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GA1	PART NUMBER	PART NUMBER MAKE FROM		DIM "B" ±.03 (IN)	AWNING LENGTH	
	3310269.003(#)	3309537.003(#)	(42.95)	3.872	3.5, 4, 4.5, 8 METER	
	3310269.011(#)	3309537.011(#)	(40.95)	3.872	3 METER	
	3310269.029(#)	3309537.029(#)	(35.50)	3.872	2.5 METER	
	3310269.037(#)	3309537.037(#)	(16.90)	N/A	56 IN	
	3310269.045(#)	3309537.045(#)	(14.50)	N/A	48 IN	

NOTES: D2F1

- 1. VISUAL SURFACES: ALL OUTER SURFACES.
- 2. PAINT PER ENGINEERING STANDARD 10-4 & PAINT COLOR SPEC 3310896.000.

PART NUMBER REFERENCE:	(A2)(D3) (F2)
3310269. XXX (#)	
SIZE: SEE TABLE	HARDWARE COLOR CODE: SEE DRAWING 3310896.000 (BLANK) = RAW

												F85
OLERANCES UNLESS OTHERWISE NOTED:									THIRD ANGLE PROJECTION			
XX: ±.03 XXX: ±.005				DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ASME Y14.5M-1994 DO NOT SCALE DRAWING					♦ 			
ANGULAR: ±1°				D SIZE REFER TO DOMETIC QUALITY DESIGNATION STD. 12-50			Dometic 509 S. Pophar St. Lagrange IN 46761					
ECN NO.	LET.	BY	DATE	REVISIONS	ECN NO.	LET.	BY	DATE	REVISIONS		Ollictic	
5411H	Ε	BB	9-15-06	WAS Ø .136	4957H	В	JLM	3-1-06	B1-WAS: (INSPECTION) Ø.171	NAME:	ARM. SECONDAI	RY
6435B	F	JLM	11-19-07	F1-DEL NOTE 3					B2-DELETED P/Ns .1XX	FABRICATION		
				F2-REV P/N REF COLOR CODE	5053A	С	BB	3-30-06	C1-WAS Ø.171	MATERIA	.L:	
6166P	G	BB	1-28-08	P/Ns .003, .011, .029 DIM "B" WAS 3.672					C2-DELETED EXTRUSION REF DIMS		SEE TABLE	- Lousou pare
8272	Н	CLB	4-1-08	WAS: 7X Ø.174 +/003 THRU	5411F	D	BB	8-22-06	D1-UPDATE EXTRUSION PROFILE	DRAWN:	DATE: CHECKE 12-21-05 EO	12-21-05
									D2-NOTE 2 ADD "& 3310896.000."	SCALE	PART NUMBER	
									D3-DEL PANTONE SPECS	1:1	3310269.XXX	(#)