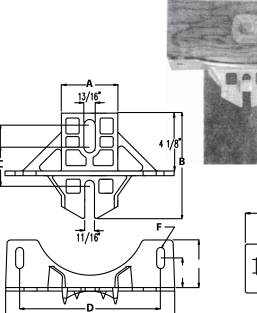
Gains





Braceless Crossarm

Braceless crossarm gains improve the stability of the crossarm and eliminate the need for crossarm braces and pole gaining.

Features

- Design improves the structure appearance and permits the use of fiberglass, wood, steel channel or steel tubular arms
- Accomodates pole diameters from six inches to twelve inches
- Pole mounting slots are 13/16 inch wide on top and 11/16 inch on bottom

Material

Ductile iron hot dip galvanized

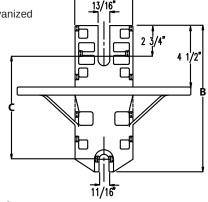


Figure 2

Fi	αι	ire	1

Catalog Number	Fig	Crossarm Range	А	в	C Slot Range	D	Е	F	Weight /100 (lbs)
PX171	1	3 1/2 - 8"	4	11	7 1/4"	10	12	9/16 x 1 1/2	717
PX182A	2	4 1/2 - 6"	4	7 1/2	4 1/4 - 6"	10	12	9/16 x 1 1/2	480
PX182B	2	4 1/2 - 6"	4	7 1/2	4 1/4 - 6"	10	12	11/16 hole	485

D

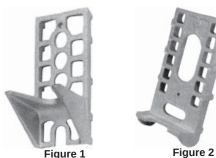
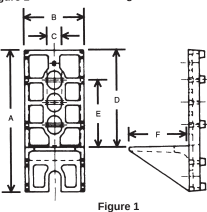


Figure 1



Fig

1

Crossarm (with Shelf)

Crossarm gains with a shelf provide increased stability for crossarm installations to poles.

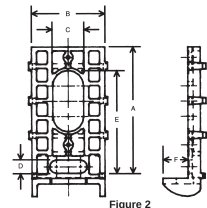
Features

• Integral teeth on the pole side

• Two separate hole positions for mounting the gain to the pole to enhance supporting the arm to the pole

Material

Ductile iron hot dip galvanized



•	в	C
	А	АВ

9 1/2

1	Ц	l	ure 2	
;	D	Е	F	Weight /100 (lbs)

4

6 1/2

1 3/8

4 1/2

5 7/8

	PX249SG	1	8 - 12	13 1/8	4	1 1/16	10 1/8	
	PX187	2	8 - 12	7 1/4	4	1 3/4	3/4	
ight 2010 MacLean Power Systems								
Issued: May 2010				PH-/2				

8 - 12

Catalog

Number

PX249G

4

1

6 1/2

1/8 5 3/8 470

1000

290