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# **PRODUCT APPROVAL SUPPORTING CALCULATIONS**

# Premium Vinyl (V-4500) Fixed Window

**REPORT TO:** 

JELD-WEN WINDOWS & DOORS 3737 LAKEPORT BLVD KLAMATH FALLS, OREGON

REPORT NUMBER: NCTL-110-23985-9 REPORT DATE: 02/04/21 Revision 1: 02/09/21

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#### <u>Scope</u>

National Certified Testing Laboratories was contracted by Jeld-Wen Windows & Doors to evaluate alternate installation methods for their Premium Vinyl (V-4500) Fixed windows. The evaluation is based on physical testing and product certifications. Reference standards utilized in this project include:

Florida Building Code, Building. 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 16-1222.06 *Tapcon Concrete and Masonry Anchors with Advanced Threadform Technology*. Miami-Dade County Product Control Section.

The anchorage analyses presented herein do 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 incurred loads.

#### Certification of Independence

In accordance with Rule 61G20-3 Florida Administrative Code, National Certified Testing Laboratories hereby certifies the following:

- National Certified Testing Laboratories 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.
- National Certified Testing Laboratories is not owned, operated or controlled by any company manufacturing or distributing products it tests or labels.
- Joseph A. Reed, 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.
- Joseph A. Reed, P.E does not have, nor will acquire, a financial interest in any other entity involved in the approval process of the product.



#### <u>Analyses</u>

# Summary of Test Results

The following table summarizes the various Premium Vinyl (V-4500) Fixed window products and their corresponding performance levels which have been established by testing or product certification.

#### Table 1 Summary of Test Results

		Size	
Series/Model	Test Report Number	(W x H)	Performance
Premium Vinyl Fixed Window with Sloped Sill (Through Frame Install)	SJW2012-090 (Rev -, 08/08/12)	72" x 72"	+50/-50 psf
Premium Vinyl Fixed Window with Sloped Sill (Fin Install)	SJW2012-103 (Rev -, 08/09/12)	72" x 72"	+50/-50 psf
Premium Vinyl Fixed Window with Track Filler (Through Frame Install)	SJW2014-115 (Rev 1, 11/17/14)	72" x 72"	+50/-55 psf
Premium Vinyl Fixed Window with Track Filler (Fin Install)	SJW2014-064 (Rev 1, 06/20/14)	72" x 72"	+50/-55 psf

Testing documented in Table 1 was conducted by the National Certified Testing Laboratories laboratory in Everett, Washington (Florida Department of Business & Professional Regulation Test Lab No. TST9341, A2LA Certificate 3054.03).

# As-Tested Installation Analysis

For air/water/structural testing the test specimen was secured to a 2x Spruce-Pine-Fir buck. The as-tested installation methods are evaluated on page 4 to page 7. These capacities will be used to prove acceptable alternate anchors and substrates for the windows.

#### Alternate Anchorages

Calculations on page 8 through page 10 determine the design capacity of alternate installation anchorages for the window.

#### Anchorage Requirements

As-tested spacing must be maintained. It must be determined the anchorages are not overloaded for the approved window size and design pressures. Calculations presented on page 11 show the anchor spacing requirements for the established limiting anchor capacities.

Anchorage requirements established by this report are accurately presented in Drawing D008147 and D011248.



### Attachments

Appendix A – Revision Log (1 page)



### As-Tested Installation – Nail Fin to Wood

#8 x 1-1/4" Pan Head Screw

0.062" thick Nail Fin

Spruce-Pine-Fir 2x Wood Substrate Minimum (G=0.42)

Allowable Tension of #8 x 1-1/4" Pan Head Screw

W = 1.6(1.250"-0.062")(82 lb/in) (NDS, Table 12.2B) W = 156 lb

Allowable Pull-Over of #8 x 1-1/4" Pan Head Screw

Validated by Testing

	Design Pressure	Width	Height	Anchors at		Max Load to Anchor	
Window	(psf)	(inch)	(inch)	Head	Sill	Jambs	(lb)
72 x 72	50	72	72	18	18	18	25
72 x 72	55	72	72	10	10	20	33

Test results prove anchor is OK for 33 lb.

Must maintain anchor spacing and anchor head size

# Capacity of Connection is 33 lb



#### As-Tested Installation – Through Frame to Wood

#8 Pan Head Screw; 1-1/2" penetration to wood

0.060" thick Window Frame

1/4" Maximum Shim Space

Spruce-Pine-Fir 2x Wood Substrate Minimum (G=0.42)

#### Allowable Shear of #8 Pan Head Screw

Z' = 98 lb (See Following 2 Pages)

#### Bending of #8 Pan Head Screw

$$\begin{split} & L = 1/4" \text{ (maximum shim space)} \\ & S = \pi d^3/32 = \pi (0.131)^3/32 = 0.000221 \text{ in}^3 \\ & F_b = (1.3)(0.6F_y) = (1.3)(0.6)(90,000 \text{ psi}) = 70,200 \text{ psi} (1.3 \text{ weak axis factor}) \\ & F_b = M/S = (VL/2)/S (L/2 \text{ for guided bending}) \\ & V = 2SF_b/L = (2)(0.000221 \text{ in})(70,200 \text{ psi})/0.25" = 124 \text{ lb.} \end{split}$$

