frac{1}{2}$  in. diameter brass cotter pin. All ferrous parts are hot dip galvanized. Insulator cat. no. IB135 must be ordered separately (included in SS401E only).

#### Heavy-duty spool rack (400 A)

	No. of	Overall length		Weight 00 pcs)	Std. pkg.
 Cat. no.	wires	(in.)	lb	kg	
MM801	1	3	360	163.2	10

Fits 3½ in. and 4 in. rigid conduit.

#### Medium-duty spool rack (100 A)

	No. of O wires dia	Overall	Weight (100 pcs)		Std.
Cat. no.		dia. (in.)	lb	kg	pkg.
SS18	1	6½	150	68.1	25

Medium-duty spool rack is furnished complete with cat. no. IB134 insulator. All ferrous parts are hot dip galvanized.

#### Tripods (200 A)

		Weight (100 pcs)						
Cat. no.	No. of wires	lb	kg	Std. pkg.				
603TH*	3	4000	1818.1	1				
604TH	_	3800	1727.2					
		Diagram		96 in.				

Type "T" (medium duty) is constructed of 1 in. x 1 in. x 1/e in. angle iron. Type "TH" (heavy duty) is constructed of 1¼ in. x 1¼ in. x ¾ in. angle iron. All ferrous parts are hot dip

#### Screw type insulator (100 A)

	Insulator Weight length Pull out (100 pcs)		Std.		
Cat. no.	(in.)	strength	lb	kg	pkg.
IB900	3	1500 lb	87	39.5	25

Porcelain insulator securely held in the hot galvanized steel clevis by a cotter pin.

#### Light-duty clevis (100 A)

			W (10	Std.	
	Cat. no.	Mounting hole	lb	kg	pkg.
	AN422	11⁄16 in. Round	90	40.9	25
	AN422KIT	<sup>11</sup> ⁄16 in. Round with bolts and washers	_	-	1
	AN423	‱ in. x ‰ in. square	90	40.9	25
20		Dia	gram		

Diagram

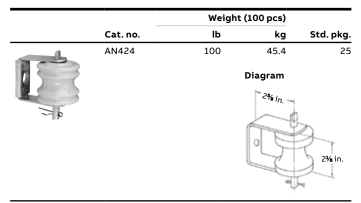


Add suffix "NI" if insulator is not required. Constructed of 1/8 in. x 1 in. flat mild steel, has 3/8 in. diam. pin and C/W No. IB134 insulator, mounting hole as per table above. All ferrous parts are hot dip galvanized.

#### Insulators (100-400 A)

		Height Diameter	Hole dia.		Weight (100 pcs)			
	Cat. no.	Ampere			(in.)	lb	kg	pkg.
	IB134	100	2	21⁄4	<sup>9</sup> ⁄16	40	18.1	100
Z	IB135	200 and 400		3	<sup>13</sup> ⁄16	115	52.2	50

Porcelain insulator securely held in the hot galvanized steel clevis by a cotter pin.



Add suffix "NI" if insulator is not required. Constructed of  $\frac{1}{2}$  in. x 1 $\frac{1}{4}$  in. flat mild steel, has % in. diam. pin and complete with catalog no. IB134 insulator, % in. round mounting hole. All ferrous parts are hot dip galvanized.

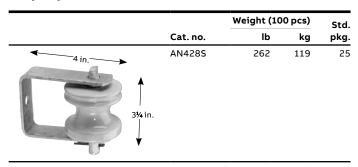
#### Tripod insulator (200 A)

galvanized. \* Complete with IB400.

		Height Overall <sup>W</sup> (in.) dia. (in.)	Weight (100 pcs)		Std.	
	Cat. no.			lb	kg	pkg.
500	IB400	31⁄2	31⁄4	125	56.8	25

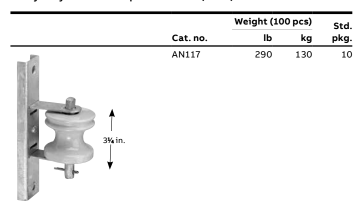
## Clevis (200 A)

#### Heavy-duty clevis (200 A)



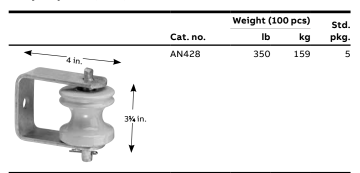
Add suffix "NI" if insulator is not required. Constructed of 36 in. x 1½ in. flat mild steel, has 56 in. diam. pin and complete with catalog no. IB135 insulator, 456 in. round mounting hole. All ferrous parts are hot dip galvanized.

