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Revision 2 Date:

PRODUCT APPROVAL SUPPORTING CALCULATIONS

Series/Model: Contours Steel Wood Edge Opaque Outswing OXXO

Report No.: 27561.08-107-16

- RENDERED TO: Jeld-Wen Windows & Doors 3737 Lakeport Blvd Klamath Falls, Oregon
- PREPARED BY: Michael D. Stremmel, P.E.

Molimo, LLC 1410 Eden Road York, Pennsylvania 17402

REVISION 2 DATE: 4/23/2024

This item has been digitally signed and sealed by Michael D. Stremmel, PE on the date adjacent to the seal.

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Michael D. Stremmel, P.E. Senior Project Engineer FL PE 65868 FL REG 37122

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SCOPE:

Molimo, LLC was contracted by Jeld-Wen Windows & Doors to evaluate alternate installation methods for their Contours Steel Wood Edge Opaque Outswing OXXO. The evaluation is based on physical testing and product certifications.

Reference standards utilized in this project include:

Florida Building Code. International Code Council.

ANSI/AWC National Design Specification (NDS) for Wood Construction. American Wood Council.

AISI S100 North American Specification for the Design of Cold-Formed Steel Structural Members. American Iron and Steel Institute.

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

NOA 21-0201.06 *Tapcon Concrete and Masonry Anchors with Advanced Threadform Technology*. Miami-Dade County Product Control Section.

The anchorage analysis presented herein does not address the water resistance, water penetration, or air infiltration performance of the installation method or the installed product. In addition, the analyses rely on the assumption that the building substrate is capable of withstanding the incurred loads.



Certification of Independence

In accordance with Rule 61G20-3 Florida Administrative Code, Molimo, LLC hereby certifies the following:

- Molimo, LLC 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.
- Molimo LLC s is not owned, operated or controlled by any company manufacturing or distributing products it tests or labels.
- Michael D. Stremmel, 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.
- Michael D. Stremmel, 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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ANALYSES:

Summary of Test Results

Table 1 summarizes the various Contours Steel Wood Edge Opaque Outswing OXXO products and their corresponding performance levels which have been established by testing or product certification.

Series/Model	Test Report Number	Size (W x H)	Performance
DoorCraft Out-swing/In-	Certified Testing	107" x 82"	+57 / -57 psf
swing Wood Edge Steel Door	Laboratories Report No.		(Wind Zone 4)
(Opaque)	CTLA696W (11/1/2001)	(Out-Swing)	(Willu Zolle 4)

Table 1: Summary of Test Results

Testing documented in Table 1 was conducted by Certified Testing Laboratories of Orlando, Florida (Florida Department of Business & Professional Regulation Test Lab No. TST1577– laboratory was approved at the time of testing). The testing documented above is certified by NAMI under certification number NI011082-R5 (Expires 8/33/2027).



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ANALYSES:

Summary of Test Results

Table 2: Plastics Checklist of Test Results

Product	Test Report Number	Test Standard	Test Results
Dylite Expandable Polystyrene	Intertek Report No. 3113726SAT-001 Rev. 1 (3/13/2009)	ASTM E84	Flame Spread: 35 Smoke Developed: 450
	Intortal Dapart No	ASTM D638 (before and after G155)	+9.5%
White PVC 1476	Intertek Report No. P6504.01-106-18-R0	ASTM D1929	824°F (440°C)
5110	(8/23/2023)	ASTM D2843	71.8
		ASTM D635	Class CC1
	Intertek Report No.	ASTM D638 (before and after G155)	+9.5%
White PVC 1476	P6504.01-106-18-R0 (8/23/2023)	ASTM D1929	806°F (430°C)
5290		ASTM D2843	72.6
		ASTM D635	Class CC1
SMC Skin		ASTM D638 (before and after G155)	-2.2%
	Element Report No.	ASTM D1929	770°F (410°C)
	ESP010982P (2/26/2013)	ASTM D2843	62
		ASTM D635	Class CC2

Testing documented in Table 2 was conducted by Intertek of York, Pennsylvania (Florida Department of Business & Professional Regulation Test Lab No. TST1558) and Intertek of Elmendorf, Texas (Florida Department of Business & Professional Regulation Test Lab No. TST1585) and Element Materials Technology of St Paul, Minnesota.

