

	2				1					
MOUNTING       1<	В	OPTION-2 (1) OPTION-1		51				BILL OF MATERIAL TABLE		В
Image: State of the set				、 III		ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	-
12       10       2       RDA-PD-01       BASE PLATE PAD. SQUARE POST       AS RED.         0       3       AAAA-SP-48       SQUARE POST       AS RED.         1       3       AAAA-SP-48       SQUARE POST       AS RED.         1       SQUARE POST       AS RED.       AS RED.         1       SQUARE POST       AS RED.       AS RED.         1       SQUARE POST <td rowspan="2"></td> <td colspan="3" rowspan="3">921</td> <td></td> <td>1</td> <td>RADA-BP-01</td> <td>BASE PLATE, 36" HEIGHT SQUARE POST</td> <td>AS REQD.</td> <td rowspan="3">-</td>		921				1	RADA-BP-01	BASE PLATE, 36" HEIGHT SQUARE POST	AS REQD.	-
8       3       AAA.AS-P4-8       SOUARE POST. MEDIUM BLANK, (2.38" × 45" × 45", 45"       AS REQD.         8       4       AAA.AS-P4-8       SOUARE POST. MEDIUM BLANK, (2.38" × 45" × 45", 45"       AS REQD.         1       4       AAA.AS-P4-8       SOUARE POST. MEDIUM BLANK, (2.38" × 45", 45"       AS REQD.         1       4       AAA.AS-P4-8       SOUARE POST. MEDIUM BLANK, (2.38" × 45", 45"       AS REQD.         1       4       AAA.AS-P4-8       SOUARE POST. MEDIUM BLANK, (2.38" × 45", 45"       AS REQD.         1       4       AAA.AS-P4-8       SOUARE POST. MEDIUM BLANK, (2.38" × 45", 45"       AS REQD.         1       4       AAA.AS-P4-8       SOUARE POST. MEDIUM BLANK, (2.38" × 45", 45"       AS REQD.         1       5       CAAF-G3-56       38" TEMPERED GLASS CLAMP       AS REQD.       AS REQD.         1       5       CAAF-G3-56       38" LAG SCREW WININ 6" EMBED       AS REQD.       AS REQD.         1       5       TO-C-01 (38" THRU BOLT, 4" LENGTH       AS REQD.       11       STD-SC-07       414 x 11/4" SMS       AS REQD.         1       STD-SC-03 (38" LAG SCREW WININ 6" EMBED       AS REQD.       12       STD-SC-07       414 x 11/4" SMS       AS REQD.         1       STD-SC-03 (38" LAG SCREW WININ 6" EMBED       AS REQD.						2	RADA-PD-01	BASE PLATE PAD, SQUARE POST	AS REQD.	
A       1000 MIL 100 CALLENCE 1001       1000 CALLENCE 1001       1000 CALLENCE 1001       1000 CALLENCE 1001         NOTES:       1						3	AAAA-SP-48	SQUARE POST, MEDIUM BLANK, (2 3/8" x 2 3/8" x 1/8" x 48")	AS REQD.	
A <sup>6</sup> / <sub>1</sub> AVAA-GC-0 <sup>6</sup> / <sub>2</sub> GLASS CLIP, ROUND <sup>6</sup> / <sub>2</sub> AVAA-GC-20 <sup>7</sup> / <sub>2</sub> <sup>8</sup> / <sub>2</sub> BODDE <sup>8</sup> / <sub>2</sub> <sup>7</sup> / <sub>2</sub>		8				4	AAAA-PC-01	POST CAP, 2 3/8" SQUARE POST	AS REQD.	
