

CR LAURENCE CO. INC. ACOUSTICAL PERFORMANCE TEST REPORT

SCOPE OF WORK

ASTM E90 SOUND TRANSMISSION LOSS TESTING ON A PALISADES S100, SLIDING GLASS DOOR

REPORT NUMBER

L8956.04-303-11-R0

TEST DATE

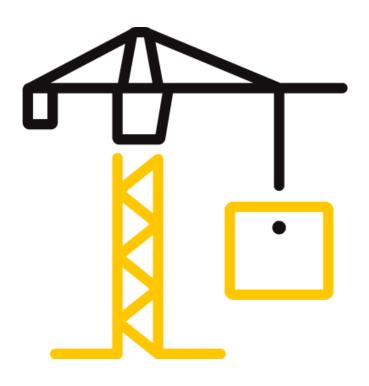
03/02/21

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PAGES

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DOCUMENT CONTROL NUMBER RT-R-AMER-Test-2761 (01/17/21) © 2017 INTERTEK





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TEST REPORT FOR CR LAURENCE CO. INC.

Report No.: L8956.04-303-11-R0 Date: 03/22/21

REPORT ISSUED TO

CR LAURENCE CO. INC. 2100 East 38th Street Vernon, CA 90058

SECTION 1

SCOPE

Architectural Testing, Inc. (an Intertek company) dba Intertek Building & Construction (B&C) was contracted by CR Laurence Co. Inc. to conduct a sound transmission loss test. Results obtained are tested values and were secured by using the designated test methods. The complete test data is included herein. The client provided the test specimen. All measurements were conducted in the HT test chambers at Intertek B&C located in Lake Forest, California.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. Intertek B&C will service this report for the entire test record retention period. The test record retention period ends four years after the test date. Test records, such as detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation, will be retained for the entire test record retention period.

Unless differently required, Intertek reports apply the "Simple Acceptance" rule, also called "Shared Risk approach," of ILAC-G8:09/2019, Guidelines on Decision Rules and Statements of Conformity.

For INTERTEK B&C	:		
COMPLETED BY:	Marco T Santa Rosa	REVIEWED BY:	Leeland S Hoover
	Technician III		Laboratory Manager
TITLE:	Acoustical Testing	TITLE:	Acoustical Testing
SIGNATURE:		SIGNATURE:	
DATE:	03/22/21	DATE:	03/22/21
MTSR: LSH			

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SECTION 2

SUMMARY OF TEST RESULTS

SERIES/MODEL	Palisades S100	
ТҮРЕ	Sliding Glass Door	
GLAZING (Nominal Dimensions)	1" IG (1/4" Tempered Exterior, 3/8" Air Space, 3/8"	
	Tempered Interior)	
DATA FILE NO.	L8956.01C	
STC	35	
OITC	31	

SECTION 3 TEST METHODS

The specimens were evaluated in accordance with the following:

ASTM E90-09 (2016), Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements

ASTM E413-16, Classification for Rating Sound Insulation

ASTM E1332-16, Standard Classification for Rating Outdoor-Indoor Sound Attenuation

ASTM E2235-04 (2020), Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods

SECTION 4

SPECIMEN INSTALLATION

A sound transmission loss test was initially performed on a filler wall.

The specimen plug was removed from the filler wall assembly. The specimen was placed on an isolation pad in the test opening. Duct seal was used to seal the perimeter of the specimen to the test opening on both sides. The interior side of the specimen, when installed, was approximately 1/4" from being flush with the receive room side of the filler wall. A stethoscope was used to check for any abnormal air leaks around the test specimen prior to testing. Operable portions of the test specimen, if any, were cycled at least five times prior to testing.



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SECTION 5

EQUIPMENT

The equipment listed below meets the requirements of the test methods stated in Section 3 of this report.