#### Capacity of Connection is 98 lb



# As-Tested Installation – Through Frame to Wood (Continued)

# Lateral Design Strength of Wood Connections

#### Data

Fastener			
Fastener	=	#8 W	ood Screw
Shank Dia	=	0.164	in.
Root Dia.	=	0.131	in.
F <sub>yb</sub>	=	90,000	psi
Fastener length	=	2.000	in.
Main Memb	er		
Material	=		SPF
G	=	0.42	
θ	=	90	<= (Angle of load to grain $0^{\circ} \le \theta \le 90^{\circ}$ )
F <sub>e</sub>	=	3,350	psi
Thickness	=	1.500	in.
Side Membe	er		
Material	=	Vin	yl (PVC)
G	=	N/A	
θ	=	90	<= (Angle of load to grain $0^{\circ} \le \theta \le 90^{\circ}$ )
F <sub>es</sub>	=	17,125	psi
Thickness	=	0.060	in.

#### Calculations

Lateral Bearing Factors				
	D	=	0.131	in.
	$\ell_{\rm m}$	=	1.500	in.
	$K_{\boldsymbol{\theta}}$	=	1.25	
	$K_D$	=	2.20	
	$R_{e}$	=	0.196	
	$\mathbf{R}_{\mathbf{t}}$	=	25.00	
	$\mathbf{k}_1$	=	1.9318	
	$k_2$	=	0.6066	
	$k_3$	=	13.13	



# As-Tested Installation – Through Frame to Wood (Continued)

Yield Mode		R <sub>d</sub>	]
	I <sub>m</sub> , I <sub>s</sub>	2.20	
	II	2.20	
III <sub>m</sub>	, III <sub>s</sub> , IV	2.20	
			-
Lateral Desi	gn Valu	ies, Z	
Mode I <sub>m</sub>	=	299	lbf
Mode I <sub>s</sub>	=	61	lbf
Mode II	=	118	lbf
Mode III <sub>m</sub>	=	130	lbf
Mode III <sub>s</sub>	=	72	lbf
Mode IV	=	101	lbf
C <sub>D</sub>	=	1.6	
V	Vet Serv	ice Factor	
Fabrication/In-	Service	Dry/Dry	
C <sub>M</sub>	=	1.0	
In service temp	erature	Ts	≤100°F
Ct	=	1.0	
C <sub>g</sub>	=	1.0	
$C_{\Delta}$	=	1.0	
Is fastener installed in end	grain?	No	
C <sub>eg</sub>	=	1.00	
Is fastener part of a diap	hragm?	No	
C <sub>di</sub>	=	1.0	
Is fastener toe-	nailed?	No	
C <sub>tn</sub>	=	1.00	
Z'	=	<u>98</u>	lbf

<===== Minimum Value



#### Alternate Installation – Trough Frame to Steel Stud

#8 Grade 5 Screw

1/4" Maximum Shim Space

Minimum 18 gauge 33 KSI Steel Stud

Allowable Shear of #8 Grade 5 Screw

 $P_{ss}/\Omega$  = 286 lb (AAMA TIR A9)

Bearing of #8 Grade 5 Screw on Frame

 $F_p = 10,000 \text{ psi}$  D = 0.164" t = 0.060" $V_a = F_pDt = (10,000 \text{ psi})(0.164")(0.060") = 98 \text{ lb}$ 

Bearing of #8 Grade 5 Screw on Steel Stud

 $V_a = 2.7 DtF_{tu}/3.0$   $V_a = 2.7(0.164")(0.0428")(45,000 psi)/3.0$  $V_a = 284 lb.$ 

Tilting of #8 Grade 5 Screw in Steel Stud

 $V_a = 4.2(t_2{}^3D)^{1/2}F_{tu2}/n_s$   $V_a = 4.2(0.0428"^3 \times 0.164")^{1/2}(45,000 \text{ psi})/3.0$  $V_a = 226 \text{ lb.}$ 

Bending of #8 Grade 5 Screw

 $\begin{array}{l} L = 1/4" \; (Maximum Shim Space) \\ S = \pi d^3/32 = \pi (0.116)^3/32 = 0.000153 \; in^3 \\ F_b = (1.3)(0.6F_y) = (1.3)(0.6)(100,000 \; psi) = 78,000 \; psi \; (1.3 \; weak \; axis \; factor) \\ F_b = M/S = (VL/2)/S \; (L/2 \; for \; guided \; bending) \\ V = 2SF_b/L = (2)(0.000153 \; in^3)(78,000 \; psi)/0.25" = 96 \; lb. \end{array}$ 

#### Capacity of Connection is 96 lb.



#### Alternate Installation – Through Frame to Concrete

3/16" Tapcon Anchor

2" Minimum Edge Distance, 1-1/4" Minimum Embedment

1/4" Maximum Shim Space

Minimum f'c = 3,000 psi Concrete

#### Allowable Shear of 3/16" Tapcon Anchor

 $P_{ss}/\Omega = 181 \text{ lb}$  (NOA-No. 16-1222.06)

