

## GLASSCRAFT DOOR COMPANY TEST REPORT

#### **SCOPE OF WORK**

STRUCTURAL TESTING ON HARDWOOD GLAZED DOUBLE /SINGLE TDL DOORS

#### **REPORT NUMBER**

H4307.01-801-44

#### TEST DATE(S)

09/20/17 - 09/22/17

#### **ISSUE DATE**

10/10/17

#### **RECORD RETENTION END DATE**

09/22/21

#### **PAGES**

10

#### **DOCUMENT CONTROL NUMBER**

ATI 00479 (07/24/17) RT-R-AMER-Test-2805 © 2017 INTERTEK



#### **REPORT ISSUED TO**

#### **GLASSCRAFT DOOR COMPANY**

2002 Brittmoore Rd Houston, Texas 77043-2209

#### **SECTION 1**

#### SCOPE

Intertek Building & Construction (B&C) was contracted by GlassCraft Door Company, 2002 Brittmoore Rd., Houston Texas 77043 to perform testing in accordance with ASTM E330/E330M-14, on their Hardwood Glazed Double TDL Doors, Outswing and Inswing Type. Results obtained are tested values and were secured by using the designated test method(s).

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

#### For INTERTEK B&C:

COMPLETED BY:	Clint Barnett	REVIEWED BY:	John Waskow
TITLE:	Technician	TITLE:	Operations Manager
SIGNATURE:		SIGNATURE:	
DATE:	10/10/17	DATE:	10/10/17
CAB:jw			

REVIEWED BY:	Tyler Westerling
TITLE:	Sr. Project Engineer
SIGNATURE:	
DATE:	10/10/17

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#### **SUMMARY OF TEST RESULTS**

#### Test Specimen # 1 Inswing TDLDouble& Single Door

TITLE	RESULTS
Design Pressure	±2880 Pa (±60.15 psf)
Uniform Load Structural Test Pressure	±4320 Pa (±90.23 psf)

#### Test Specimen # 2 Outswing TDL Double & Single Door

TITLE	RESULTS
Design Pressure	±2880 Pa (±60.15 psf)
Uniform Load Structural Test Pressure	±4320 Pa (±90.23 psf)

#### **SECTION 3**

#### **TEST METHOD(S)**

The specimens were evaluated in accordance (general accordance if deviated from method; all deviations must be described within test report) with the following:

**ASTM E330/E330M-14**, Standard Test Method for Structural Performance of Exterior Windows, Doors, Skylights and Curtain Walls by Uniform Static Air Pressure Difference

#### **SECTION 4**

#### **MATERIAL SOURCE/INSTALLATION**

Test specimen(s) were provided by the client. Representative samples of the test specimen(s) will be retained by Intertek B&C for a minimum of four years from the test completion date.

The specimen was installed into a Spruce-Pine-Fir wood buck. The rough opening allowed for a 1/2" shim space. Installation of the tested product was performed by the client.

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#### **Double Door**

LOCATION	ANCHOR DESCRIPTION	ANCHOR LOCATION
Head	#8 x 3" Wood Screws	4" from each end then 4-7/8" over from the first anchor then every 18-3/4" thereafter.
Sill	#8 x 3" Wood Screws	3-1/8" from each end then every 15-1/16" thereafter
Jambs	#8 x 3" Wood Screws #8 x 1-1/2" Wood Screws	The doors utilized three hinges spaced 8" from the top and bottom and at the midpoint of the jambs. The hinges utilized four screws. A #8 x 3" (2) wood screw was utilized on the top and bottom of the hinges and a #8 x 1-1/2" (2) wood screw was utilized in the center of the hinges. A 3" screw was anchored through the jambs in between the hinges.

#### **SECTION 5**

#### **EQUIPMENT**

Calibration of test equipment was performed by Intertek B&C in accordance with AAMA 205-01 "In-Plant Testing Guidelines for Manufacturers and Independent Laboratories"

#### **SECTION 6**

#### **LIST OF OFFICIAL OBSERVERS**

NAME	COMPANY
Andy Cost	Intertek B&C
Clint Barnett	Intertek B&C

#### **TEST SPECIMEN DESCRIPTION**

**Product Type**: Hardwood Glazed Double/SINGLE TDL Doors **Series/Model**: Hardwood Glazed Double/SINGLE TDL Doors

#### **Product Size(s):**

#### **Test Specimen #1 Inswing Double Door**

OVERALL AREA:	WIDTH		HEIGHT	
7.20 m <sup>2</sup> (77.64 ft <sup>2</sup> )	millimeters	inches	millimeters	inches
Overall Size	2883	113-1/2	2502	98-3/4
Double Door Leaf (2)	914	36	2438	96
Single Door Leaf (1)	914	36	2438	96

#### **Test Specimen #2 Outswing Double Door**

OVERALL AREA:	WIDTH		HEIGHT	
7.20 m <sup>2</sup> (77.64 ft <sup>2</sup> )	millimeters	inches	millimeters	inches
Overall Size	2883	113-1/2	2502	98-3/4
Double Door Leaf (2)	914	36	2438	96
Single Door Leaf (1)	914	36	2438	96

#### The following descriptions apply to all specimens.

#### Frame Construction:

FRAME MEMBER	MATERIAL	DESCRIPTION
Head and Jambs	Hardwood	1-1/4" x 4-1/2" Custom Extruded Hardwood
Threshold	Aluminum	5/1/2" Custom Extruded Aluminum
Mullion	Hardwood	Custom Extruded Hardwood

	JOINERY TYPE	DETAIL
All Corners	Coped & Butted	Anchored together at each end with #9 x 3" Screws. All joints were sealed.

