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- 1. DIMENSIONS APPLY BEFORE FINISH.
- 2. PAINT PER ENGINEERING STANDARD 10-4. & AWNING PAINT COLOR SPEC 3310896.000
- 3. REPLACE (#) IN PART NUMBER WITH HARDWARE COLOR CODE, SEE DRAWING 3310896.000.
- I.D MARK TO BE LOCATED IN THIS AREA PER DOMETIC DRAWING NO. 3103777.003

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(N)	PART NO.	DESCRIPTION	MAKE FROM
	3107226.007(#)	PAINTED & FABRICATED AS SHOWN	.015
SR	3107226.015	MILL FINISH & FABRICATED AS SHOWN	

TOLEDANOE	·	F00 /	OTUEDWICE	NOTED:									THIRD ANGL PROJECTION
TOLERANCES UNLESS OTHERWISE NOTED: .XX: ±.03 [.76] .XXX: ±.005 [.127] ANGULAR: ±1°			DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ASME Y14.5M-1994					DO NOT SCALE DRAWING					
			C SIZE REFER TO DOMETIC QUALITY DESIGNATION STD. 12-50				UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]		Dome	tic	509 S. Poplar St. Lagrange IN 4676		
ECN NO.	LET.	BY	DATE	REVISIONS	ECN NO.	LET.	BY	DATE	REVISIONS	ر کت ا	DOILIC	CIC	
					5879G	L	JLM	3-5-07	L1-REV NOTES 2 & 3	NAME:			
23064	S	HD	7-8-19	I.D MARK ADDED, REMOVED .023,					L2-REDRAWN IN SOLIDWORKS		BRACKET, WAL	L, 90 D	EGREE
				ADDED MAKE FROM COLUMN, .015	6218	М	JLM	5-7-07	NAME WAS: BRACKET, CUSTOM	MATER	RIAL:		
				MILL FINISH WAS RAW	9126	N	RG	12-15-08	ADD P/N .023(#)		6063-T6 ALUMINU		
					9126A	Р	RG	1-9-09	P1-ADD TOL; P2-WAS 2X; P3-ADD DIM	DRAWN: MD	DATE: 10-8-04	CHECK	ED CHECK DAT 10-8-04
					10598	R	JLR	4-6-10	P/N .015 DESC. WAS RAW & NOT FAB		PA	.RT NUMBE	R
										1:1	3107226.XXX		X(#)