EQUIPMENT

INSTRUMENT	MANUFACTURER	MODEL	DESCRIPTION	ASSET #	CAL
					DATE
Data Acquisition Card*	National Instruments	PXIe-4464	Data Acquisition Card	INT00392	10/19
Data Acquisition Card*	National Instruments	PXIe-4464	Data Acquisition Card	INT00394	10/19
Data Acquisition Card*	National Instruments	PXIe-4464	Data Acquisition Card	INT00395	09/19
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	INT00234	04/20
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	INT00235	04/20
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	INT00236	04/20
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	INT00237	04/20
Source Room Microphone	PCB piezotronics	378C20	Microphone and Preamplifier	INT00238	04/20
Receive Room Microphone	PBC Piezotronics	378C20	Microphone and Preamplifier	INT00229	04/20
Receive Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	INT00230	04/20
Receive Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	INT01542	04/20
Receive Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	INT00232	04/20
Receive Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	INT00233	04/20
Receive Room Environmental Indicator	Comet	T7510	Receive Room	INT00299	07/20
Source Room Environmental Indicator	Comet	T7510	Source Room	INT00300	07/20
Microphone Calibrator	Norsonic	1251	Acoustical Calibrator	INT00288	10/20

*- Note: The calibration frequency for this equipment is every two years per the manufacturer's recommendation.

TEST CHAMBER

	VOLUME	DESCRIPTION
RECEIVE ROOM	231 m ^s	Rotating vane and stationary diffusers
		Temperature and humidity controlled
		Isolation pads under the floor
SOURCE ROOM	196 m³	Stationary diffusers only
		Temperature and humidity controlled

	MAXIMUM SIZE	DESCRIPTION
TL TEST OPENING	4.27 m wide by 3.05 m high	Vibration break between source and receive rooms

N/A-Not Applicable



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SECTION 6

LIST OF OFFICIAL OBSERVERS

NAME	COMPANY
Roman Jimenez	CR Laurence Co. Inc.
Garrett Osterode	CR Laurence Co. Inc
Marco Santa Rosa	Intertek B&C
Eric Rueda	Intertek B&C

SECTION 7

TEST PROCEDURE

The sensitivity of the microphones was checked before measurements were conducted.

The transmission loss values were obtained for a single direction of measurement.

Two background noise sound pressure level and five sound absorption measurements were conducted at each of five microphone positions.

Two sound pressure level measurements were made simultaneously in receive and source rooms at each of five microphone positions.

The air temperature and relative humidity conditions were monitored and recorded during all measurements.

Data for flanking limit tests, repeatability measurements, and reference specimen tests are available upon request.

Intertek B&C will store samples of test specimens for four years.



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SECTION 8

ACOUSTICAL TEST CALCULATIONS

Transmission loss (TL) at each 1/3 octave frequency is the average source room sound pressure level minus the average receive room sound pressure level, plus, 10 times the log of the specimen area divided by the sound absorption of the receive room with the sample in place.

STC Rating

To obtain the Sound Transmission Class (STC), read the TL of the contour curve at 500 Hz. The sum of the deficiencies below the contour curve must not exceed 32. The maximum deficiency at any one frequency must not exceed 8.

OITC Rating

The Outdoor-Indoor Transmission Class (OITC) is calculated by subtracting the logarithmic summation of the TL values from the logarithmic summation of the A-weighted transportation noise spectrum stated in ASTM E1332.



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SECTION 9

SPECIMEN DESCRIPTION

	FRAME	ACTIVE	FIXED
SIZE	79" by 78-3/4"	38" by 73-1/2"	38" by 73-1/2"
THICKNESS	4-5/8"	4-1/2"	4-1/2"
CORNERS	Butted	Butted	Butted
FASTENERS	Screws	Screws	Screws
SEAL METHOD	N/A	Silicone	Silicone
MATERIAL	Aluminum	Aluminum	Aluminum
REINFORCEMENT	N/A	N/A	N/A
THERMAL BREAK MATERIAL	N/A	N/A	N/A
DAYLIGHT OPENING SIZE (X2)	N/A	34-1/2" by 70-5/8"	34-1/2" by 70-5/8"