#### Heavy-duty flat mount triplex cable rack (200 A)



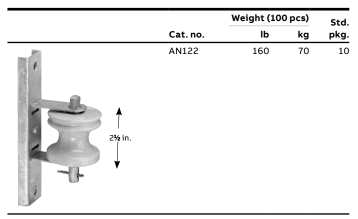
Heavy-duty wall rack constructed of % in. steel, with 2 mounting holes % in., complete with catalog no. IB135 insulator. All ferrous parts are hot dip galvanized.

#### Heavy-duty clevis (200 A)



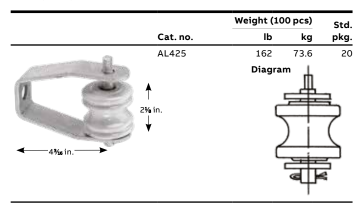
Add suffix "NI" if insulator is not required. Constructed of ¼ in. x 2 in. flat mild steel, has ‰ in. diam. pin and complete with catalog no. IB135 insulator, ¾ in. round mounting hole. All ferrous parts are hot dip galvanized.

#### Light-duty flat mount triplex cable rack (100 A)



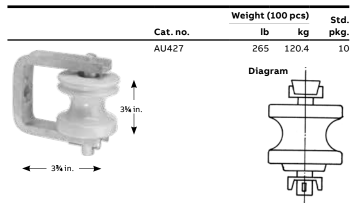
Light-duty wall rack constructed of % in. steel, with 2 mounting holes  $\frac{1}{2}$  in., complete with catalog no. IB134 insulator. All ferrous parts are hot dip galvanized.

#### Clevis (100 A)



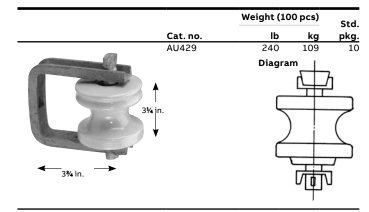
Add suffix "NI" if insulator is not required. Constructed of  $\frac{3}{16}$  in. x  $1\frac{1}{2}$  in. flat mild steel, has  $\frac{1}{2}$  in. diam. pin and comes with catalog no. IB134 insulator,  $\frac{1}{16}$  in. round mounting hole. All ferrous parts are hot dip galvanized.

#### Clevis (200 A)



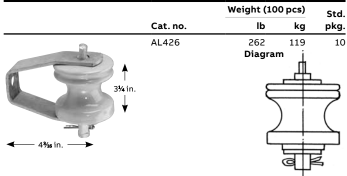
Add suffix "NI" if insulator is not required. Constructed of 1¼ in. x ½ in. x ½ in. steel channel, has % in. diam. pin and comes with catalog no. IB135 insulator, ¾ in. round mounting hole. All ferrous parts are hot dip galvanized.

#### Clevis (200 A)



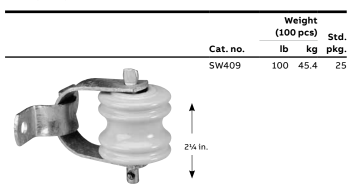
Add suffix "NI" if insulator is not required. Constructed of 1 in. x ½ in. x ½ in. steel channel, has % in. diam. pin comes with catalog no. IB135 insulator, ‰ in. square hole. All ferrous parts are hot dip galvanized.

#### Clevis (200 A)



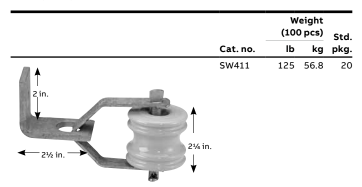
Add suffix "NI" if insulator is not required. Constructed of 36 in. x 11/2 in. flat mild steel, has 56 in. diam. pin and ccomes with catalog no. IB135 insulator, 11/16 in. round mounting hole. All ferrous parts are hot dip galvanized.