The test results listed in Table 2 meet the requirements listed in Miami-Dade County Checklist #0445, *For the Approval of: Plastic and Foam Plastic*.



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As-Tested Installation Analysis

For air/water/structural testing, the test specimen was secured to a Douglas-Fir wood test buck with #8 wood screws (1-1/2" min. embedment) at the head, sill, and jambs. The as tested installation method is evaluated on Pages 7 and 8. These capacities will be used to prove acceptable anchors and substrates for the product.

Alternate Anchorages

Calculations on Pages 9 through 15 determine the design capacity of alternate installation anchorages for the product.

Anchorages Requirements

As-tested spacing must be maintained. It must be determined that the anchorages are not overloaded for the approved product size and design pressures. Calculations presented on Page 16 show the alternate anchorages are acceptable for the established product performance.

Anchorage requirements established by this report are accurately presented in Drawing D015000.



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As-Tested Installation – Through Frame to Wood

- Anchor: #8 x 2-1/2" Wood Screw (1-1/2" min embedment})
- Details: 0.719" thick wood frame (G = 0.42) No shim space was utilized
- Substrate: Douglas-Fir wood test buck (G = 0.46)

Wood Screw Capacity (Shear)

Z' = <u>111 lb</u>

(See Following Page)

Design Capacity of the Connection = 111 lb



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Lateral Design Strength of Wood Connections

<u>Data</u>							
<u>Fastener</u>				Project:	Contours Steel	Wood Edge	
Fastener	=	#8 Wo	od Screw		-	Opaque Outswing OXXO	
Shank Dia	=	0.164	in.		Comments :	As-tested Insta	
Root Dia.	=	0.131	in.			1-1/2" min em	bedment
F_{yb}	=	90,000	psi				
Fastener length	=	2.250	in.				
<u>Main Member</u>				Side Mem	<u>ber</u>		
Material	=	Douglas	Fir (South)	Material	=	SI	PF
G	=	0.46		G	=	0.42	
θ	=	90		θ	=	90	
F _e	=	4,000	psi	F _{es}	=	3,350	psi
Thickness	=	1.500	in.	Thickness	=	0.719	in.
Calculations							
Lateral Bearing	Factors						
D	=	0.131	in.	k ₁	=	0.7342	
$\ell_{ m m}$	=	1.352	in.	k ₂	=	1.2058	
K _θ	=	1.25		k3	=	1.29	
Kp	=	2.20		R _d	=	2.20	(Mode I _m , I _s)
R _e	=	1.194		R _d	=	2.20	(Mode II)
R _t	=	1.88		R _d		2.20	(Mode III _m , III _s , IV
Lateral Design	Values 7	,					
Mode I _m	=	322	lbf				
Mode Is	=	143	lbf				
Mode II	=	105	lbf				
Mode III _m	=	115	lbf				
Mode III _s	=	69	lbf	<== Minimum Value			
Mode IV	=	82	lbf				
		02	101				
<u>Adjustment Fac</u>		1.0		0		1.0	
C _D	=	1.6		C_{Δ}		1.0	
	et Servic			Is fastener installed	•	No	
Fabrication/In				C _{eg}		1.00	
C _M	=	1.0		Is fastener part of			
In service tem			100°F	C _{di}		1.0	
Ct	=	1.0			er toe-nailed?		
$C_{ m g}$	=	1.0		C _{tn}	=	1.00	
Adjusted Design	n Value, 2	<u>Z</u>					
Z	=	<u>111</u>	lbf				



<u> Alternate Installation – Strap Anchor to Wood</u>

#10 x 2" Flat head screw securing the strap to the substrate 1/4" max shim space				
20 gauge (0.033" thick) 33 KSI steel strap anchor w/ two #10 screws securing the strap to the frame 1-1/2" thick wood frame				
Substrate: Spruce-Pine-Fir 2x Wood Substrate (G = 0.42 min.)				
w Capacity (Shear)				
<u>lb</u>	(See Following Page)			
Bending of #10 x 2" flat head screw L = 1/4" (maximum shim space)				
$F_{b} = M / S = (V) (L/2) / S $ (L/2 for guided bending) $V = 2 S F_{b} / L = (2)(0.000299 \text{ in}3)(70,200 \text{ psi}) / 1/4"$				
	1/4" max shim space 20 gauge (0.033" thick) 33 KSI steel strap ar strap to the frame 1-1/2" thick wood frame Spruce-Pine-Fir 2x Wood Substrate (G = 0.4 w Capacity (Shear) <u>Ib</u> $f = 10 \times 2"$ flat head screw (maximum shim space) / 32 = π (0.145") ³ / 32 = 0.000299 in ³ O(0.6 F _y) = (1.3)(0.6)(90,000 psi) = 70,200 psi S = (V) (L/2) / S			

