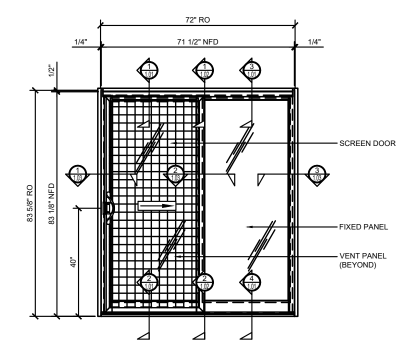


SERIES 3000 HIGH PERFORMANCE SLIDING DOORS 3060 SERIES SLIDING DOORS



CRL 3060 SERIES SLIDING DOOR ELEVATION - XO CONFIGURATION

FIN FRAME APPLICATION

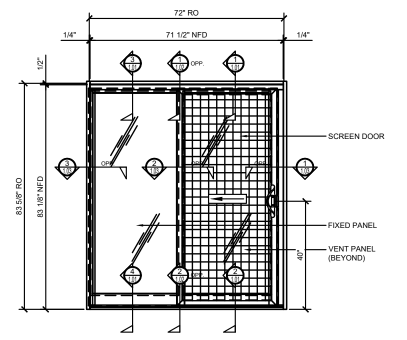
- TESTED TO AAMA CW60
- ACCOMODATES 1" (25mm) AND 1 1/4" (32mm) GLAZING OPTIONAL THERMALLY BROKEN HEAD AND JAMB CHANNELS
- 4 1/2" (114mm) FRAME DEPTH
- OPTIONAL STACKING SUBSILL FOR HIGH PERFORMANCE
- 6063-T5/T6 ALUMINUM
- MULTI-POINT LOCKING SYSTEM AVAILABLE IN BLOCK OR FIN FRAME
- AVAILABLE IN OX AND XO CONFIGURATIONS

OUR SERIES 3060 HIGH PERFORMANCE SLIDING DOOR IS AN ELEGANT HIGH THERMAL TWO-TRACK SLIDING DOOR DESIGNED FOR EXTERNAL APPLICATIONS. THIS HIGH PERFORMANCE SLIDER IS DESIGNED FOR EITHER FIN OR BLOCK FRAME APPLICATIONS, HAS OPTIONAL THERMALLY BROKEN HEAD CHANNELS AND BOTTOM TRACKS TO PROVIDE EXCEPTIONAL THERMAL PERFORMANCE. IT'S RUGGED OVERALL CONSTRUCTION, COUPLED WITH HEAVY WALL STILES AND INTERLOCKS, CREATE A TRULY MONUMENTAL THERMAL SLIDING UNIT. DOORS ARE EQUIPPED WITH MULTI-POINT LOCKING SYSTEM, HEAVY-DUTY ADJUSTABLE TANDEM ROLLERS, AND FLOOR TRACK WITH STAINLESS STEEL TRACK TO ENSURE SMOOTH OPERATION DURING YEARS OF SERVICE.

VARIOUS COMBINATIONS OF SLIDING DOOR PANELS CAN ACCOMMODATE MANY DESIGN PLANS. THE UNIQUE DESIGN OF OUR 3060 SLIDING DOOR IS CAPABLE OF HAVING SEPARATE INTERIOR AND EXTERIOR FINISHES, OPTIONAL EXTRUDED SCREENS, AND FACTORY GLAZING. NFRC LABELING IS AVAILABLE FOR SHOP GLAZED. DUAL OR TRIPPLE GLAZED AVAILABLE.