MEASURED OVERALL INSULATION GLASS UNIT THICKNESS		0.983"
SPACER TYPE	Aluminum box	

	EXTERIOR SHEET	GAP	INTERIOR SHEET
MEASURED THICKNESS	0.223"	0.397"	0.363"
MUNTIN PATTERN	N/A	N/A	N/A
MATERIAL	Tempered	Air*	Tempered
LAMINATE MATERIAL	N/A	N/A	N/A

GLAZING METHOD	Channel
GLAZING MATERIAL	Rubber gasket



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	ТҮРЕ	QUANTITY	LOCATION
WEATHERSTRIP	0.270" by 0.270" Polypile	1 Row	Perimeter of frame
	with center fin		(interior)
	1/4" Rubber leaf gasket	2 Rows	Perimeter of Frame
			(Exterior)
	3/4" by 1/16" Foam pad	1 Row	Meeting stiles
HARDWARE	Latch lock	1	Locking Stile
	Keeper	2	Head and sill
	Locking pin	1	Locking Stile
DRAINAGE	1-3/4" by 1/4" Weep	4	Sill
	slots with covers		

TOTAL WEIGHT (lbs)	AVERAGE WEIGHT (lbs/ft ²)
408	9.44

* - Stated per Client/Manufacturer, N/A-Not Applicable

Photographs are included in Section 11.

A drawing of the test specimen is included in Section 12.



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SECTION 10

TEST RESULTS

ASTM E90 AIRBORNE SOUND TRANSMISSION LOSS

TEST DATE	03/02/21					
DATA FILE NO.	L8956.01C	8956.01C				
CLIENT	CR Laurence	R Laurence Co. Inc. ACCREDITED Testing Laboratory				
DESCRIPTION		Series/Model: Palisades S100, Sliding Glass Door with 1" IG (1/4" Tempered Exterior, 3/8" Air Space, 3/8" Tempered Interior)				
SPECIMEN AREA	4.03 m ²	RECEIVE TEMP.	18.8 °C	SOURCE TEMP	18.8 °C	
TECHNICIAN	Eric T Rueda	RECEIVE HUMIDITY	32%	SOURCE HUMIDIT	31%	

FREQ	BACKGROUND	ABSORPTION	SOURCE	RECEIVE	SPECIMEN	95%	NUMBER
	SPL		SPL	SPL	TL	CONFIDENCE	OF
(Hz)	(dB)	(m²)	(dB)	(dB)	(dB)	LIMIT	DEFICIENCIES
80	35.3	4.4	104	74	30	1.98	-
100	30.9	4.3	102	78	24	0.87	-
125	38.7	4.8	102	78	24	0.73	0
160	43.9	5.1	102	75	26	1.21	0
200	38.4	6.4	106	80	24	0.78	1
250	33.0	7.1	106	76	28	0.41	0
315	36.1	7.2	106	74	30	0.39	1
400	41.2	6.4	105	69	34	0.42	0
500	24.8	5.5	106	71	34	0.70	1
630	21.4	6.0	106	69	35	0.36	1
800	24.2	6.1	105	68	36	0.23	1
1000	16.3	6.2	107	70	35	0.18	3
1250	14.3	6.5	105	68	35	0.18	4
1600	6.6	7.3	103	65	35	0.27	4
2000	4.3	8.9	101	63	34	0.20	5
2500	3.8	10.4	100	60	36	0.19	3
3150	4.1	12.6	100	57	38	0.26	1
4000	4.7	16.3	96	50	39	0.32	0
5000	5.5	21.6	92	42	42	0.43	-
STC RAT	ING	35	(Sound Tran	smission Class	s)		
DEFICIE	NCIES	25	(Sum of Defi	ciencies)			
OITC RA	TING	31	(Outdoor-Ind	loor Transmis	sion Class)		

Notes:

1) Receive Room levels less than 5 dB above the Background levels are red.

2) Specimen TL levels listed in red indicate the lower limit of the transmission loss.

