

Element Materials Technology 115 S 84th Avenue Wausau, WI 54401-8434 USA P 715 848 3935 F 715 848 0837 T 888 786 7555 info.wausau@element.com element.com

Summary of Test Results

Product Manufacturer: Taylor Entrance Systems

Product Type: Wood Frame Single Inswing Entry Doors

Product Series/Model: Steel Edge Entry Door 3068

Test Completion Date: 04/18/14

Air Infiltration: 0.02 cfm/ft²
Water Penetration: 0 psf
Uniform Load Deflection: ±40 psf
Uniform Load Structural: ±60 psf

Purchase Order Number: T KB 031914 60

Reference must be made to Report No.ESP016471P-1554, dated 05/14/14 for complete test specimen description and detailed test results.



LABORATORY TESTING OF WOOD FRAME STEEL EDGE ENTRY DOOR 3068

MANUFACTURED BY TAYLOR ENTRANCE SYSTEMS

Prepared for: TAYLOR ENTRANCE SYSTEMS Attn: Mr. Kevin Bulow 631 North First Street West Branch, MI 48661

Test Date: 04/16/14, 04/18/14

Prepared By:

Gary Norenberg Technician

Day Norenberg

Product Testing Department Telephone: (715) 848-3935 Reviewed By:

Dan Wadzinski Technician

Product Testing Department Telephone: (715) 848-3935

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The test results contained in this report pertain only to the specimens tested and not necessarily to all similar products.

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INTRODUCTION:

This report presents the results of laboratory testing conducted on a Steel Edge Entry Door manufactured by Taylor Entrance Systems of West Branch, Michigan. This work was requested and authorized by Mr. Kevin Bulow of Taylor Entrance Systems, with testing conducted on April 16 and 18, 2014 at Element Materials Technology facilities. The purpose of the testing was to determine the performance of the door for air infiltration, water resistance and structural integrity.

TEST RESULTS SUMMARY:

The door assembly described herein meets or exceeds the following specifications: ⁽¹⁾ For individual performance levels refer to Element Materials Technology Gateway report ESP016471P-1554.1.

<u>Air Infilration ASTM: E283:</u> +75 Pa (+1.57 psf) = 0.10 L/s/m^2 (.02 cfm/ft²)

Water Penetration ASTM: E547: 0 Pa (0 psf)

<u>Uniform Load Deflection ASTM: E330:</u> +1920 Pa (+40 psf) / -1920 Pa (-40 psf)

Structural Load Test ASTM: E330: +2880 Pa (+60 psf) / -2880 Pa (-60 psf)

Forced Entry Resistance AAMA 1304-02: Pass

Vertical Loading Resistance AAMA 925-13: Pass

Operation/Cycling Test AAMA 920-11: Pass

SAMPLE DESCRIPTION:

Unit Size: 953mm (37.50") wide x 2076mm (81.75") high

Unit Area: 1.98m² (21.29 ft²)

Panel Size: 908mm (35.75") wide x 2005mm (78.94") high

Panel Crack Length: 5.04m (16.52')

Finish: Interior and exterior was steel clad.

Frame Construction: The door frame was constructed of molded finger jointed pine members at the head and sides. The sill was a standard adjustable Endura inswing threshold consisting of extruded aluminum with composite insert and threshold. The frame corners were butted at the head and sill fastened utilizing five 16GA x 11mm (7/16") crown x 51mm (2") long staples per corner. No brickmould was applied.

Panel Construction: The door panel employed a 24ga galvanized steel embossed skin at the interior and exterior snap fit together containing a composite lock block and hinge reinforcement plates. The core of the door was filled with expanded polyurethane foam

Hardware Description:	Quantity	<u>Location</u>
4" x 4" Stainless steel butt hinges	3	Located from the top down 9-5/8", 39-9/16 and", 69-1/2" on center
Schlage dead bolt lock with strike	1	39-5/8" down from top rail on center
Schlage operating handle set with strike	1	45-1/8" down from top rail on center



SAMPLE DESCRIPTION CON'T:

Weatherstrip Description	Quantity	<u>Location</u>
0.500" high Q-Lon QEBD-650 leaf with leg	1 row	Perimeter of door frame
1.750" x 2" Closed cell corner pads	4	Door frame corners
Vinyl Bottom Door Sweep with two hollow bulbs and 5 legs slip fit to a galvanized steel carrier	1	Bottom rail of panel

<u>Installation:</u> The door was installed into a nominal 51mm x 254mm (2" x 10") SPF wood test buck with a shimmed 13mm (1/2") rough opening gap around the entire perimeter. Two #8 x 2-3/4" PFH screws were placed thru each hinge plate and into the buck, and four screws placed thru the lock jamb side and into the buck. The gap between the door frame and test buck was filled in with backer rod and silicone sealant. The gap below the sill was covered with 1/2" x 1-1/2" plywood strip fastened with staples to the buck and sealed with silicone sealant.

TEST RESULTS:

Method E283	Air Infiltration	<u>ACTUAL</u>	REQUIREMENTS
<u>L203</u>	Chamber Pressure, Pa (psf) L/s/m ² (cfm/ft ²)	+75 (+1.57) 0.30 (0.02)	+75 (+1.57) 1.5 (.30) maximum
E331	Static Water Penetration Chamber Pressure, Pa (psf) Unpressurized Duration, min. Cycles Water Penetration	+0 (0) 15.0 1 NONE	0 (0) 15.0 1 No water shall flow over the interior face.
<u>E330</u>	Uniform Load Deflection Chamber Pressure, Pa (psf) Duration, sec. Top Panel to Lock Span, mm (in.) Deflection, mm (in.)	+1920 (+40) 10.00 991 (39) 0.457 (0.018)	10.00 Sustained the load
	Chamber Pressure, Pa (psf) Duration, sec. Deflection, mm (in.)	-1920 (-40) 60.00 0.279 (0.011)	10.00 Sustained the load
<u>E330</u>	Structural Load Test Chamber Pressure, Pa (psf) Duration, sec. Permanent Set, mm (in.)	+2880 (+60) 10.00 0.178 (0.007)	10.00 Sustained the load
	Chamber Pressure, Pa (psf) Duration, sec. Permanent Set, mm (in.)	-2880 (-60) 10.00 0 (0)	10.00 Sustained the load



TEST RESULTS	CON'T:		
Method		<u>ACTUAL</u>	<u>REQUIREMENTS</u>
A A B A A A A A A A A A A A A A A A A A	Basistan as Ta Fanas I Fotos Tast		
AAMA 1304-02	Resistance To Forced Entry Test	12E (200)	135 (300)
	Load, kg (lbs.) Duration, sec.	135 (300) 30.00	135 (300) 30.00
	Active Panel		
	Active Farier	No Entry	No Entry
AAMA 925-13	Vertical Loading Resistance		
	Diagonal Dimension of leaf, mm	2200 (86.63)	Report
	(in.)		•
	Vertical Deflection after Preload,	1.14 (0.045)	Report
	mm (in.)	0000 (00 00)	5
	Diagonal Dimension of leaf, mm	2200 (86.63)	Report
	(in.)	67E (1EO)	675 (150)
	Test Load, N (lbf)	675 (150)	675 (150)
	Max Vertical Deflection, mm (in.)	1.83 (0.072)	Report
	Permanent Vertical Deflection,	0.381 (0.015)	Report
	mm (in.)	, ,	·
	Diagonal Dimension of leaf, mm	2200 (86.63)	Report
	(in.)	()	
	Forced to latch N (lbf)	27 (6.0)	Reported
	Forced to latch Deadbolt	4 (1)	Reported
AAMA 920-11	Operation/Cycling Test (1)		
	Cycles	25,270	25000 Cycles minimum
		Pass	Operable with no permanent deformation

TEST PROCEDURE:

The tests were conducted in accordance with ASTM and AAMA test procedures and the results were compared to the performance requirements.

