



**NFRC 102-2010 THERMAL PERFORMANCE
TEST REPORT**

Rendered to:

**INTERNATIONAL ARCHITECTURAL PRODUCTS, INC.
DBA: UNITED STATES ALUMINUM**

SERIES/MODEL: 7600 Projected Vent

TYPE: Projecting (Awning)

Summary of Results	
Standardized Thermal Transmittance (U-Factor)	
0.45	
Unit Size	59-1/8" x 23-5/8" (1502 mm x 600 mm) (Model Size)
Layer 1	1/4" Comfort Ti-AC36 (e=0.034*, #2)
Gap	0.50" Gap, Stainless Steel Spacer (SS-D), 100% Air-Filled*
Layer 2	1/4" Clear

Reference must be made to Report No. A2573.01-301-46, dated 09/13/10 for complete test specimen description and data.



NFRC 102-2010 THERMAL PERFORMANCE TEST REPORT

Rendered to:

INTERNATIONAL ARCHITECTURAL PRODUCTS, INC.
200 Singleton Drive
Waxahachie, Texas 75165

Report Number: A2573.01-301-46

Test Date: 08/27/10

Report Date: 09/13/10

Test Record Retention Date: 08/27/14

Test Sample Identification:

Series/Model: 7600 Projected Vent

Type: Projecting (Awning)

Overall Size: 59-1/8" x 23-5/8" (1502 mm x 600 mm) (Model Size)

NFRC Standard Size: 59.1" x 23.6" (1500 mm wide x 600 mm high)

Test Sample Submitted by: Client

Test Sample Submitted for: Validation for Initial Certification (Production Line Unit)
& Plant Qualification

Test Procedure: U-factor tests were performed in a Guarded Hot Box in accordance with NFRC 102-2010, *Procedure for Measuring the Steady-State Thermal Transmittance of Fenestration Systems*.

Test Results Summary:

Standardized U-factor (U_{st}): 0.45 Btu/hr·ft²·F CTS Method

Test Sample Description:

CONSTRUCTION	Frame	Vent
Size (in.)	59-1/8 x 23-5/8	58-3/4 x 23-1/4
Daylight Opening (in.)	N/A	54-3/4 x 19-1/4
CORNERS	Coped	Mitered
Fasteners	Screws	Keys & Stakes
Sealant	Yes	Yes
MATERIAL	AL	AT (0.25")
Color Exterior	Gray	Gray
Finish Exterior	Anodized	Anodized
Color Interior	Gray	Gray
Finish Interior	Anodized	Anodized
GLAZING METHOD	N/A	Exterior

Glazing Information:

Layer 1	1/4" Comfort Ti-AC36 (e=0.034*, #2)
Gap	0.50" Gap, Stainless Steel Spacer (SS-D), 100% Air-Filled*
Layer 2	1/4" Clear
Gas Fill Method	N/A*

**Stated per Client/Manufacturer*

N/A Non-Applicable

See Description Table Abbreviations

Test Sample Description: (Continued)

COMPONENTS			
	Type	Quantity	Location
WEATHERSTRIP			
	Hollow bulb vinyl gasket	1 Row	All members of the frame & vent.
	Single leaf vinyl gasket	1 Row	All members of the vent.
HARDWARE			
	Muluti arm hinge	1	Each jamb.
	Handle with three point lock assembly	1	Bottom rail.
	Keeper	3	Sill.
DRAINAGE			
	None		

Thermal Transmittance (U-factor)

Measured Test Data

Heat Flows

1. Total Measured Input into Metering Box (Q_{total})	445.18 Btu/hr
2. Surround Panel Heat Flow (Q_{sp})	127.72 Btu/hr
3. Surround Panel Thickness	4.00 inches
4. Surround Panel Conductance	0.0437 Btu/hr·ft ² ·F
5. Metering Box Wall Heat Flow (Q_{mb})	-10.73 Btu/hr
6. EMF vs Heat Flow Equation (equivalent information)	0.0244*EMF + -1.036
7. Flanking Loss Heat Flow (Q_{fl})	18.72 Btu/hr
8. Net Specimen Heat Loss (Q_s)	309.46 Btu/hr

Areas

1. Test Specimen Projected Area (A_s)	9.70 ft ²
2. Test Specimen Interior Total (3-D) Surface Area (A_h)	11.83 ft ²
3. Test Specimen Exterior Total (3-D) Surface Area (A_c)	8.27 ft ²
4. Metering Box Opening Area (A_{mb})	53.48 ft ²
5. Metering Box Baffle Area (A_{b1})	52.23 ft ²
6. Surround Panel Interior Exposed Area (A_{sp})	43.78 ft ²

Test Conditions

1. Average Metering Room Air Temperature (t_h)	69.80 F
2. Average Cold Side Air Temperature (t_c)	-0.18 F
3. Average Guard/Environmental Air Temperature	72.01 F
4. Metering Room Average Relative Humidity	9.00 %
5. Metering Room Maximum Relative Humidity	9.05 %
6. Metering Room Minimum Relative Humidity	8.97 %
7. Measured Cold Side Wind Velocity (Perpendicular Flow)	15.62 mph
8. Measured Static Pressure Difference Across Test Specimen	0.00" ± 0.04"H ₂ O

Results

1. Thermal Transmittance of Test Specimen (U_s)	0.46 Btu/hr·ft ² ·F
2. Standardized Thermal Transmittance of Test Specimen (U_{st})	0.45 Btu/hr·ft ² ·F

Thermal Transmittance (U-factor)

