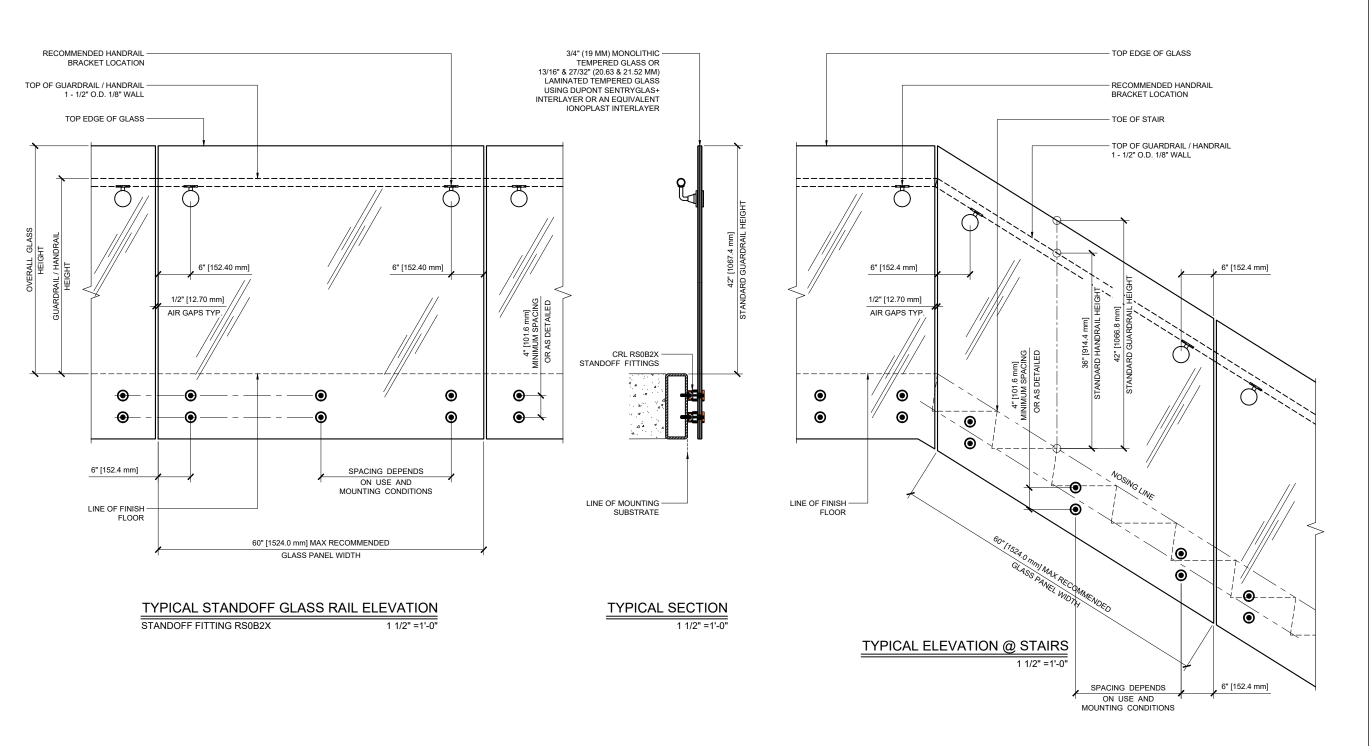
CRL ADJUSTABLE STANDOFF RAILING SYSTEM

CRL GLASS RAIL STANDOFF FITTINGS RS0B2XBS, RS0B2XPS, RS0B2XMBL

THESE HEAVY DUTY RAILING STANDOFFS ARE DESIGNED FOR GLASS HANDRAIL OR GUARDRAIL APPLICATION STANDARDS. THE SINGLE STANDOFF FITTING HAS A 2" (51 mm) DIAMETER \times 1-7/8" (48 mm) - 2-3/8" (61 mm) ADJUSTABLE PROJECTION FROM THE INSTALLED ATTACHMENT POINT.

- $\boldsymbol{*}$ COMPACT DESIGN WITH BASE AND CAP FOR ADJUSTMENT AS NEEDED.
- * FOR USE WITH 3/4" TO 27/32" (19.05 mm to 21.52 mm) GLASS
- * MATTE BLACK OR BRUSHED/POLISHED 316 GRADE STAINLESS STELL FINISHES AVAILABLE
- * DESIGNED TO ATTACH TO STEEL, WOOD, AND CONCRETE SUBSTRATES



JCTS 7

Revisions By:

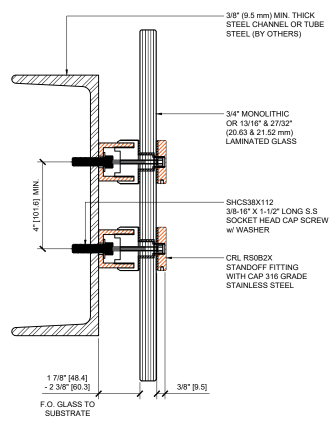
LAURENCE CO. ARCHITECTURAL F. 2503 E. Vernon Avenue, Los Angeles, C.A 9000

