

AAMA 1503-09 THERMAL PERFORMANCE TEST REPORT

Rendered to:

TUBELITE, INC.

SERIES/MODEL: CW3700 Casement Window TYPE: Casement

Summary of Results			
Thermal Tran	Thermal Transmittance (U-Factor) 0.46		
Condensation	Condensation Resistance Factor - Frame (CRF _f) 59		
Condensation Resistance Factor - Glass (CRF _g) 68			
Unit Size	23-5/8" x 59" (600 mm x 1499 mm)		
Layer 1 1/4" PPG Solarban 60 (e=0.035*, #2) Tempered			
Gap 1	0.47" Gap, Technoform TGI Spacer (TS-D), 90% Ar	gon-Filled*	
Layer 2	1/4" Clear Tempered		

Reference must be made to Report No. A4277.02-116-46, dated 10/29/10 for complete test specimen description and data.

130 Derry Court York, PA 17406-8405 phone: 717-764-7700 fax: 717-764-4129 www.archtest.com



AAMA 1503-09 THERMAL PERFORMANCE TEST REPORT

Rendered to:

TUBELITE, INC. 4878 Mackinaw Trail Reed City, Michigan 49677

Report Number: A4277.02-116-46

Test Date: 10/19/10 Report Date: 10/29/10

Test Record Retention Date: 10/19/14

Test Sample Identification:

Series/Model: CW3700 Casement Window

Type: Casement

Test Sample Submitted by: Client

Test Procedure: The condensation resistance factor (CRF) and thermal transmittance (U) were determined in accordance with AAMA 1503-09, *Voluntary Test Method for Thermal Transmittance and Condensation Resistance of Windows, Doors and Glazed Wall Sections*

Average warm side ambient temperature
 Average cold side ambient temperature
 -0.39 F

3. 15 mph dynamic wind applied to test specimen exterior.

4. 0.0" +0.04" static pressure drop across specimen.

Test Results Summary:

1. Condensation resistance factor - Frame (CRF _f)	59
Condensation resistance factor - Glass (CRF _g)	68
2. Thermal transmittance due to conduction (U)	0.46
(U-factors expressed in Btu/hr·ft²·F)	



Test Sample Description:

CONSTRUCTION	Frame	Vent	
Size (in.) Non-Standard	23-5/8" x 59"	22-7/8" x 58-1/4"	
Daylight Opening (in.)	N/A	17-7/8" x 53-1/8"	
CORNERS	Coped	Mitered	
Fasteners	Screws	Keys & Stakes	
Sealant	Yes	Yes	
MATERIAL	AT (0.22")	AT (0.24")	
Color Exterior	Black	Black	
Finish Exterior	Anodized	Anodized	
Color Interior	Black	Black	
Finish Interior	Anodized	Anodized	
GLAZING METHOD	N/A	Interior	

Glazing Information:

Layer 1	1/4" PPG Solarban 60 (e=0.035*, #2) Tempered
Gap 1	0.47" Gap, Technoform TGI Spacer (TS-D), 90% Argon-Filled*
Layer 2	1/4" Clear Tempered
Gas Fill Method	Single-Probe Method*
Desiccant	Yes

^{*}Stated per Client/Manufacturer

NA Non-Applicable See Description Table Abbreviations



Test Sample Description: (Continued)

Type	Quantity	Location
EATHERSTRIP		
Flexible hollow bulb gasket	2 rows	Vent perimeter
EPDM gasket	1 row	Interior glazing perimeter
ARDWARE		
Multi-point lock assembly	1	Lock jamb/stile
Multi-arm hinge	2	Head/top rail, sill/bottom rail
Roto-operator	1	Sill/bottom rail
RAINAGE		
No visible weeps		



Test Duration:

- 1. The environmental systems were started at 07:47 hours, 10/18/10.
- 2. The thermal performance test results were derived from 02:09 hours, 10/19/10 to 06:09 hours, 10/19/10.