Bearing of 3/16" Tapcon Anchor on Frame

 $F_p = 10,000 \text{ psi}$  D = 0.170" t = 0.060" $V_a = F_pDt = (10,000 \text{ psi})(0.170")(0.060") = 102 \text{ lb}$ 

Bending of 3/16" Tapcon Anchor

$$\begin{split} & L = 1/4" \mbox{ (Maximum Shim Space)} \\ & S = \pi d^3/32 = \pi (0.170")^3/32 = 0.000482 \mbox{ in}^3 \\ & F_b = (1.3)(0.6F_y) = (1.3)(0.6)(137,000 \mbox{ psi}) = 106,860 \mbox{ psi} \mbox{ (1.3 weak axis factor)} \\ & F_b = M/S = (VL/2)/S \mbox{ (L/2 for guided bending)} \\ & V = 2SF_b/L = (2)(0.000482 \mbox{ in}^3)(106,860 \mbox{ psi})/0.25" = 412 \mbox{ lb}. \end{split}$$

# Capacity of Connection is 102 lb



#### Alternate Installation – Through Frame to CMU

3/16" Tapcon Anchor

2" Minimum Edge Distance, 1-1/4" Minimum Embedment

1/4" Maximum Shim Space

Minimum ASTM C90 Concrete Masonry Unit

#### Allowable Shear of 3/16" Tapcon Anchor

 $P_{ss}/\Omega = 135 \text{ lb}$  (NOA-No. 16-1222.06)

Bearing of 3/16" Tapcon Anchor on Frame

 $F_p = 10,000 \text{ psi}$  D = 0.170" t = 0.060" $V_a = F_pDt = (10,000 \text{ psi})(0.170")(0.060") = 102 \text{ lb}$ 

Bending of 3/16" Tapcon Anchor

$$\begin{split} & L = 1/4" \, (\text{Maximum Shim Space}) \\ & S = \pi d^3/32 = \pi (0.170")^3/32 = 0.000482 \, \text{in}^3 \\ & F_b = (1.3)(0.6F_y) = (1.3)(0.6)(137,000 \, \text{psi}) = 106,860 \, \text{psi} \, (1.3 \, \text{for weak axis bending}) \\ & F_b = M/S = (VL/2)/S \, (L/2 \, \text{for guided bending}) \\ & V = 2SF_b/L = (2)(0.000482 \, \text{in}^3)(106,860 \, \text{psi})/0.25" = 412 \, \text{lb}. \end{split}$$

#### Capacity of Connection is 102 lb



#### 72x72 +50/-50 psf

#### Anchorage Requirements – Nail Fin

Window Overall Size: $72" \times 72"$ Window Overall Area: $(72")(72")/144 = 36.0 \text{ ft}^2$ Window Overall Wind Load: $(50 \text{ psf})(36.0 \text{ ft}^2) = 1,800 \text{ lb}$ Installed Anchors:18 head + 18 sill + 2(18) jambs = 72 installed anchorsMinimum Anchor Capacity:33 lb/anchorTotal Anchor Capacity:(72 anchors)(33 lb/anchor) = 2,376 lb > 1,800 lb

#### Anchorage Requirements – Through Frame

Window Overall Size:72" x 72"Window Overall Area: $(72")(72")/144 = 36.0 \text{ ft}^2$ Window Overall Wind Load: $(50 \text{ psf})(36.0 \text{ ft}^2) = 1,800 \text{ lb}$ Installed Anchors:6 head + 6 sill + 2(6) jambs = 24 installed anchorsMinimum Anchor Capacity:96 lb/anchorTotal Anchor Capacity:(24 anchors)(96 lb/anchor) = 2,304 lb > 1,800 lb

### 72x72 +50/-55 psf

#### Anchorage Requirements – Nail Fin

Window Overall Size: $72" \times 72"$ Window Overall Area: $(72")(72")/144 = 36.0 \text{ ft}^2$ Window Overall Wind Load: $(55 \text{ psf})(36.0 \text{ ft}^2) = 1,980 \text{ lb}$ Installed Anchors:10 head + 10 sill + 2(20) jambs = 60 installed anchorsMinimum Anchor Capacity:33 lb/anchorTotal Anchor Capacity:(60 anchors)(33 lb/anchor) = 1,980 lb = 1,980 lb

#### Anchorage Requirements – Through Frame

Window Overall Size:72" x 72"Window Overall Area: $(72")(72")/144 = 36.0 \text{ ft}^2$ Window Overall Wind Load: $(50 \text{ psf})(36.0 \text{ ft}^2) = 1,980 \text{ lb}$ Installed Anchors:7 head + 7 sill + 2(6) jambs = 26 installed anchorsMinimum Anchor Capacity:96 lb/anchorTotal Anchor Capacity:(26 anchors)(96 lb/anchor) = 2,496 lb > 1,980 lb **OK** 



# Appendix A

# **Revision Log**

Identification	<u>Date</u>	Page & Revision
Original Issue	02/04/21	Not Applicable
Revision 1	02/09/21	Cover,1, 2, Header; Added (V-4500) to product designation
		2; Corrected report number