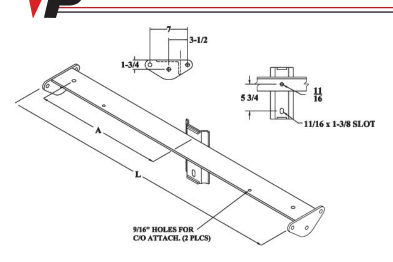
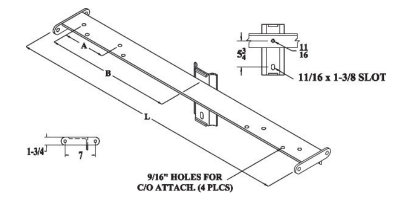
# Arms, Steel





### **Steel Arms**

Steel crossarms are produced from structural steel angle or tubing for high strength deadend and tangent applications.

### Features

- Multiple bolt holes for a variety of conductor attachment points permit assembly of jumper pins and arrester/equipment mounting brackets
- Provided with a center mounting plate for attachment to pole

### Material

Steel hot dip galvanized

Steel Crossarm (3" x 5" x 3/8" Angle)								
Catalog Number	Ult Strength Rating Per Weig L A Phase (Ibs) Ea (II							
D-21140-GA	60	27	5000	59				

Notes:

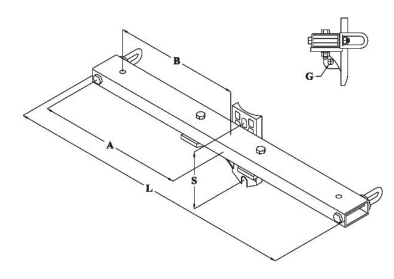
1) All holes are 11/16" diameter unless otherwise noted

2) Strength ratings based on balanced load applications

Steel Crossarm (3" x 5" x 3/8" Angle)								
Catalog Number	L	А	в	Ult Strength Rating Per Phase (Ibs)	Weight Ea (Ibs)			
D-21143-GA	78	20	32	4000	70			

Notes:

All holes are 11/16" diameter unless otherwise noted
Strength ratings based on balanced load applications



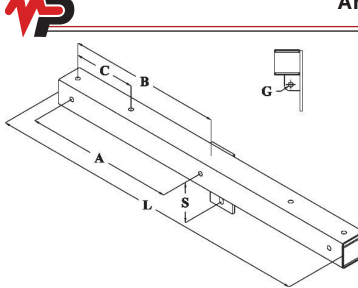
Steel Crossarm (2" x 4" Rectangular Tubing)									
Catalog Number	L	А	в	G	s	Ult Strength Rating Per Phase (Ibs)	Weight Ea (Ibs)		
DEA86H40BE6	42	20	18	13/16	8	10000	37		
DEA86H46BE6D	48	23	21	13/16	8	9500	43		
DEA86H58.5BE6	60	29	27.25	13/16	8	9000	50		
DEA86H58.5BE6D	60	29	27.25	13/16	8	9000	52		

Notes:

1) All holes are 13/16" diameter unless otherwise noted

Suffix "D" indicates double deadend hardware (eyelets on both sides of arm)
Strength ratings based on balanced load applications

## Arms, Steel



### **Steel Arms**

Steel crossarms are produced from structural steel angle or tubing for high strength deadend and tangent applications.

### Features

- Multiple bolt holes for a variety of conductor attachment points permit assembly of jumper pins and arrester/equipment mounting brackets
- Provided with a center mounting plate for attachment to pole

#### Material

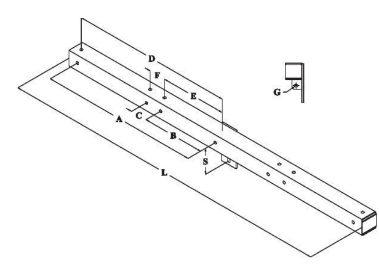
Steel hot dip galvanized

Steel Crossarm (5" x 5" Square Tubing)										
Catalog Number	L	А	в	с	s	Ult Strength Rating Per Phase (Ibs)	Weight Ea (Ibs)			
SF-TA-68-64	64	29	20	12	8	8000	80			

Notes:

1) All holes are 13/16" diameter unless otherwise noted

2) Strength ratings based on balanced load applications



Steel Crossarm (5" x 5" Square Tubing)										
Catalog Number	L	А	в	с	D	Е	F	G	s	Weight Ea (lbs)
SF-TA-102-FPL	102	48	19	5	49	20	5	15/16	8	118

Notes:

All holes are 13/16" diameter unless otherwise noted
Strength ratings based on balanced load applications

Hole Spacings	19	24	48	Load / Connection
6 wire (3/Phase)	х	х	х	2500 lbs.
4 wire (2/Phase)	х		х	3500 lbs.
4 wire (2/Phase)		х	х	3000 lbs.
2 wire (1/Phase)			х	5000 lbs.