NOTES: <sup>↑</sup> <sup>↑</sup> <sup>∧</sup> <sup>×</sup>	A					5	CAAF-G3-56	3/8" TEMPERED GLASS, DECK RAILING	AS REQD.	_
NOTES:       8       STD-AC-02       DECK WOOD (OR) CONCRETE       AS REQD.         MOTES:       9       STD-AC-03       3/8" LAG SCREW WIMIN 6" EMBED       AS REQD.         MOTES:       0       STD-AC-01       3/8" LAG SCREW WIMIN 6" EMBED       AS REQD.         Instrumentary       0       STD-AC-03       3/8" LAG SCREW WIMIN 6" EMBED       AS REQD.         Instrumentary       0       STD-AC-03       3/8" LAG SCREW WIMIN 6" EMBED       AS REQD.         Instrumentary       0       STD-AC-03       3/8" LAG SCREW WIMIN 6" EMBED       AS REQD.         Instrumentary       0       STD-AC-03       3/8" LAG SCREW WIMIN 6" EMBED       AS REQD.         Instrumentary       0       STD-AC-03       3/8" LAG SCREW COVER       AS REQD.         Instrumentary       0       STD-AC-03       3/8" LAG SCREW COVER       AS REQD.         Instrumentary       0       STD-AC-03       3/8" LAG SCREW COVER       AS REQD.         Instrumentary       0       STD-AC-03       3/8" SCREW COVER       AS REQD.         Instrumentary       0       STD-AC-03       3/8" SCREW COVER       AS REQD.         Instrumentary       0       STD-AC-03       3/8" SCREW COVER       AS REQD.         Instrumentary       0						6	AVAA-GC-00	GLASS CLIP, ROUND	AS REQD.	
Image: Note of the construction of						7	AVAA-GC-20	FLAT SQUARE GLASS CLAMP	AS REQD.	
REFER DWG NO: CAAF-G2-08 (1/4" THK) AND CAAF-G3-08 (3/8" THK).       9       STD-AC-03       3/8" LAG SCREW W/MIN 6" EMBED       AS REQD.         MOUNTING:       EOR CONCRETE:       1.       1.       STD-AC-01 (3/8" THRU BOLT, 4" LENGTH)       10       STD-SC-05       1/4"-20 x 1 ½" FLAT HEAD TF SCREW       AS REQD.         I.       STD-AC-01 (3/8" LAG SCREW W/MIN 6" EMBED)       11       STD-SC-07       #14 x 1 1/4" SMS       AS REQD.         I.       STD-AC-03 (3/8" LAG SCREW W/MIN 6" EMBED)       12       STD-SW-00       3/8" SCREW COVER       AS REQD.         I.       STD-AC-03 (3/8" LAG SCREW W/MIN 6" EMBED)       II       STD-SW-00       3/8" SCREW COVER       AS REQD.         I.       STD-SW-00 (3/8" LAG SCREW W/MIN 6" EMBED)       II       STD-SW-00       3/8" SCREW COVER       AS REQD.         I.       DIMENSIONS AFE ININCHES       III       STD-SW-00       3/8" SCREW COVER       AS REQD.         I.       DIMENSIONS SHOWN - INCHES [MM].       IIIII       STD-SW-00       3/8" SCREW COVER       AS REQD.         I.       DIMENSIONS SHOWN - INCHES [MM].       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		NOTES:				8	STD-DK-02	DECK WOOD (OR) CONCRETE	AS REQD.	
FOR CONCRETE:       10       \$1D-SC-05       1/4"-20       x1 %" FLAT HEAD IF SCREW       AS REQD.         1.       STD-AC-01 (3/8" THRU BOLT, 4" LENGTH)       11       STD-SC-07       #14 x 1 1/4" SMS       AS REQD.         1.       STD-AC-01 (3/8" LAG SCREW W/MIN 6" EMBED)       12       STD-SC-07       #14 x 1 1/4" SMS       AS REQD.         1.       STD-AC-03 (3/8" LAG SCREW W/MIN 6" EMBED)       12       STD-SC-07       #14 x 1 1/4" SMS       AS REQD.         Image: Concerne of the screen						9	STD-AC-03	3/8" LAG SCREW W/MIN 6" EMBED	AS REQD.	