Condensation Resistance Factor (CRF):

The following information, condensed from the test data, was used to determine the condensation resistance factor:

T_h	=	Warm side ambient air temperature	69.80 F
T_{c}	=	Cold side ambient air temperature	-0.39 F
FT_p	=	Average of pre-specified frame temperatures (14)	41.46 F
FT_r	=	Average of roving thermocouples (4)	34.98 F
\mathbf{W}	=	$[(FT_p - FT_r) / (FT_p - (T_c + 10))] \times 0.40$	0.081
FT	=	$FT_p(1-W) + W (FT_r) = Frame Temperature$	40.93 F
GT	=	Glass Temperature	47.58 F
CRF_g	=	Condensation resistance factor – Glass	68
		$CRF_g = (GT - T_c) / (T_h - T_c) \times 100$	
CRF_f	=	Condensation resistance factor – Frame	59
		$CRF_f = (FT - T_c) / (T_h - T_c) \times 100$	

The CRF number was determined to be 59 (on the size as reported). When reviewing this test data, it should be noted that the frame temperature (FT) was colder than the glass temperature (GT) therefore controlling the CRF number. Refer to the 'CRF Report' page and the 'Thermocouple Location Diagram' page of this report.



Thermal Transmittance (U_c):

T_{h}	=	Average warm side ambient temperature	69.80 F
T_{c}	=	Average cold side ambient temperature	-0.39 F
P	=	Static pressure difference across test specimen	0.00 psf
		15 mph dynamic perpendicular wind at exterior	
Non	ninal	sample area	9.68 ft ²
Tota	ıl me	easured input to calorimeter	408.54 Btu/hr
Calo	orim	eter correction	94.51 Btu/hr
Net	spec	imen heat loss	314.03 Btu/hr
U	=	Thermal Transmittance	$0.46 \text{ Btu/hr} \cdot \text{ft}^2 \cdot \text{F}$

Glazing Deflection (in.):

	Vent
Edge Gap Width	0.47
Estimated center gap width upon receipt of specimen in laboratory (after stabilization)	0.44
Center gap width at laboratory ambient conditions on day of testing	0.44
Center gap width at test conditions	0.41

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 000001) in York, Pennsylvania was conducted in May 2010 in accordance with Architectural Testing Inc. calibration procedure.

Prior to testing the specimen was sealed with silicone on the interior side and checked for air infiltration per Section 9.3.4.

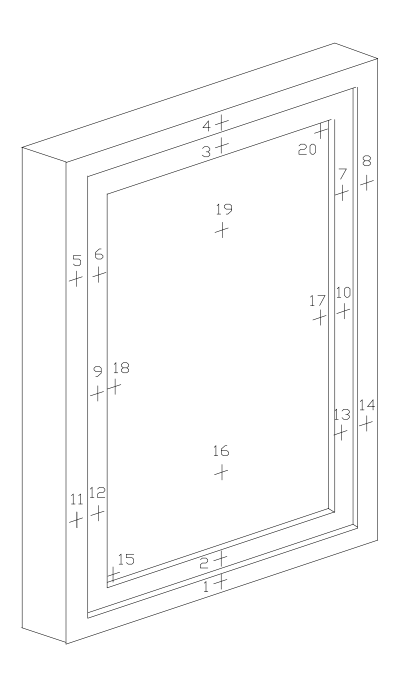


CRF Report

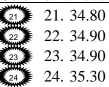
Time:	04:09	04:39	05:09	05:39	06:09	AVERAGE
Pre-spe	cified Thermocou	ples - Frame				
1	34.82	34.85	34.82	34.83	34.82	34.83
2	35.52	35.53	35.51	35.69	35.65	35.58
3	41.62	41.61	41.61	41.60	41.61	41.61
4	42.16	42.20	42.18	42.17	42.22	42.19
5	43.79	43.79	43.80	43.83	43.77	43.80
6	43.69	43.69	43.67	43.72	43.69	43.69
7	40.47	40.55	40.42	40.49	40.55	40.49
8	39.77	39.72	39.71	39.74	39.76	39.74
9	40.28	40.27	40.29	40.29	40.29	40.28
10	39.05	39.03	39.02	39.02	39.07	39.04
11	37.14	37.14	37.15	37.20	36.79	37.08
12	69.07	69.07	69.21	69.23	68.96	69.11
13	36.89	36.89	37.00	37.00	36.85	36.93
14	36.07	36.06	36.07	36.09	36.07	36.07
FT_P	41.45	41.46	41.46	41.49	41.44	41.46
Pre-spe	cified Thermocou	ples - Glass				
15	34.38	34.27	34.40	34.42	34.39	34.37
16	56.49	56.53	56.55	56.58	56.54	56.54
17	45.42	45.42	45.39	45.43	45.43	45.42
18	46.77	46.78	46.80	46.81	46.78	46.79
19	58.35	58.42	58.44	58.44	58.45	58.42
20	43.92	43.96	43.92	43.93	43.96	43.94
GT	47.56	47.56	47.58	47.60	47.59	47.58
	oint (Roving) The	_				
21	34.80	34.80	34.80	34.80	34.80	34.80
22	34.90	34.90	34.90	34.90	34.90	34.90
23	34.90	34.90	34.90	34.90	34.90	34.90
24	35.30	35.30	35.30	35.30	35.30	35.30
FT_R	34.98	34.98	34.98	34.98	34.98	34.98
W	0.08	0.08	0.08	0.08	0.08	0.08
FT	40.93	40.93	40.93	40.96	40.91	40.93
Warm S	Side - Room Ambi	-	-			
	69.80	69.81	69.80	69.80	69.80	69.80
Cold Si	de - Room Ambie	-		0.25	0.41	0.40
	-0.41	-0.40	-0.42	-0.37	-0.41	-0.40
$CRF_{\mathbf{f}}$	59	59	59	59	59	59
$CRF_{\mathbf{g}}$	68	68	68	68	68	68