3) Specimen TL levels listed in green indicate that there has been a filler wall correction applied



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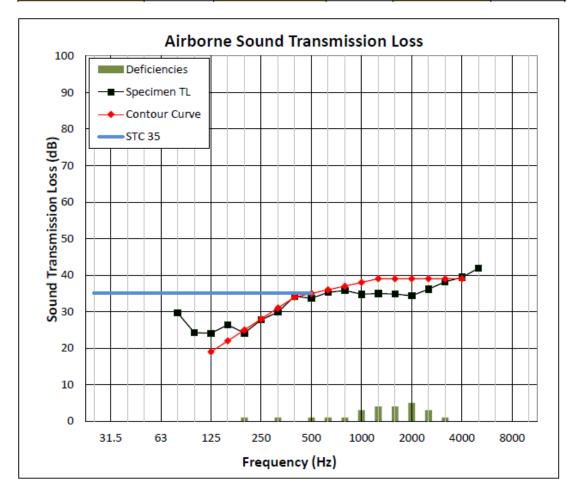
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ASTM E90

AIRBORNE SOUND TRANSMISSION LOSS



TEST DATE	03/02/21				
DATA FILE NO.	L8956.01C	L8956.01C			ACCREDITED'
CLIENT	CR Laurence	Laurence Co. Inc. ACCREDITED			
DESCRIPTION	-	eries/Model: Palisades S100, Sliding Glass Door with 1" IG (1/4" Tempered xterior, 3/8" Air Space, 3/8" Tempered Interior)			
SPECIMEN AREA	4.03 m ²	RECEIVE TEMP.	18.8 °C	SOURCE TEMP	18.8 °C
TECHNICIAN	Eric T Rueda	RECEIVE HUMIDITY	32%	SOURCE HUMIDIT	31%





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SECTION 11

PHOTOGRAPHS



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Photo No. 1 Source Room View of Test Specimen



Photo No. 2 Receive Room View of Test Specimen



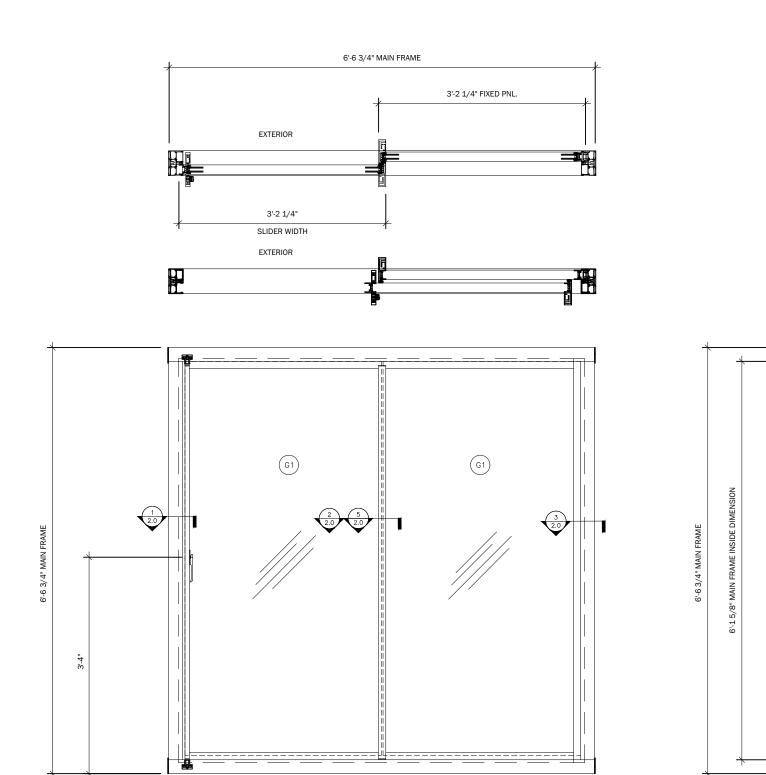
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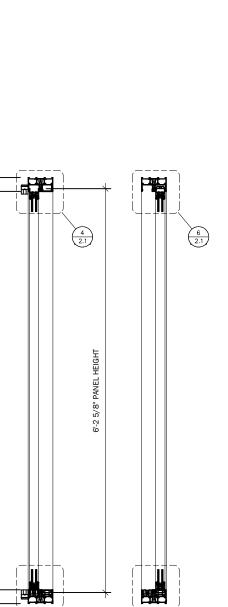
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SECTION 12

