

TEST REPORT

Report No.: B0805.03-801-44

Rendered to:

GLASSCRAFT DOOR COMPANY Houston, Texas

PRODUCT TYPE: Fiberglass In-Swing Solid Double Doors **SERIES/MODEL**: Fiberglass Door

Title	Summary of Results
Design Pressure	+1513 Pa (+31.6 psf)
Negative Design Pressure	-1657 Pa (-34.6 psf)

This report contains in its entirety:

Cover Page: 1 page
Report Body: 5 pages
Drawings: 11 pages

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Reference must be made to Report No. B0805.03-801-44, dated 06/23/11 for complete test specimen description and detailed test results.

Architectural Testing

Test Report No.: B0805.03-801-44

Report Date: 06/23/11

Test Record Retention End Date: 06/15/15

Revision 2: 08/29/11

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1.0 Report Issued To: GlassCraft Door Company

2002 Brittmoore Street Houston, Texas 77043

2.0 Test Laboratory: Architectural Testing, Inc.

2865 Market Loop

Southlake, Texas 76092

(817) 410-7202

3.0 Project Summary:

3.1 Product Type: Fiberglass In-Swing Solid Double Doors

3.2 Series/Model: Fiberglass Door

3.3 Compliance Statement: Results obtained are tested values and were secured by using the designated test method(s). The samples tested met the performance requirements set forth in the referenced test procedures for a +1513/-1657 Pa (+31.6/-34.6 psf) Design Pressure.

3.4 Test Dates: 06/15/2011

3.5 Test Location: Architectural Testing, Inc. test facility in Southlake, Texas.

- **3.6 Test Sample Source**: The test specimens were provided by the client. Representative samples of the test specimens will be retained by Architectural Testing for a minimum of four years from the test completion date.
- **3.7 Drawing Reference**: The test specimen drawings have been reviewed by Architectural Testing and are representative of the test specimen(s) reported herein. Test specimen construction was verified by Architectural Testing per the drawings located in Appendix B. Any deviations are documented herein or on the drawings.

3.8 List of Official Observers:

<u>Name</u> <u>Company</u>

Chris Longoria Architectural Testing, Inc.
Tom Klein Architectural Testing, Inc.



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4.0 Test Method(s):

ASTM E 330-02, Test Method for Structural Performance of Exterior Windows, Curtain Walls and Doors by Uniform Static Air Pressure Difference.

5.0 Test Specimen Description:

5.1 Product Sizes:

Test Specimens #1 - #3:

1 cot opecimen				
Overall Area:	Wie	dth	Hei	ght
4.5 m ² (48.3 ft ²)	millimeters	inches	millimeters	inches
Overall size	1848	72-3/4	2426	95-1/2
Operable leaf	914	36	2426	95-1/2
Fixed leaf	914	36	2426	95-1/2

5.2 Frame Construction:

Frame Member	Material	Description
Head & jambs	Compressed fiberboard	1-1/4" x 4-5/8" cross section

	Joinery Type	Detail
All corners	Coped & butted	Secured with four #9 x 3" wood screws

5.3 Leaf Construction:

Leaf Member	Material	Other
Rails & stiles	Fiberglass clad foam core	Solid, single pour foam core



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5.0 Test Specimen Description: (Continued)

5.4 Weatherstripping:

Description	Quantity	Location
U-shaped foam-filled vinyl bulb	1 row	Interior face frame jambs
gasket with vinyl tongue insert	110W	interior face frame jambs
U-shaped foam-filled vinyl bulb	1 row	Interior face frame head
gasket with vinyl tongue insert	110W	interior face frame nead
U-shaped foam-filled vinyl bulb	1 row	Interior face astragal
gasket with vinyl tongue insert	110W	interior face astragar
Rubber double row bottom	1 norm	Threshold face bottom of each leaf
door sweep	1 row	Threshold face bottom of each leaf

5.5 Drainage: Sloped threshold was utilized.

5.6 Glazing: None

5.7 Hardware:

Description	Quantity	Location
Door hinge	4 per leaf	12" & 28" up from bottom; 9" & 34-1/2" down
Door ninge	4 per lear	from top
Flush bolt	2	Inserted into top and bottom of astragal
3 point lock set	1	Inserted into lock stile of operable leaf
Flush bolt guide	2	One at each end of the fixed panel lock stile

5.8 Reinforcement: No reinforcement was utilized.

5.9 Screen Construction: No screen was utilized.



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6.0 Installation:

The specimen was installed into a Spruce-Pine-Fir wood buck. The rough opening allowed for a 1" shim space.