V = <u>168 lb</u>

Bearing Capacity (of #10 screw on frame)

 $P_b = F_e D t / K_D = (3,350 psi)(0.164")(0.719")/(10(0.164) + 0.5) = <u>184 lb</u>$

Bearing Capacity (of strap anchor)

 $P_b = 2.7 \text{ D t F}_{tu} = 2.7(0.164")(0.033")(45,000 \text{ psi}) = 657 \text{ lb}$ $P_{allow} = 657 \text{ lb} / 3.0 = 219 \text{ lb}$

Design Capacity of the Connection = 155 lb



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Lateral Design Strength of Wood Connections

<u>Data</u>							
Fastener					Project:	Contours Steel	Wood Edge
Fastener	=	#10 Wo	ood Screw		-	Opaque Outswi	
Shank Dia	=	0.190	in.		Comments:	Steel Strap Inst	
Root Dia.	=	0.152	in.			1-1/2" min em	bedment
F_{yb}	=	80,000	psi				
Fastener length	=	2.000	in.				
<u>Main Member</u>				Side Mem	<u>ber</u>		
Material	=	5	SPF	Material	=	ASTM A 653, 0	Grade 33 Steel
G	=	0.42		G	=	N/A	
θ	=	90		θ		90	
F _e	=	3,350	psi	F _{es}	=	61,850	psi
Thickness	=	1.500	in.	Thickness	=	0.033	in.
<u>Calculations</u>							
Lateral Bearing	Factors	<u>i</u>					
D	=	0.152	in.	k ₁	=	1.0041	
$\ell_{ m m}$	=	1.500	in.	k ₂	=	0.5131	
K_{θ}	=	1.25		k3	=	26.07	
K _D	=	2.20		R _d	=	2.20	(Mode I _m , I _s)
R _e	=	0.054		R _d	=	2.20	(Mode II)
R _t	=	45.45		R _d		2.20	(Mode III _m , III _s , I
Lateral Design V	/alues.7	Z					
Mode I _m	=	347	lbf				
Mode Is	=	141	lbf				
Mode II	=	142	lbf				
Mode III _m	=	161	lbf				
Mode III _s	=	97	lbf	<== Minimum Value			
Mode IV	=	137	lbf				
Adjustment Fac	<u>tors</u>						
C _D	=	1.6		C_{Δ}	=	1.0	
W	et Servic	e Factor		Is fastener installed	in end grain?	No	
Fabrication/In	-Service	Dry/Dry		C_{eg}	=	1.00	
C _M	=	1.0		Is fastener part of	a diaphragm?	No	
In service temp	perature	T≤	100°F	C _{di}	=	1.0	
Ct	=	1.0		Is fasten	er toe-nailed?	No	
C_{g}	=	1.0		C _{tn}	=	1.00	
Adjusted Design	n Value,	Z					
Z'	=	155	lbf				



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Alternate Installation – Through-Frame to Concrete

- Anchor: 3/16" Tapcon Anchor - 1-1/4" min embedment
 - 2-1/2" min edge distance
 - 4" min anchor spacing
 - 1/4" max shim space

Details: Through the Wood Frame - 1" thick

Substrate: 3,000 psi Concrete

Anchor Capacity (Shear of 3/16" Tapcon)

$$P_{ss} / \Omega = 181 \text{ lb}$$

(NOA-No. 16-1222.06)

Bearing Capacity (of Wood frame)

 $P_b = F_e D t / K_D = (3,350 \text{ psi})(0.170")(1.00")/(10(0.170) + 0.5) = 259 \text{ lb}$