#### **Panel Construction:**

LEAF MEMBER	MATERIAL	DESCRIPTION
Top Rail	Hardwood	Wood

Bottom Rails	Hardwood	Wood	
Lock Rail	Hardwood	Wood	
Hinge Rail	Hardwood	Wood	
Muntin	Hardwood	Wood	

	JOINERY TYPE	DETAIL
Top Rail to Lock rail and Hinge Rail	Coped and Butted	Glued together with two Dowels on each side
Bottom rails to Lock rail and Hinge Rail	Coped and Butted	Glued together with two Dowels on each side
Muntin to lock rail and hinge rail	Coped and Butted	Glued together with two Dowels on each side

Weatherstripping:

DESCRIPTION	QUANTITY	LOCATION
1/2" Four Finger Vinyl Gasket	1 Row	Bottom of each door leaf
5/8" Vinyl Gasket	1 Row	Frame Jambs and Head

**Glazing:** No conclusions of any kind regarding the adequacy or inadequacy of the glass in any glazed test specimen(s) can be made.

<b>GLASS TYPE</b>	SPACER TYPE	INTERIOR LITE	EXTERIOR LITE	GLAZING METHOD
3/4" IG	Butyl	1/8" Tempered	1/8" Tempered	Glazed into glazing pocket with Structural Silicone

LOCATION	QUANTITY	DAYLIGHT OPENIN	IG	GLASS BITE
		millimeters	inches	
Door Leaf	12	273 x 349	11 x 30 5/8	1"

Drainage: A Sloped Sill was utilized

#### Hardware:

DESCRIPTION	QUANTITY	LOCATION
Kwikset Lock Set with Dead bolt lock	3	Locking jamb of door panel
Surface Bolts 3/4" x 8" 1/4"thick	6	Top and bottom of each door leaf. Anchored to the door leaf with 1-1/2" screws. The depth of the slides were 3"

#### **TEST RESULTS**

The temperature during testing was 21°C (70°F). The results are tabulated as follows:

Test Specimen #1: Inswing Door

TITLE OF TEST	RESULTS	ALLOWED	NOTE
Uniform Load Deflection, per ASTM E330 Deflections taken on mull rail +2880 Pa (+60.15 psf) -2880 Pa (-60.15 psf)	16 mm (0.64") 17 mm (0.68")	Report Only	1, 2
Uniform Load Structural, per ASTM E330 Permanent set taken on mull rail +0000 Pa (+90.23 psf) -0000 Pa (-90.23 psf)	< 1 mm (0.01") < 1 mm (0.01")	10 mm (0.38") max. 10 mm (0.38") max.	1, 2

#### Test Specimen #1: Outswing Door

TITLE OF TEST	RESULTS	ALLOWED	NOTE
Uniform Load Deflection, per ASTM E330 Deflections taken on mull rail +2880 Pa (+60.15 psf)	15 mm (0.61")		
-2880 Pa (-60.15 psf)	18 mm (0.69")	Report Only	1, 2
Uniform Load Structural, per ASTM E330 Permanent set taken on mull rail +0000 Pa (+90.23 psf) -0000 Pa (-90.23 psf)	< 1 mm (0.01") < 1 mm (0.01")	10 mm (0.38") max. 10 mm (0.38") max.	1, 2

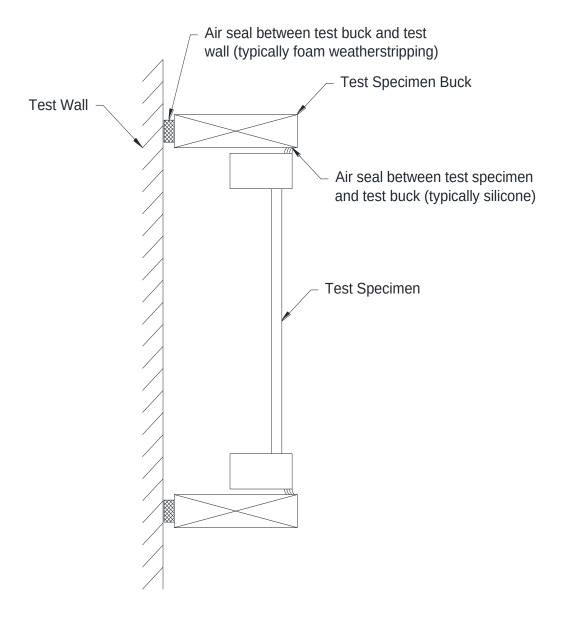
**General Note**: All testing was performed in accordance with the referenced standard(s).

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.

#### **LOCATION OF AIR SEAL**

The air seal between the test specimen and the test wall is detailed below. The seal is made of foam weatherstripping and is attached to the edge of the test specimen buck. The test specimen buck is placed against the test wall and clamped in place, compressing the weatherstripping and creating a seal.