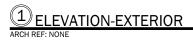
DRAWINGS





5

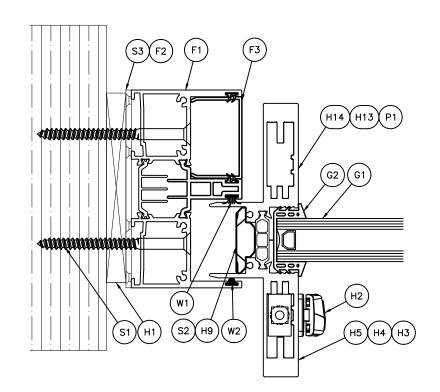
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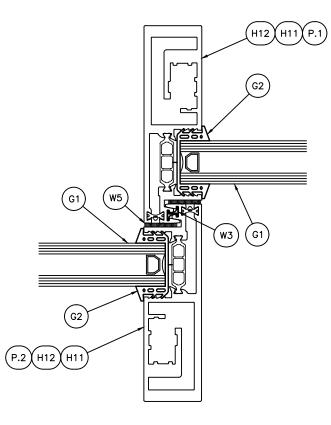


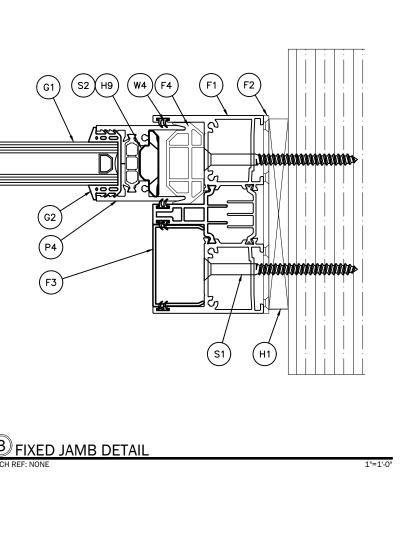
PALISADES S100 SLIDER CONFIGURATION			
PTC #	1011117 - ACOUSTIC		
CUSTOMER PO #	CR Laurence Co., Inc		
SYSTEM:	S100		
FRAME & PANEL FINISH:	DARK BRONZE ANODIZE - CLASS 1		
HARDWARE FINISH:	BLACK		
SILL:	RAISED		
CONFIGURATION:	XO		
GLAZING:	1" INSULATED		
QTY:	1 (ONE) THUS		

Red, # 16418/19 DrawhAby
A CRH COMPANY 2505 E. Venno Handler, CA 90084, 187 PH (800)-4215/144 fX 800-587-7501 www.cdurence.com
SYSTEM OR DRAWING DESCRIPTION
Drawn By : Checked By : Date : Scale :
Job # : ESO # : Sheet No. 1.0

1-1/2"=1'-0"



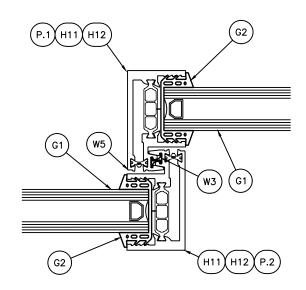




1"=1'-0"

