

	O.D. AT BASE OF PLATE x O.D. AT POLE TOP x POLE HEIGHT)	ANY MAST ARM LISTED WITH THE FOLLOWING INCLUSIVE LENGTHS.) (SEE NOTE 2)	CLASS OF FIT RATING OF 2A/2B UNC.)	PLATE THICKNESS)	(DIA.)
c	0 GAUGE × 18.5″ × 14.72″ × 27′	50' – 60' FLANGE: 50' – 60' 70' – 75' FLANGE: 70' – 75'	SIX (6) 2" DIA. x 72" LENGTH 4 <sup>1</sup> ′2 THREADS PER IN.	31 <sup>1</sup> /2" x 2 <sup>1</sup> /2"	231/2″

## NOTES:

1. ALL ANCHOR BOLT HOLE DIAMETERS SHALL BE  $V_4''$  LARGER THAN THE ANCHOR BOLT DIAMETER LISTED. 2. REFER TO MAST ARM FLANGE PLATES AND ACCESS HOLE STANDARD PLATES FOR DETAILS.

SPECIFICATION CATEGORY CODE ITEMS 818			S	MaryLand DEPARTMENT OF TRANSPORTATION			
APPROVED Contract Director - OFFICE OF TRAFFIC AND SAFETY			AFFIC AND SAFETY	STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES			
APPROVAL SHA REVISIONS		APPROVAL FEDERAL HIGHWAY ADMINISTRATION		TWIN M	AST ARM POLE	ARM POLE WITH	
APPROVAL 7	-1-94	APPROVAL	7-1-94	DIFFER	ENT FLANGE PL	ATES	
REVISED 5-	-17-07	REVISED	5-2-07				
REVISED 11-	-20-19	REVISED	9-4-19	STANDARD NO	D. MD	818.08	
REVISED		REVISED		STANDARD INC	J. MD	616.06	