



Bolts



Double Arming

Double arming bolts are fully threaded and used in double crossarm construction to secure and lock in spacing between crossarms

Features

- Fully threaded and assembled with 4 square nuts
- Ends can accept eyenuts for deadend applications
- Length dimensions do not include points

Material

Steel hot dip galvanized

5/8" Diameter - Minimum Tensile Strength 13,550 lbs		
Catalog Number	Bolt Length (in)	Weight /100 (lbs)
J8860	10	118
J8862	12	136
J8864	14	142
J8866	16	158
J8868	18	187
J8870	20	192
J8872	22	208
J8874	24	224
J8876	26	240
J8877	28	256
J8878	30	264
J8879	32	284
J8880	34	295
J8881	36	332

3/4" Diameter - Minimum Tensile Strength 20,050 lbs		
Catalog Number	Bolt Length (in)	Weight /100 (lbs)
J8883	10	163
J8882	12	196
J8884	14	220
J8886	16	240
J8888	18	260
J8890	20	284
J8892	22	304
J8894	24	336
J8896	26	345
J8897	28	365
J8898	30	386
J8899	32	400
J9003	34	420
J9004	36	460

7/8" Diameter - Minimum Tensile Strength 27,700 lbs		
Catalog Number	Bolt Length (in)	Weight /100 (lbs)
J9112	12	283
J9114	14	312
J9116	16	341
J9118	18	370
J9120	20	399
J9122	22	427
J9124	24	456
J9126	26	485
J9128	28	514
J9130	30	543
J9132	32	572
J9134	34	601
J9136	36	630
J9138	38	659
J9140	40	688
J9142	42	717