



#### **TEST REPORT**

**Report No.**: H2466.05-801-44

#### Rendered to:

C.R. LAURENCE CO., INC. Los Angeles, California

**PRODUCT TYPE**: Aluminum Side Hinged Single Door **SERIES/MODEL**: 375TC Thermal Composite Door

Title	
	375TC Single Door
Design Pressure	±2400 Pa (±50 psf)
Air Infiltration	.70 L/s/m <sup>2</sup> (0.14 cfm/ft <sup>2</sup> ) @
	75 Pa (1.57psf)
Air Infiltration	1.45 L/s/m <sup>2</sup> (0.29 cfm/ft <sup>2</sup> ) @
All lillill alloll	75 Pa (6.24psf)

**Test Completion Date**: 07/11/2017

Reference must be made to Report No. H2466.01-801-47 dated 7/19/17 for complete test specimen description and detailed test results.





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**1.0 Report Issued To**: C.R. Laurence Co., Inc.

2503 E. Vernon Ave.

Los Angeles, California 90058

**2.0 Test Laboratory**: Architectural Testing, Inc.,

an Intertek company ("Intertek-ATI")

1909 10<sup>th</sup> St. Suite 100 Plano, Texas 75074 (469) 814-0687

## 3.0 Project Summary:

3.1 Product Type: Aluminum Sided Hinged Single Door

**3.2 Series/Model**: 375TC Thermal Composite Door

**3.3 Compliance Statement**: Results obtained are tested values and were secured by using the designated test method(s). Test specimen description and results are reported herein.

This product was originally tested as the Oldcastle BuildingEnvelope® products series/model MS-375TC Thermal Composite Door and is a reissue of the original Report No. H2466.01-801-44. This report is reissued in the name of C.R. Laurence Co., Inc. through written authorization by Oldcastle BuildingEnvelope®.

- **3.4 Test Dates**: 07/11/17
- **3.5 Test Location**: Intertek/ATI test facility in Plano, Texas.
- **3.6 Test Sample Source**: The test specimen was provided by the client. Representative samples of the test specimen(s) will be retained by Intertek-ATI for a minimum of four years from the test completion date.
- **3.7 Drawing Reference**: The test specimen drawings have been reviewed by Intertek/ATI and are representative of the test specimen(s) reported herein. Test specimen construction was verified by Intertek-ATI per the drawings located in Appendix A. Any deviations are documented herein or on the drawings.

## 3.8 List of Official Observers:

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

Phil Clark Oldcastle BuildingEnvelope®

Jeffrey Crump Intertek/ATI





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## 4.0 Test Specification(s):

ASTM E 283-04, Test Method for Determining Rate of Airflow Through Exterior Windows, Curtain Walls and Doors Under Specified Pressure Differences Across the Specimen.

Florida Building Code, Energy Conservation, Commercial Energy Efficiency

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

AAMA 1304-02, Voluntary Specification for Forced Entry Resistance of Side-Hinged Door Systems.

## **5.0 Test Specimen Description:**

## **5.1 Product Sizes**:

Overall Area:	Width		Height	
2.08 m <sup>2</sup> (22.4 ft <sup>2</sup> )	millimeters	inches	millimeters	inches
Overall size	965	38	2159	85
Leaf size	911	35-7/8	2113	83-3/16
Leaf Daylight Opening	673	26-1/2	1765	69-1/2

## **5.2 Frame Construction:**

Frame Member	Material	Description
Head, jamb and threshold	Aluminum	Extruded aluminum thermally broken
		with thermal strut.

	Joinery Type	Detail
Head to jamb connections	Mechanical	Corners are square cut, end coped and mechanically fastened using frame shear block (part #AC13401) at the lock side interior and exterior. Header (part #FG3534) is connected to header shear block (part #AC13401) on the interior side with two (2) #10 x 3/8" PFH at each end and angle clip AN102 angle





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		clip on the pivot side with two (2) #12 x 1/2" PFHUC). Corners sealed.
Threshold (part #TH65) to jamb connections	Mechanical	Jambs are attached to threshold with clip (part# TH6401). Threshold set in sealant and ends sealed.
Corner Connection	Mechanical	Corners are square cut, end coped and mechanically fastened, frame head (part #FG3534) connected with jambs with (2) #12 x 1/2" PFHUC. Horizontal intermediate (part #FG3575) shear block connected with four (4) #12 x 1/2" PFHUC, intermediate is connected to shear blocks with #10 x 3/8" PFH at each end. Corners sealed.