#### Clevis (100 A)



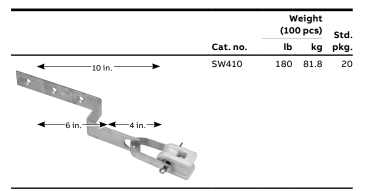
Add suffix "NI" if insulator is not required. Constructed of  $\frac{1}{6}$  in. x 1 in. curved mild steel, has  $\frac{3}{6}$  in. diam. swivel type pin, comes with catalog no. IB134 insulator, 2 mtg. holes  $\frac{7}{16}$  in. round. All ferrous parts are hot dip galvanized.

#### Clevis (100 A)



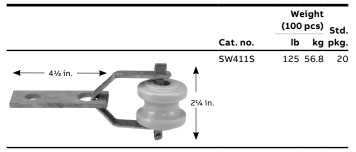
Add suffix "NI" if insulator is not required. Constructed of ¼ in. x ¾ in. curved mild steel, has ¾ in. diam. swivel type pin, comes with catalog no. IB134 insulator, strong ¼ in. angle bracket, <sup>11</sup>/<sub>16</sub> in. round mtg. hole. All ferrous parts are hot dip galvanized.

#### Clevis (100 A)



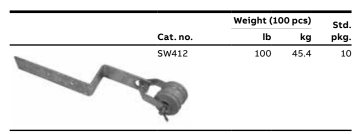
Add suffix "NI" if insulator is not required. Undereave/off the wall bracket constructed of  $\vartheta_{16}$  in. x 1½ in. flat mild steel, comes with catalog no. IB132 insulator. Three  $\vartheta_{\rm i}$  in. round mtg. holes. All ferrous parts are hot dip galvanized.

#### Clevis (100 A)



Add suffix "NI" if insulator is not required. Constructed of  $\frac{1}{16}$  in. x  $\frac{3}{16}$  in. curved mild steel, has  $\frac{3}{16}$  in. diam. swivel type pin, comes with catalog no. IB134 insulator, strong  $\frac{1}{16}$  in. bracket,  $\frac{11}{16}$  in. round mtg. hole. All ferrous parts are hot dip galvanized.

#### Clevis (100 A)



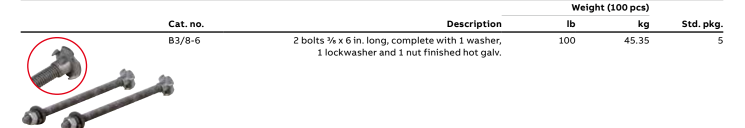
Add suffix "NI" if insulator is not required. Constructed of  $\frac{3}{16}$  in. x  $1\frac{1}{2}$  in. steel, comes with catalog no. IB134 insulator. Three  $\frac{3}{6}$  in. round mtg. holes. All ferrous parts are hot dip galvanized.

#### Clevis (100 A)



Add suffix "NI" if insulator is not required. Constructed of  $\frac{3}{16}$  in. x  $\frac{11}{2}$  in. steel, has  $\frac{5}{6}$  in. diam. pin and comes with catalog no. IB134 insulator.  $\frac{11}{16}$  in. round mtg. hole. All ferrous parts are hot dip galvanized.

#### Anti-vibration kit for spool rack



Add suffix "NI" if insulator is not required. Constructed of 1¼ in. x ½ in. x ¼ in. steel channel, has % in. diam. pin and comes with catalog no. IB135 insulator, 11/16 in. round mounting hole. All ferrous parts are hot dip galvanized.

Québec Construction Code, Chapter V – Electricity, Article 6-112 (6) requires that the spool rack be tightly bolted and attached to structural members of a minimum thickness of 88 mm overall, if the framed structure is made of wood.

Hydro-Québec, Low-Voltage Electrical Service, Standard E21-10, Article 2.2.1, 2.2.2 and Blue Book read as follows:

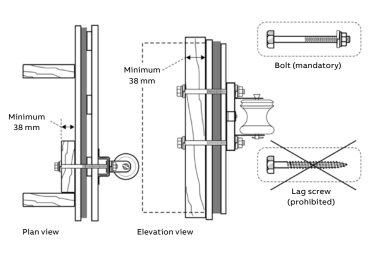
#### 2.2.1 Supply and installation

The master electrician shall, at the customer's expense, supply and install the spool rack in accordance with Code requirements and with the recommendations of the Régie du bâtiment du Québec, particularly to avoid any problem due to vibrations. The customer retains ownership of the spool rack.