STRUCTURAL DISCLAIMER:

ALL CUSTOMERS WHO IN ANY WAY UTILIZE THIS PRODUCT ARE SOLELY RESPONSIBLE TO CONSULT A STRUCTURAL ENGINEER TO DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND SITE CONDITIONS ALL INSTALLERS MUST BE QUALIFIED. AND HAVE PROFESSIONAL KNOWLEDGE ABOUT COMPLIANCE WITH LOCAL, STATE AND FEDERAL REGULATIONS, SAFETY FACTORS, AND THE APPROPRIATE CHOICE OF FIXING MATERIAL AND



CRL 3060 SERIES SLIDING DOOR ELEVATION - OX CONFIGURATION

FIN FRAME APPLICATION

			C.R.LAURENC 2503 E. Ve PH (800)-421
		DOORS	
Description:	US ALUMINUM	3060 SERIES SLIDING DOORS	

cale:

File Name:

3/4" = 1'-0"

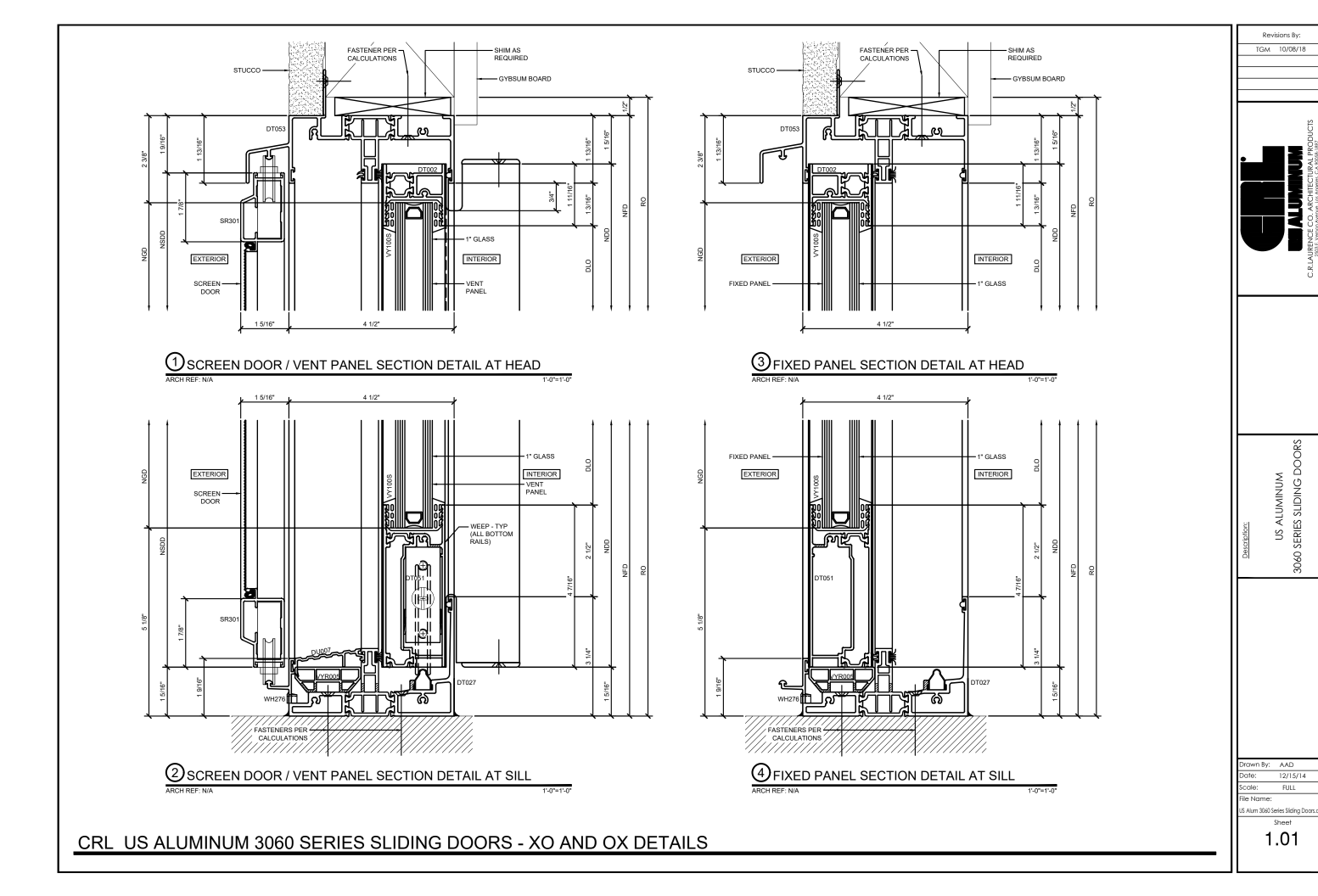
S Alum 3060 Series Sliding Doors.dv Sheet