#### **DRAWINGS**

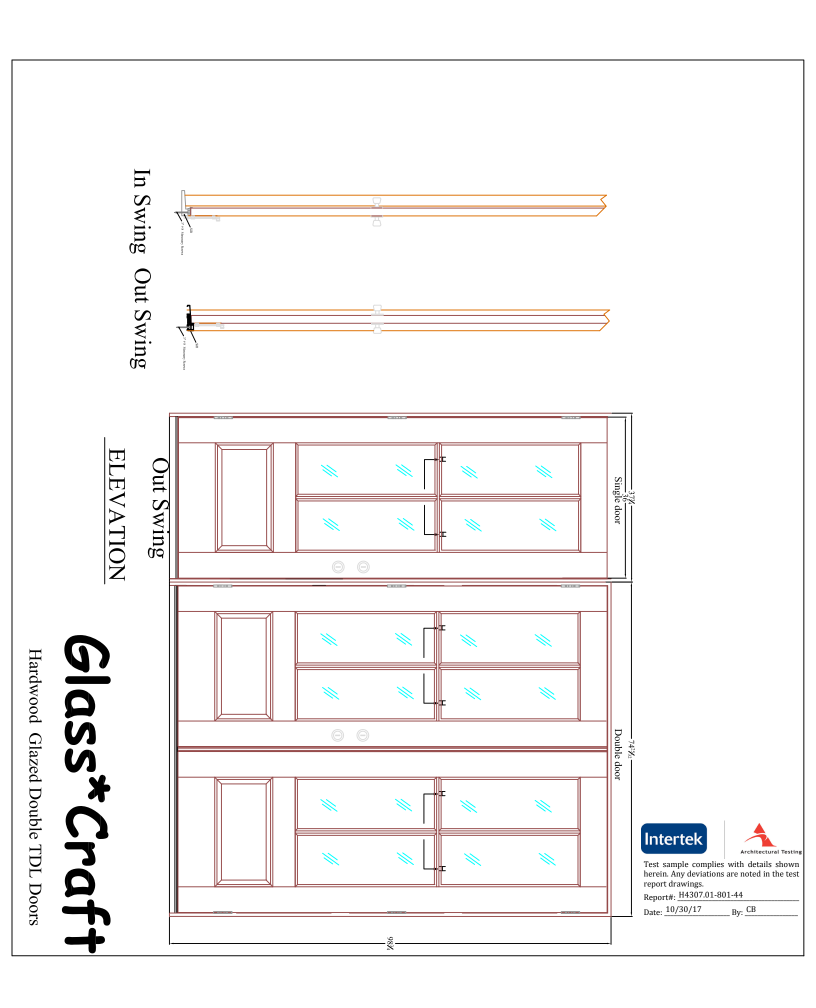
The test specimen drawings have been reviewed by Intertek B&C and are representative of the test specimen(s) reported herein. Test specimen construction was verified by Intertek B&C per the drawings included in this report. Any deviations are documented herein or on the drawings.

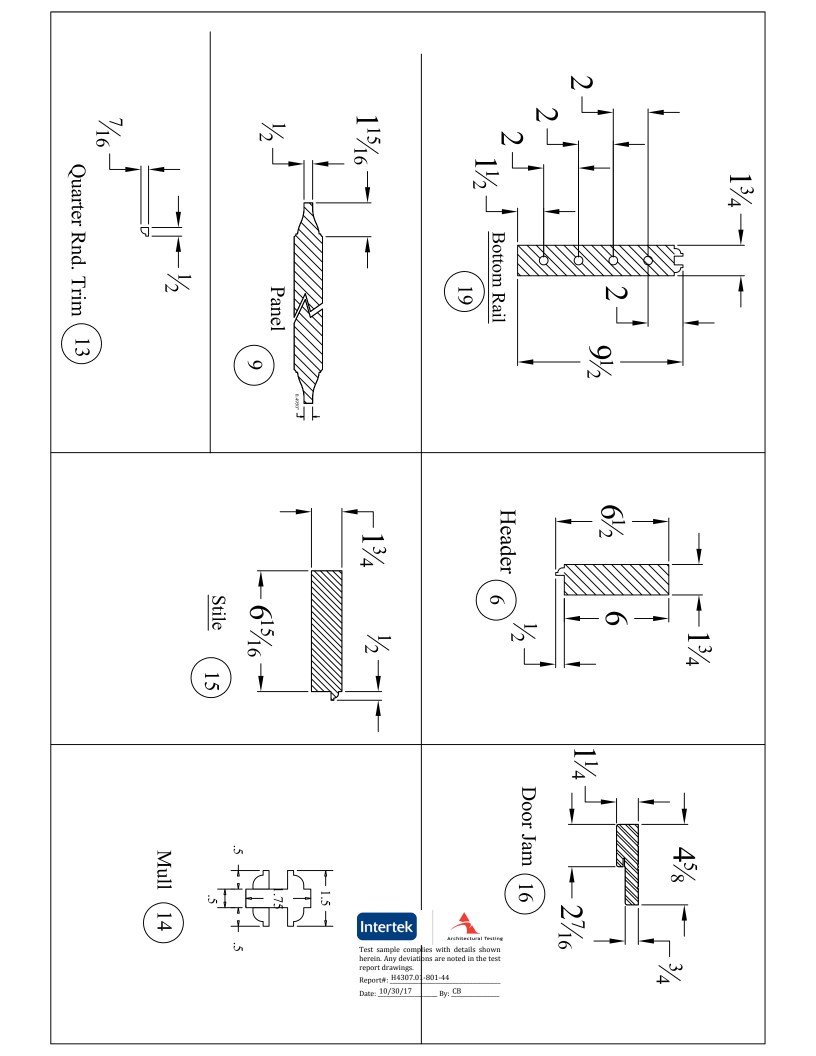
Note: Complete drawings packet on file with Intertek B&C.

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#### **REVISION LOG**

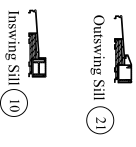
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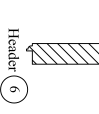
# List of Material

	Alum.	Outswing SIII	17
	Foam	Weather Strip	20
	Wood	Bottom Rail	19
	Metal	10-32 Sex Bolt	18
	Vinyl	Door Bottom	17
	Wood	Door Jam	16
	Wood	Stile	15
	Wood	Mull	14
	Wood	Quarter Round Trim	13
	Metal	#9x1" PFH Wood Screw	12
	Metal	3" #9 Wood screw	
	Alum.	Inswing Sill	10
	Wood	Panel	9
Ė	Glass	Glass	8
Inc	Metal	4"x4" 5/8" Radius Hinge	7
١	Wood	Top Header	6
	Metal	Surface Bolts	5
Q	Metal	Lock Set	4
٦	Wood	2x Buck	2
	CONC.	Masonry	1
	Material	Discription	Item#

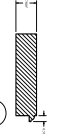


Panel (9)