Air Infiltration

ASTM:E283, Standard Test Methods for Rate of Air Leakage through Exterior Windows, Curtain Walls and Doors

Water Penetration

ASTM:E331, Standard Test Method for Water Penetration of Exterior Windows, Curtain Walls and Doors by Static Air Pressure Difference

Physical Load Testing

ASTM:E330, Standard Test Methods for Structural Performance of Exterior Windows, Curtain Walls and Doors by Uniform Static Air Pressure Differences.

Forced Entry Resistance

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

Vertical Loading Resistance

AAMA 925-13: Specification for determining the Vertical Loading Resistance of Side-Hinged Doors



TEST PROCEDURE:

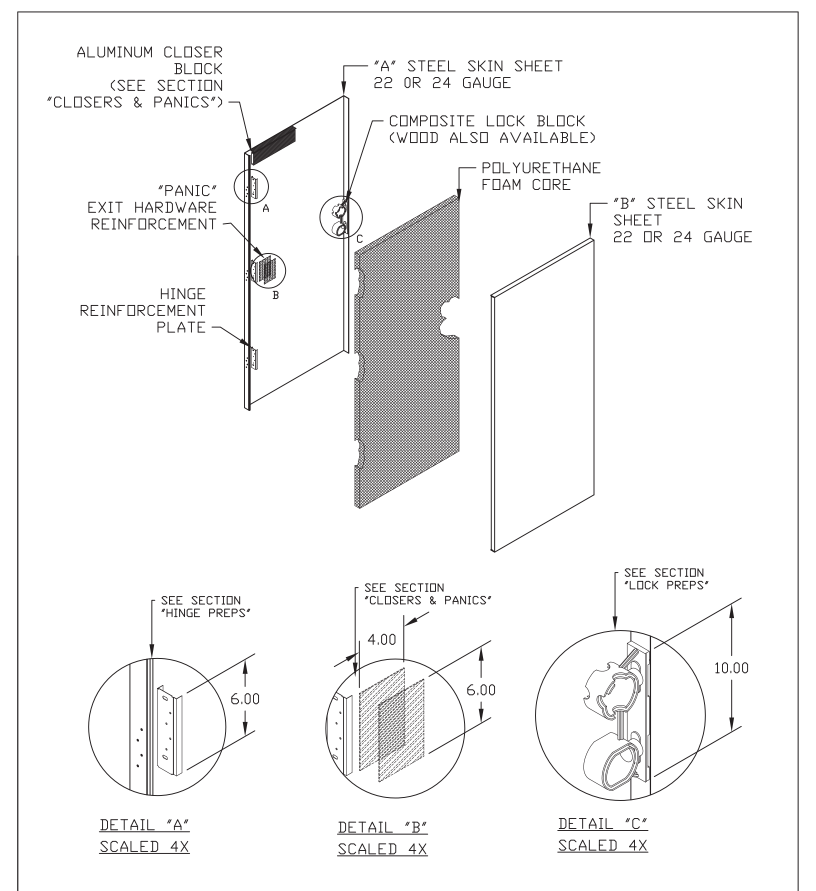
Operation /Cycling Test

AAMA 920-11: Specification for Operating Cycle Performance of Side-Hinged Exterior Door Systems

REMARKS:

The above results were secured by using the designated test methods and they do indicate compliance with the performance requirements of the referenced specifications. This report does not constitute certification of this product which may only be granted by the Validator.

The representative samples of the tested specimen will be held in the laboratory for a period of four (4) years. Element will maintain this test report and retain test records such as detailed drawings, data sheets or other pertinent project documentation for a period of ten (10) years.



NOTE: FOR ILLUSTRATION ONLY



STEEL DOOR
CONSTRUCTION DETAIL

DWG#
II-1
DATE
1-17-05
NAME
MJP
SECTION
II
PAGE
1

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CRITICAL	DIMENSIONS	
UNTILLE	1111411 11/2/11 11/1/2	

+.03 -.03 (+1/32 -1/32)