Location	Anchor Description	Anchor Location
Jambs	#9 x 3" wood screws	12" from corners, 24" on center thereafter; through top and bottom mounting holes of hinges
Head & threshold	#9 x 3" wood screws	4" from corners, 12" on center thereafter

7.0 Test Results: The temperature during testing was 28.9°C (84°F). The results are tabulated as follows:

Title of Test	Results	Allowed	Note
Uniform Load Deflection,			
per ASTM E 330			
taken at lock stile			
+1513 Pa (+31.6 psf)	5.0 mm (0.20")		
-1657 Pa (-34.6psf)	14.5 mm (0.57")	Report Only	1, 2
Uniform Load Structural,			
per ASTM E 330			
taken at lock stile			
+2270 Pa (+47.4 psf)	2.0 mm (0.08")		
-2485Pa (-51.9 psf)	0.8 mm (0.03")	Report Only	1, 2

General Note: All testing was performed in accordance with the referenced standard(s).

Note 1: Loads were held for 10 seconds.

Note 2: Tape and film were used to seal against air leakage during structural testing. In our opinion, the tape and film did not influence the results of the test.



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The service life of this report will expire on the stated Test Record Retention End Date, at which time such materials as drawings, data sheets, samples of test specimens, copies of this report, and any other pertinent project documentation, shall be discarded without notice.

If test specimen contains glazing, no conclusions of any kind regarding the adequacy or inadequacy of the glass in any glazed test specimen(s) can be made. 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.

Digitally Signed by: Tom Klein

Tom Klein Technician Shawn G. Collins, P.E.
Laboratory Support Engineer

AC:hd

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

Appendix-A: Drawings (10)

This report produced from controlled document template ATI 00479, issued 03/01/11.



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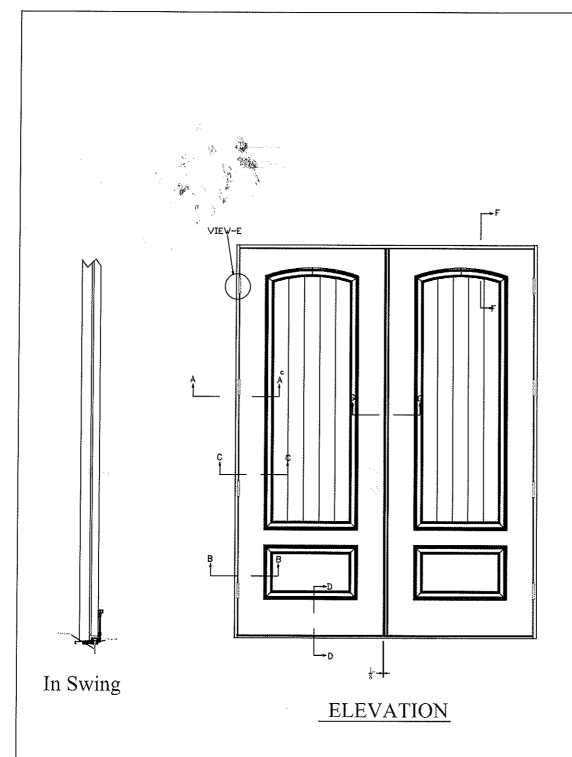
Revision Log

<u>Rev. #</u>	<u>Date</u>	Page(s)	Revision(s)
1	08/03/11	Cover	Added FL PE Seal.
		4	Replaced Andy Costs signature with Shawn Collins.
2	08/29/11	1	Corrected Compliance Statement

Test Report No.: B0805.01-801-44 Report Date: 06/21/11 Test Record Retention End Date: 06/15/15