#### 2.2.2 Location

The spool rack may be attached to the exterior wall of a building or to a customer pole, service mast or other support structure. The master electrician shall ensure that the service loop is secured firmly to the building in a location not conducive to vibrations, and shall strengthen the structure, if necessary, at the customer's expense. The location must also allow the meter to be installed in a readily accessible place.

#### Diagrams

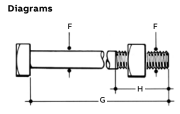


Note: Interior insulation and exterior wall are not shown for more clarity. Figure 2: Spool rack installation (wooden structure). Source: Régie du bâtiment du Québec. Can also be used in all provinces.

#### Machine bolts

\_\_\_\_\_

	ht (100 pcs)	Weig				
Std. pkg	kg	lb	H min. (in.)	G long. (in.)	F diam. (in.)	Cat. no.
50	31.8	70	11/2	6	5/8	BM506
50	39.0	86	4	8	5/8	BM508
25	46.3	102	4	10	5/8	BM510
25	52.2	115	6	12	5/8	BM512
30	59.0	130	6	14	5/8	BM514
30	65.9	145	6	16	5/8	BM516
25	72.7	160	6	18	5/8	BM518
30	79.5	175	6	20	5/8	BM520

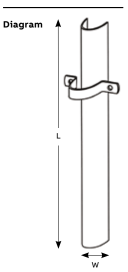


#### Lag screws

	ght (100 pcs)	Weig			
Std. pkg	kg	lb	G long. (in.)	F diam. (in.)	Cat. no.
100	1.3	3	21/2	1/4	T102L
100	1.8	4	3	1/4	T103
100	2.7	6	3	5/16	Т203
100	3.1	7	2	3/8	Т302
100	4.5	10	3	3/8	Т303
50	5.0	11	4	3/8	T304
25	6.3	14	5	3/8	Т305
50	7.7	17	6	3/8	Т306
50	10.0	22	8	3/8	Т308
10	12.2	27	10	3/8	Т310
50	10.0	22	4	1/2	T404-CM
25	12.2	27	5	1/2	T405
25	14.0	31	6	1/2	T406
25	20.4	45	5	5/8	T505

### "U" cable guards and straps

					Weight	(100 pcs)	
	Cat. no.	Width (in.)	Length (ft.)	Size (in.)	lb	kg	Std. pkg.
	Straight					· · · ·	
	UG8114	11/4	8	-	760	345	5
	UG8214	21/4	8	-	1300	590	5
	UG8314	31⁄4	8	_	2000	909	5
	Flared						
	UGF8114	11/4	8	-	760	345	5
	UGF8214	21/4	8	-	1300	590	5
	UGF8314	31⁄4	8	-	2000	909	5
1=1	Strap						
	SUG114	-	-	11/4	15	6.8	10
	SUG214	-	-	21⁄4	24	11.0	10
	SUG314	_	_	31/4	60	27.0	10

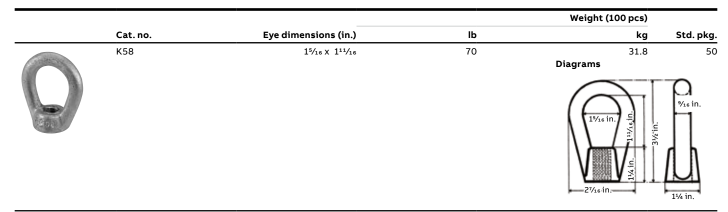


Hot dip galvanized 14 gauge steel. For nonmetallic version (PV-Mold™), refer to page 90.

### Guy clamps

			Bolt			Weight (100 pcs)		
	Cat. no.	Qty.	size (in.)	Length (in.)	Range (in.)	lb	kg	Std. pkg.
	GC902	2	1/2	31/4	1/4-7/16	130	59.0	50
Contraction of the second	GC904	3	1/2	57⁄8	1/4-7/16	224	101.3	25
	GC906	3	5/8	6	5/16-1/2	274	124.5	25

Eye nut



#### Guy hooks

		Weight (	100 pcs)		
Cat. no.	Bolt size (in.)	lb	kg	Std. pkg.	
CH912	5/8	90	40.9	50	
K133A	<sup>5</sup> /8- <sup>3</sup> /4	118	53.6	25	

CH912: Prevents the guy from slipping down when the pole is guyed at a sharp angle. Made of half oval steel, the round side serving as protection to the strands. K133A: Iron guy hook for use with % in. or ¾ in. bolt. Equipped with teeth to imbed in the wood fibres.

