

POLE SIZE (WALL THICKNESS X O.D. AT BASE OF PLATE X	ARM SIZE (FLANGE PLATE SHALL ACCEPT ANY MAST ARM LISTED WITH THE	ANCHOR BOLTS (ALL BOLTS SHALL HAVE A CLASS OF FIT RATING OF	BASE PLATE (DIA. x PLATE THICKNESS)	BOLT CIRCLE (DIA.)
O.D. AT POLE TOP x POLE HEIGHT)	FOLLOWING INCLUSIVE LENGTHS.) (SEE NOTE 2)	2A/2B UNC.)		(51.7.)
0 GAUGE x 16" x 12.22" x 27'	50' - 60' FLANGE: 50' - 60'	SIX (6) 2" DIA. x 72" LENGTH	281/2" x 21/2"	22"
	50' - 60' FLANGE: 50' - 60'	41/2 THREADS PER IN.	20 2 2	

NOTES:

- 1. ALL ANCHOR BOLT HOLE DIAMETERS SHALL BE ${\it l}_4{\it l}''$ LARGER THAN THE ANCHOR BOLT DIAMETER LISTED.
- 2. REFER TO MAST ARM FLANGE PLATES AND ACCESS HOLE STANDARD PLATES FOR DETAILS.

SPECIFICATION 818	N CATEGORY CODE ITEMS		MARYLAND DEPARTMENT OF TRANSPORTATION					
APPROVED OFFICE OF TRAFFIC AND SAFETY		STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES						
APPROVAL SHA APPROVAL FEI REVISIONS HIGHWAY ADMINIS		FEDERAL INISTRATION	TWIN MAST ARM POLE WITH IDENTICAL FLANGE PLATES					
APPROVAL 7-	-1-94	APPROVAL	7-1-94	IDEI	NIICAL FLANG	GE PL	AIES	
REVISED 5-	17-07	REVISED	5-2-07					
REVISED 11-	20-19	REVISED	9-4-19	CTANDARD	NO	MD	919 07	
REVISED REVIS		REVISED		STANDARD NO.		MD 818.07		