A 1. STD-AC-01 (3/8" THRU BOLT, 4" LENGTH) <u>EOR WOOD:</u> 1. STD-AC-03 (3/8" LAG SCREW W/MIN 6" EMBED) 1. DIMENSIONS SHOWN-INCHES [MMI]. 2. MACHINED SUFFACES TO BE 63UIN 3. PAAT TO BE FREE OF BURRS AND SHARP EDGES. 4. ALL MATERIAL TO BE FREE OF BURRS AND SHARP EDGES. 4. ALL MATERIAL TO BE FREE OF BURRS AND SHARP EDGES. 4. ALL MATERIAL TO BE FREE OF BURRS AND SHARP EDGES. 4. ALL MATERIAL TO BE CLEAN, DEFASION AND FREE OF ALL IMPURITES. 5. AND CHANGE BURS BE AUTHORIZED BY AN 'CHANGE BUS BE AUTHORIZED D NOT SCALE DRAWING D NOT SCALE DRAWING PROVINCE STREW PROTICES OF THEIR OFERATIONS. D NOT SCALE DRAWING PROVINCES STREWARD SHALL SCORES INCLASS STREWARD SHALL SCORES INCLASS AND SHALL SCORE INCLASS AND SHALL SCORE INCLAS		A MOUNTING:				10	STD-SC-05	1/4"-20 x 1 ¾" FLAT HEAD TF SCREW	AS REQD.	
A 1. STD-AC-03 (3/8" LAG SCREW W/MIN 6" EMBED) 12 STD-SW-00 3/8" SCREW COVER AS REQD. AS REQD. 12 STD-SW-00 3/8" SCREW COVER AS REQD. 11 STD-SW-00 5/2/5/18 11 STD-SW-00 5/2/5/18 12 STD-SW-00 5/2/5/18 12 STD-SW-00 5/2/5/18 12 STD-SW		1. STD-AC-01 (3/8" THRU BOLT, 4" LENGTH)				11	STD-SC-07	#14 x 1 1/4" SMS	AS REQD.	
Image: Noise in the information contrained in this drawing is the synchronic previous contrained in the synchronic previous contrained in the previous contrained in the synchronic previous contrained previous contrained in the synchronic previ						12	STD-SW-00	3/8" SCREW COVER	AS REQD.	
eGlass Vision™       1. DIMENSIONS SHOWN - INCHES [MM].         PROPRIETARY AND CONFIDENTIAL       1. DIMENSIONS SHOWN - INCHES [MM].         PROPRIETARY AND CONFIDENTIAL       3. PART TO BE FREE OF BURRS AND SHARP EDGES.         MAX.       3. PART TO BE FREE OF BURRS AND SHARP EDGES.         MAX.       4. ALL MATERIAL TO BE CLEAN, DEGREASED AND FREE OF ALL IMPURITIES.         OF PROPRIETARY OF EGLASS LIC.       4. ALL MATERIAL TO BE CLEAN, DEGREASED AND FREE OF ALL IMPURITIES.         MY REPRODUCTION IN PART OR AS A WHOLE WITHOUT IN EVENTIME DIA WING IS THE WRITTER PERMISSION OF EGLASS LIC.       5. ANY CHANGE MUST BE AUTHORIZED BY AN EGLASS ENGINEER.         IN WERRANGING OF EGLASS LIC.       5. ANY CHANGE MUST BE AUTHORIZED BY AN EGLASS ENGINEER.       FINISH         DO NOT SCALE DRAWING       FINISH       AND SREECTS WITH ALL CRAMENTS INCOMENTING SALL ECAL BRAWING SO THEIR MOSS.       SCALE: 1:24       WEIGHT:       SHEET 2 OF 2		NOTES: UNLESS OTHERWISE SPECIFIED					NAME DA		5	$ \frown $
eGlass Vision™       2. MACHINED SURFACES TO BE 630IN MAX.       ANGUAR: MACH ± MAX.       MAGLAR: MACH ± WO PLACE DECIMAL ± THEE PLACE DECIMAL ±       MFG APPR.       EGLASS VISION, DECK MOUNT, FLAT DECK, 42" RAILING SYSTEM         PROPRIETARY AND CONFIDENTIAL       3. PART TO BE FREE OF BURRS AND SHARP EDGES.       4. ALL MATERNAL TO BE CLEAN, DEGREASED AND FREE OF ALL IMPURITIES.       MATERNAL       MFG APPR.       