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В	9 A 3 OPTION-2 4 13 OPTION-1 5					2					В
							BILL OF MATERIAL TABLE				
						ITEM NO	PART N	IUMBER	DESCRIPTION	QTY.	_
						1	AAFA	-SP-56	SQUARE POST, LONG BLANK, (2 3/8" x 2 3/8" x 1/8" x 56")	AS REQD.	
						2	AAGA		INTERMEDIATE FASCIA BRACKET, 6" HEIGHT	AS REQD.	
						3	RAAS	-G3-08	3/8" TEMPERED GLASS, STAIR GUARD RAILING	AS REQD.	
						4	4 AVAA-GC-00 GLASS CLIP, ROUND A		AS REQD.		
	<u>MOUNTING</u> 2 2 6 7 8 11 12 14 15					5	AVAA-	-GC-20	FLAT SQUARE GLASS CLAMP	AS REQD.	
						6	AAGA	-SH-01	SHIM STACK, INTERMEDIATE BRACKET	AS REQD.	
						7	AAGA	A-NG-01 NEOPRENE GASKET, INTERMEDIATI		AS REQD.	
	NOTES:					8	AAGA-BC-01		BOTTOM CAP, INTERMEDIATE FASCIA BRACKET	AS REQD.	
	1. DIFFERENT SIZES OF GLASS PANELS ARE AVAILABLE.					9	AAAA-PC-01 P		POST CAP, 2 3/8" SQUARE POST	AS REQD.	
	REFER DWG NO: RAAS-G2-08 (1/4" THK) AND RAAS-G3-08 (3/8" THK).					10	STD-DK-03 STEPS - CONCRE		STEPS - CONCRETE	AS REQD.	
	Z MOUNTING: INSIDE CORNER AND OUTSIDE CORNER BRACKETS:					11			3/8" THRU BOLT, 4" LG	AS REQD.	
	FOR CONCRETE: FOR WOOD: 1. STD-AC-07 (3/8" THRU BOLT, 3.5" LENGTH) 1. STD-AC-08 (5/8" LAG SCREW W/MIN 6" EMBEL					12	STD-	SC-03	#10 x 3/4" PAN HEAD TEK SCREW	AS REQD.	4
	INTERMEDIATE BRACKETS:					13	STD-	SC-07	#14 x 1 1/4" SMS	AS REQD.	4
	FOR CONCRETE: FOR WOOD: 1. STD-AC-06 (3/8" THRU BOLT, 4" LENGTH) 1. STD-AC-05 (3/8" LAG SCREW V NOTES: UNLESS OTHERWISE			EW/W/MIN 6" EMB	ED)	14			#12 x 1" FLAT HEAD TF SCREW	AS REQD.	
						15		<u> </u>	3/8" SCREW COVER	AS REQD.	A
			NOTES: UNLESS OTHE	1		RAWN	NAME V.P.	DATE		D	
		1. DIMENSIO	1. DIMENSIONS SHOWN - INCHES [MM]. 2. MACHINED SURFACES TO BE 63UIN MAX.	DIMENSIONS ARE IN FRACTIONAL ANGULAR: MACH TWO PLACE DECIM/ THREE PLACE DECIM/	± []	NG APPR.	V.F.	12/06/18			
	eGlass Vision™	MAX.				FG APPR.			EGLASS VISION, FASC		
	PROPRIETARY AND CONFIDENTIAL 3. PART TO BE FREE OF BURRS AND SHARP EDGES. 4. ALL MATERIAL TO BE CLEAN.			MATERIAL	C	OMMENTS: JRCHASER HAS THE F	ULL RESPONS		36" RAILING SYSTEM		
	THE INFORMATION CONTAINED IN THIS DRAWING IS THE		D AND FREE	FINISH		OMPLY WITH LOCAL, NATIONAL AND ERNATIONAL BUILDING CODES. PUR ALL COMPLY IN ALL RESPECTS WITH		ND	SIZE DWG. NO.		1
	SOLE PROPERIY OF EGLASS LLC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF EGLASS LLC IS PROHIBITED.	5. ANY CHA	5. ANY CHANGE MUST BE AUTHORIZED BY AN EGLASS ENGINEER.		A TH Pf	PPLICABLE LEGAL RE 1E DUTIES, OBLIGATIC RACTICES OF THEIR LI	EQUIREMENTS GOVERNING DNS, AND BUSINESS .OCALITIES AND SHALL		A RVGS-00-00		
				DO NOT SCALE D		OBTAIN ANY PERMITS OR LICENSES NECESSARY SCALE: 1:60 WEIGHT: SHEET 2 O			SHEET 2 OF 2]	
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