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B	TOP RAIL CONNECTION           20         19         7         6         5         4         2				Г	BILL OF MATERIAL TABLE				
					r	TEM NO. F	PART NUMBE	R DESCRIPTION	QTY.	
						1	AAAA-SP-48	SQUARE POST, MEDIUM BLANK, (2 3/8" x 2 3/8" x 1/8" x 48")	AS REQD.	
						2	810S-TR-01	810 SERIES, TOP RAIL (3" x 1 1/2" x 1/8"), 20' LENGTH	AS REQD.	
					-(13)	3	AAAA-BR-01	BOTTOM RAIL (1 3/8" x 1 1/2" x 1/8"), 20' LENGTH	AS REQD.	В
						4	ASAA-TI-01	EGLASS SOLID, INFILL, TOP RAIL, 20' LENGTH	AS REQD.	
						5	AAAA-TV-31	GLASS VINYL, TOP RAIL, 3/8" THICK GLASS	AS REQD.	
						6	ASAA-MB-01	EGLASS SOLID, MOUNTING BRACKET	AS REQD.	
						7	ASAA-WS-01	WASHER	AS REQD.	
						8	RADA-PD-01	BASE PLATE PAD, SQUARE POST	AS REQD.	
						9	RADA-BP-01	BASE PLATE, 36" HEIGHT SQUARE POST	AS REQD.	
						10	AAAA-RC-01	RCB, 1.5" PRE-CUT	AS REQD.	
						11	AAAA-BV-31	GLASS VINYL, BOTTOM RAIL, 3/8" THICK GLASS	AS REQD.	
						12	CAAF-G3-56	3/8" TEMPERED GLASS, DECK RAILING	AS REQD.	
	8 9 16 21 22 3 10 11 14 17 18			(15)		13	ASAA-EC-01	EGLASS SOLID, END CAP, TOP RAIL	AS REQD.	
						14	AAAA-UC-01	BOTTOM RAIL, UNDERSIDE COVER, 20' LENGTH	AS REQD.	
	MOUNTING 2 BOTTOM RAIL CONNECTION					15	STD-DK-01	CONCRETE DECK	AS REQD.	
	NOTES:					16	STD-AC-01	3/8" THRU BOLT, 4" LG	AS REQD.	-
						17	STD-SC-01	#8 x 2 1/8" PAN HEAD TEK SCREW	AS REQD.	
						18	STD-SC-02	#8 x 9/16" PAN HEAD TEK SCREW	AS REQD.	
	REFER DWG NO: CAAF-G2-08 (1/4" THK) AND CAAF-G3-08 (3/8" THK).					19	STD-SC-03	#10 x 3/4" PAN HEAD TEK SCREW	AS REQD.	
	<u>FOR CONCRETE:</u> 1. STD-AC-01 (3/8" THRU BOLT, 4" LENGTH)					20	STD-SC-04	1/4"-20 x 1" FLAT HEAD TF SCREW	AS REQD.	
	FOR WOOD:					21	STD-SC-05	1/4"-20 x 1 ¾" FLAT HEAD TF SCREW	AS REQD.	
	1. STD-AC-03 (3/8" LAG SCREW W/MIN 6" EMBED) NOTES: UNLESS OTHERWISE SPECIFIED					22	STD-SW-00	3/8" SCREW COVER	AS REQD.	
		RWISE SPECIFIED			NAME	DATE	(=GLASS			
	eGlass Solid™ 2. MACH		DIMENSIONS ARE IN FRACTIONAL ANGULAR: MACH TWO PLACE DECIMA	+	DRAWN	V.P.	09/25/18			
		<ol> <li>DIMENSIONS SHOWN - INCHES [MM].</li> <li>MACHINED SURFACES TO BE 63UIN MAX.</li> </ol>		<del>.</del>	ENG APPR.					1
	PROPRIETARY AND CONFIDENTIAL	3. PART TO BE FREE OF BURRS AND SHARP EDGES.	THREE PLACE DECI		COMMENTS:			EGLASS SOLID, DECK MOUNT, FLAT DECK, 42" RAILING SYSTEM		
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF EGLASS LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF EGLASS LLC IS PROHIBITED.	4. ALL MATERIAL TO BE CLEAN, DEGREASED AND FREE OF ALL IMPURITIES. 5. ANY CHANGE MUST BE AUTHORIZED BY AN EGLASS ENGINEER.	MATERIAL		COMPLY WITH LOC	HE FULL RESPONSIBILITY TO CAL, NATIONAL AND UILDING CODES, PURCHASER I ALL RESPECTS WITH ALL I REQUIREMENTS GOVERNING ATIONS, AND BUSINESS ER LOCALITES AND SHALL		SIZE DWG. NO.	REV	1
					SHALL COMPLY IN APPLICABLE LEGAI THE DUTIES, OBLIG/ PRACTICES OF THE			A CSDF-00-00	1	
	DO NOT SCALE D				OBTAIN ANY PERMITS OR LICENSES NECESSARY SCALE: 1:24 WEIGHT: SHEET 3 OF 3			EET 3 OF 3		
2					1					