## **5.3 Leaf Construction**:

Vent Member	Material	Description
Top rail, Bottom rail and stiles	Aluminum	Extruded aluminum.

	Joinery Type	Detail
All corners	Mechanical	Vertical door stile slots milled in mating surface with B140 corner block inserted through stile and into horizontal door rail. One (1), 1/4"-20 x 7/16" HWH Type F screw (part #10544) installed through the door stile into B140 to retain block to the vertical stile. Door corners are attached with two (2) #12-24 x 1.343" HWH Self Drilling Screws (FS-325) and fillet welds at corner to vertical stile.

## **5.4 Weather-stripping**:

Description	Quantity	Location
Bulb Gasket (part	3	Full span at head and jamb door stops (part
#375TD125)	5	#TD105), interior face.
Sweep (part #GP305)	1	Attached to interior and exterior face of door
Sweep (part #GP303)	1	bottom rail.
Rigid polypropylene		
plastic filler with		Inserted into jamb door stops (part #TD105)
Santoprene fin seal		which contacts door vertical stile.
(GP300)		





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Rigid polypropylene plastic filler (GP302)	Inserted into head door stop (part #TD105)
	which fills in header pocket. Part GP302 runs
	long at each end to fill in jamb to head connection.

**5.0 Test Specimen Description**: (Continued)

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

Glass Type	Spacer Type	Interior Lite	Exterior Lite	Glazing Method
1" IG	Aluminum	1/4"	1/4"	Secured with glass stops (part #TD103)
1 10	box	tempered	tempered	with glazing gasket attached to stops

**5.6 Drainage**: Sloped threshold was utilized.

## 5.7 Hardware:

Description	Quantity	Location
Offset Pivots	1-1/2 sets of Pivots	OP-6, OP-7, OP-9, OP-10, OP-11
1-1/2" Backset Hook Bolt Lock (part #DH22900)	1	Located at the interior of door panel
Cylinder kit (part #375TLC)	1	
Push/Pull handle set (part #PR03/PR034)	2	Located at the interior and exterior of panel.

**5.8 Reinforcement**: No reinforcement was utilized.

#### **6.0 Installation**:

The specimen was installed into a Spruce-Pine-Fir wood buck. The rough opening allowed for a 1/8" shim space. The exterior perimeter of the window was sealed with sealant.





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Location	Anchor Description	Anchor Location
Frame members and threshold		6" from each end and 4" off center at frame head, 12" from each end and one (1) at center of each jamb member. Two at each end of frame threshold.