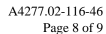


Thermocouple Location Diagram



Cold Point Locations







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. 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.

Ryan P. Moser Technician Shon W. Einsig
Senior Technician
Individual-In-Responsible-Charge

RPM:ake A4277.02-116-46

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

Appendix-A: Description Table Abbreviations (1)

Appendix-B: Drawings (8)



Revision Log

Rev.#	Date	Page(s)	Revision(s)
.02R0	10/29/10	All	Original Report Issue. Work requested by Steve Wilkening of Tubelite, Inc.

Appendix A: Description Table Abbreviations

CODE	Frame / Sash Types
ΑI	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 Hexaflouride
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
Т	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: Drawings



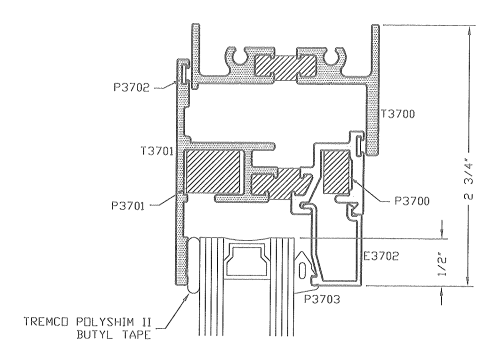
Architectural Testing

Test sample complies with these details.

Deviations are noted.

Report# A4077

Date 0/19/10 Tech Com



TUBELITE®

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DEPENDABLE

CW3700 CASEMENT WINDOW
THERMAL PERFORMANCE TEST
HEAD DETAIL

DRAVN JEM	DRWG 10/06/10	APPV.D BY	DATE APPV'D
DRVG 1"=1"	PRODUCT 120 CODE	T959-	1 REV

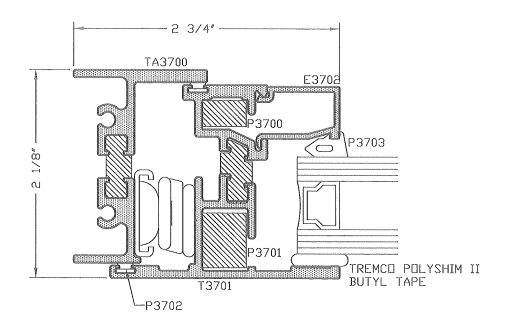


Architectural Testing

Test sample complies with these details.
Deviations are noted.

Report# A 412-77

Date 10 119/10 Tech 1000



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CW3700 CASEMENT WINDOW THERMAL PERFORMANCE TEST JAMB DETAIL

DRAWN JEM	DRWG 10/06/10	APP∨,D BY	DATE APPV'D
DRVG 1"=1"	PREDUCT 120 CODE	T959-	2 REV



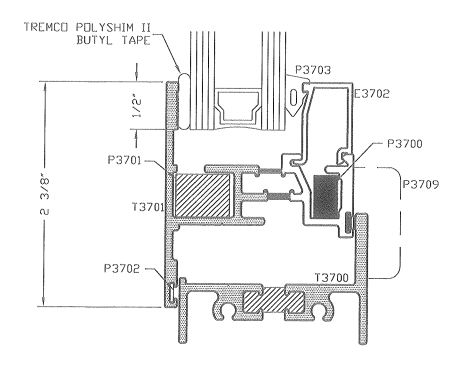
Architectural Testing

Test sample complies with these details.

Deviations are noted.