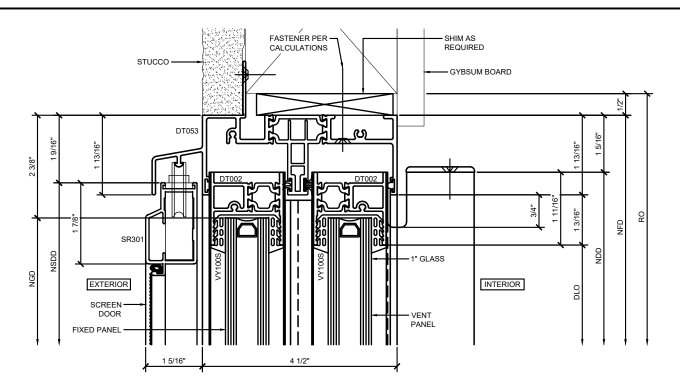
Revisions Bv:

TGM 10/08/18

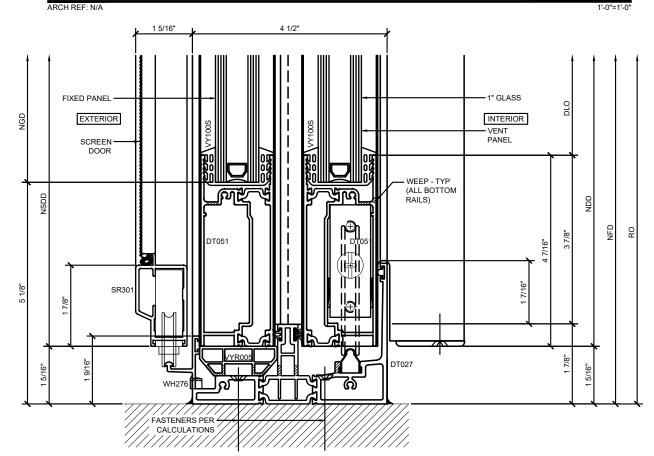
STANDARD ABBREVIATIONS

- RO ROUGH OPENING
 NFD NET FRAME DIMENSION
 DLO DAYLIGHT OPENING
 DD DOOR OPENING
 DD DOOR OPENING
 DD DOOR DIMENSION
 NGD NET GLASS DIMENSION
 DP DIMENSION POINT
 NSDD NET SCREEN DOOR DIMENSION
 NFPD NET FIXED PANEL DIMENSION
 NFPD NET FIXED PANEL DIMENSION