Appendix A

Drawings



Inside View / In Swing

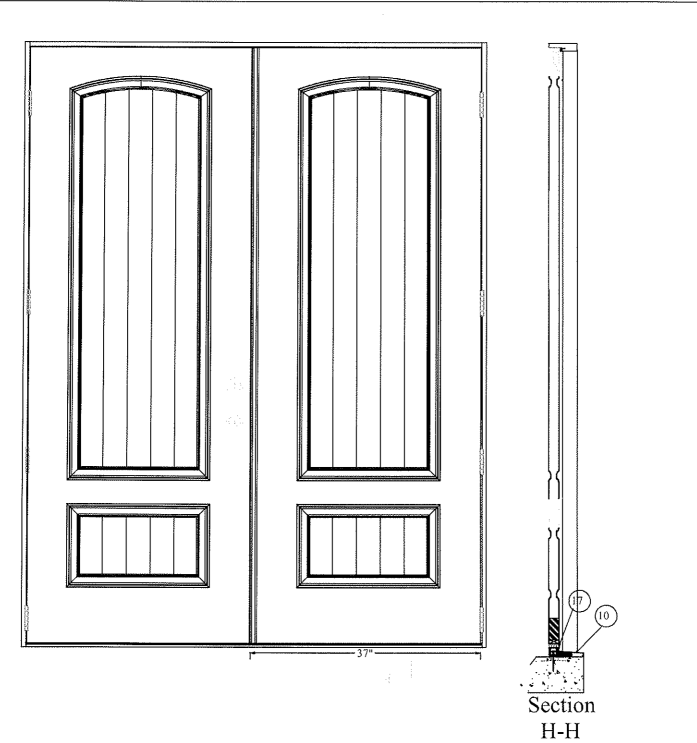


Test sample complies with these details.
Deviations are noted.

Report# 12005.03-80.44

Date 102311 Tech 46

Glass*Craft





Architectural Testing

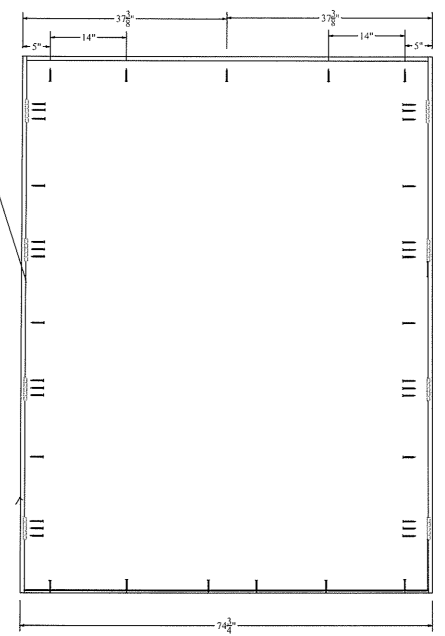
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Deviations are noted.

Report# 80805.88-801-44

100 Mes 100 M

Glass*Craft





ANCHORING LOCATION

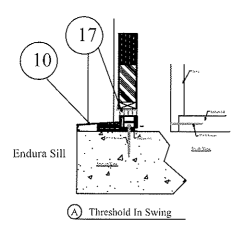


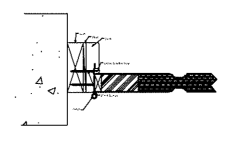
Architectural Testing

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Deviations are noted.

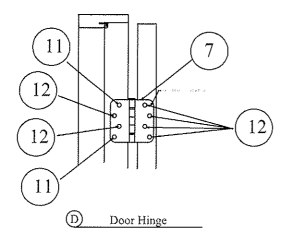
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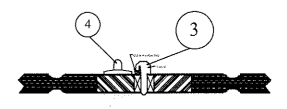
Glass*Craft





