

MAXIMUM FRAME	DP	IMPACT
93 x 85	+35/-40	NO
	•	

Installation Notes:

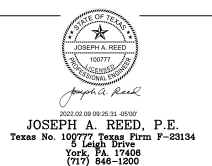
- 1. Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk when no fastener is used to anchor the sill (typical).
- 2. Use #8 PH or greater fastener through the nailing flange with sufficient length to penetrate a minimum of 1 1/2" into the wood framing. For 2x wood frame substrate (min. S.G. = 0.42)
- 3. Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads to the structure. The host structure is the responsibility of the architect or engineer of record for the project of installation.

General Notes:

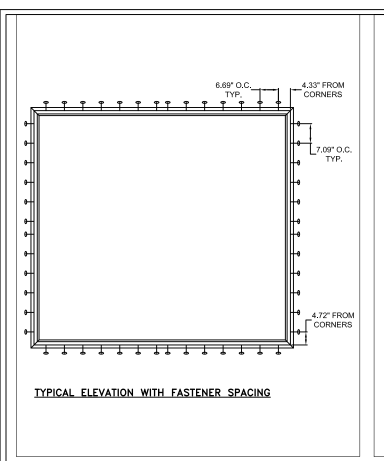
- 1. The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the 2018 International Residential Code (IRC) and 2018 International Building Code (IBC).
- All glazing shall conform to ASTM E1300.
- At minimum, glazing shall be 4.5mm annealed glass 12.76mm airspace 4.5mm annealed glass.
- 4. Use structural or composite shims where required.

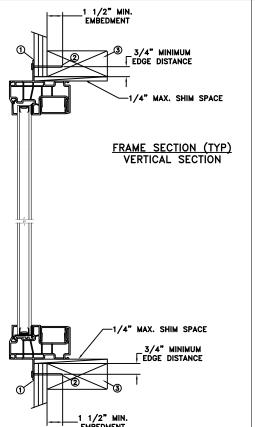
This schedule addresses only the fasteners required to anchor the unit to achieve the rated design pressure and impact performance (where applicable) up to the size limitations noted. It is not intended as a guide to the installation process and does not address the sealing consideration that may arise in different wall conditions. For the complete installation procedure, see the instructions packaged with the unit or go to www.jeld-wen.com.

DISCLAIMER:

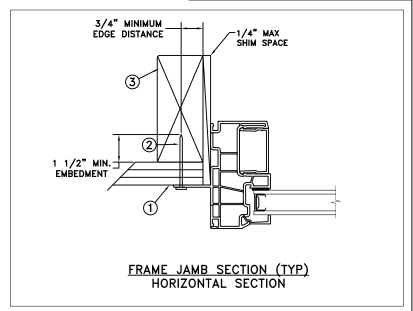


	DATE: 01/13/2	022			T	37	37 LAK	EPOR	T BLVD.
DRAWN BY: M.HAM	SCALE:	ΓS	JEL	DWE I	KL	AMAT PHOI	ΓΗ FAL NE: (8	LS OR 00) 53	., 97601 35-3936
CHECKED BY: J.GOOSSEN	TITLE:								
APPROVED BY: J.GOOSSEN		Pr	emium Vir	nyl Fixed With Ti	ack	Hille	r - O		
RECORD No.: D011248									
REPORT No.: SJW2014-060				CAD DWG, No.:	REV:	Α	SHEET	1 o	f 10





NAILFIN/NAIL-WOOD INSTALLATION



MAXIMUM FRAME	DP	IMPACT
93 x 85	+35/-40	NO

Installation Notes:

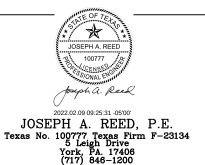
- 1. Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk when no fastener is used to anchor the sill (typical).
- 2. Use 6d x 2" fastener through the nailing flange with sufficient length to penetrate a minimum of 1 1/2" into the wood framing. For 2x wood frame substrate (min. S.G. = 0.42)
- 3. Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads to the structure. The host structure is the responsibility of the architect or engineer of record for the project of installation.

General Notes:

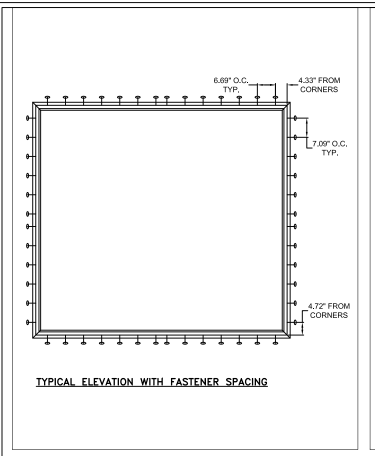
- 1. The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the 2018 International Residential Code (IRC) and 2018 International Building Code (IBC).
- All glazing shall conform to ASTM E1300.
- 3. At minimum, glazing shall be 4.5mm annealed glass 12.76mm airspace 4.5mm annealed glass.
- 4. Use structural or composite shims where required.

