

CRIPTION	SIZE	MATERIAL	REMARKS
	1/4" x 19" x 54"	ASTM B209 5052-H32	
	1/4" x 2" x 10"	ASTM B209 5052-H32	
	1/2" DIA. x 11/4" LONG	S.S. 316	
	1/2" DIA.	S.S. 316	
	1/2" DIA.	S.S. 316	
	1/2" DIA.	S.S. 316	
I <u>OTES:</u> . ALUMINUM SHALL BE TYPE 503			
ALUMINUM SHALL BE TYPE 50 ALL SEAMS SHALL BE CONTIN			
EDGES SHALL BE FILED TO A F			IOUTH. ALL
BARE WELDING SHALL BE DONE BY BARE WELDING ELECTRODES			
. APPLY AN ANODIC COATING T			
AND ETCH THE SURFACES, IM 909 OR EQUAL IN MIX OF 6 TO	MERSE IN INHIBITED ALKAL	INE CLEANER (OAKITE 61A,	DIVERSEY
MINUTES. RINSE IN COLD WAT PLUS 5 OUNCES SODIUM HYDR			
MINUTES. RINSE IN COLD WAT 68°F FOR 2 MINUTES. RINSE IN	ER. DESMUT IN A 50% BY V		
5. THE ANODIC COATING SHALL			
AND ALUMINUM ALLOYS) FOR SURFACE COATING SHALL HA	VE A 0.0007 INCH MINIMUM	THICKNESS AND A 27 MILLIO	GRAMS
PER SQUARE INCH MINIMUM C 5% AQUEOUS SOLUTION OF N			
PEDESTAL HALVES SHALL BE			CH LONG
HEX HEAD BOLTS, LOCKWASH STAINLESS STEEL. PEDESTAL			
7. UNLESS OTHERWISE INDICATE TOLERANCES OF HOLES SHAL			INCH.
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