EGLASS VISION, DECK MOUNT, FLAT DECK, 42" RAILING SYSTEM         THE INFORMATION CONTAINED IN THIS DRAWING IS THE ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT IT WE WRITE PERMISSION OF EGLASS LLC.       A. ALL MATERNAL TO BE CLEAN, DEGREASED AND FREE OF ALL IMPURITIES.       FINISH       MATERNAL       SIZE PROVIDE AND BILLING SYSTEM         IN WERPRODUCTION IN PART OR AS A WHOLE WITHOUT IS PROHIBITED.       S. ANY CHANGE MUST BE AUTHORIZED BY AN EGLASS ENGINEER.       FINISH       FINISH DO NOT SCALE DRAWING       SIZE PROTIES OBLIGATIONS, AND BISINESS PRACILIES OF THEIR LOCALIES AND BALL OBIAIN ANY PERMIS OF LICENSES NECESSARY       SIZE A CVDF-00-00       T         MEET 2 OF 2       DO NOT SCALE DRAWING       FOR THEIR OPERATIONS.       SCALE: 1:24       WEIGHT:       SHEET 2 OF 2			FRACTIONAL±ANGULAR: MACH±TWO PLACE DECIMAL±	+		V.P. 09/2				
PROPRIETARY AND CONFIDENTIAL       STARP EDGES.       ALL MATERIAL TO BE CLEAN, DEGREASED AND FREE       Material       COMMENTS:         THE INFORMATION CONTAINED IN THIS DRAWING IS THE ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT IS PROHIBITED.       A.ALL MATERIAL TO BE CLEAN, DEGREASED AND FREE OF ALL IMPURTIES.       MATERIAL       PURCHASER HAS THE FULL RESPONSIBILITY TO COMPLY IN ALL RESPONSIBILITY COLORADINAL AND INTERNATIONAL BUILING CODES: WITH ALL APPLICABLE LEGAL REQUIREMENTS GOVERNING THE WRITEN PERMISSION OF EGLASS LLC       SIZE       DWG. NO.       REV ALL IMPURTIES.         5. ANY CHANGE MUST BE AUTHORIZED IS PROHIBITED.       5. ANY CHANGE MUST BE AUTHORIZED BY AN EGLASS ENGINEER.       DO NOT SCALE DRAWING FOR THEIR OPERATIONS.       OD NOT SCALE DRAWING FOR THEIR OPERATIONS.       SIZE       DWG. NO.       REV ALL CONDES WITH ALL APPLICABLE LEGAL REQUIREMENTS GOVERNING FRACTICES OF HEIR IND BUSINESS NECESSARY		Glass Vision <sup>™</sup> 2. MACHINED SURFACES TO BE 63UIN MAX.			APPR. EGLASS VISION, D		CK MOUNT,			
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF EGLASS LLC.       DEGREASED AND PREE OF ALL IMPURITIES.         ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTED.       FINISH         INTERNISION OF EGLASS LLC.       FINISH         INTERNISTON OF EGLASS LLC.       FINISH		PROPRIETARY AND CONFIDENTIAL	Sharp edges.		COI	CHASER HAS THE FULL RESPONSIBILITY TO DMPLY WITH LOCAL, NATIONAL AND ERNATIONAL BUILDING CODES, PURCHASER ALL COMPLY IN ALL RESPECTS WITH ALL		FLAT DECK, 42" RAILING SYSTE		
THE WRITER PERMISSION OF EGLASS LLC BY AN EGLASS ENGINEER. BY AN EGLASS ENGINEER. DO NOT SCALE DRAWING DO N		THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF EGLASS LLC.	DEGREASED AND FREE OF ALL IMPURITIES.	FINISH	INTER					
		THE WRITTEN PERMISSION OF EGLASS LLC	BY AN EGLASS ENGINEER.		THE I PRAC	DUTIES, OBLIGAT CTICES OF THEIR AIN ANY PERMIT	IONS, AND BUSINESS LOCALITIES AND SHALL S OR LICENSES NECESSA			
· · · · · · · · · · · · · · · · · · ·	l		<u></u> つ	DO NOT SCALE D	POR	THEIR OF ERAIL		<b>1</b>		L L