

POLE SIZE (WALL THICKNESS X O.D. AT BASE OF PLATE X O.D. AT POLE TOP X POLE HEIGHT)	ARM SIZE (FLANGE PLATE SHALL ACCEPT ANY MAST ARM LISTED WITH THE FOLLOWING INCLUSIVE LENGTHS.) (SEE NOTE 2)	ANCHOR BOLTS (ALL BOLTS SHALL HAVE A CLASS OF FIT RATING OF 2A/2B UNC.)	BASE PLATE (DIA. x PLATE THICKNESS)	BOLT CIRCLE (DIA.)
O GAUGE x 16" x 12.22" x 27'	50′ & 60′	SIX (6)- 2″ DIA. X 72″ LENGTH 4½ THREADS PER IN.	28½" x 2½"	22"
O GAUGE × 18.5" × 14.72" × 27'	70′ & 75′	SIX (6)- 2" DIA. x 72" LENGTH 4½ THREADS PER IN.	31½" x 2½"	231/2"

NOTES:

- 2. REFER TO MAST ARM FLANGE PLATES AND ACCESS HOLE STANDARD PLATES FOR DETAILS.

SPECIFICATION	CATEGORY	CODE ITEM	S	AA			
818	818		MARYLAND DEPARTMENT OF TRANSPORTATION				
01 110		STATE HIGHWAY ADMINISTRATION					
APPROVED Objection - Office of Traffic and Safety		STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES					
DEL/1010110		APPROVAL FEDERAL HIGHWAY ADMINISTRATION		SINGLE MAST ARM POLE			
APPROVAL 7-	1-94	APPROVAL	7-1-94]	A31 ARM	. 022	
REVISED 5-	17-07	REVISED	5-2-07				
REVISED 11-	20-19	REVISED	9-4-19	STANDARD NO.	MD	818.06	
REVISED		REVISED		STANDARD NO.	MD	010.00	