C. R. L.
ADJUSTABLE STANDOFF RAILING
SYSTEM DRAWINGS

Drawn By: RPD \ MS
Date: 02/08/24
Scale: AS NOTED
File NameADJ Standoff.dv

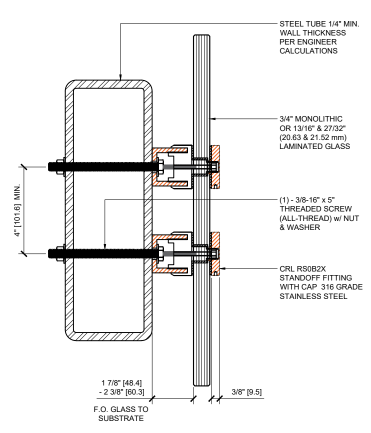
_

ADJUSTABLE STANDOFF RAILING SYSTEM



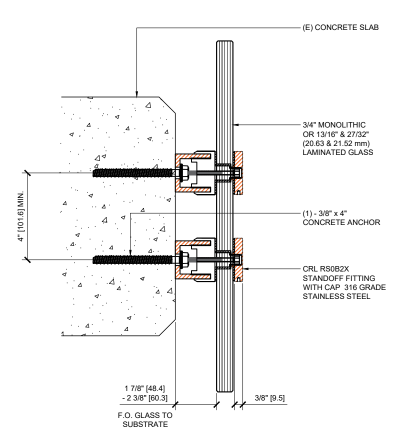
TYPICAL FASCIA MOUNT DETAIL

CRL RS0B2X ON STEEL CHANNEL SUBSTRATE 6" =1'-0'



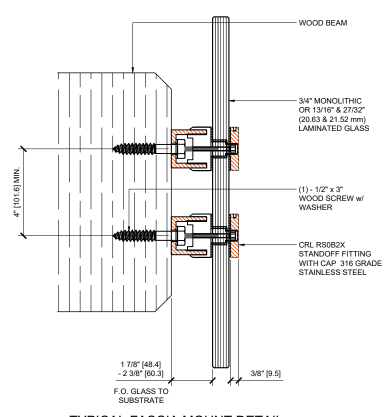
TYPICAL FASCIA MOUNT DETAIL

CRL RS0B2X ON STEEL TUBE SUBSTRATE 6" =1'-0



TYPICAL FASCIA MOUNT DETAIL 6" =1'-0"

CRL RS0B2X ON CONCRETE SUBSTRATE



TYPICAL FASCIA MOUNT DETAIL 6" = 1'-0"

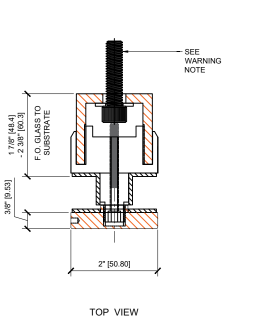
CRL RS0B2X ON WOOD SUBSTRATE

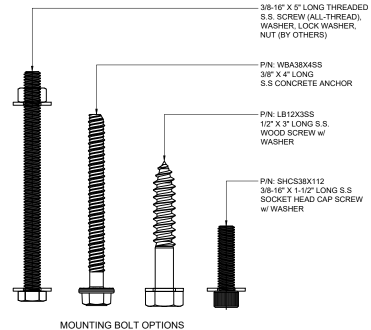
Revisions By: DRAWINGS STANDOFF œ SYSTEM JUSTABLE Drawn By: RPD ∖ MS Date: 02/08/24 AS NOTED File NameADJ Standoff.dv

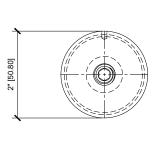
ADJUSTABLE STANDOFF RAILING SYSTEM

WARNING:

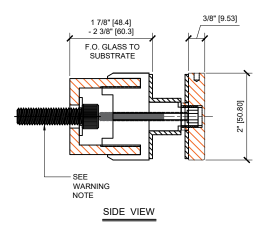
NOT RECOMMENDED FOR WOOD FASCIA ATTACHMENT EXCEPT FOR CASES WITH ENGINEER'S APPROVAL. FOR WOOD OR ALUMINUM FASCIA APPLICATIONS, ENGINEER TO SPECIFY MINIMUM HORIZONTAL & VERTICAL SPACING BETWEEN STANDOFF FITTINGS AND TYPE OF MOUNTING FASTENERS TO BE USED.







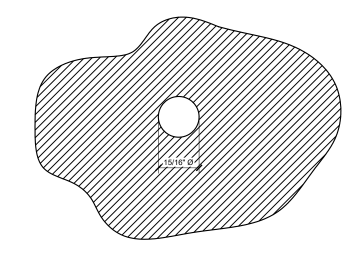
FRONT VIEW



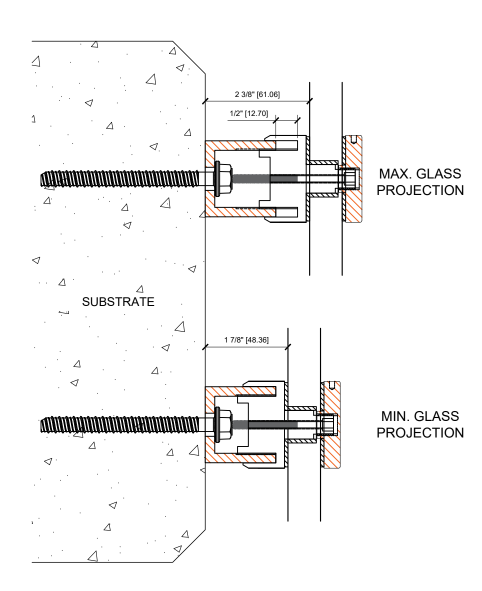
RS0B2X STANDOFF FITTING

316 GRADE STAINLESS STEEL

1'-0" =1'-0"



GLASS HOLE SIZE



ADJUSTABLE 1/2" GLASS PROJECTION

C.R.LAURENCE CO. ARCHITECTURAL PRODUCTS
2503 E. Varnan Arbuna, Los Anglesse, C.A. 80085-1897

C.B. Laurent Co. Architecture and Advances and Advance

C. R. L. ADJUSTABLE STANDOFF RAILING SYSTEM DRAWINGS

Drawn By: RPD \ MS
Date: 02/08/24
Scale: AS NOTED
File NameADJ Standoff.dw

3