# **7.0 Test Results**: The temperature during testing was 23°C (74°F). The results are tabulated as follows:

Title of Test	Results	Allowed	Note
Air Leakage,			
Infiltration per ASTM E 283	0.7 L/s/m <sup>2</sup>	2.5 L/s/m <sup>2</sup>	
at 75 Pa (1.57 psf)	$(0.14 \text{ cfm/ft}^2)$	*(0.50 cfm/ft <sup>2</sup> ) max.	1
Air Leakage,			
Infiltration per ASTM E 283	1.45 L/s/m <sup>2</sup>	2.5 L/s/m <sup>2</sup>	
at 300 Pa (6.24 psf)	$(0.29 \text{ cfm/ft}^2)$	*(0.50 cfm/ft <sup>2</sup> ) max.	1
Uniform Load Deflection,			
per ASTM E 330			
taken at hinges			
+2400 Pa (+50.00 psf)	.8 mm (0.03")	6 mm (0.22") max.	
-2400 Pa (-50.00 psf)	3.8 mm (0.15")	6 mm (0.22") max.	4
Uniform Load Deflection,			
per ASTM E 330			
taken at lock rail			
+2400 Pa (+50.12 psf)	1.3 mm (0.05")	6 mm (0.24") max.	
-2400 Pa (-50.12 psf)	.8 mm (0.03")	6 mm (0.24") max.	4
Uniform Load Structural,			
per ASTM E 330			
taken at hinges			
+3600 Pa (+75.19 psf)	<0.1 mm (<0.01")	4 mm (0.15") max.	
-3600 Pa (-75.19 psf)	<0.1 mm (<0.01")	4 mm (0.15") max.	
Uniform Load Structural,			
per ASTM E 330			
taken at lock rail			
+3600 Pa (+75.19 psf)	<0.1 mm (<0.01")	4.3 mm (0.17") max.	
-3600 Pa (-75.19 psf)	<0.1 mm (<0.01")	4.3 mm (0.17") max.	4
Forced Entry Resistance,			
per AAMA 1304			
300 lb test load	Pass	No entry	





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\* Florida Building Code, Energy Conservation, Commercial Energy Efficiency

Note 1: The client opted to start at a pressure higher than the minimum required. Test results are reported under Optional Performance.

Note 2: Loads were held for 10 seconds.

Note 3: 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.

This report is reissued in the name of C.R. Laurence Co., Inc. through written authorization by Oldcastle BuildingEnvelope® to whom the original report was rendered. The original Oldcastle BuildingEnvelope® report No. is H2466.01-801-44.

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 Intertek/ATI.

For Intertek-ATI:		
Jeffrey Crump	Andy Cost	
Sr. Project Manager	Laboratory Manager	
IC:cm		

Attachments (pages): This report is complete only when all attachments listed are included. Appendix-A: Drawings (7)

This report produced from controlled document template ATI 00506 issued 04/25/11.





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## **Revision Log**

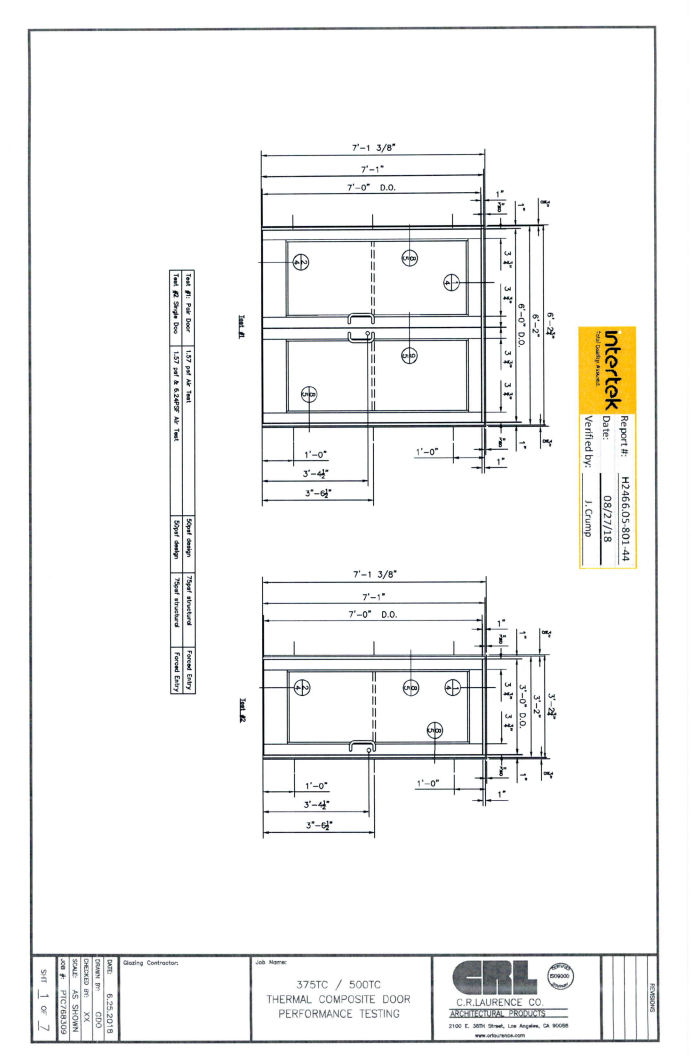
<b>Rev.</b> #	<b>Date</b>	Page(s)	Revision(s)
0	08/27/18	NA	Reissue report
1	09/10/18	3	Corrected part number

