Project Number:	MS2	24-06005
Project Name:	ID 267 - XOA	T - Endurance 531
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#### Product Approval Supporting Calculations Alternative Anchorage Analysis & Design

Project Number: MS24-06005

Drawing Number: 267-1

Reference Test Report: L0385.02-901-44 R1

Product Name: ID 267 - XOAT - Endurance 531 - 96" x 96"

Prepared for:

VPI Quality Windows 3420 E. Ferry Avenue Spokane, WA 99202



Prepared by: Micah Swartz, P.E.

Micah Swartz, PE Florida License No. PE 93573

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 VPI Quality Windows to evaluate alternative anchorage for the product: ID 267 - XOAT - Endurance 531 - 96" x 96". This evaluation is based on testing performed by Intertek Building & Construction in Kent, WA, test report no.: L0385.02-901-44 R1 and dated 12/21/20 (revised 02/22/24).

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.

Micah	Swartz,	P.E.
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#### **Design Summary:**

The table below summarizes the product: ID 267 - XOAT - Endurance 531 - 96" x 96" 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	
	ID 267 - XOAT - Endurance	L0385.02-901-44 R1	96" x 96"	+40 pcf / -40 pcf	]
	531 - 96" x 96"	02/22/24))	90 x 90	+40 psi / -40 psi	
Ac 7	Tested Design:				-
	Geometry - Through Nail Fla	nge			
	Screw Information:				
	Screw Size: 8 atv: 1	Screw Embed: 1 in Spacing: 4 in C	Edge Distai	nce: 3/4 in (minin	າum)
	Wood Screw Withdrawal:	131 Ibs Per ft. C	apacity: <b>394</b> plf		
	<b>Geometry - Fender Washer</b> See Intertek Report No. N254 Performance of Unit: -4	over Nail Flange @ Header 3.01-904-44 issued 3/15/22 15 psf Load Applied	d to Header (Tributar	y Method): 135 pl	F
	Load resisted by one (1) #8 so	crew w/ 1-1/8" embedment @	0 12" o.c.		
	Screw Size: 8 qty: 1	Screw Embed: 1.125 in Spacing: 12 in C	Edge Distar D.C.	nce: 3/4 in (minin	າum)
	Wood Screw Withdrawal:	148 Ibs Per ft. C	apacity: <b>148</b> plf		
	Performance of Unit: 4	0 psf Load Appli	ed to Header (Tributa	ry Method): 160 pl	F
	Load is resisted by #8 screws	w/ 1" embedment @ 4" O.C.	with a capacity of 394	4 plf as shown above.	
	Geometry - Masonry Straps				-
	Performance of Unit: 4	0 psf Load App	olied to Jamb (Tributa	ry Method): 160 pl	Í
	Load resisted by masonry str	ap @ 12" o.c.	Load resisted by	each strap: 160 lbs	5

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Alternative Fasteners Cont See follow Geometry - Sill Angle (See TEK screv	ng sheets for detailed fastener analysis withdrawal and Tapcon Capacities abov	ve)
TEK Screw Information:	Note: Fastener into sill	does NOT span shim gap.
Screw Size: 10-16		
qty: 1	Spacing: 4 in O.C.	
TEK Lateral: 147	lbs Per ft. Capacity: 441 pl	f Unity: 0.89
Tapcon Information:		
Tapcon Size: 3/16 Embedn	ent: 1-1/4 in (minimum) Edge Dist	ance: 2-1/2 in (minimum)
qty: 1 Spa	ing: 4 in O.C.	
Tapcon Lateral (Concrete):	81 Ibs Per ft. Capacity: 543 pl	f Unity: 0.72
Tapcon Lateral (CMU):	<b>35</b> Ibs Per ft. Capacity: <b>405</b> pl	f Unity: 0.97