B Door Panel





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Fiberglass Glazed Doors

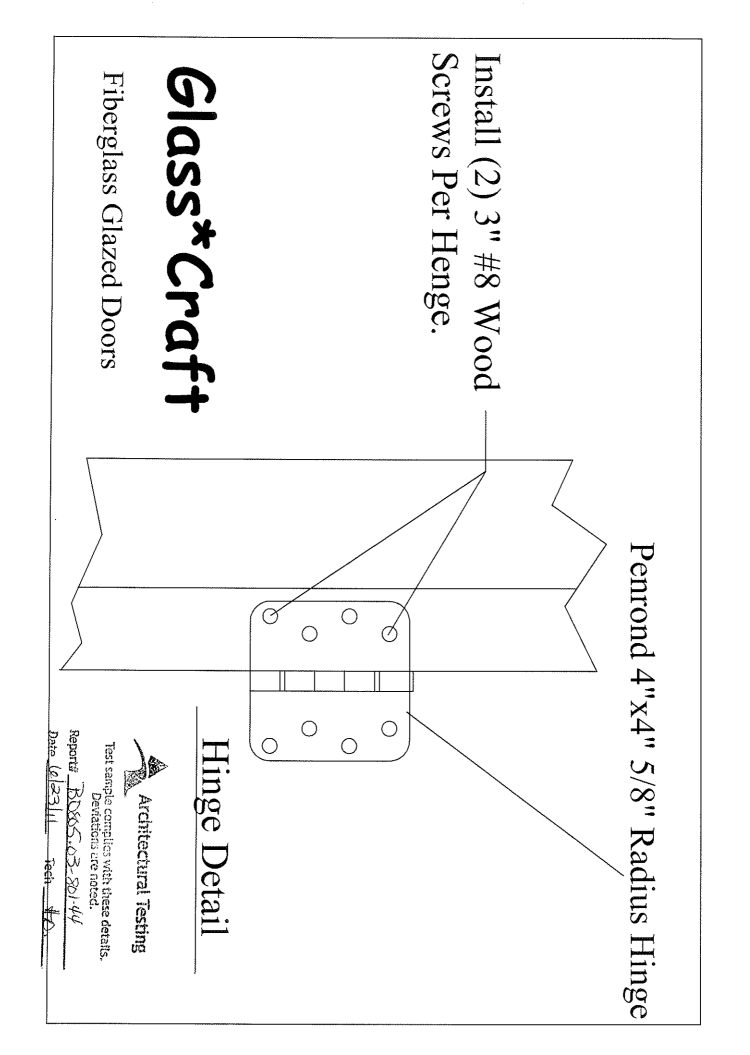


Architectural Testing

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Deviations are noted.