Quarter Rnd. Trim (13)

























Surface Bolt (5)



0 0 0 0

10-32 Sex Bolt (18)

Lock Set (4)

Test sample complies with details shown herein. Any deviations are noted in the test report drawings.
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4"x4" 5/8" Radius Hinge

• • •

600

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Ву: СВ

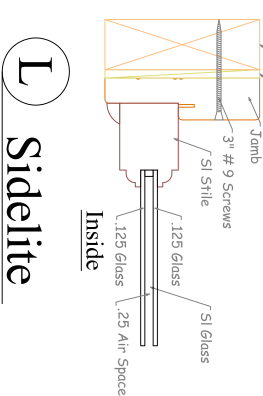


Weather Strip (20)

Door Jam (16)







# Glass\*Craft Hardwood Glazed Double TDL Doors





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By: CB

### Sidelite Jamb 3" # 9 Screws SI Stile Inside .125 Glass .125 Glass .25 Air Space SI Glass

# Glass\*Craft Hardwood Glazed Double TDL Doors



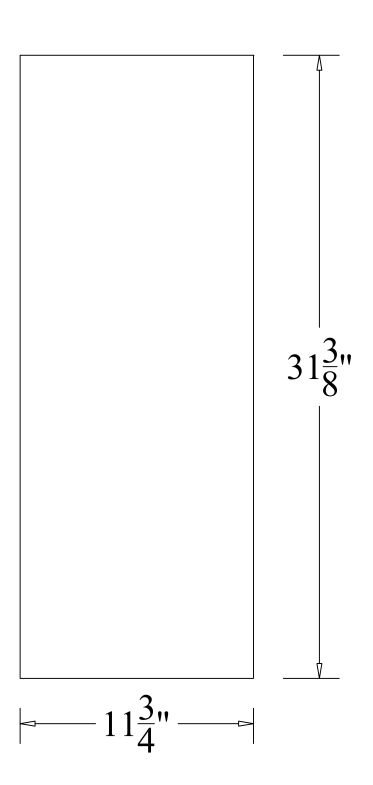


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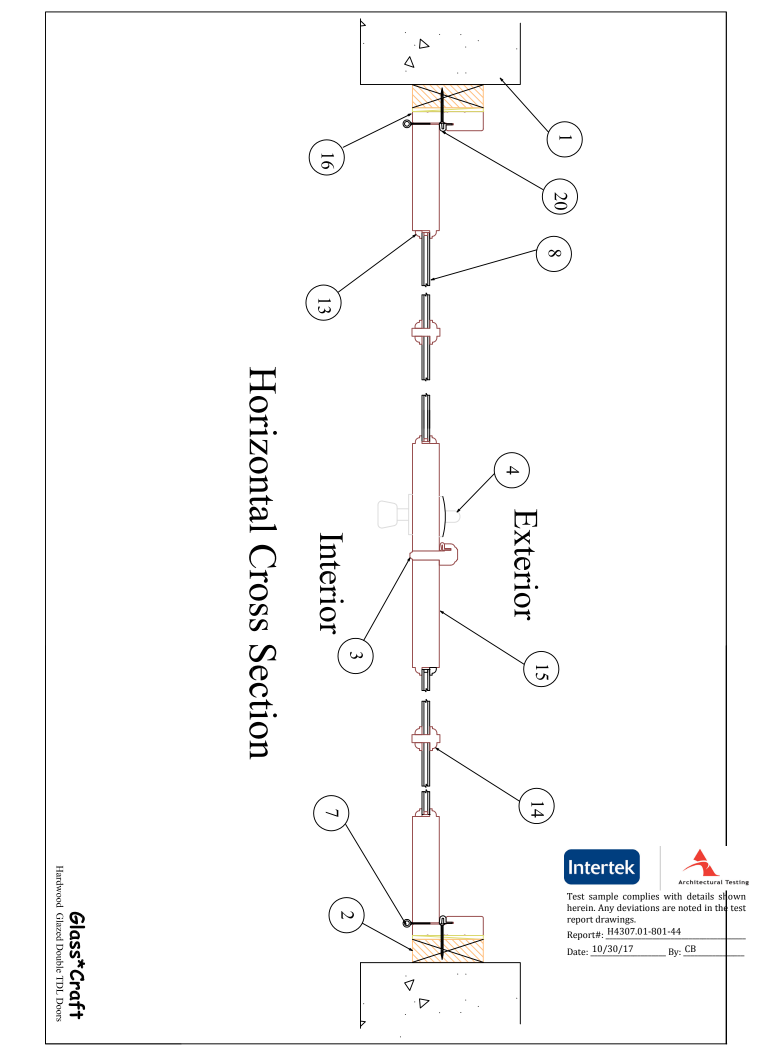
Test sample complies with details shown herein. Any deviations are noted in the test report drawings.