DOOR WIDTH	А
2′0″	23,75
2'2"	25.75
2'4"	27.75
2′6″	29,75
2′8″	31.75
2′10″	33.75
3′0″	35.75
3'6"	41.75

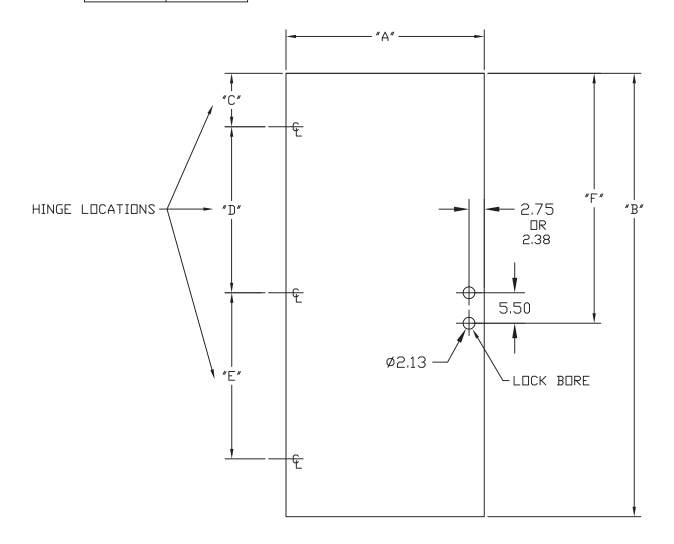
DOOR HEIGHT	В	С	D	E	F
6′6″	76.94	9,63	29.94	29.94	45.13
6′8″	78.94	9,63	29.94	29.94	45.13
7′0″	82.94	11.63	29.94	29.94	47.13

NOTE: DOOR TOLERANCES

WIDTH: __.75" +/-0.031" (__3/4" +/- 1/32")

HEIGHT: 78.938" +/-0.062" (78 15/16" +/-1/16")

THICKNESS: 1.720" +/-0.031" (Nominal 1 3/4" +/- 1/32")

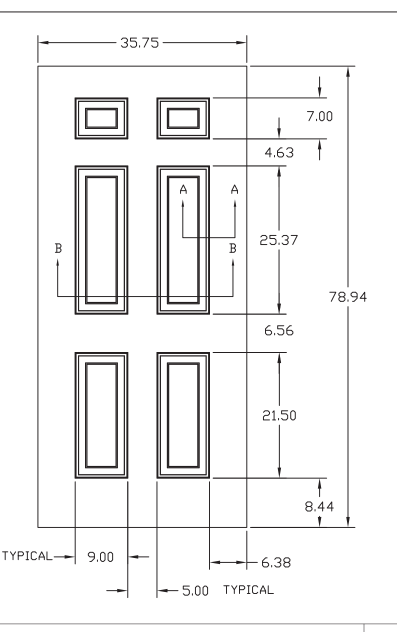




RESIDENTIAL ENTRY DOOR NEW CONSTRUCTION STANDARD DIMENSIONS

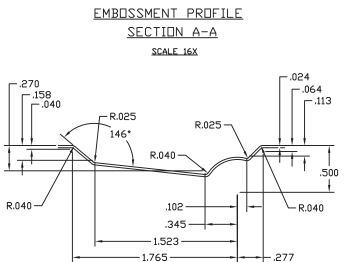
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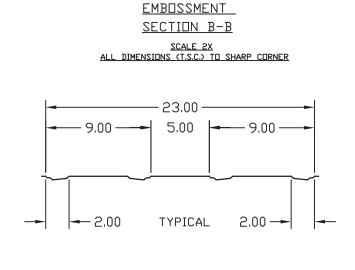
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NOTE:
1/16" TOLERANCE
ALLOWED FROM CENTERLINE
FOR EMBOSSMENT LOCATIONS
TOP TO BOTTOM
AND SIDE TO SIDE.

NOTE:
THIS LAYOUT BASED ON:
3'0" X 6'8" EMBOSSED DOOR
FOR 7'0
EMBOSSMENT LOCATION
DIFFERENCE IS SPLIT BETWEEN
TOP AND BOTTOM RAILS





THYLOR

Entrance Systems[™]

AMERICA'S DOORMAKER

TAYLOR 6 PANEL EMBOSSMENT OPTION FOR STEEL DOORS

AVAILABLE IN STAINABLE STEEL

II-12

DATE
1-18-05

NAME
MJP

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II

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DWG#

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