Calculated Test Data

CTS Method

1. Warm Side Emittance of Glass (e_i)	0.84
2. Cold Side Emittance of Glass	0.84
3. Warm Side Frame Emittance	0.80
4. Cold Side Frame Emittance	0.80
5. Warm Side Sash/Panel/Vent Emittance	0.80
6. Cold Side Sash/Panel/Vent Emittance	0.80
7. Warm Side Baffle Emittance (e_{bi})	0.92
8. Equivalent Warm Side Surface Temperature	46.95 F
9. Equivalent Cold Side Surface Temperature	6.28 F
10. Warm Side Baffle Surface Temperature	69.73 F
11. Measured Warm Side Surface Conductance (h_h)	1.40 Btu/hr·ft ² ·F
12. Measured Cold Side Surface Conductance (h_c)	4.94 Btu/hr·ft ² ·F
13. Test Specimen Thermal Conductance (C_s)	0.78 Btu/hr·ft ² ·F
14. Convection Coefficient (K_c)	0.30 Btu/(hr·ft ² ·F ^{1.25})
15. Radiative Test Specimen Heat Flow (Q_{r1})	164.72 Btu/hr
16. Conductive Test Specimen Heat Flow (Q_{c1})	144.74 Btu/hr
17. Radiative Heat Flux of Test Specimen (q_{r1})	16.98 Btu/hr·ft ² ·F
18. Convective Heat Flux of Test Specimen (q_{c1})	14.92 Btu/hr·ft ² ·F
19. Standardized Warm Side Surface Conductance (h_{sth})	1.35 Btu/hr·ft ² ·F
20. Standardized Cold Side Surface Conductance (h_{stc})	5.28 Btu/hr·ft ² ·F
21. Standardized Thermal Transmittance (U_{st})	0.45 Btu/hr·ft ² ·F

Test Duration

1. The environmental systems were started at 10:01 hours, 08/26/10.
2. The test parameters were considered stable for two consecutive four hour test periods from 21:57 hours, 08/26/10 to 05:57 hours, 08/27/10.
3. The thermal performance test results were derived from 01:57 hours, 08/27/10 to 05:57 hours, 08/27/10.

The reported Standardized Thermal Transmittance (U_{st}) was determined using CTS Method, per Section 8.2(A) of NFRC 102.

Glazing Deflection (in):

	Vent
Edge Gap Width	0.50
Estimated center gap width upon receipt of specimen in laboratory (after stabilization)	0.55
Center gap width at laboratory ambient conditions on day of testing	0.55
Center gap width at test conditions	0.45

Glass collapse determined using a digital glass and air space meter

The sample was inspected for the formation of frost or condensation, which may influence the surface temperature measurements. The sample showed no evidence of condensation/frost at the conclusion of the test.

A calibration of the Architectural Testing Inc. 'thermal test chamber' (ICN 004287) in Fresno, California was conducted in April 2010 in accordance with Architectural Testing Inc. calibration procedure.

"This test method does not include procedures to determine the heat flow due to either air movement through the specimen or solar radiation effects. As a consequence, the thermal transmittance results obtained do not reflect performances which may be expected from field installations due to not accounting for solar radiation, air leakage effects, and the thermal bridge effects that may occur due to the specific design and construction of the fenestration system opening. Therefore, it should be recognized that the thermal transmittance results obtained from this test method are for ideal laboratory conditions and should only be used for fenestration product comparisons and as input to thermal performance analyses which also include solar, air leakage and thermal bridge effects."

"Ratings included in this report are for submittal to an NFRC-licensed IA for certification purposes and are not meant to be used for labeling purposes. Only those values identified on a valid Certification Authorization Report (CAR) are to be used for labeling purposes."

The test sample was installed in a vertical orientation, the exterior of the specimen was exposed to the cold side. The direction of heat transfer was from the interior (warm side) to the exterior (cold side) of the specimen.

ANSI/NCSL Z540-2-1997 type B uncertainty for this test was 4.69%.

Detailed drawings, data sheets, representative samples of test specimens, a copy of this report, or other pertinent project documentation will be retained by Architectural Testing, Inc. for a period of four years from the original test date. At the end of this retention period such materials shall be discarded without notice and the service life of this report by Architectural Testing will expire. Results obtained are tested values and were secured by using the designated test methods. This report does not constitute certification of this product nor an opinion or endorsement by this laboratory. Ratings included in this report are for submittal to an NFRC licensed IA for certification purposes and are not meant to be used for labeling purposes. Only those values identified on a valid Certification Authorization Report (CAR) are to be used for labeling purposes. It is the exclusive property of the client so named herein and relates only to the specimen(s) tested. This report may not be reproduced, except in full, without the written approval of Architectural Testing, Inc.

For ARCHITECTURAL TESTING, INC.

Tested By:

Reviewed By:

Simon Smeds
Technician

Kenny C. White
Laboratory Manager
Individual-In-Responsible-Charge

WSS:ss
A2573.01-301-46

Attachments (pages): This report is complete only when all attachments listed are included.

- Appendix-A: Description Table Abbreviations (1)
- Appendix-B: CTS Calibration Data (1)
- Appendix-C: Surround Panel Wiring Diagram (1)
- Appendix-D: Baffle Wiring Diagram (1)
- Appendix-E: Submittal Form and Drawings (10)

Revision Log

<u>Rev. #</u>	<u>Date</u>	<u>Page(s)</u>	<u>Revision(s)</u>
0	09/13/10	All	Original Report Issue. Work requested by Mr. Don Willard of International Architectural Products, Inc.

Appendix A: Description Table Abbreviations

CODE	Frame / Sash Types
AI	Aluminum w/ Vinyl Inserts (Caps)
AL	Aluminum
AP	Aluminum w/ Thermal Breaks - Partial
AS	Aluminum w/ Steel Reinforcement
AT	Aluminum w/ Thermal Breaks - All Members (> 0.21")
AU	Aluminum Thermally Improved - All Members (0.062" - 0.209")
AV	Aluminum / Vinyl Composite
AW	Aluminum-clad Wood
FG	Fiberglass
PA	ABS Plastic w/ All Members Reinforced
PC	ABS Plastic-clad Aluminum
PF	ABS Plastic w/ Foam-filled Insulation
PH	ABS Plastic w/ Horizontal Members Reinforced
PI	ABS Plastic w/ Reinforcement - Interlock
PL	ABS Plastic
PP	ABS Plastic w/ Reinforcement - Partial
PV	ABS Plastic w/ Vertical Members Reinforced
PW	ABS Plastic-clad Wood
ST	Steel
VA	Vinyl w/ All Members Reinforced
VC	Vinyl-clad Aluminum
VF	Vinyl w/ Foam-filled Insulation
VH	Vinyl w/ Horizontal Members Reinforced
VI	Vinyl w/ Reinforcement - Interlock
VP	Vinyl w/ Reinforcement - Partial
VV	Vinyl w/ Vertical Members Reinforced
VW	Vinyl-clad Wood
VY	Vinyl
WA	Aluminum / Wood composite
WD	Wood
WV	Vinyl / Wood composite
WF	Fiberglass/Wood Combination
WC	Composite/Wood Composite (Shaped vinyl/wood composite members)
CW	Copper Clad Wood
CO	Vinyl/Wood Composite Material

