



Bolts



"A" Cable Suspension

"A" cable suspension bolts are supplied with two square nuts. One nut is used to fasten the square head bolt to the pole and the other nut is used to secure a straight or angle cable suspension clamp to the bolt

Material

Steel hot dip galvanized

5/8" Diameter - Minimum Tensile Strength 13,550			
Catalog Number	Bolt Length (in)	Thread Length (in)	Weight /100 (lbs)
JCA6645.A01	8	4	85
JCA6645.A02	10	6	104
JCA6645.A03	12	6	120
JCA6645.A04	14	6	138
JCA6645.A05	16	6	153
JCA6645.A06	18	6	168
JCA6645.A07	20	6	183
JCA6645.A08	22	6	198
JCA6645.A09	24	6	214

3/4" Diameter - Minimum Tensile Strength 20,050			
Catalog Number	Bolt Length (in)	Thread Length (in)	Weight /100 (lbs)
JCA6645.A10	10	6	165
JCA6645.A11	12	6	187
JCA6645.A12	14	6	204
JCA6645.A13	16	6	220
JCA6645.A14	18	6	220



Carriage

MPS carriage bolts are roll threaded with square shoulder and square nut

Material

Steel hot dip galvanized

Minimum Tensile Strength 4,250 lbs			
Catalog Number	Size (in)	Thread Length (in)	Weight /100 (lbs)
J8624-1/2	3/8 x 4 1/2	2	21



Carriage

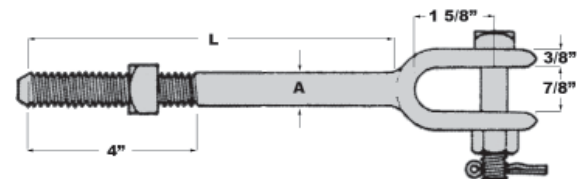
MPS carriage bolts are roll threaded with square shoulder and square nut

Material

Steel hot dip galvanized

3/8" Diameter - Minimum Tensile Strength 4,250 lbs			
Catalog Number	Bolt Length (in)	Thread Length (in)	Weight /100 (lbs)
J8634	4	3	16
J8634-1/2	4 1/2	3	16
J8635	5	3	18
J8636	6	3	22
J8637	7	4	24
J8638	8	4	26
J8640	10	4	34

1/2" Diameter - Minimum Tensile Strength 8,500 lbs			
Catalog Number	Bolt Length (in)	Thread Length (in)	Weight /100 (lbs)
J8645	5	3	35
J8646	6	3	41
J8647	7	4	44
J8648	8	4	51



Clevis

Clevis bolts are used to provide deadend connections to eyes or links. Clevis end includes 1/2" diameter machine bolt with nut and a stainless steel self locking cotter pin to provide a secure vibration proof assembly.

Material

Steel hot dip galvanized

Minimum Tensile Strength 13,500 lbs			
Catalog Number	Size (in) [A x L]	Thread Length (in)	Weight /100 (lbs)
J7810	5/8 x 10	4	172
J7812	5/8 x 12	4	192
J7814	5/8 x 14	4	208