Bending Capacity(of 3/16" Tapcon)L = 1/4" (maximum shim space) $S = \pi d^3 / 32 = \pi (0.170")^3 / 32 = 0.000482 in^3$ $F_b = (1.3)(0.6 F_y) = (1.3)(0.6)(137,000 psi) = 106,860 psi$ (1.3 for weak axis bending) $F_b = M / S = (V) (L/2) / S$ $V = 2 S F_b / L = (2)(0.000482 in3)(106,860 psi) / 1/4"$ V = 412 lb

Design Capacity of the Connection = 181 lb



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Alternate Installation – Through-Frame to CMU Block

Anchor:	3/16" Tapcon Anchor - 1-1/4" min embedment - 2-1/2" min edge distance - 4" min anchor spacing - 1/4" max shim space	
Details:	Through the Wood Frame - 1" thick	
Substrate:	CMU Block	
Anchor Car	pacity (Shear of 3/16" Tapcon)	
$P_{ss} / \Omega =$	<u>135 lb</u>	(NOA-No. 16-1222.06)
Bearing Ca	<u>pacity</u> (of Wood frame)	
$P_b = F_e D$	0 t /K _D = (3,350 psi)(0.170")(1.00")/(10(0.170)) + 0.5) = <u>259 lb</u>
Bending Ca	apacity (of 3/16" Tapcon)	
1 - 1/4''	(maximum chim chaca)	

L = 1/4" (maximum shim space) S = π d³ / 32 = π (0.170")³ / 32 = 0.000482 in³ F_b = (1.3)(0.6 F_y) = (1.3)(0.6)(137,000 psi) = 106,860 psi (1.3 for weak axis bending) $F_{b} = M / S = (V) (L/2) / S$ (L/2 for guided bending) $V = 2 S F_b / L = (2)(0.000482 in3)(106,860 psi) / 1/4"$ V = <u>412 lb</u>

Design Capacity of the Connection = 135 lb



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Alternate Installation – Strap Anchor to Concrete

Anchor:	3/16" Tapcon Anchor - 1-1/4" min embedment - 2-1/2" min edge distance - 4" min anchor spacing - 1/4" max shim space					
Details:	20 gauge (0.033" thick) 33 KSI steel strap and strap to the frame 1.00" thick wood frame					
Substrate:	3,000 psi Concrete					
<u>Anchor Ca</u>	pacity (Shear of 3/16" Tapcon)					
P_{ss} / Ω	= <u>181 lb</u>	(NOA-No. 16-1222.06)				
P _b = 2.7	apacity (of 3/16" Tapcon on strap anchor) D t F _{tu} = 2.7(0.170")(0.033")(45,000 psi) = 681 681 lb / 3.0 = <u>227 lb</u>	lb				
	apacity (of #8 screw on frame) D t /K _D = (3,350 psi)(0.164")(1.00")/(10(0.164)	+ 0.5) = <u>257 lb</u>				
	apacity (of #8 screw on strap anchor)					
	' D t F _{tu} = 2.7(0.164")(0.033")(45,000 psi) = 657	lb				
	657 lb / 3.0 = 219 lb					
<u>Bending Capacity</u> (of 3/16" Tapcon) L = 1/4" (maximum shim space)						
-	$S = \pi d^3 / 32 = \pi (0.170'')^3 / 32 = 0.000482 in^3$					
$F_{b} = (1.1)$	$F_b = (1.3)(0.6 F_y) = (1.3)(0.6)(137,000 \text{ psi}) = 106,860 \text{ psi}$ (1.3 for weak axis bending					
-	$F_{b} = M / S = (V) (L/2) / S \qquad (L/2 \text{ for guided bending})$					
$V = 2 \text{ S F}_{b} / L = (2)(0.000482 \text{ in 3})(106,860 \text{ psi}) / 1/4"$						
V = 412 lb						

Design Capacity of the Connection = 181 lb (one concrete anchor per strap)



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Alternate Installation – Strap Anchor to CMU Block