Micah Swartz DE	Project Number:	MS24	1-06005
wiicali Swaltz, P.E.	Project Name:	ID 267 - XOAT	- Endurance 53
	Date:	7/18/2024	Page: 6 of 13
Subject: As Tested - Wood Screw With	hdrawal (Fender Washer)	Input:	
		Calculation:	
Screw Information: Screw Size: 8 Screw Embed: 1.125 in	Root Diameter: 0.131	in	
Main Member Type: S-P-F G:	0.42 F <sub>em</sub> : 3,350	psi	
$W' = W * C_D * C_M^2 * C_t - As per table$	11.3.1 <i>NDS</i> 2018		
$C_{D}$ : 1.6 Load Duration Factor - Ta	able 2.3.2 (NDS 2018)		
$C_{M}$ : <b>1.0</b> Wet Service Factor - Tab	le 11.3.3 (NDS 2018)		
C <sub>t</sub> : <b>1.0</b> Temperature Factor - Tal	ble 11.3.4 (NDS 2018)		
W: 82 Ibs/in - Table 12.2B (NDS	2018)		
W: <b>92</b> Ibs			

Subject:	Woo	od Screw La	ateral Design - Singl	e Shear	Input:
	•				Calculation:
Screw Ir	formation:				
	Screw Size:	8	Root [	Diameter: 0.131 in	
Sc	rew Embed:	1 in			
		-			
Main Me	mber Type:	S-P-F	G: 0.42	F <sub>em</sub> : <b>3,350</b> psi	thickness (t <sub>m</sub> ): 1.5 in
Side Me	mber Type:	PVC	G: N/A	F <sub>es</sub> : <b>13,750</b> psi	thickness (t <sub>s</sub> ): 0.063 in
Lateral [	Design Factors	- Table 12.	3.1A (NDS 2018)		

#### D: 0.131 in Diameter F<sub>vb</sub>: 100 **Dowel Bending Yield Strength** ksi Main Member dowel bearing strength F<sub>em</sub>: 3,350 psi F<sub>es</sub>: 13,750 psi Side Member dowel bearing strength 1 in Main Member dowel bearing length I<sub>m</sub>: 0.063 in Side Member dowel bearing length l<sub>s</sub>: Reduction term - Table 12.3.1B (NDS 2018) 2.2 R<sub>d</sub>: 0.2436 $= F_{em}/F_{es}$ R<sub>e</sub>: 15.9 $= l_m/l_s$ R<sub>t</sub>: $k_1$ : 1.506 See Table 0.731 See Table k<sub>2</sub>:

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

$$Z_{lm}$$
: **199** Ibs  $Z_{I_m} = \frac{Dl_m F_{em}}{R_d}$  (EQ 12.3 - 1)

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

Z<sub>IIIm</sub>: 98 Ibs 
$$Z_{III_m} = \frac{k_2 D l_m F_{em}}{(1+2R_e)R_d}$$
 (EQ 12.3 - 4)

Z<sub>IV</sub>: 105 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  $Z_{llls}$  are not applicable to the calculation.

78 lbs Z<sub>MIN</sub>:

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

 $C_D$ :1.6Load Duration Factor - Table 2.3.2 (NDS 2018) $C_M$ :1.0Wet Service Factor - Table 11.3.3 (NDS 2018) $C_t$ :1.0Temperature Factor - Table 11.3.4 (NDS 2018) $C_g$ :1.0Group Action Factor - Section 11.3.6 (NDS 2018) $C_{\Delta}$ :1.0Geometry Factor - Section 12.5.1.1 (NDS 2018)

Z: 124 Ibs

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

Ω:	1.67		
L:	0.25	in	Maximum Shim Gap
D:	0.131	in	Diameter
F <sub>yb</sub> :	100	ksi	Dowel Bending Yield Strength