CODE	Spacer Types (See sealant)
A1	Aluminum
A2	Aluminum (Thermally-broken)
A3	Aluminum-reinforced Polymer
A4	Aluminum / Wood
A5	Aluminum-reinforced Butyl (Swiggle)
A6	Aluminum / Foam / Aluminum
A7	Aluminum U-shaped
A8	Aluminum-Butyl (Corrugated) (Duraseal)
ER	EPDM Reinforced Butyl
FG	Fiberglass
GL	Glass
OF	Organic Foam
P1	Duralite
PU	Polyurethane Foam
SU	Stainless Steel, U-shaped
CU	Coated Steel, U-shaped (Intercept)
S2	Steel (Thermally-broken)
S3	Steel / Foam / Steel
S5	Steel-reinforced Butyl
S6	Steel U-channel w/ Thermal Cap
SS	Stainless Steel
CS	Coated Steel
TP	Thermo-plastic
WD	Wood
ZE	Elastomeric Silicone Foam
ZF	Silicone Foam
ZS	Silicone / Steel
N	Not Applicable
TS	Thermo-plastic w/ stainless steel substrate

CODE	Tint Codes
AZ	Azurlite
BL	Blue
BZ	Bronze
CL	Clear
EV	Evergreen
GD	Gold
GR	Green
GY	Gray
LE	Low 'e' Coating
OT	Other (use comment field)
RC	Solar or Reflective Coating
RG	Roller Shades between glazing
RS	Silver (reflective coating)
SF	Suspended Polyester Film
SR	Silver
BG	Blinds between the Glazing
DV	Dynamic Glazing-Variable
DY	Dynamic Glazing-NonVariable

CODE	Gap Fill Codes
AIR	Air
AR2	Argon/Krypton Mixture
AR3	Argon / Krypton / Air
ARG	Argon/Air
CO2	Carbon Dioxide
KRY	Krypton/Air
SF6	Sulfur Hexafluoride
XE2	Xenon/Krypton/Air
XE3	Xenon/Argon/Air
XEN	Xenon/Air
N	Not Applicable

DOOR DETAILS	
N	Not Applicable
CODE	Door Type
EM	Embossed
FL	Flush
LF	Full Lite
LH	1/2 - Lite
LQ	1/4 - Lite
LT	3/4 - Lite
RP	Raised Panel
CODE	Skin
AL	Aluminum
FG	Fiberglass
GS	Galvanized Steel
ST	Steel
WD	Wood
VY	Vinyl
CODE	Panel
FG	Fiberglass
PL	Plastic
WP	Wood - Plywood
WS	Wood - Solid
CODE	Sub-Structure
GS	Galvanized Steel
ST	Steel
WD	Wood
VY	Vinyl
CODE	Core Fill
CH	Cellular - Honeycomb
EP	Expanded Polystyrene
PI	Polyisocyanurate
PU	Polyurethane
WP	Wood - Plywood
WS	Wood - Solid
XP	Extruded Polystyrene

CODE	Spacer Sealant
D	Dual Seal Spacer System
S	Single Seal Spacer System

CODE	Grid Description
N	No Muntins
G	Grids between glass
S	Simulated Divided Lites
T	True Muntins

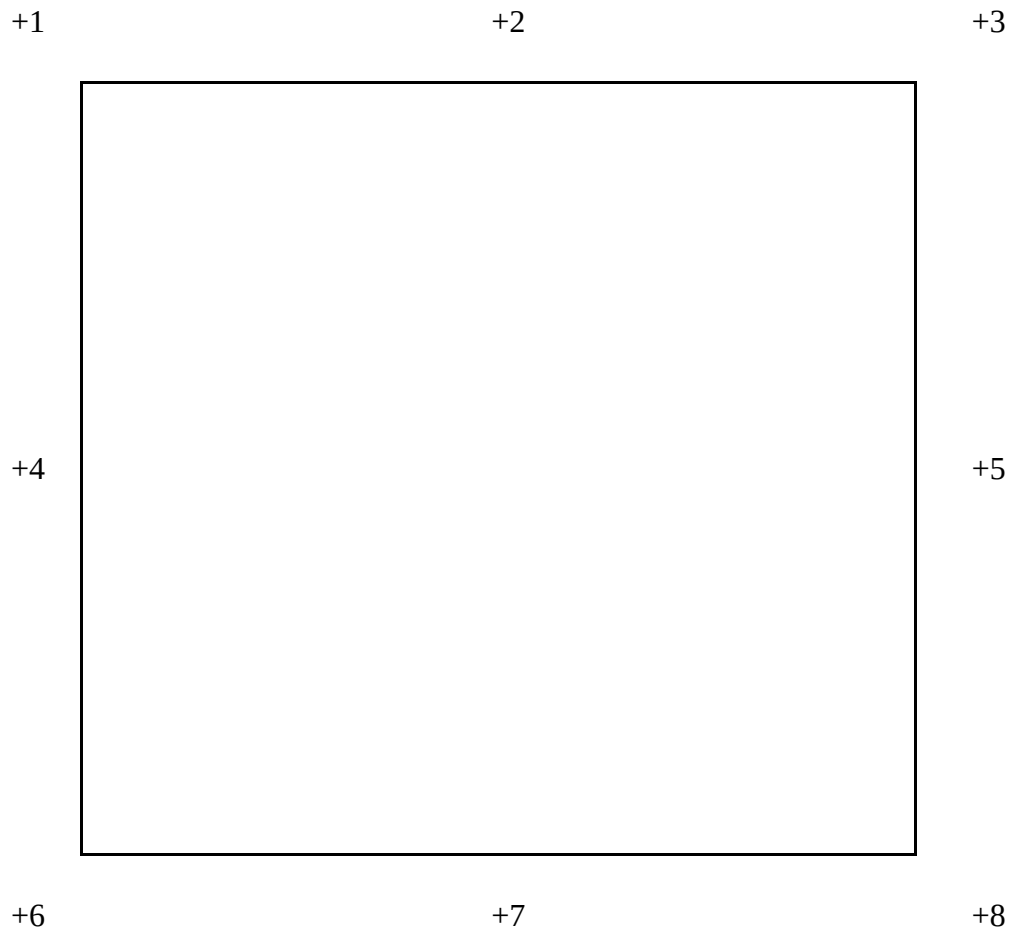
CODE	Grid Size Codes
	Blank for no grids
0.75	Grids < 1"
1.5	Grids >= 1"