#### Screw anchor

					Weight	(100 pcs)	
	Cat. no.	Rod dia. (in.)	Length (ft.)	Plate dia. (in.)	lb	kg	Std. pkg.
4-	TS346	3/4	5.6	6	1050	477.2	2

Installed by placing a rod into the heavy forged oval eye to screw the anchor into the ground.

#### Anchor rods

					Wei		
	Cat. no.	Rod dia. (in.)	Length (ft.)	Туре	lb	kg	Std. pkg.
-	AR586	5/8	6	Double thimble	750	340.9	5
	AR347	3/4	7		1320	600.0	

#### Expanding anchor

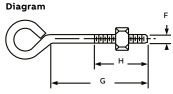
	Hole size	·		Weight	(100 pcs)		
 Cat. no.	required (in.)	Area (sq. in.)	Rod dia. (in.)	lb kg		Std. pkg.	
EA08	8	135	<sup>5</sup> /8- <sup>3</sup> /4	950	431.8	5	

These heavy-duty steel anchors have 8 blades that expand to form a square, with equalized load distribution all around the anchor.

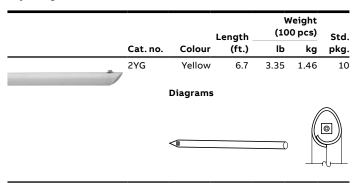
86

#### Oval eye bolt

		F dia.	G length	H min.		eight ) pcs)	Std.
Cat. no.	Description	(in.)	(in.)	(in.)	lb	kg	pkg.
BO506	Oval eye bolt	5/8	6	3	122	55.4	50
BO508	Oval eye bolt	5/8	8	4	136	61.8	25
BO510	Oval eye bolt	5/8	10	4	150	68.1	25
BO512	Oval eye bolt	5/8	12	4	168	76.3	25
			<b>_</b> ·				



Guy wire guard



#### Guy strain insulator

	Length	Dia.		/eight 0 pcs)	Std.
Cat. no.	(ft.)	(in.)	lb	kg	pkg.
504WGS	41/4	21⁄8	1.0	0.45	1
506WGS	51⁄2	33⁄8	1.0	0.45	1
		Diag	rams		
		£C X			L
		Note:	Made of p	oorcelain	

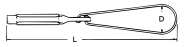
# Type W – Aluminum service wedge clamps for use with ACSR, aluminum, AAAC conductors

- For dead-ending self-supporting drop wire
- Saves conductor drop wire may be cut to exact length
- Can be attached to bare neutral at any point in the span
- Adjustments in drop wire sag are easily made
- Grips ACSR, AAAC or aluminum conductors

	Cat. no.	Conductor range (AWG)		Dim	ensions (in.)	Typical tensile values		
		ACSR	AI	AAAC	D	L	Conductor	Value (lb)
W-1 Series aluminum	W62-1	2–6	1 str. – 6 sol.	2–6	2³∕₀ flex.	12, 17½	2 6 x 1 ACSR	1200
wedge and slider "FC" flexible bail (bail length – 11½ in.)	W62-1FC	2–6	1 str. – 6 sol.	2–6	2³∕₀ flex.	12, 17½	26x1ACSR	1200
	W20-1	1/0-4	2/0 str. – 2 sol.	1/0-4	2³∕₀ flex.	12½, 18½	1/06x1ACSR	1800
	W20-1FC	1/0-4	2/0 str. – 2 sol.	1/0-4	2³∕₀ flex.	121/2, 181/2	1/06x1ACSR	1800
	W40-1*	4/0-2/0	4/0 str. – 2 sol.	4/0-2/0	2³∕₀ flex.	12¾, 18½	4/06x1ACSR	1900
Pigid staipless steel bail	W40-1FC*	4/0-2/0	4/0 str. – 2 sol.	4/0-2/0	2³⁄₅ flex.	12¾, 18½	4/0 6 x 1 ACSR	1900

Rigid stainless steel bail (bail length – 6½ in.)

Diagram



 $^{\ast}$  W40 series clamps rated 850 lb ultimate tension for 1/0 AWG ACSR, Al or AAAC.