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#### Glass\*Craft

Hardwood Glazed Double TDL Doors



## 16) Horizontal Cross Section Exterior 2 Ż

**Glass\*Craft**Hardwood Glazed Double TDL Doors



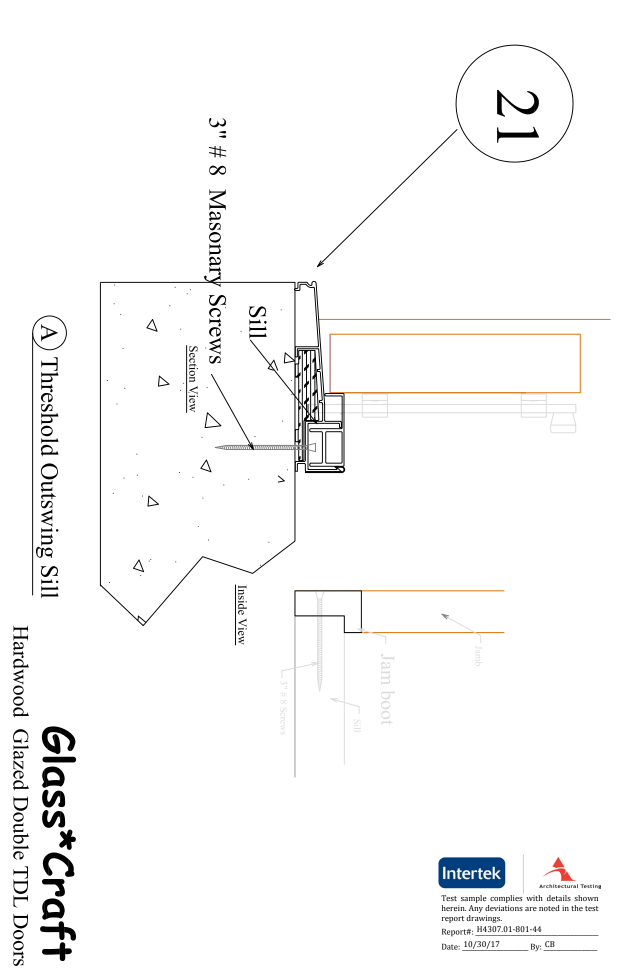


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\_ By: <u>CB</u>



Glass\*Craft



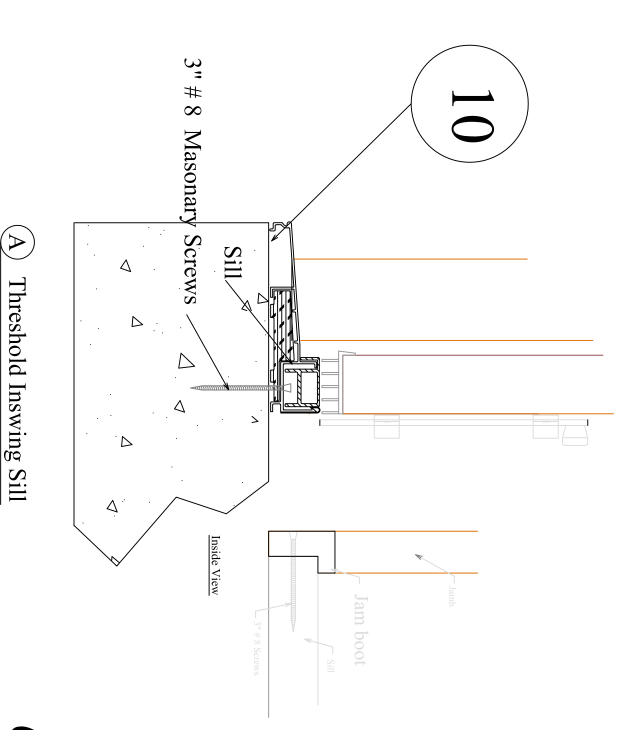


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By: <u>СВ</u>



Glass\*Craft
Hardwood Glazed Double TDL Doors



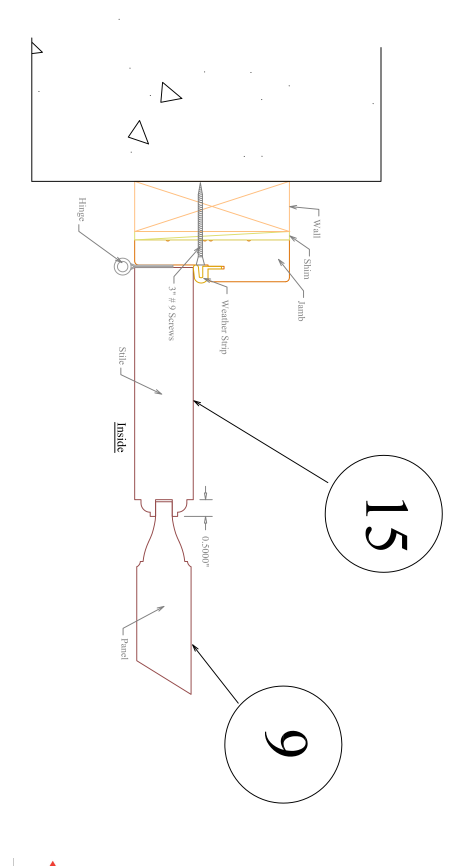


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# Glass\*Craft Hardwood Glazed Double TDL Doors

(B)