Report# 44377

Date 19/19/10 Tech KAM

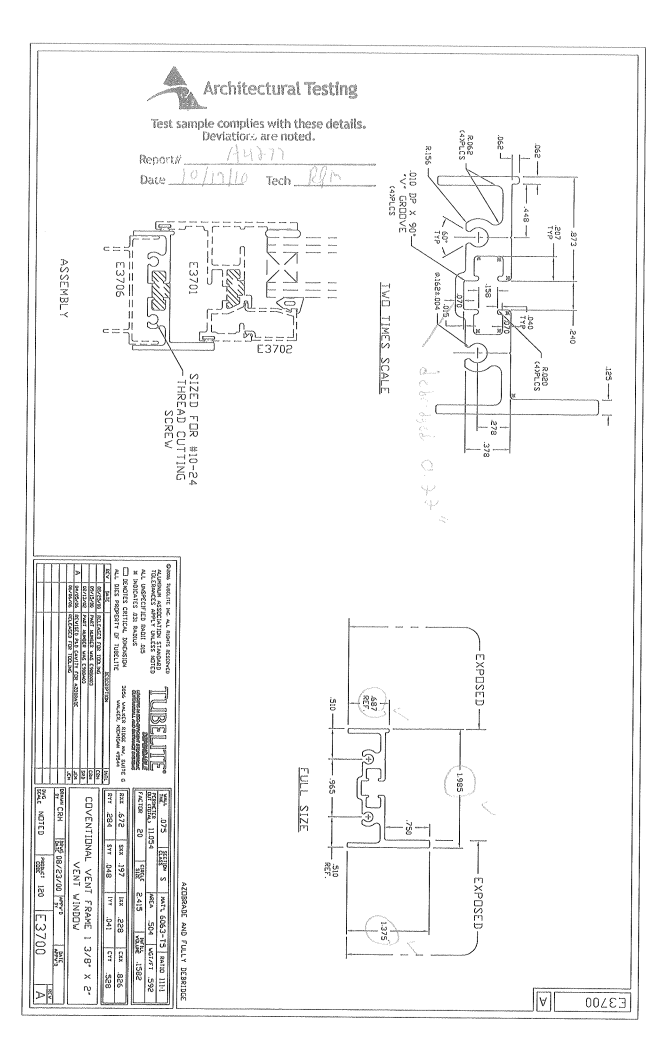


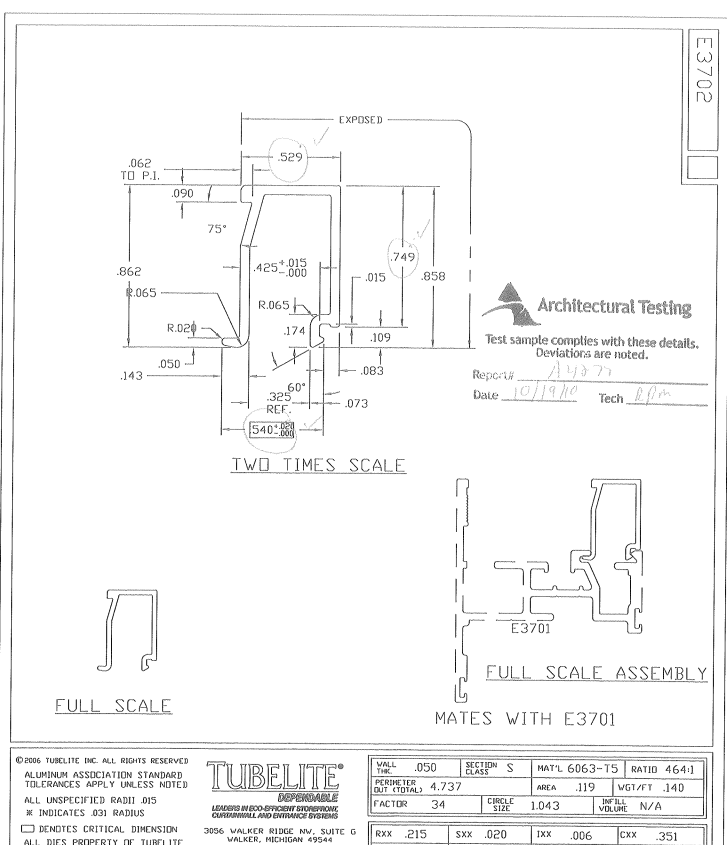
TUBELITE ® STOREFRONT, CURTAINWALL & ENTRANCES