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

#### **Bearing on Masonry Strap**

106

 $Z_n/\Omega$ :

lbs

Ω: 3.00 F<sub>u</sub>: Tensile Strength of strap 33 ksi t: 20 GΑ thickness of strap t: 0.036 in 0.131 in D:  $\frac{P_{nv}}{\Omega} = 2.7 * t * D * F_u - (EQ.J4.3.1 - 4, AISI S100)$ P<sub>nv</sub>/Ω: **140** lbs

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Subject:	TEK Withdrawal	Input:		
Calculation: Tensile Strength of Fastener - ESR 1976 Screw Size: 10-16				
P <sub>nv</sub> /Ω: 885	lbs See ESR-1976			
Tensile Pullout - ESR	1976			
Screw Size: <b>10-16</b> F <sub>u</sub> : <b>45</b> ksi	Tensile Strength of material NOT in contact wi	ith screw head		
t: 0.0598 in	Thickness of material NOT in contact with scre	ew head		
P <sub>nv</sub> /Ω: <b>145</b> lbs	See ESR-1976			

#### **Tensile Pullover**

Screw Size:

Head Size: 0.365 in

10-16

Note: The tensile pullover analysis checks the material IN contact with the screw head. This material is part of the Jeld-Wen assembly and has been verified by testing. Below is a check to ensure the head size of the TEK screw is equal to or larger than the head of the tested fastener, ensuring compliance.

Tested Faste	ener Hea	d Size:	
Screw Size:	8	Tested fastener is a	
Head Size:	0.312	in	
TEK Screw Head Size:			

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3.00

Ω:

**TEK Lateral Design** Subject: Input: Calculation: Shear Strength of Fastener - ESR 1976 Screw Size: 10-16  $P_{nv}/\Omega$ : 573 lbs See ESR-1976 Bearing Strength of Material NOT in Contact with Screw Head - AISI S100 Screw Size: 10-16 3.00 Ω: 0.138 in **Root Diameter of TEK Screw** D: F<sub>u</sub>: Tensile Strength of material NOT in contact with screw head 45 ksi t: 18 GΑ t: 0.0478 in Thickness of material NOT in contact with screw head  $\frac{P_{nv1}}{\Omega} = 2.7 * t * D * F_u - (EQ.J4.3.1 - 3, AISI S100)$  $\frac{P_{nv2}}{\Omega} = 4.2\sqrt{t^3 * D} * F_u - (EQ.J4.3.1 - 1, AISI S100)$  $P_{nv1}/\Omega$ : 267 lbs  $P_{nv2}/\Omega$ : 245 lbs  $\frac{P_{nv}}{\Omega}$  = smallest of  $\frac{P_{nv1}}{\Omega}$  and  $\frac{P_{nv2}}{\Omega}$ 245 lbs  $P_{nv}/\Omega$ :

#### Bearing Strength of Material IN in Contact with Screw Head

Note: Material IN contact with the screw head is part of the Jeld-Wen assembly and has been verified by testing.

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

L:	0.25	in	Maximum Shim Gap
D:	0.138	in	Root Diameter of TEK Screw
F <sub>yb</sub> :	100	ksi	Yield Strength of TEK Screw

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

$$P_n/\Omega: \boxed{206} \ lbs$$

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Bearing Strength of Masonry Straps - AISI S100

Screw Size: 10-16 TEK Screw  
D: 0.138 in Root Diameter of TEK Screw  
F<sub>u</sub>: 33 ksi Tensile Strength of Masonry Strap  
t: 20 GA  
t: 0.0359 in Thickness of Masonry Strap  