2 INTERLOCK DETAIL (LARGE)

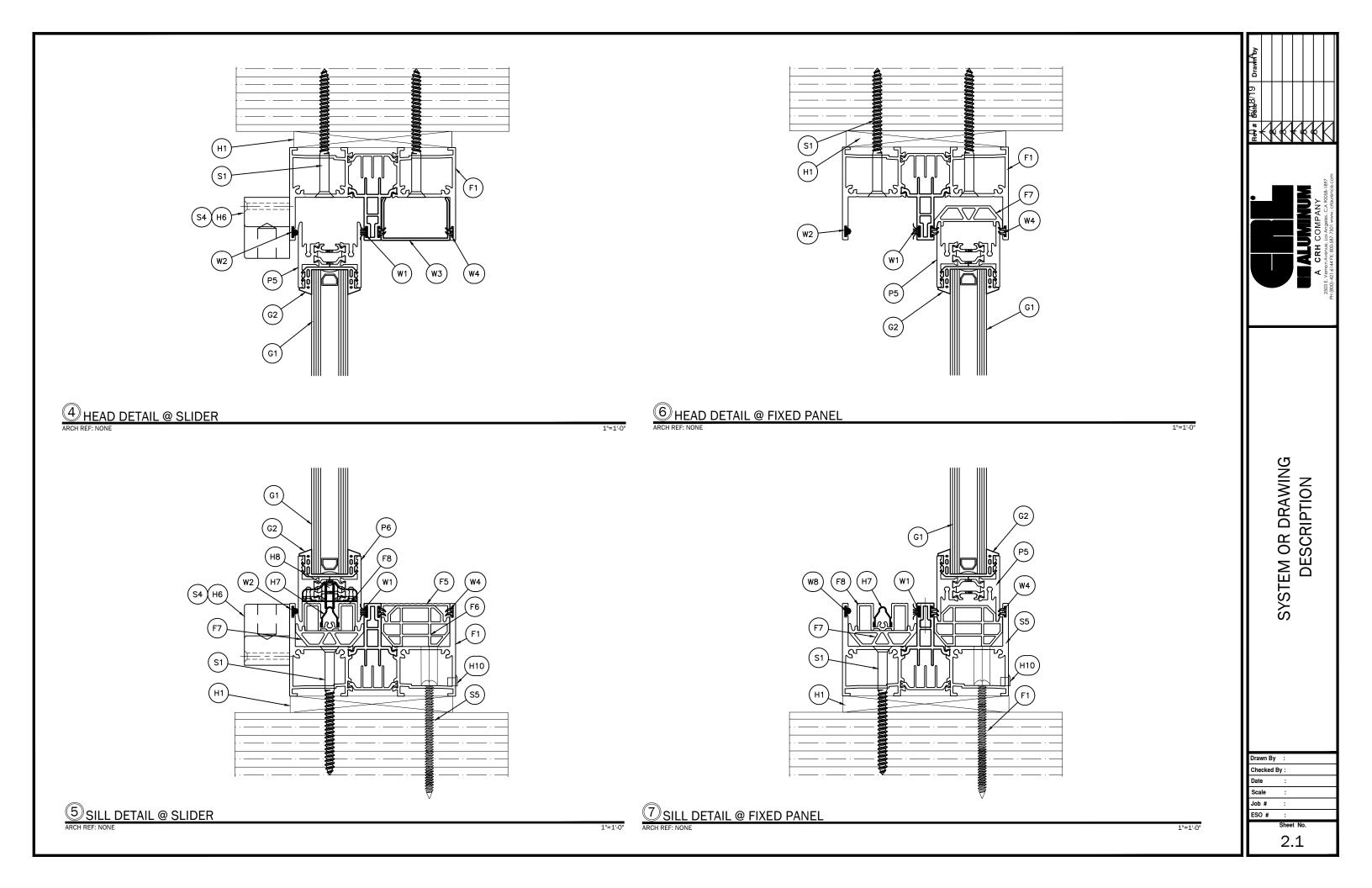
3 FIXED JAMB DETAIL ARCH REF: NONE





1"=1'-0"

Red) # 15448/19 DrawhAby
A CH COMPANY A CH COMPANY A CH COMPANY 2505 E Veron Arrow Los Argeles C A 0053-1897
SYSTEM OR DRAWING DESCRIPTION
Checked By : Date :
Scale : Job # :
ESO # : Sheet No.
Sheet NO.