DEPENDABLE

CW3700 CASEMENT WINDOW THERMAL PERFORMANCE TEST SILL DETAIL

DRAWN JEM	DRWG 10/06/10	APPV.D BY	DATE APPV'D
DRVG 1"=1"	PRODUCT 120 CODE	T959-	3 REV





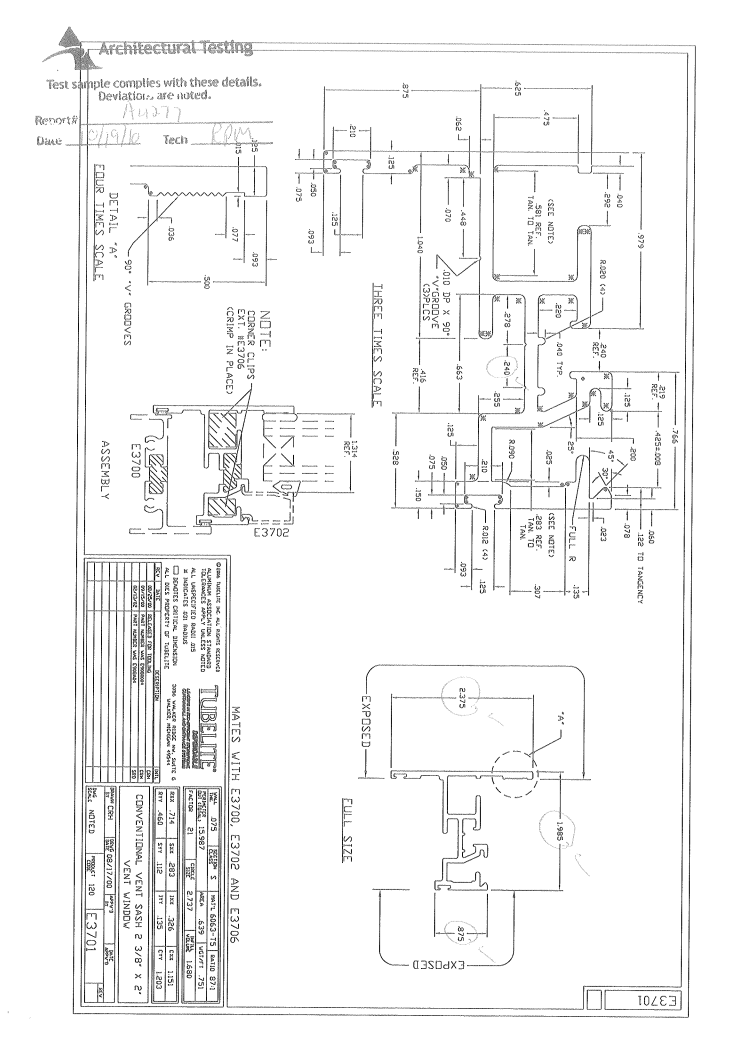
ALL DIES PROPERTY OF TUBELITE

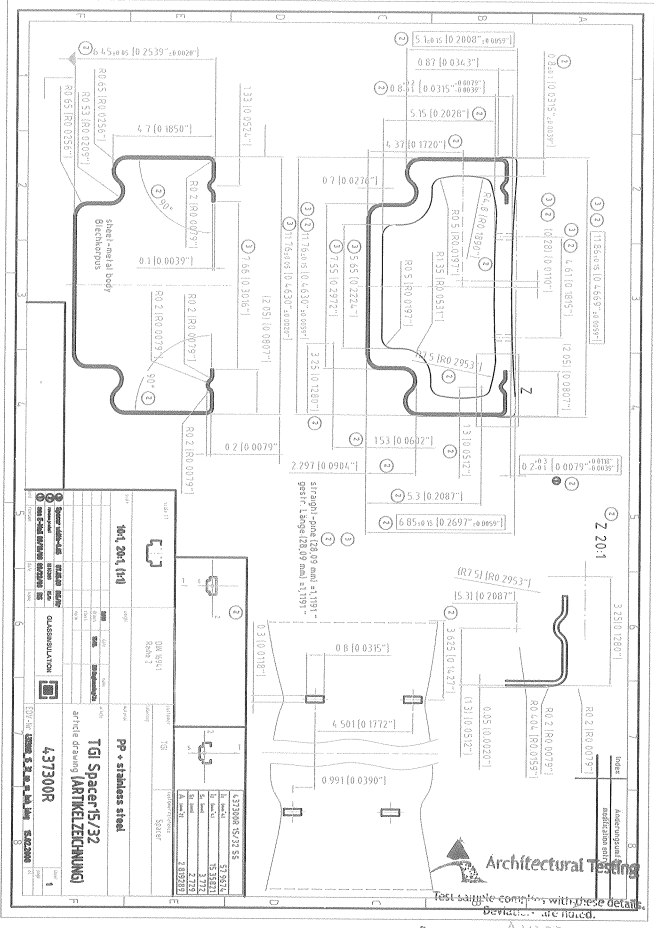
REV	DATE	DESCRIPTION	INTL
	08/25/00	RELEASE FOR TOOLING	CRH
	09/15/00	PART NUMBER WAS E9080001	CRH
	02/13/02	PART NUMBER WAS E908A01	SRD