Panel

Intertek

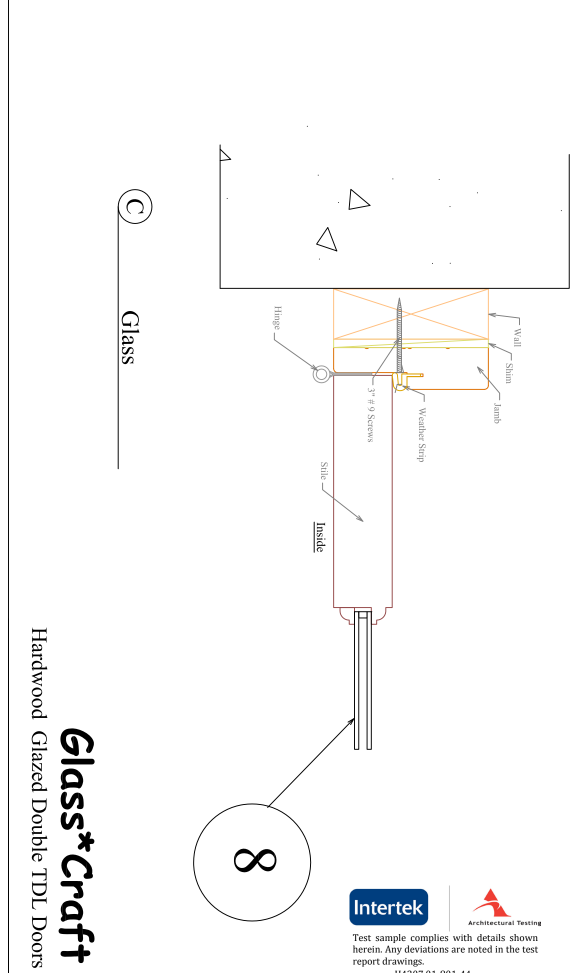


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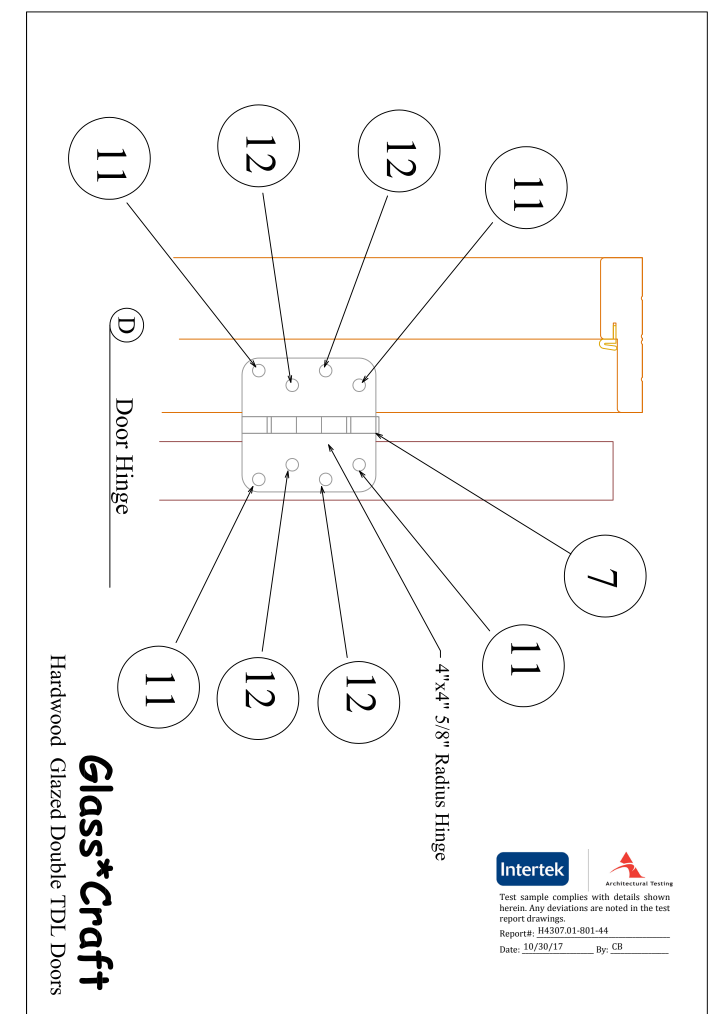
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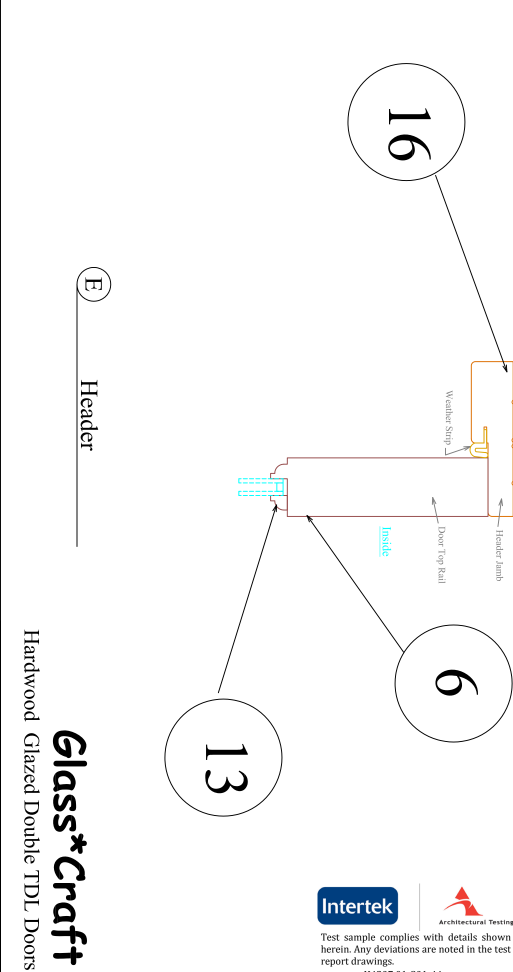
\_ By: <u>CB</u>\_



Report#: H4307.01-801-44

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Glass\*Craft





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Date: 10/30/17

By: <u>CB</u>

Hardwood Glazed Double TDL Doors



## / Wall / Shim / Jamb -3" # 9 Screws SI Stile .125 Glass ∠.25 Air Space SI Glass

# Hardwood Glazed Double TDL Doors Glass\*Craft



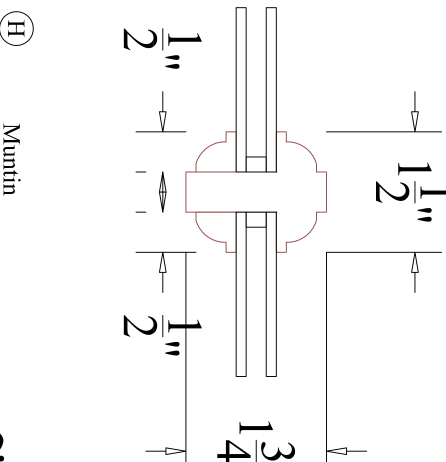


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Hardwood Glazed Double TDL Doors