ITEM		<u>PT. NO.</u>	PART D
F1		S100TRACK2_	S100 - Double Track , Head, Jamb
F2	ш	S100DAMR2	S100- End dam, Raised Double Tra
F3	AMI	1S250_	Deep Snap Filler
F4	MAIN FRAME	S100SPACERJ	S100 - Jamb PVC Spacer
F5	AIN	S100SNAP_	S100 - Sill Snap Filler
F6	Σ	S100SPACERL	S100 - Large PVC Spacer
F7		S100SPACERS	S100 - Small PVC Spacer, Anti Lift
F8		S100GU1DE_	S100 - Sill Track Guide
P.1		S1001NTERLOCKLARGE	S100 - Fixed Interlock
P.2	VTS	S1001NTERLOCKLARGE	S100 - Slider Interlock
P1	PANEL COMPONENTS	S100ST1LED_	S100 - Lead Stile, Double Handle
P2	IPO	S1001NTERLOCKLARGE	S100 - Fixed Interlock
P3	l os	S1001NTERLOCKLARGE	S100 - Slider Interlock
P4	E (S100ST1LE_	S100 - Fixed Stile
P5	AN	S100RA1L_	S100- Top Rails / Fixed Bottom Ra
P6		S100RA1L_	S100 - Slider Bottom Rail
W1		W02733012	Tri-Fin with Strip, .270" X .250"- Sli
W2	립	NP942	Rigid Polyethylene Strip, Slider
W3	RST	S100G1F	S100 - 1 Finger Gasket
W4] <u><u><u></u></u></u>	VY002S	2 Finger Gasket
W5	WEATHERSTRIP	74418X34BL	Adhesive Backed Foam Gasket
	\$		
S1		#4.0	NO. 10 X 3" FLAT HEAD SHEET ME
	S	#10x3"SMS-SS #8x2"SMS-SS	FASTENS STILES AND INTERLOCKE
	L H H	#8X2 SIVIS-SS 8X58FHPSMS	NO. 8 X 5/8" Flat Head, Phillips Sh
	FASTENERS	1024X114SHCSS	10-24 X 1-1/4" Socket Head Cap S
	FAG	SMS	NO. 10 X 3" PAN HEAD SHEET MET
00		3103	NO. 10 X 3 TANTIERD SHEET MET
G1			1" IGU (Glass Makeup Specfied in T
G2	۶ B	S100GD	S100- Glazing Gasket
	GLAZI		
	ত		
H1			Plastic Shim
H2		S100CATCHHANDLEB	S100 - Catch Handle (304 SS), Bla
H3		S100CATCHB0DY	S100- Catch Body
H4	ပ္တ	S85CATCHB0LT	S85/S100 Catch Bolt
H5	Ξ	1420TRSS316ASTMA19396	ASTM A193 GRADE B8M TYPE 316
H6	SE/	S100CATCHREC1	S100- FLUSH CATCH RECEIVER
H7	HARDWARE / MISC	EL103	Heavy Duty 0.032" Thick Stainless
H8	RD	S100BROLLER	S100- Bottom Roller
H9	H	S100SCL1P	S100- Stile Shear Clip
H10		WH27633	Weep Hole Cover & Flap
H11		S100COVER1NTLA	S100 - Interlock Cover / Bolt Guid
H12		S100COVER1NTLB	S100 - Interlock Cover / Bolt Guid
H13		S100COVERHA	S100 - Handle Cover / Bolt Guide
H14		S100COVERHB	S100 - Handle Cover / Bolt Guide
		S100FXCL1P	S.S. S100 Fixed Panel Clip
		UB3000	Weep Hole Baffle
		S100HPLUG	S100 - Nylon Plug for Head/Interlo
		S100DRBUMPER	S100 - Tight Grip Push-In Bumper

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der	
TAL SCREW	
ERS TO TOP AND BOTTOM RAILS.	
eet Metal Screw, 18-8	
Screw Scew SS	(5
AL SCREW	Ž
	≥ 5
Test Report)	
	–––––––––––––––––––––––––––––––––––––
ack Finish	SYSTEM OR DRAWING DESCRIPTION
SS THREADED ROD 1/4"-20 THREAD	
Track Insert	
e A	
e B	
A	Drawn By :
В	Checked By :
	Date : Scale :
	Job # :
ock Cavity	ESO # : Sheet No.
9/32" High, SBR	3.0
	3.0



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SECTION 13

REVISION LOG

REVISION #	DATE	PAGES	REVISION
0	03/22/21	N/A	Original Report Issue