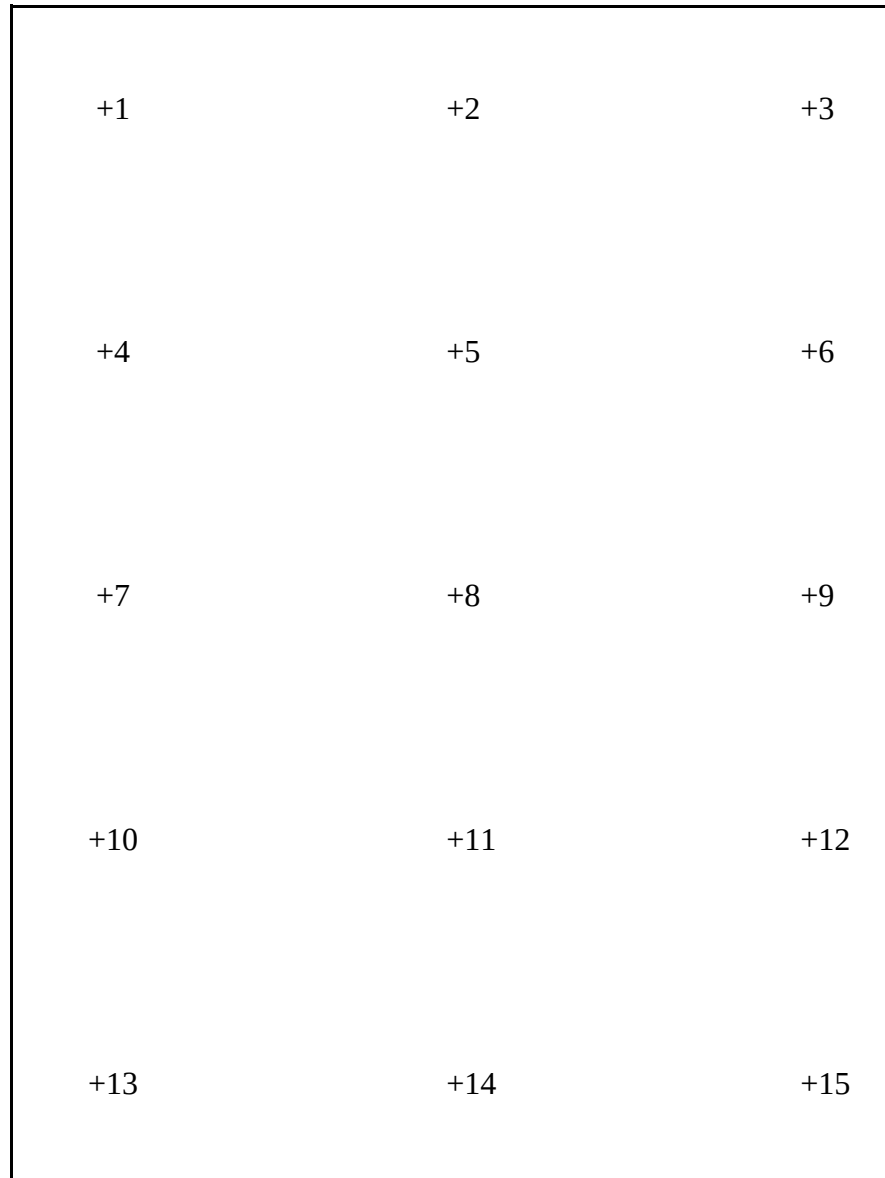
CODE	Thermal Breaks
F	Foam
U	Urethane
V	Vinyl
FB	Fiberglass
O	Other
AB	ABS
NE	Neoprene
AI	Air
N	Not Applicable
P	Polyamide

Appendix B: CTS Calibration Data

1. CTS Test Date	03/06/10
2. CTS Size	15.00 ft ²
3. Glass Conductance	57.78 Btu/hr·ft ² ·F
4. CTS Core Conductance	0.33 Btu/hr·ft ² ·F
5. Warm Side Air Temperature	70.05 F
6. Cold Side Air Temperature	-0.60 F
7. Warm Side Average Surface Temperature	56.75 F
8. Cold Side Average Surface Temperature	3.25 F
9. Convection Coefficient (K _c)	0.30 Btu/(hr·ft ² ·F ^{1.25})
10. Measured Cold Side Surface Conductance (h _c)	4.94 Btu/hr·ft ² ·F
11. Measured Thermal Transmittance	0.25 Btu/hr·ft ² ·F