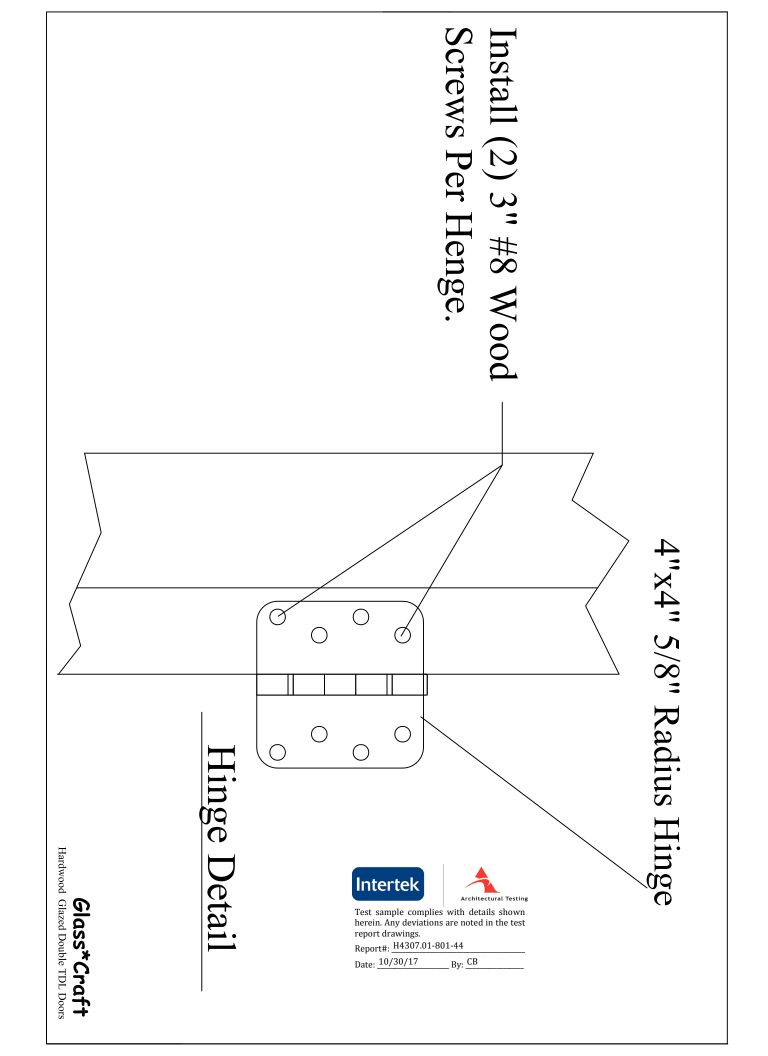


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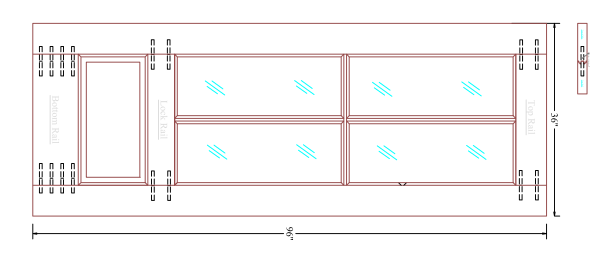
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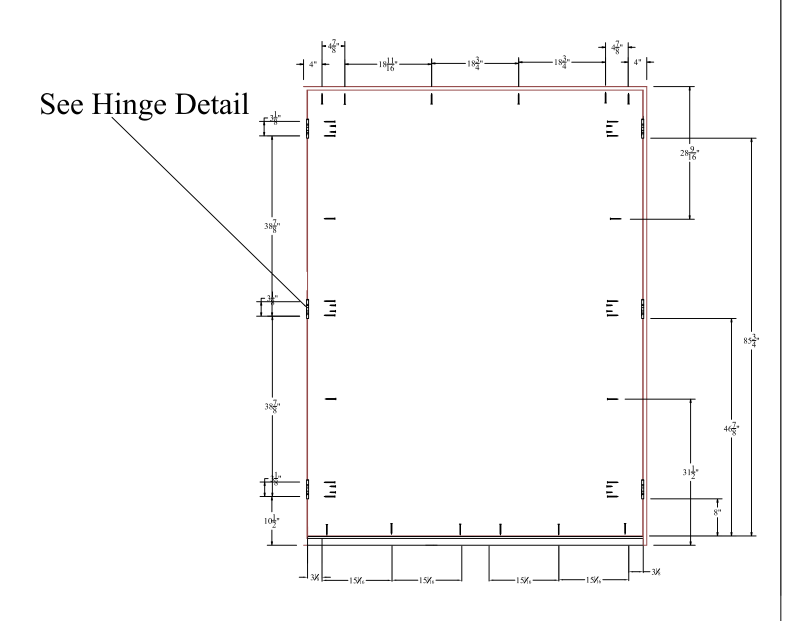


Test sample complies with details shown herein. Any deviations are noted in the test report drawings.

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Ву: СВ



### ANCHORING DIMENSION





Test sample complies with details shown herein. Any deviations are noted in the test report drawings.