Anchor:	 3/16" Tapcon Anchor 1-1/4" min embedment 2-1/2" min edge distance 4" min anchor spacing 1/4" max shim space 				
Details:	 tails: 20 gauge (0.033" thick) 33 KSI steel strap anchor w/ two #8 screws securing th strap to the frame 1.00" thick wood frame 				
Substrate:	CMU Block				
Anchor Ca	pacity (Shear of 3/16" Tapcon)				
$P_{ss} / \Omega =$		NOA-No. 16-1222.06)			
<u>Bearing Capacity</u> (of 3/16" Tapcon on strap anchor) P _b = 2.7 D t F _{tu} = 2.7(0.170")(0.033")(45,000 psi) = 681 lb P _{allow} = 681 lb / 3.0 = <u>227 lb</u>					
	<u>pacity</u> (of #8 screw on frame) D t /K _D = (3,350 psi)(0.164")(1.00")/(10(0.164) +	0.5) = <u>257 lb</u>			
<u>Bearing Capacity</u> (of #8 screw on strap anchor) $P_b = 2.7 \text{ D t F}_{tu} = 2.7(0.164")(0.033")(45,000 \text{ psi}) = 657 \text{ lb}$ $P_{allow} = 657 \text{ lb } / 3.0 = 219 \text{ lb}$					
<u>Bending Capacity</u> (of 3/16" Tapcon) L = 1/4" (maximum shim space) S = π d ³ / 32 = π (0.170") ³ / 32 = 0.000482 in ³					
$F_{b} = (1.3)(0.6 F_{y}) = (1.3)(0.6)(137,000 \text{ psi}) = 106,860 \text{ psi} $ (1.3 for weak axis bending) $F_{b} = M / S = (V) (L/2) / S $ (L/2 for guided bending) $V = 2 S F_{b} / L = (2)(0.000482 \text{ in3})(106,860 \text{ psi}) / 1/4"$					
V = <u>412</u>	$V = \underline{412 \ lb}$				

Design Capacity of the Connection = 135 lb (one concrete anchor per strap)



Alternate Installation – Strap Anchor to Wood (Cap Installation)

- Anchor: Two #8 x 1-1/2" Flat head screw securing the strap to the substrate
- Details: 20 gauge (0.033" thick) 33 KSI steel strap anchor w/ two #8 screws securing the strap to the frame 1.00" thick wood frame 1/4" max shim space
- Substrate: Spruce-Pine-Fir 2x Wood Substrate (G = 0.42 min.)

Wood Screw Capacity (Withdrawal)

W' = 1.6(82 lb/in)(1.5 in) = <u>197 lb</u>

Pull-over Capacity (of #8 screw on strap)

 $P_{nov} = 1.5 \text{ t d } F_{tu} = 1.5 (0.033'')(0.332'')(45,000 \text{ psi}) = 739 \text{ lb}$

P_{allow} = 739 lb / 3.0 = <u>246 lb</u>

Bearing Capacity (of #8 screw on frame)

 $P_b = F_e D t / K_D = (3,350 \text{ psi})(0.164")(1.00")/(10(0.164) + 0.5) = 257 \text{ lb}$

Bearing Capacity (of #8 screw on strap anchor)

P_b = 2.7 D t F_{tu} = 2.7(0.164")(0.033")(45,000 psi) = 657 lb

P_{allow} = 657 lb / 3.0 = <u>219 lb</u>

Design Capacity of the Connection = 197 lb (one screw)

Design Capacity of the Connection = 394 lb (two screws)



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Anchorage Requirements

Series/Model:	Contours Steel Wood Edge Opaque Outswing OXXO
Test Unit Size:	107" x 81-1/4"
Design Pressure:	+57.0 / -57.0 psf

Through-Frame Installation Method

Through frame installation method is validated by the test

Through Frame Anchor Capacity = 111 lb / anchor

Alternate Installation Methods

Strap Anchor to Wood = 155 lb / anchor

Through-Frame to Concrete = 181 lb / anchor

Through-Frame to CMU Block = 135 lb / anchor

Strap Anchor to Concrete = 181 lb / anchor

Strap Anchor to CMU Block = 135 lb / anchor

Strap Anchor to Wood (Cap Installation) = 197 lb / anchor

Minimum Alternate Installation Capacity = 135 lb / anchor

135 lb > 111 lb

Alternate Anchorages OK at tested spacing



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Revision Log

Rev. #	Date	Page(s)	Revision(s)
0	11/17/2023	All	Original Report Issue
1	2/1/2024	All	Added Table 2 for the Plastic Checklist test results
2	4/23/2024	Page 5	Updated Table 2