Appendix C: Surround Panel Wiring Diagram



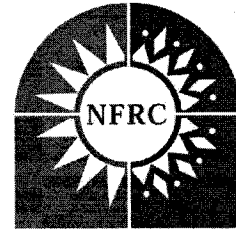
Appendix D: Baffle Wiring Diagram

Appendix E: Submittal Form and Drawings

NFRC PRODUCT CERTIFICATION PROGRAM

Submittal Form for Test Samples

For use by manufacturers, lineal suppliers and fabricators



National Fenestration
Rating Council®

1. Information on Production of the Test Sample (complete ALL fields):

Manufacturer: United States Aluminum Date of sample manufacture: 8-10
Plant Address where manufactured: 200 Singleton Dr
City: Waxahachie State: TX Zip Code: 75165
Name of IA: ALI Phone: _____ Fax: _____

2. Product Information (complete ALL fields):

Product Line ID (CPD) No.: _____ Product/Operator Type
(Table 4-3 of NFRC 100): _____
Series/Model: 7600
7500 PO Vent

3. Test sample is being submitted for (select ONE):

- a. ☐ Validation for Initial Certification (prototype only) no plant qualification
- b. ☒ Validation for Initial Certification (production line unit) & plant qualification
- c. ☐ Validation for Recertification (production line unit) & plant qualification
- d. ☐ Plant Qualification Only (production line unit)

I, Don Willard, as the designated agent for United States Alum

do hereby attest that the foregoing information is true to the best of my information, knowledge, and belief. Further, if the unit is identified in Section 3 as a production line unit, I hereby authorize the NFRC-accredited testing laboratory to send a copy of the test report to the IA identified above for plant qualification purposes pursuant to the NFRC Product Certification Program..

Signature: Don Willard Date: 08.27.10

FOR LABORATORY USE ONLY

1. Laboratory Architectural Testing, Inc
2. Date Sample Received: 7/21/10 File number ID: A2573.01-301-46
3. Date Sample Tested: 8/27/10 By: William Smeds
4. Modifications made: NONE

5. Reason for non-testing of sample unit: N/A

[Note: If the sample submitted can not be tested due to damage prior to testing, a new sample and new form shall be submitted to the testing laboratory. Both forms shall be submitted to the IA when the testing is completed.]

Bill of Materials
International Architectural Products,
Inc.
CW 7600 Projected Vent

<u>Part Name</u>	<u>Part Number</u>
Jamb	T-61583
Head	T-61582
Sill	T-61582
Vent	H-61581
Finger Gasket	NP810
Bulb Gasket	USA-1820

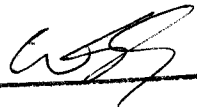


Architectural Testing, Inc.
Test sample complies with these details
deviations are noted

A 2 5 7 3

SEP 08 2010

Report #
Tech



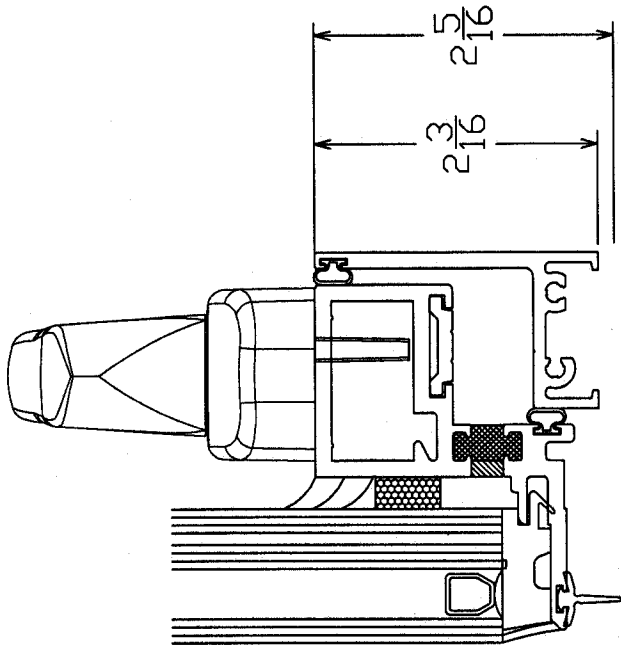
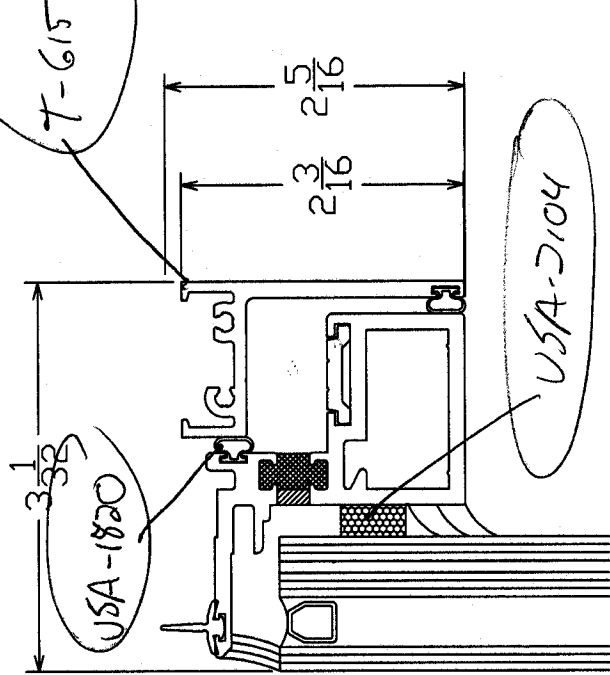
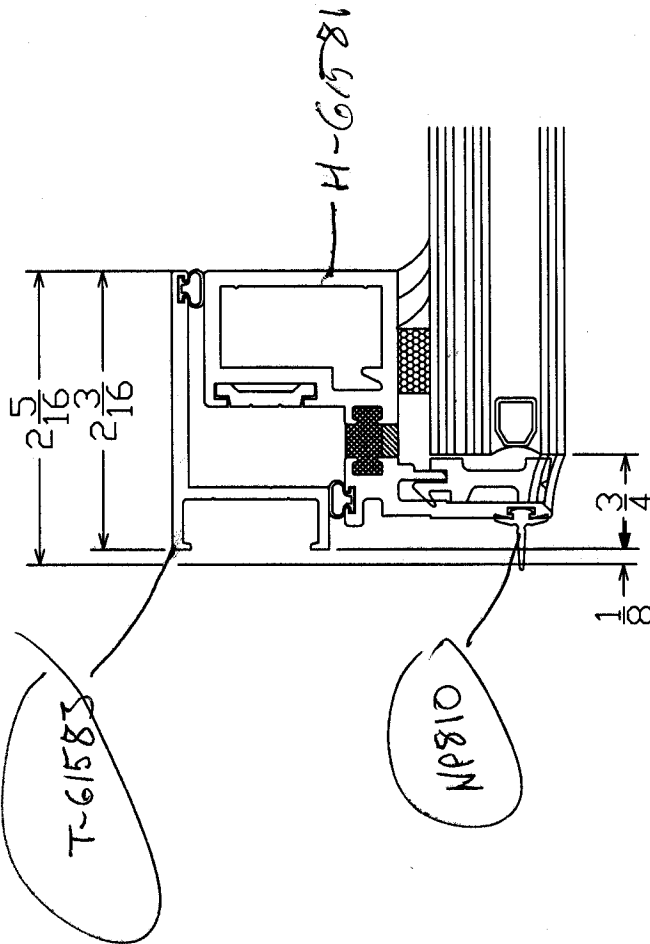
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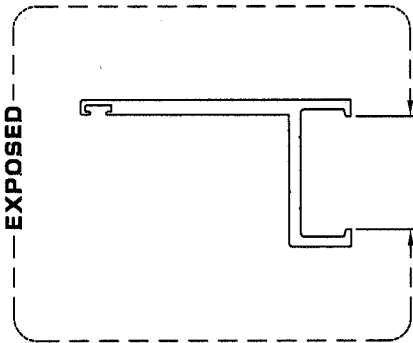
Architectural Testing, Inc.
Test sample complies with these details
deviations are noted

