# **Bolts**





### Spool

MPS spool bolts are used for side-of-pole installation when supporting neutral conductors and secondary service wires.

### **Features**

- Forged with either a single or double integral washer upset at insulator end
- Double upset provide 1 5/8" clearance between insulator and pole
- Spool bolts have 5/8" rolled threads
- Supplied with all associated hardware as illustrated
- J0101, J101 or J151 insulator must be ordered separately

#### Material

Steel hot dip galvanized

Single Upset - Minimum Tensile strength 13,550				
Catalog Number	Shank Length (in)			Weight /100 (lbs)
J2343-1/2	9	13 1/2	4	145
J2344-1/2	10	14 1/2	4	156
J2346-1/2	12	16 1/2	6	173
J2348-1/2	14	18 1/2	6	<mark>237</mark>

Double Upset - Minimum Tensile strength 13,550				
J2395	9	15	4	165
J2396	10	16	4	172
J2398	12	18	6	192



# **Thimbleye®**

Thimbleye® bolts eliminate the need for thimbles, shackles, links and guy hooks. The broad radius of the eye provides an excellent attachment point to deadend or guy messenger wire, guy strand or formed wire grips.

### **Features**

• Forged in two styles: Straight and at 45° angle

### Material

Steel hot dip galvanized

## Straight Style

5/8" Diameter - Minimum Tensile Stength 13,550 lbs			
Catalog Number	Bolt Length (in)	Thread Length (in)	Weight /100 (lbs)
J8051	10	4	142
J8052	12	6	10
J8053	14	6	172
J8054	16	6	186
J8055	18	6	204
3/4" Diameter - Minimum Tensile Stength 20,050 lbs			

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J8062	12	6	228
J8063	14	6	256

## 45° Angle Style

5/8" Diameter - Minimum Tensile Stength 13,550 lbs			
Catalog Number			
J8151	10	4	144
J8152	12	6	162
J8153	14	6	184
J8154	16	6	206

3/4" Diameter - Minimum Tensile Stength 20,050 lbs			
J8161	10	4	216
J8162	12	6	240
J8163	14	6	264