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	TOP RAIL CONNECTION MOUNTING 1 (23) (22) (12) (7) (6) (2) (4) (5) (18) (19)									
						BILL OF MATERIAL TABLE				_
В					ľ	TEM NO.	PART NUMBEI		QTY.	
						1	RADF-SP-36	SQUARE POST, SHORT BLANK, (2 3/8" x 2 3/8" x 1/8" x 36")	AS REQD.	
					\ F	2	810S-TR-01	810 SERIES, TOP RAIL (3" x 1 1/2" x 1/8"),	AS REQD.	
						3	APAS-BR-01	20' LENGTH EGLASS PICKET, BOTTOM RAIL, 20' LENGTH	AS REQD.	B
						4	RADA-BP-01	BASE PLATE, 36" HEIGHT SQUARE POST	AS REQD.	
						5	RADA-PD-01	BASE PLATE PAD, SQUARE POST	AS REQD.	
						6	ASAA-MB-01	EGLASS SOLID, MOUNTING BRACKET	AS REQD.	
	NOTES: MOUNTING: FOR CONCRETE:					7	ASAA-WS-01	WASHER	AS REQD.	
						8	AAAS-HJ-03	BLOCK - C	AS REQD.	
						9	AAAS-HJ-02	BLOCK - A	AS REQD.	
						10	AAAA-RC-01	RCB, 1.5" PRE-CUT	AS REQD.	
						11	AAAS-HJ-01	BLOCK - B	AS REQD.	
						12	ALAS-TI-01	EGLASS PICKET, INFILL, TOP RAIL (3" x 1 1/2" x 1/8"), 20' LENGTH	AS REQD.	
						13	APAS-SR-01	EGLASS PICKET, SPACER	AS REQD.	
						14	APAS-PK-01	PICKET (1" x 1"), 37.5" LENGTH	AS REQD.	
						15	ASAA-EC-01	EGLASS SOLID, END CAP, TOP RAIL	AS REQD.	
						16	APAS-UC-01	EGLASS PICKET, BOTTOM RAIL, UNDERSIDE COVER, 20' LENGTH	AS REQD.	
A						17	STD-DK-03	STEPS - CONCRETE	AS REQD.	
						18	STD-AC-01	3/8" THRU BOLT, 4" LG	AS REQD.	
						19	STD-SW-00	3/8" SCREW COVER	AS REQD.	
						20	STD-NT-03	#10-24 SOCKET NUT	AS REQD.	
						21	STD-SC-02	#8 x 9/16" PAN HEAD TEK SCREW	AS REQD.	
					_	22	STD-SC-03	#10 x 3/4" PAN HEAD TEK SCREW	AS REQD.	
					_	23	STD-SC-04	1/4"-20 x 1" FLAT HEAD TF SCREW	AS REQD.	
					_	24	STD-SC-05	1/4"-20 x 1 ¾" FLAT HEAD TF SCREW	AS REQD.	
	1. STD-AC-01 (3/8" THRU BOLT, 4" LENGTH)				_	25	STD-SC-12	#8 x 3/4" PAN HEAD TEK SCREW	AS REQD.	-
	FOR WOOD: 1. STD-AC-03 (3/8" LAG SCREW W/MIN 6" EMBED)				-	26	STD-SC-13	#10-24 SOCKET HEAD SCREW, 3/4" LG	AS REQD.	
	NOTES: UNLESS OTHERWISE SPECIFIED					27 NAM	STD-SC-15	#8 x 1" PAN HEAD TEK SCREW	AS REQD.	A
				DRAWN	V.P.		[=4LASS			
	eGlass Picket [™] 1. DIMENSIONS SHOWN - INCHES [MM]. 2. MACHINED SURFACES TO BE 63UIN MAX.	DIMENSIONS ARE IN FRACTIONAL	tinches ±	ENG APPR.	V.F.			~v	4	
		ANGULAR: MACH TWO PLACE DECIM	± AL ±	MFG APPR.						
	PROPRIETARY AND CONFIDENTIAL	3 PART TO BE FREE OF BURRS AND			COMMENTS:			MOUNT, STAIR GUARD, 36" RAILING SYSTEM		
	4. ALL MA THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF EGLASS LLC. ANY REPODUCTION IN PART OR AS A WHOLE WITHOUT 5. ANY C	4. ALL MATERIAL TO BE CLEAN, DEGREASED AND FREE	MATERIAL		PURCHASER HAS THE FULL RESPONSIBILITY TO COMPLY WITH LOCAL, NATIONAL AND		AL AND	SIZE DWG. NO.		
		OF ALL IMPURITIES. 5. ANY CHANGE MUST BE AUTHORIZED BY AN EGLASS ENGINEER.	FINISH		INTERNATIONAL BUILDING CODES. PURCHASER SHALL COMPLY IN ALL RESPECTS WITH ALL APPLICABLE LEGAL REQUIREMENTS GOVERNING		S WITH ALL		2	
					THE DUTIES, OBLIGATIONS, AND PRACTICES OF THEIR LOCALITIES OBTAIN ANY PERMITS OR LICENS					1
			DO NOT SCALE D	RAWING	FOR THEIR OPERAT	THEIR OPERATIONS.		SCALE: 1:50 WEIGHT: SHI	ET 3 OF 3	l l
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