A 2 5 7 3 SEP 08 2010

Report # Tech Date



U.S. ALUMINUM CORP.		T-61583
7500 FRAME JAMB	TER MEER	05/20/09
WN523	2 X SIZE	



ACTUAL SIZE

Architectural Testing, Inc.
Test results comply with these details
California 90014

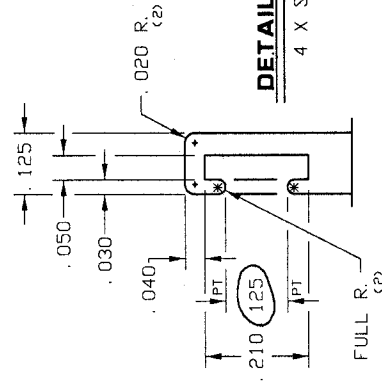
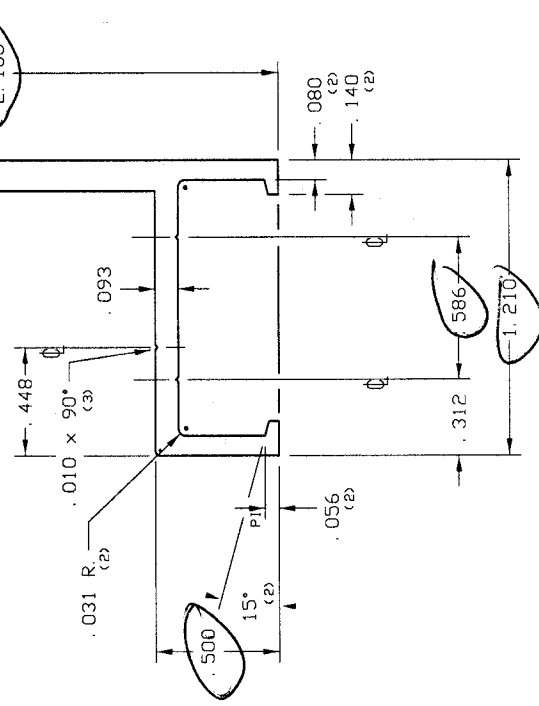
SEP 08 2010

A 2573

DATE

Report#

Tech



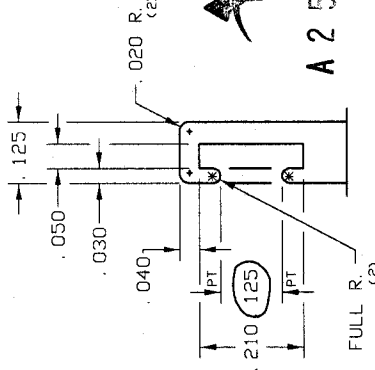
NOTES:

1. 6063-T5 ALLOY AND TEMPER.
2. PAINT PERIMETER: 6.153"

9X2 DIE 1/2 RECESS

---		2
380	C-1737	2
456	2.493	9 X 61583
8.098	SOLID	STD-2
18	7" 54/PRESS 2	T-61583

U.S. ALUMINUM CORP.		T-61582
7500 FRAME HEAD AND SILL	TER MEER	05/20/09
WNS21	2 X SIZE	



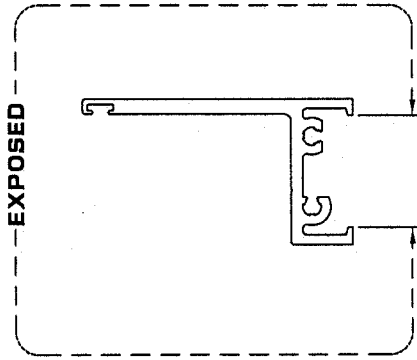
DETAIL "A"
4 X SIZE

Architectural Testing, Inc.
Test sample complies with these details
deviations are noted

SEP 08 2010

A 2 5 7 3

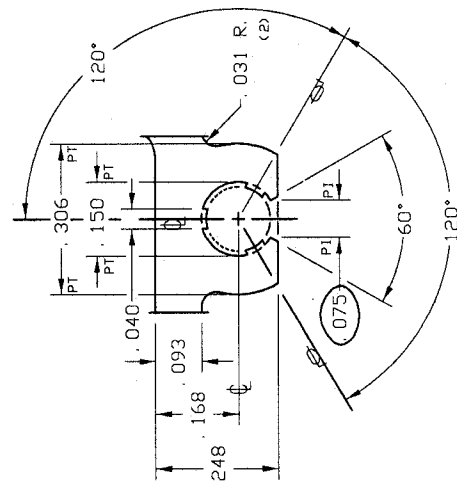
Report# Tech
Date



ACTUAL SIZE

NOTES:

1. 6063-T5 ALLOY AND TEMPER.
2. PAINT PERIMETER: 6.153"



DETAIL "B"
4 X SIZE
(SIM 2 PLACES)

9X2 DIE 1/2 RECESS

441	C-1736	2
529	2.493	9 X 61582
9.474	SOLID	STD-2
18	7" 46/PRESS 2	T-61582



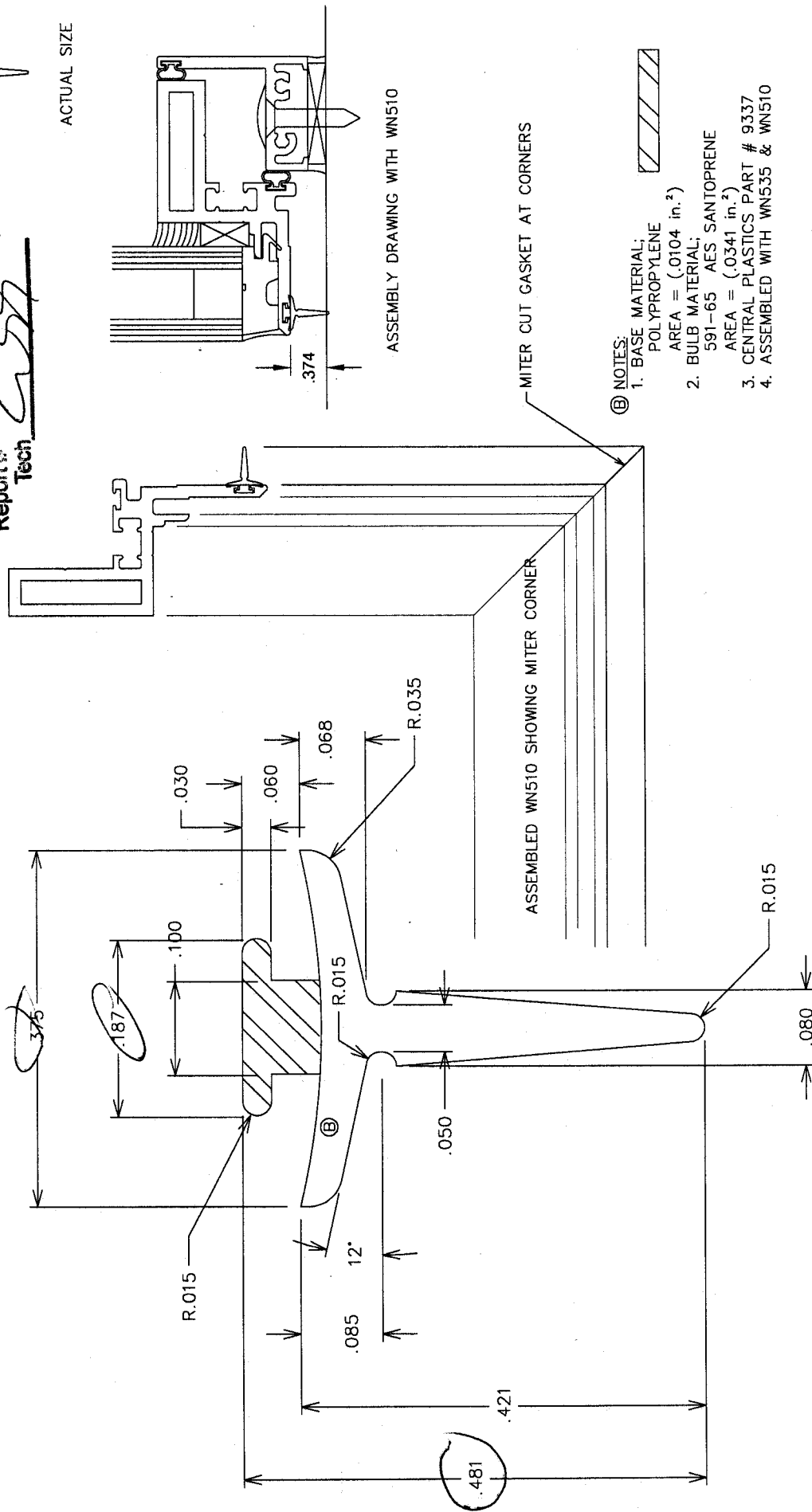
Architectural Testing, Inc.
Test samples comply with these details
REVISIONS ARE NOTED

A 2 5 7 3 SEP 08 2010

Report # CSH Date SEP 08 2010
Tech CSH



ACTUAL SIZE



⑧ NOTES:

1. BASE MATERIAL:
POLYPROPYLENE
AREA = (.0104 in.²)
2. BULB MATERIAL:
591-65 AES SANTOPRENE
AREA = (.0341 in.²)
3. CENTRAL PLASTICS PART # 9337
4. ASSEMBLED WITH WN535 & WN510

#	DATE	DESCRIPTION	INITIALS
⑧	09/07	REVISE SHAPE MATERIAL, SUPPLIER	JSM



NAME	JSM	DATE	SCALE
		11-6-06	10X

DESCRIPTION
FINGER GASKET FOR
7500 WINDOW
PART # NP810

NUMBER
FAB-6B

USA-1820



Architectural Testing, Inc.
Test sample conforms with those details
noted and are noted