SCREEN DOOR / FIXED PANEL / VENT PANEL SECTION DETAIL AT HEAD

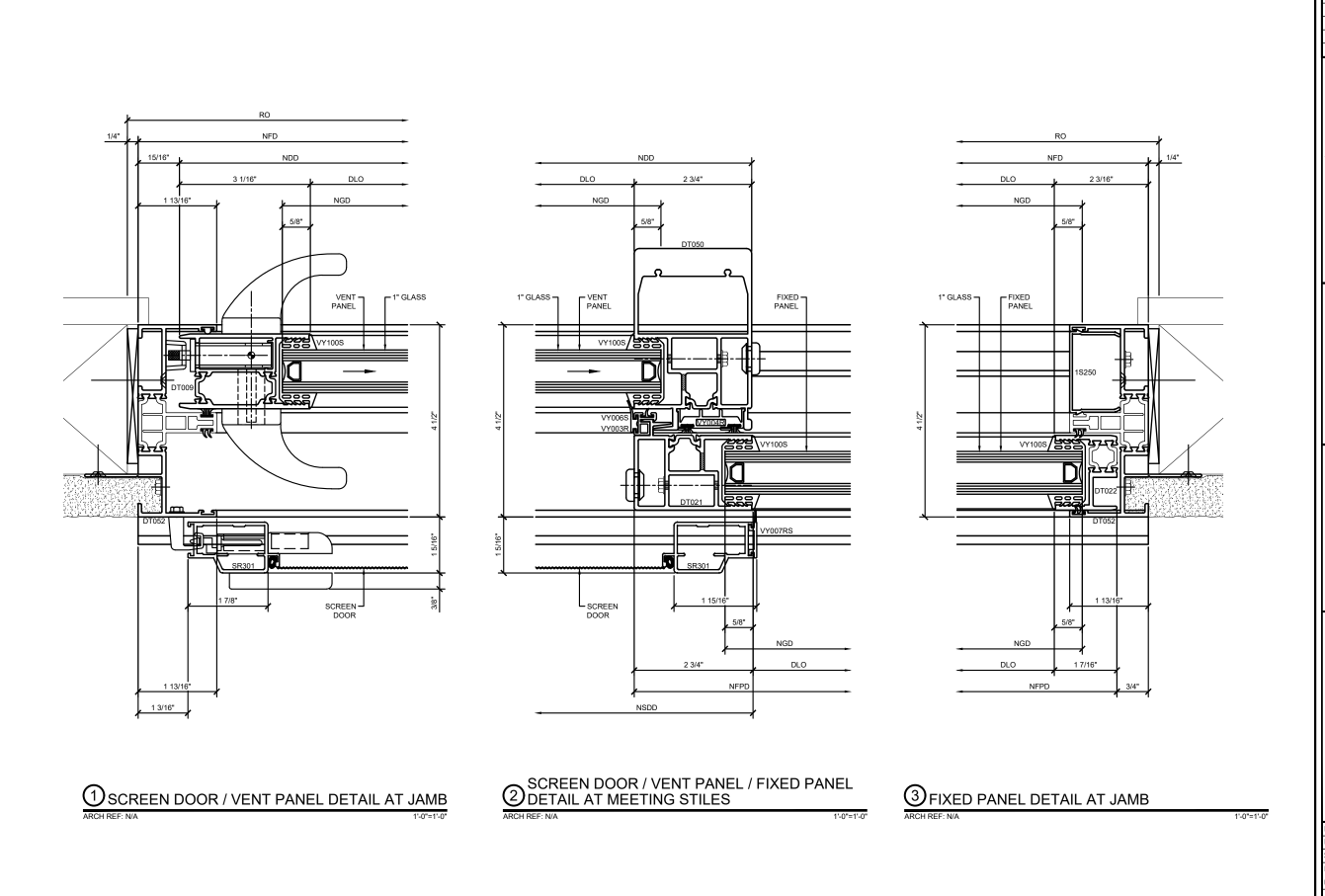


SCREEN DOOR / FIXED PANEL / VENT PANEL SECTION DETAIL AT SILL

ARCH REF: N/A

CRL US ALUMINUM 3060 SERIES SLIDING DOORS - XO AND OX DETAILS

Revisions By:					
TGM 10/08/18					
		FIALUMINON	C.R.LAURENCE CO. ARCHITECTURAL PRODUCTS 72030 E. Vennon Avanue, Los Angels, CA. 80038-1897 PH (800)-421-6144 Rt. 806-887-7901 www. crlourence.com		
<u>Description:</u>	US ALUMINUM	3060 SERIES SLIDING DOORS			
Drawn I	3y: AA	AD			
Drawn I Date:		AD /15/14			
Scale:	F	ULL			
File Nan US Alum 30		Slidina D	oors,dwa		
Sheet					
1.02					



CRL US ALUMINUM 3060 SERIES SLIDING DOORS - XO AND OX DETAILS

Drawn By: AAD
Date: 12/15/14
Scale: FULL
File Name:
US Alum 3060 Series Sliding Doors.dwg
Sheet
1.03

US ALUMINUM 3060 SERIES SLIDING DOORS

Revisions By: TGM 10/08/18