

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.)
0 GAUGE x 16" x 13.20" x 20'	50' - 60' FLANGE: 50' - 60' 50' - 60' FLANGE: 50' - 60'	SIX (6) 2" DIA. x 72" LENGTH 4½ THREADS PER IN.	281/2" x 21/2"	22"
0 GAUGE x 16" x 12.22" x 27'	50' - 60' FLANGE: 50' - 60' 50' - 60' FLANGE: 50' - 60'	SIX (6) 2" DIA. x 72" LENGTH 4½ THREADS PER IN.	281/2" x 21/2"	22"

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 CATEGOR 818	RY CODE ITEMS		PARTMENT OF TRANSPORTATION	
APPROVED OFFICE OF TRAFFIC AND SAFETY		STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES		
APPROVAL SHA REVISIONS	APPROVAL FEDERAL HIGHWAY ADMINISTRATION		AST ARM POLE WITH	
APPROVAL 11-20-19	APPROVAL 9-4-19] IDENTICAL F	LANGE PLATES	
REVISED	REVISED			
REVISED	REVISED	STANDARD NO.	MD 818.07-01	
REVISED	REVISED	J STANDARD NO.	MD 010.07-01	