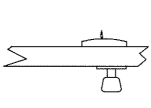
Report# 12085.03.801.44



List of Material

Endura Sill (10) ZAIL 5866 / I/S

Item# Description Material 1 Masonry CONC. 2 2x Buck Wood 3 Astrical Imperial T-1-7ST Aulm. 4 Imperial USA Ltd. I68MPL Metal 5 Glass Frame Plastic 7 Penrond 4"x4" 5/8" Radius Hinge Metal 8 Impact Glass Glass 10 Endura Sill ZAIL 5866 / I/S Alum. 11 3" #9 Wood screw Metal 12 #9x1" PFH Wood Screw Metal 13 Imperial Lock Set IH400 OP6 Metal 16 Door Jam Composite 17 Bottom Door sweep Rubber 18 10-32 Sex Bolt Metal Foam Foam	Alum.	Endura Sill ZAIL 5866 / O/S	21
Description Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL Glass Frame Penrond 4"x4" 5/8" Radius Hinge Impact Glass Endura Sill ZAIL 5866 / I/S 3" #9 Wood screw #9x1" PFH Wood Screw Imperial Lock Set IH400 OP6 Door Jam Bottom Door sweep 10-32 Sex Bolt	Foam	weather strip	20
Description Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL Glass Frame Penrond 4"x4" 5/8" Radius Hinge Impact Glass Endura Sill ZAIL 5866 / I/S 3" #9 Wood screw #9x1" PFH Wood Screw Imperial Lock Set IH400 OP6 Door Jam Bottom Door sweep	Metal	10-32 Sex Bolt	18
Description Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL Glass Frame Penrond 4"x4" 5/8" Radius Hinge Impact Glass Endura Sill ZAIL 5866 / I/S 3" #9 Wood screw #9x1" PFH Wood Screw Imperial Lock Set IH400 OP6 Door Jam	Rubber	Bottom Door sweep	17
Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL Glass Frame Penrond 4"x4" 5/8" Radius Hinge Impact Glass Endura Sill ZAIL 5866 / I/S 3" #9 Wood screw #9x1" PFH Wood Screw Imperial Lock Set IH400 OP6	Composite	Door Jam	16
Description Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL Glass Frame Penrond 4"x4" 5/8" Radius Hinge Impact Glass Endura Sill ZAIL 5866 / I/S 3" #9 Wood screw #9x1" PFH Wood Screw	Metal	Imperial Lock Set IH400 OP6	13
Description Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL Glass Frame Penrond 4"x4" 5/8" Radius Hinge Impact Glass Endura Sill ZAIL 5866 / I/S 3" #9 Wood screw	Metal	#9x1" PFH Wood Screw	12
Description Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL Glass Frame Penrond 4"x4" 5/8" Radius Hinge Impact Glass Endura Sill ZAIL 5866 / I/S	Metal	3" #9 Wood screw	
Description Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL Glass Frame Penrond 4"x4" 5/8" Radius Hinge Impact Glass	Alum.	Endura Sill ZAIL 5866 / I/S	10
Description Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL Glass Frame Penrond 4"x4" 5/8" Radius Hinge	Glass	Impact Glass	8
Description Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL Glass Frame P	Metal	Penrond 4"x4" 5/8" Radius Hinge	7
Description Masonry 2x Buck Astrical Imperial T-1-7ST Imperial USA Ltd. I68MPL	Plastic	Glass Frame	5
Description Masonry 2x Buck Astrical Imperial T-1-7ST	Metal	Imperial USA Ltd. I68MPL	4
Description Masonry 2x Buck	Aulm.		3
Description Masonry	Wood	2x Buck	2
Description	CONC.	Masonry	1
	Material	Description	Item#



Imperial Lock Set (134)



Door Jam (16)



weather strip (20)





Outer Frame

Penrond 4"x4" 5/8" Radius Hinge



Bottom Door sweep (17)



Fiberglass Glazed Doors



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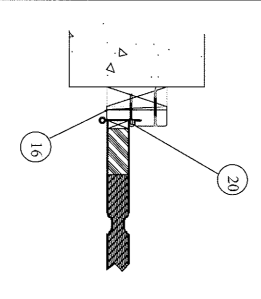
Inner Frame

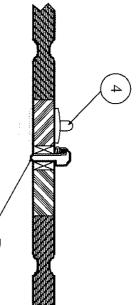
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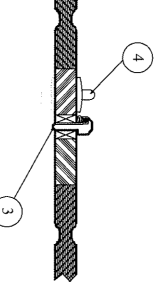
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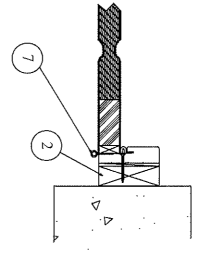
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Date Calability

