Project Number: MS24-05007

Project Name: Opaque Steel Edge Door 90min Frame

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# Product Approval Supporting Calculations Alternative Anchorage Analysis & Design

Project Number: MS24-05007

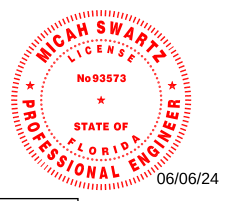
**Drawing Number:** D015882

Reference Test Report: NCTL-210-3844-1

**Product Name:** Opaque Steel Edge Door with 90min Frame (39x86)

### **Prepared for:**

Jeld-Wen Windows & Doors 3737 Lakeport Blvd. Klamath Falls, OR



Prepared by: Micah Swartz, P.E.

This item has been digitally signed and sealed by Micah Swartz, P.E. on the date adjacent to the seal.

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### Scope:

Micah Swartz, P.E. is contracted by Jeld-Wen Windows & Doors to evaluate alternative anchorage for the product: Opaque Steel Edge Door with 90min Frame (39x86). This evaluation is based on testing performed by National Certified Testing Laboratories (NCTL) in Orlando, Florida, test report no.: NCTL-210-3844-1 and dated 41211.

This evaluation does not include the air infiltration, water resistance or water penetration of the installation method or the installed product. In addition, the design of the building substrate to resist the superimposed loads is by others.

#### Reference Standards:

Florida Building Code, Building, 2023 Edition

ANSI/AWC NDS 2018 - National Design Specification (NDS) for Wood Construction

AISI S100-16 (2020) North American Specification for the Design of Cold-Formed Steel Structural Members

ICC-ES Report ESR-1976 ITW Buildex TEKS Self-Drilling Fasteners

NOA 24-0102.06 Tapcon Concrete and Masonry Anchors with Advanced Threadform Technology

### **Certification of Independence:**

In accordance with Rule 61G20-3 Florida Administrative Code, Micah Swartz, P.E. hereby certifies the following:

- (1) Micah Swartz, P.E. does not have, nor does it intend to acquire or will it acquire, a financial interest in any company manufacturing or distributing products tested or labeled by the agency.
- (2) Micah Swartz, P.E. is not owned, operated or controlled by any company manufacturing or distributing products it tests or labels.
- (3) Micah Swartz, P.E. does not have, nor will acquire, a financial interest in any company manufacturing or distributing products for which the reports are being issued.
- (4) Micah Swartz, P.E. does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.

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### **Design Summary:**

The table below summarizes the product: Opaque Steel Edge Door with 90min Frame (39x86) and their corresponding performance levels as established by testing.

Table 1: Summary of Test Results

Series/Model	Test Report Number	Size (W x H)	Performance
Opaque Steel Edge Door	NCTL-210-3844-1 (41211)	39x86	+66 psf / -66 psf
with 90min Frame (39x86)	NC1L-210-3844-1 (41211)	39,00	+00 psi / -00 psi

As	Tested	Design:

### **Screw Information:**

Screw Size: 8 Screw Embed: 1.5 in Edge Distance: 3/4 in (minimum)

Wood Screw Lateral: 106 lbs

#### Alternative Fasteners:

### **Screw Information:**

Screw Size: 8 Screw Embed: 1.5 in Edge Distance: 3/4 in (minimum)

Wood Screw Lateral: 106 lbs

### **Tapcon Information:**

Tapcon Size: 1/4 Embedment: 1-1/4 in (minimum) Edge Distance: 2-1/2 in (minimum)

Tapcon Lateral (Concrete): 203 | Ibs Tapcon Lateral (CMU): 161 | Ibs

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**Subject:** As Tested - Wood Screw Lateral Design - Single Shear

Input: Calculation:

**Screw Information:** 

Screw Size: 8
Screw Embed: 1.5 ir

Root Diameter: 0.131 in

Main Member Type:

S-P-F

G: **0.42** 

F<sub>em</sub>: **3,350** psi

thickness (t<sub>m</sub>): 1.5 in

Side Member Type:

Steel

G: N/A

F<sub>es</sub>: **36,000** psi

thickness (t<sub>s</sub>): 0.06

Lateral Design Factors - Table 12.3.1A (NDS 2018)