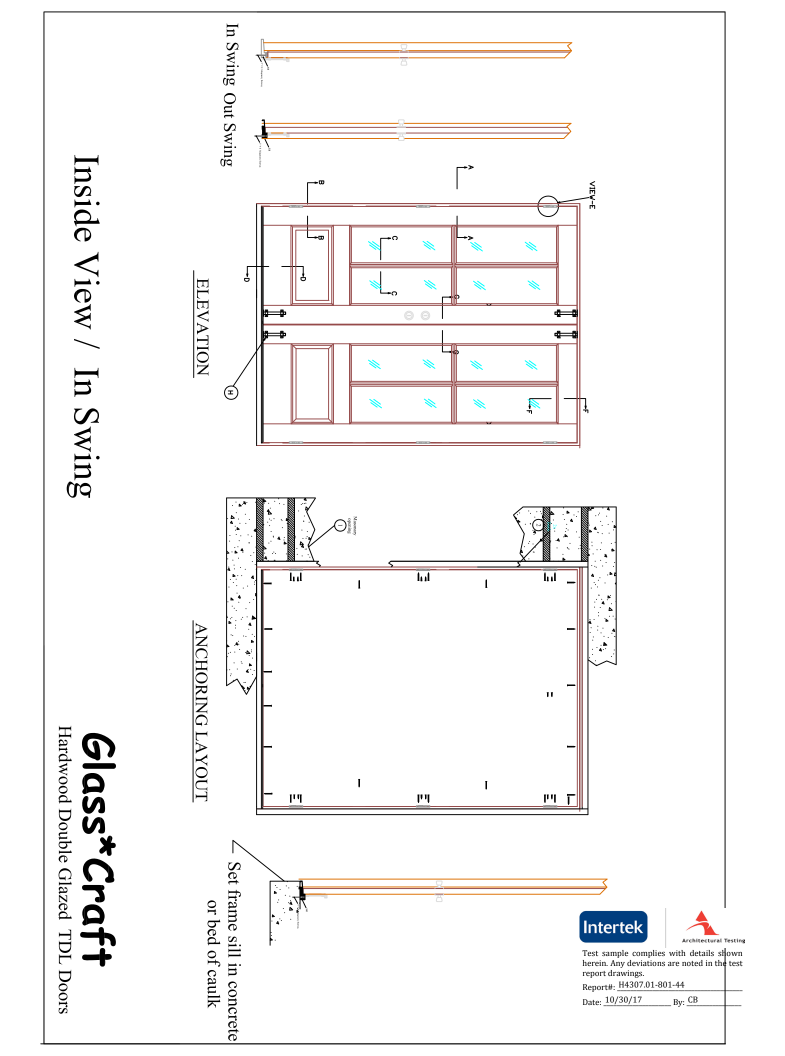
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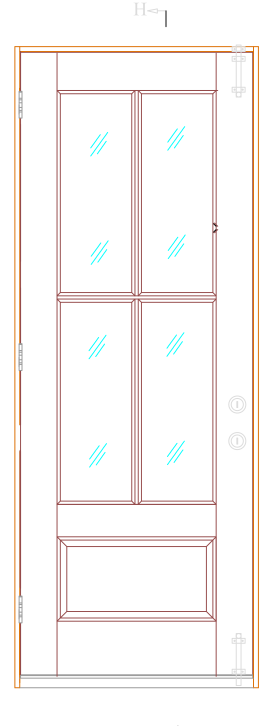
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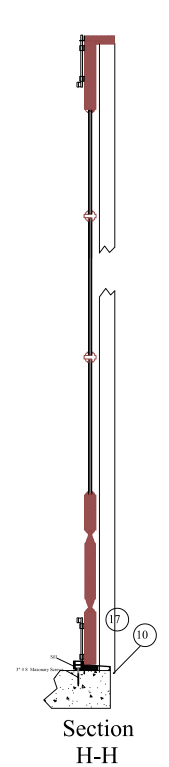
\_\_By: <u>CB</u>\_\_\_



Hardwood Double Glazed TDL Doors









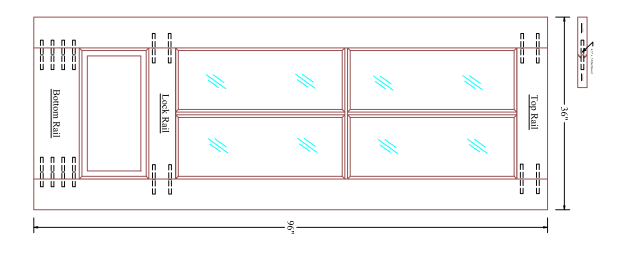


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### Glass\*Craft Hardwood Glazed Double TDL Doors







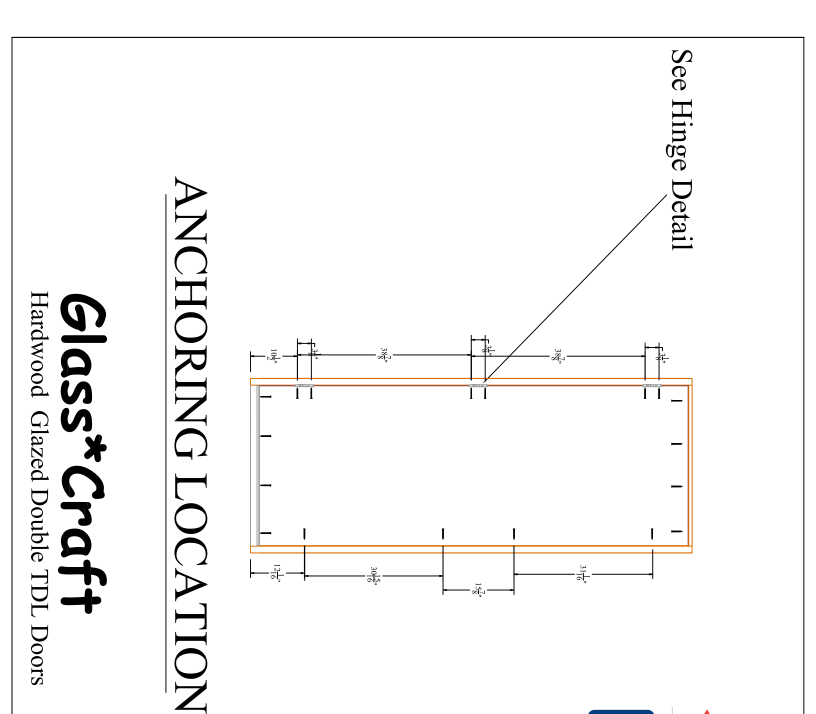




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