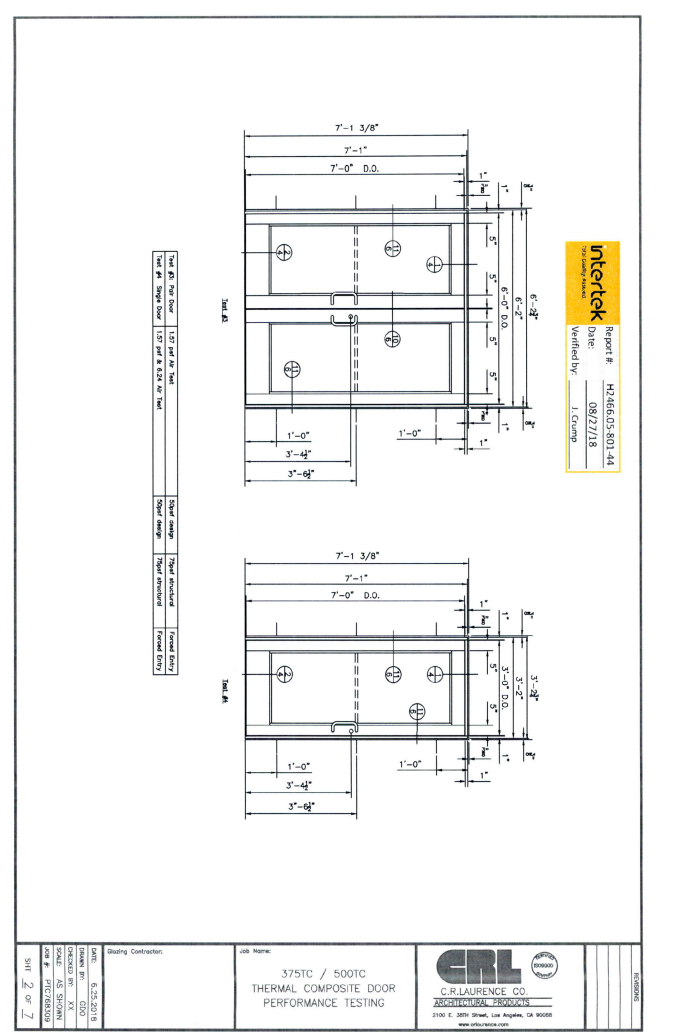




## Appendix A

## **Drawings**





#### 1 Set 1-1/2 Pair per door Qty. Qty. 0P-6, 0P-7, 0P-9, 0P-10, 0P-11 Door Hardware Test # 2 Door Hardware Test # 1 375TC Hardware 375TBH **BH008** 375TLC Hardware #: Hardware # 375TG159 PR032/PR034 DH22900 375TLC PR032/PR034 DH22900 375TG159 1-1/2\* Back Set Hook Bolt Lock 1-1/2" Back Set Hook Bolt Lock Intertek Date: Bulb Gasket-Door Stops Bulb Gasket-Door Stops Push/Pull **Butt Hinges** Offset Pivots Cylinder Kit Cylinder Kit Push/Pull H.D. Flush Bolt Description: Description: Verified by: H2466.05-801-44 08/27/18 J. Crump 1 Set Qty. 1-1/2 Pair per door Qty. OP-6, OP-7, OP-9, OP-10, OP-11 Door Hardware Test # 3 Door Hardware Test # 4 500TC Hardware 375TBH 375TG159 375TLC DH22900 Hardware # 375TG159 DH008 DH22900 Hardware #: PR032/PR034 375TLC PR032/PR034 1-1/2" Back Set Hook Bolt Lock 1-1/2" Back Set Hook Bolt Lock Bulb Gasket-Door Stops Bulb Gasket-Door Stops Push/Pull Cylinder Kit Offset Pivots Butt Hinges Push/Pull H.D. Flush Bolt Description: Cylinder Kit Description:

DATE: 6.25.2018

DRAWN BY: GDO

CHECKED BY: XX

SCALE: AS SHOWN лов #: PTC768309 SHT 3 OF 7

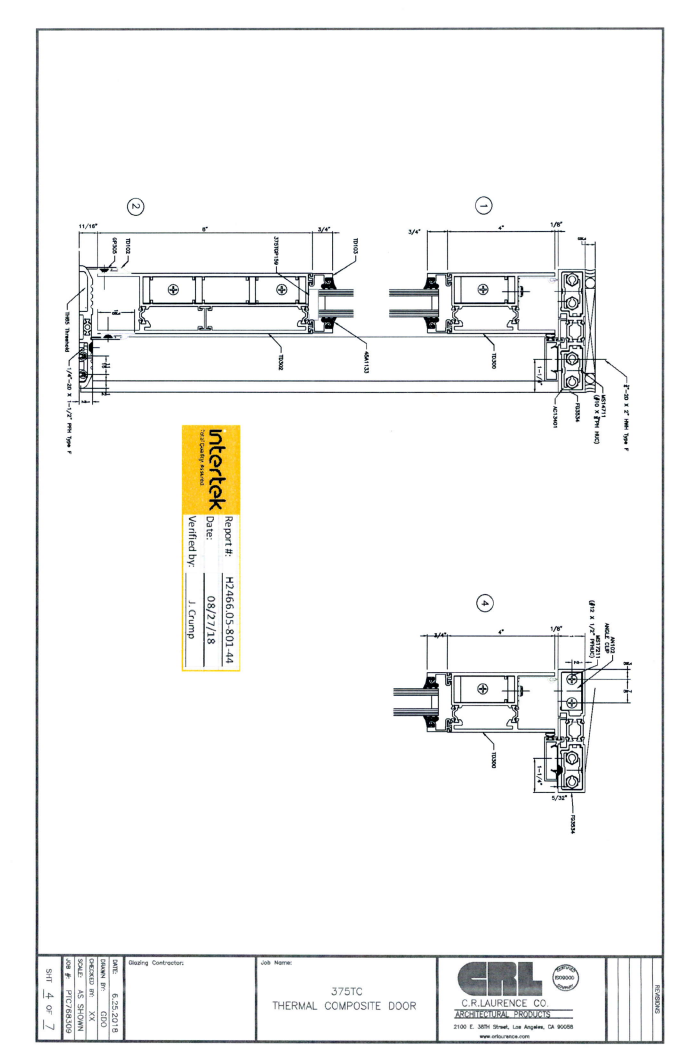
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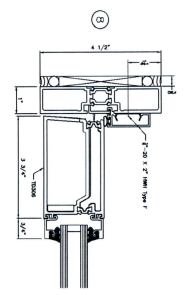
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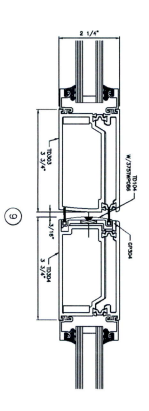
375TC / 500TC THERMAL COMPOSITE DOOR



REVISIONS







Intertek Date: Verified by: H2466.05-801-44

08/27/18

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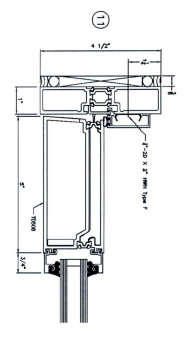
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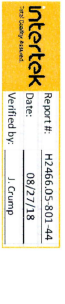
375TC THERMAL COMPOSITE DOOR

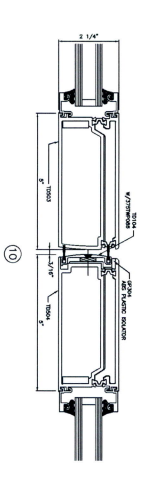


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