D: **0.131** in Diameter 100 F<sub>vb</sub>: **Dowel Bending Yield Strength** ksi 3,350 Main Member dowel bearing strength psi 36,000 psi Side Member dowel bearing strength 1.5 Main Member dowel bearing length in Side Member dowel bearing length l<sub>s</sub>: 0.06 in Reduction term - Table 12.3.1B (NDS 2018) R<sub>d</sub>: 2.2 0.0931  $= F_{em}/F_{es}$ R<sub>e</sub>: 25.0 R<sub>t</sub>:  $= l_m/l_s$ k<sub>1</sub>: 0.939 See Table 0.538 See Table

Reference Lateral Design Values - Table 12.3.1A (NDS 2018)

$$Z_{lm}$$
: 299 lbs  $Z_{I_m} = \frac{D l_m F_{em}}{R_d}$  (EQ 12.3 – 1)

$$Z_{II}$$
: 121 lbs  $Z_{II} = \frac{k_1 D l_s F_{es}}{R_d} (EQ \ 12.3 - 3)$ 

$$Z_{IIIm}$$
: 136 lbs  $Z_{III_m} = \frac{k_2 D l_m F_{em}}{(1 + 2R_e) R_d}$  (EQ 12.3 – 4)

$$Z_{IV}$$
: 112 lbs  $Z_{IV} = \frac{D^2}{R_d} \sqrt{\frac{2F_{em}F_{yb}}{3(1+R_e)}} (EQ \ 12.3-6)$ 

Note: Side member is part of the Jeld-Wen assembly and verified during testing. Modes  $Z_{\rm ls}$  and  $Z_{\rm IIIs}$  are not applicable to the calculation.

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Where  $M = \frac{ZL}{2}$  (Guided Bending)

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**Subject:** As Tested - Wood Screw Lateral Design - Single Shear Cont.

### **Adjusted Lateral Design Values**

$$Z' = Z * C_D * C_M * C_t * C_q * C_{\Delta} - As per table 11.3.1 NDS 2018$$

C<sub>D</sub>: 1.6 Load Duration Factor - Table 2.3.2 (NDS 2018)

C<sub>M</sub>: 1.0 Wet Service Factor - Table 11.3.3 (NDS 2018)

C<sub>t</sub>: 1.0 Temperature Factor - Table 11.3.4 (NDS 2018)

C<sub>g</sub>: 1.0 Group Action Factor - Section 11.3.6 (NDS 2018)

C<sub>A</sub>: 1.0 Geometry Factor - Section 12.5.1.1 (NDS 2018)

### **Fastener Bending Across Shim Space**

$$\frac{F_{yb}}{\Omega} = \frac{M}{S} = \frac{16ZL}{\pi D^3} \iff Z = \frac{F_{yb}\pi D^3}{16\Omega L}$$

$$Z_n/\Omega$$
: 106 lbs

### **Bearing on Masonry Strap**

$$\Omega$$
: 3.00 F<sub>u</sub>: 33 ksi Tensile Strength of strap

$$\frac{P_{nv}}{\Omega} = 2.7 * t * D * F_u - (EQ.J4.3.1 - 4, AISI S100)$$

$$P_{nv}/\Omega$$
: 140 lbs

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Subject:	Wood Screw Lateral Design - Single Shear	Input:	
•		Calculation:	

### **Screw Information:**

Screw Size: 8
Screw Embed: 1.5 in

Root Diameter: 0.131 in

Main Member Type:

S-P-F

G: **0.42** 

F<sub>em</sub>: **3,350** psi

thickness (t<sub>m</sub>): 1.5 in

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Side Member Type:

S-P-F

G: **0.42** 

F<sub>es</sub>: **3,350** ps

thickness (t<sub>s</sub>): 1.25

### Lateral Design Factors - Table 12.3.1A (NDS 2018)

D:	0.131	in	Diameter
F <sub>yb</sub> :	100	ksi	Dowel Bending Yield Strength
$F_{em}$ :	3,350	psi	Main Member dowel bearing strength
F <sub>es</sub> :	3,350	psi	Side Member dowel bearing strength
I <sub>m</sub> :	1.5	in	Main Member dowel bearing length
l <sub>s</sub> :	1.25	in	Side Member dowel bearing length
R <sub>d</sub> :	2.2		Reduction term - Table 12.3.1B (NDS 2018)
R <sub>e</sub> :	1		$=F_{em}/F_{es}$
R <sub>t</sub> :	1.2		$=l_m/l_s$
k <sub>1</sub> :	0.459		See Table
k <sub>2</sub> :	1.111		See Table