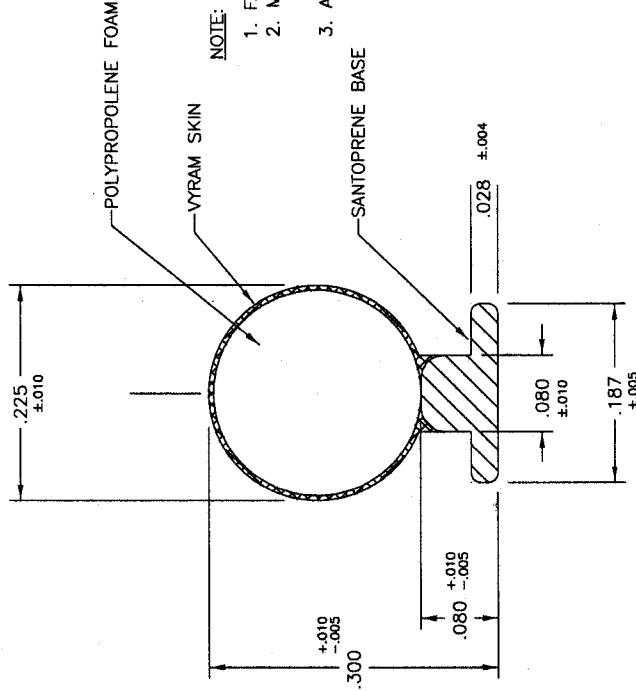
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Report # Tech Date

[Signature]



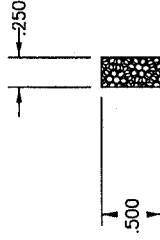
ACTUAL SIZE



U.S. ALUMINUM CORP.			
GLH	PART NO. WH342		
7/20/99	BULB GASKET for		
8 X SIZE	7200 WINDOWS		
	USA-1820		


Architectural Testing, Inc.
 Test sample comply with these details
 conditions are noted

A 2 5 7 3 **SEP 8 2010**
Report # **Date**
 Tech 



NOTES:

1. NORTON V2100 TAPE OR EQUAL.
2. SILICONE COMPATIBILITY REQUIRED.
3. SHIPS LOOSE WITH INVISQVENT UNIT IN LENGTHS OF GLAZING PERIMETER PLUS 1 FOOT.

ECN 2000 173

U.S. ALUMINUM CORP.

DWJ
 SPACER TAPE
 INVISQVENT
 PART NO.: GT900

USA-2104



Architectural Testing, Inc.
Test sample complies with these details
deviations are noted

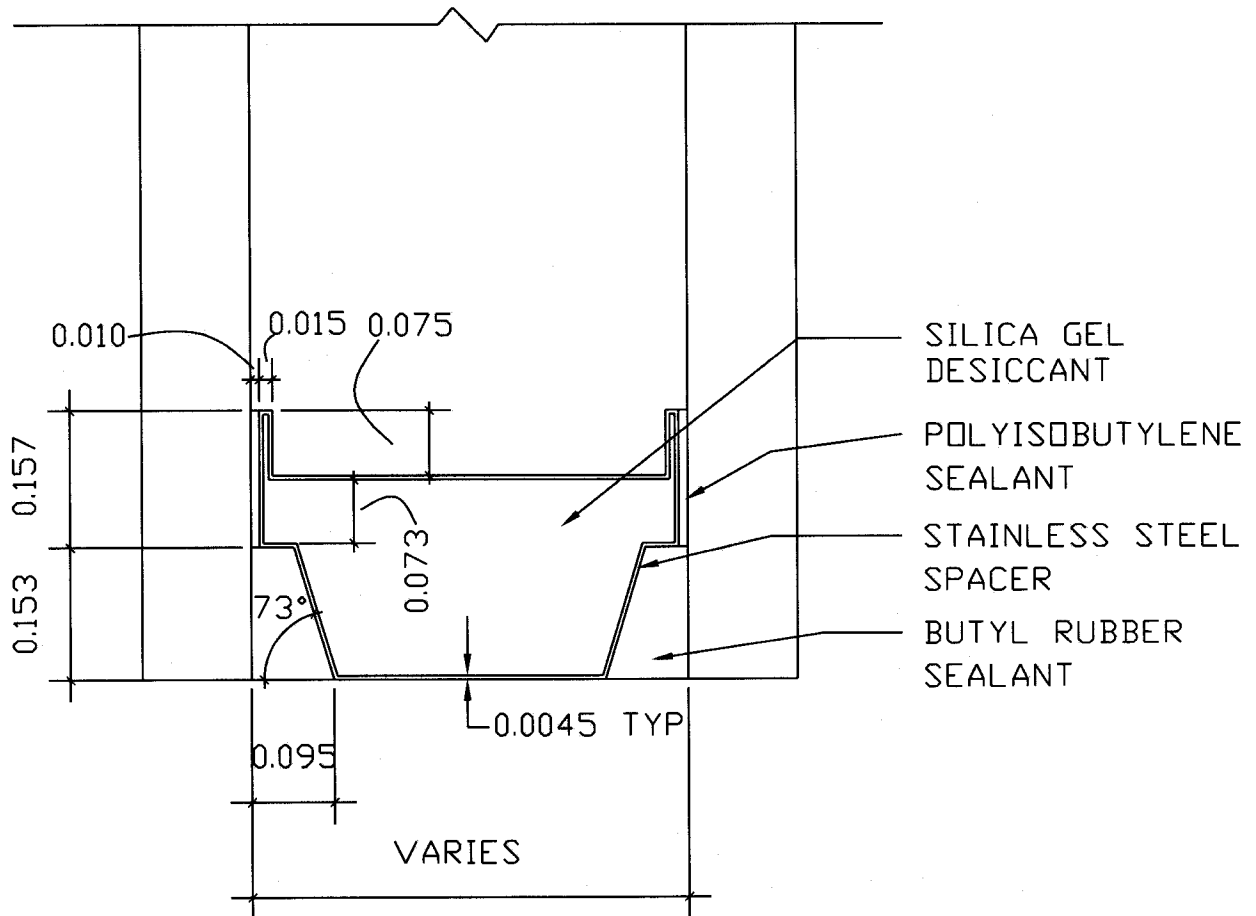
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SEP 08 2010

Report #

Tech

Date



DETAIL FOR THERMAL MODELING OF
CARDINAL XL EDGE (SS)