$$\frac{P_{nv}}{\Omega} = 2.7 * t * D * F_u - (EQ.J4.3.1 - 3, AISI S100)$$
  
P<sub>nv</sub>/\Omega: 147 lbs

Ω: 3.00

# Project Number: MS24-06005 Project Name: ID 267 - XOAT - Endurance 531 Date: 7/18/2024 Page: 12 of 13

Subject:	Tapcon Lateral Design	Input: Calculation:	
Tapcon Size:           Size:         1/4           D:         0.25           D <sub>sh</sub> :         0.19	Nominal Diameter Shank Diameter		
Fastener Shear Capacity - 3,000 psi Concrete			
P <sub>nv</sub> /Ω: 237 Ibs	See Table 1B of NOA 24-0102.06		
Fastener Shear Capacity - Medium-Weight CMU			
P <sub>nv</sub> /Ω: <b>161</b> Ibs	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 Acros	s Shim Space Maximum Shim Gan	0.300	
D <sub>sh</sub> : <b>0.19</b> in	Shank Diameter of Tapcon		
F <sub>yb</sub> : 100 ksi	Yield Strength of Tapcon		
$\frac{F_{yb}}{\Omega} = \frac{M}{S} = \frac{16P_nL}{\pi D^3}$	$\Leftrightarrow P_n = \frac{F_{yb}\pi D^3}{16\Omega L}$	Where $M = \frac{P_n L}{2}$ (Guided Bending)	
P <sub>n</sub> /Ω: <b>539</b> Ibs			
Bearing Strength of Ma	sonry Straps - AISI S100		
Size: 1/4	Tapcon Size	Ω: <mark>3.00</mark>	
D <sub>sh</sub> : <b>0.19</b> in	Shank Diameter of Tapcon Screw		
F <sub>u</sub> : 33 ksi	Tensile Strength of Masonry Strap		
t: <u>16</u> GA			
t: 0.0598 in	Thickness of Masonry Strap		
$\frac{P_{nv}}{\Omega} = 2.7 * t * D *$	$F_u = (EQ.J4.3.1 - 3, AISI S100)$		
P <sub>nv</sub> /Ω: <b>337</b> Ibs			

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Subject:	Tapcon Lateral Design	Input:	
		Calculation:	
Tapcon Size:			
Size: 3/16	Neminal Diameter		
D: 0.1875 in	Nominal Diameter		
D <sub>sh</sub> . 0.145 III			
Fastener Shear Capacity - 3,000 psi Concrete			
P <sub>nv</sub> /Ω: <b>181</b> lbs	See Table 1B of NOA 24-0102.06		
Fastener Shear Capacity - Medium-Weight CMU			
P <sub>nv</sub> /Ω: <b>135</b> Ibs	See Table 3 of NOA 24-0102.06		
Note:			
- Critical anchor spacing	is 16D		
- Minimum Anchor Emb	edment is 1-1/4"		
- Minimum Edge Distanc	ce is 2-1/4"		
-			
Fastener Bending Acros	s Shim Space		
L: 0.25 in	Maximum Shim Gap	Ω: <mark>3.00</mark>	
D <sub>sh</sub> : <b>0.145</b> in	Shank Diameter of Tapcon		
F <sub>yb</sub> : 100 ksi	Yield Strength of Tapcon		
F. M. 16D I	$F_{\pm} \pi D^3$		
$\frac{T_{yb}}{0} = \frac{M}{S} = \frac{10T_nL}{\pi D^3}$	$\Leftrightarrow P_n = \frac{I_{yb} R D}{160 I}$	Where $M = \frac{P_n L}{2}$ (Guided Bending)	
32 5 ND	10112	2	
P <sub>n</sub> /Ω: <b>239</b> Ibs			
Bearing Strength of Mag	sonry Straps - AISI S100		
Size: 3/16	Tapcon Size	Ω: 3.00	
D <sub>sh</sub> : <b>0.145</b> in	Shank Diameter of Tapcon Screw	hh	
F <sub>u</sub> : 33 ksi	Tensile Strength of Masonry Strap		
t: 16 GA			
t: 0.0598 in	Thickness of Masonry Strap		
$\frac{P_{nv}}{\Omega} = 2.7 * t * D *$	$F_u - (EQ.J4.3.1 - 3, AISI S100)$		
 P <sub>n/</sub> Ω: <b>258</b> lbs			