### Reference Lateral Design Values - Table 12.3.1A (NDS 2018)

$${\rm Z_{Im}:} \begin{tabular}{|c|c|c|c|} \hline ${\rm 299}$ & Ibs & $Z_{I_m} = \frac{D l_m F_{em}}{R_d}$ (EQ~12.3-1) \\ \hline \end{tabular}$$

$$Z_{II}$$
: 114 lbs  $Z_{II} = \frac{k_1 D l_s F_{es}}{R_d} (EQ \ 12.3 - 3)$ 

$$Z_{IIIm}$$
: 111 lbs  $Z_{III_m} = \frac{k_2 D l_m F_{em}}{(1 + 2R_e) R_d}$  (EQ 12.3 – 4)

$$Z_{IV}$$
: 82 lbs  $Z_{IV} = \frac{D^2}{R_d} \sqrt{\frac{2F_{em}F_{yb}}{3(1+R_e)}} (EQ \ 12.3-6)$ 

Note: Side member is part of the Jeld-Wen assembly and verified during testing. Modes  $Z_{ls}$  and  $Z_{lils}$  are not applicable to the calculation.

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Where  $M = \frac{ZL}{2}$  (Guided Bending)

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**Subject:** Wood Screw Lateral Design - Single Shear Cont.

### **Adjusted Lateral Design Values**

$$Z' = Z * C_D * C_M * C_t * C_q * C_{\Delta} - As per table 11.3.1 NDS 2018$$

C<sub>D</sub>: 1.6 Load Duration Factor - Table 2.3.2 (NDS 2018)

C<sub>M</sub>: 1.0 Wet Service Factor - Table 11.3.3 (NDS 2018)

C<sub>t</sub>: 1.0 Temperature Factor - Table 11.3.4 (NDS 2018)

C<sub>g</sub>: 1.0 Group Action Factor - Section 11.3.6 (NDS 2018)

 $C_{\Lambda}$ : 1.0 Geometry Factor - Section 12.5.1.1 (NDS 2018)

### **Fastener Bending Across Shim Space**

$$\frac{F_{yb}}{\Omega} = \frac{M}{S} = \frac{16ZL}{\pi D^3} \iff Z = \frac{F_{yb}\pi D^3}{16\Omega L}$$

$$Z_n/\Omega$$
: 106 lbs

### **Bearing on Masonry Strap**

$$\Omega$$
: 3.00  $F_u$ : 33 ksi Tensile Strength of strap

$$\frac{P_{nv}}{\Omega} = 2.7 * t * D * F_u - (EQ.J4.3.1 - 4, AISI S100)$$

$$P_{nv}/\Omega$$
: 140 lbs

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3.00

3.00

Subject: Tapcon Lateral Design Input: Calculation:

### **Tapcon Size:**

Size:	1/4		
D:	0.25	]in	Nominal Diameter
D <sub>sh</sub> :	0.19	in	Shank Diameter

### Fastener Shear Capacity - 3,000 psi Concrete

$$P_{nv}/\Omega$$
: 237 lbs See Table 1B of NOA 24-0102.06

### Fastener Shear Capacity - Medium-Weight CMU

$$P_{nv}/\Omega$$
: 161 lbs See Table 3 of NOA 24-0102.06

#### Note:

- Critical anchor spacing is 16D
- Minimum Anchor Embedment is 1-1/4"
- Minimum Edge Distance is 2-1/4"

### **Fastener Bending Across Shim Space**

L: 0.25 in Maximum Shim Gap 
$$D_{sh}$$
: 0.19 in Shank Diameter of Tapcon  $F_{yb}$ : 100 ksi Yield Strength of Tapcon

$$\frac{F_{yb}}{\Omega} = \frac{M}{S} = \frac{16P_nL}{\pi D^3} \iff P_n = \frac{F_{yb}\pi D^3}{16\Omega L}$$
 Where  $M = \frac{P_nL}{2}$  (Guided Bending)

$$P_n/\Omega$$
: 539 lbs

### **Bearing Strength of Masonry Straps - AISI S100**

$$\frac{P_{nv}}{O} = 2.7 * t * D * F_u - (EQ.J4.3.1 - 3, AISI S100)$$

$$P_{nv}/\Omega$$
: 203 lbs