RXX	.215	SXX	.020	IXX	.006	схх	.351
RYY	.286		.026	IYY	.010	CYY	.490

GLASS STOP FOR 1" GLASS VENT WINDOWS

DRAWN CRH	DRVG 08/17/00	APPV'D	DATE APPV'D
DVG SCALE NOTED	CODE	20 E37() 2





Report# <u>A4377</u>
Date 10/18/10 Tech RM



Technoform Informational Bulletin



Test sample complies with these details.

Deviations are noted.

Master Part Chart List

Information Bulletin: 20060102PARTIB

Dated: 09/25/2007

Description: The current Technoform product line is listed in the following document. The products available include a flylon fixed corner key, a steel straight connector, a folding locking corner key and the Box and Wave I-SPACER™ (based on size). Additionally, in this document you will find the methodology for generating the part numbers to be used when ordering any of the products in our inventory.

	Spacer Width						
Spacer Type	Fraction	Millimeters	Inches	Spacer	90° Keys	Folding Locking Key	Steel Connector
Box	7/32	5.56	0.2189	IS0732	CK0732F	NA NA	NA
Box	1/4	6.25	0.2461	IS0104	CK0104F	NA NA	SC0104S
Box	17/64	6.65	0.2618	IS1764	CK1764F	CK1764(1)	NA
Вох	9/32	7.14	0.2811	IS0932	CK0932F	CK0932(1)	NA
Box	5/16	7.84	0.3087	IS0516	CK0516F	NA NA	SC0516S
Box	21/64	8.33	0.3300	IS2164	CK2164F	CK2164LK(1)	NA
Box	3/8	9.43	0.3713	IS0308	CK0308F	NA NA	SC0308S
Wave	13/32	10.22	0.4024	IS1332	CK1332F	CK1332LK	SC1332
Wave	7/16	11.01	0.4335	IS0716	CK0716F	NA	SC0716S
Wave	15/32	11.91	0.4689	IS1532	CK1532F	CK1532LK	SC1532S
Wave	1/2	12.60	0.4961	IS0102	CK0102F	NA	SC0102S
Wave	17/32	13.49	0.5272	IS1732	CK1732F	CK1732LK	SC1732S
Wave	9/16	14.19	0.5587	IS0916	CK0916F	NA	SC0916S
Wave	19/32	15.08	0.5937	IS1932	CK1932F	CL1932LK	SC1932S
Wave	5/8	15.87	0.6248	IS0508	CK0508F	NA	SC0508S
Wave	16/25	16.16	0.6362	IS1625	CK1625F	NA I	SC1625S
Wave	21/32	16.67	0.6563	IS2132	CK2132F	CK2132LK	SC2132S
Wave	17/25	17.17	0.6760	IS1725	CK1725F	NA I	SC1725S
Wave	23/32	18.26	0.7189	IS2332	CK2332F	CK2332LK	SC2332S
Wave	3/4	18.95	0.7461	IS0304	CK0304F	NA I	SC0304S
Wave	25/32	19.74	0.7772	IS2532	CK2532F	CK2532LK	SC2532S

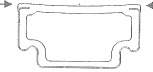
Nomenclature Rules: The following outlines the structure used to create part numbers.

Part B Examp	- In-	Produ	ict +	Size +	Туре +	Color =	Produ	uct ID
I-Sp Cor	oacer ner Key viations:	IS CK		1532 1532	gora Basa B	LG	IS153 CK15	
IS CK SC	I-Spacer Corner Key Straight Connecto	or	LG B W BR	Light Gray Black White Bronze	F LK	Fixed Folding Locking	S P	Steel Plastic

Spacer width is the actual width as measured across the top of the thermoplastic blend.

Technoform North America 1755 Enterprise Parkway, Suite 300

Helpline: 330.487.6600 www.technoform.us



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