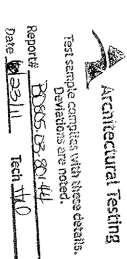




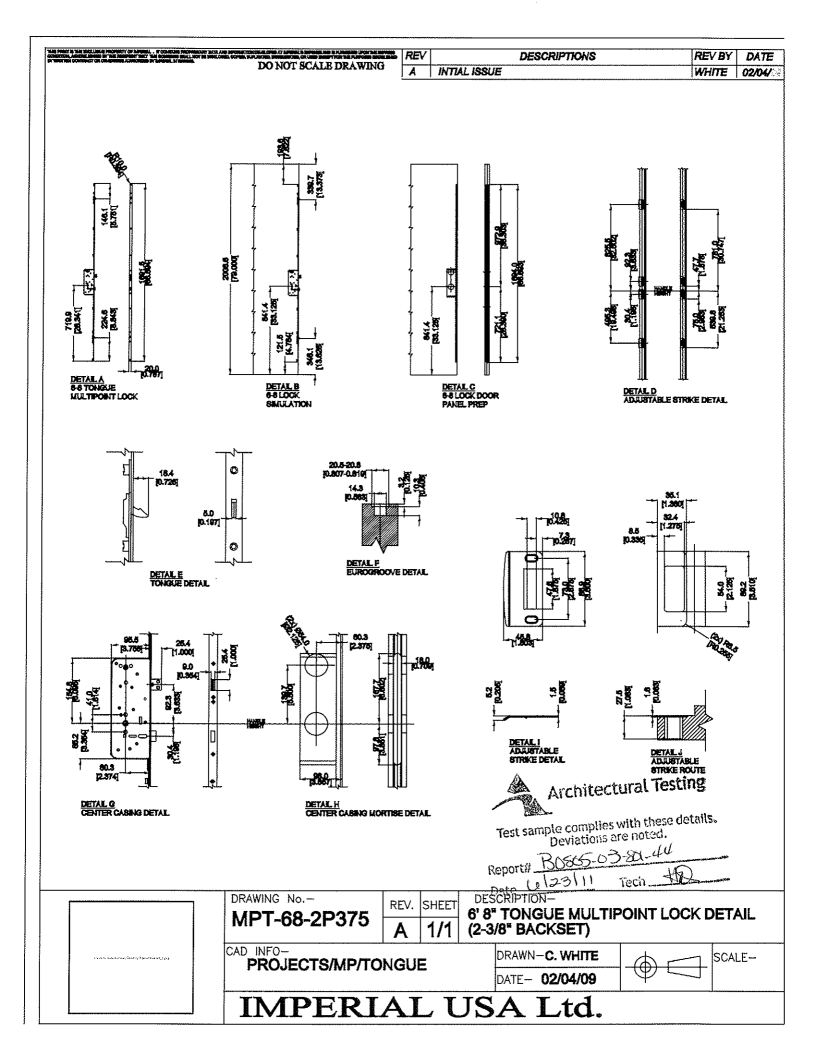


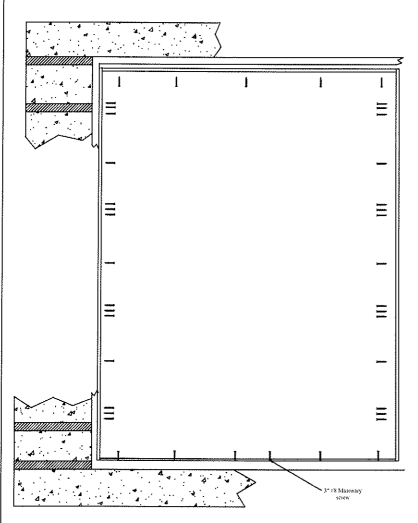


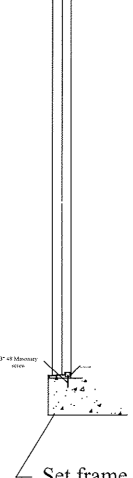
Horizontal Cross Section



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ANCHORING LAYOUT



Architectural Testing

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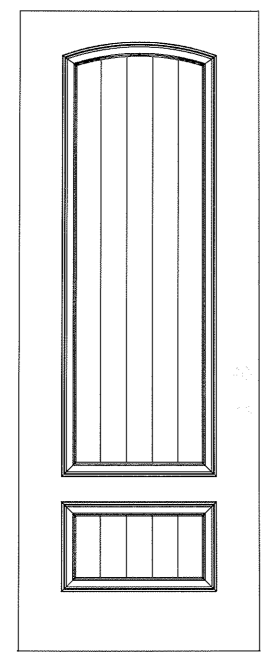
Deviations are noted.

Report# B0505.03.50144

Date 0 2311 Tech The

Set frame sill in concrete or bed of caulk

Glass*Craft







Architectural Testing

Test sample complies with these details.
Deviations are noted.

Report# 30505.03-501-44

Date 6 2311 Facil #10

Glass*Craft