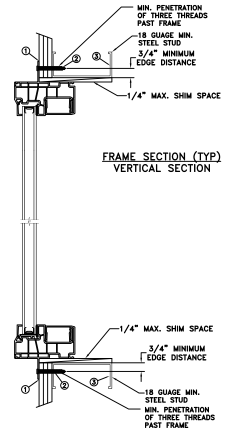
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DISCLAIMER:

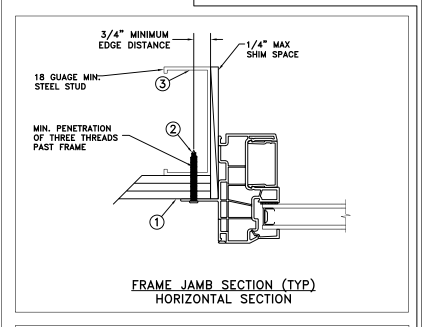


	DATE: 01/13/2022	TET		T	373	37 LAK	EPORT	BLVD.
DRAWN BY: M.HAM	SCALE: NTS	JEL	DWEN					97601 5-3936
CHECKED BY: J.GOOSSEN	TITLE:							
APPROVED BY: J.GOOSSEN	l Pi	remium Vir	nyl Fixed With Tra	ack I	Hillei	^ - O		
RECORD No.: D011248								
REPORT No.: SJW2014-060			CAD DWG. No.:	REV:	Α	SHEET	2 of	10





NAILFIN/SCREW-STEEL INSTALLATION



MAX	IMUM FRAME	DP	IMPACT
	93 x 85	+35/-40	NO

Installation Notes:

- 1. Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk when no fastener is used to anchor the sill (typical).
- For anchoring through nailfin into metal framing use #10 TEK Self-Tapping screws with sufficient length
 to achieve a minimum penetration of three threads past the frame thickness. Steel substrate min. 18ga.,
 fy = 33 ksi.
- Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads
 to the structure. The host structure is the responsibility of the architect or engineer of record for the
 project of installation.

General Notes:

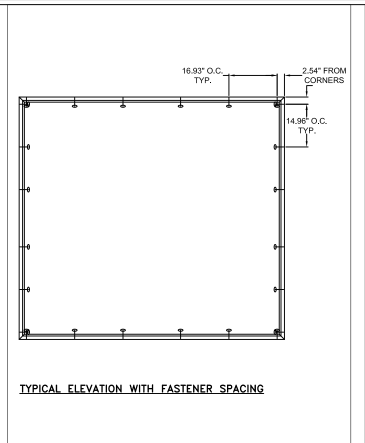
- 1. The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the 2018 International Residential Code (IRC) and 2018 International Building Code (IBC).
- 2. All glazing shall conform to ASTM E1300.
- 3. At minimum, glazing shall be 4.5mm annealed glass 12.76mm airspace 4.5mm annealed glass.
- 4. Use structural or composite shims where required.

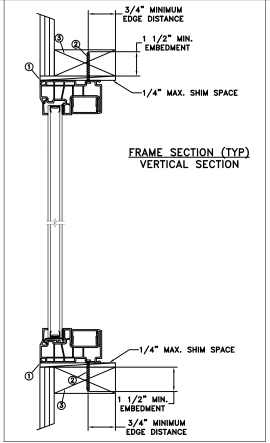
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DISCLAIMER:

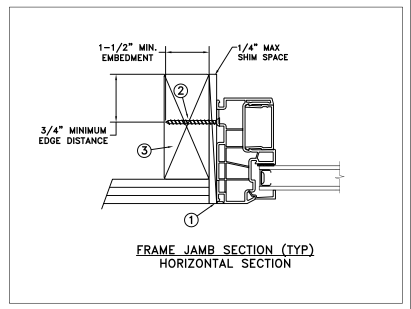


	DATE: 01/13/2022	TET DATER	.T 3	737 LAKEPORT BLVD.			
DRAWN BY: M.HAM	SCALE: NTS	JELD WEN	KLAMA PHO	TH FALLS OR, 97601 ONE: (800) 535-3936			
CHECKED BY: J.GOOSSEN	TITLE:	<u>-</u>					
APPROVED BY: J.GOOSSEN	P	remium Vinyl Fixed With Tra	ack Fille	er - O			
RECORD No.: D011248							
REPORT No.: SJW2014-060		CAD DWG. No.:	REV: A	SHEET 3 of 10			





THROUGH FRAME/SCREW WOOD INSTALLATION



MAXIMUM	FRAME	DP	IMPACT
93 x	85	+35/-40	NO

Installation Notes:

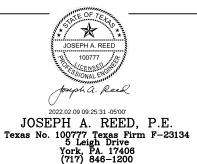
- 1. Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk when no fasteners are used to anchor the sill (typical).
- 2. Use #8 PH or greater fastener through the head & side jambs with sufficient length to penetrate a minimum of 1 1/2" into the wood framing. For 2x wood frame substrate (min. S.G. = 0.42)
- 3. Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads to the structure. The host structure is the responsibility of the architect or engineer of record for the project of installation.

General Notes:

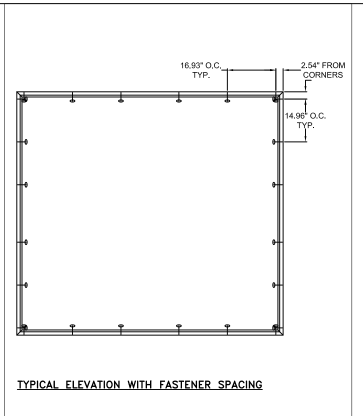
- 1. The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the 2018 International Residential Code (IRC) and 2018 International Building Code (IBC).
- 2. All glazing shall conform to ASTM E1300.
- 3. At minimum, glazing shall be 5.0mm annealed glass 12.85mm airspace 5.0mm annealed glass.
- 4. Use structural or composite shims where required.

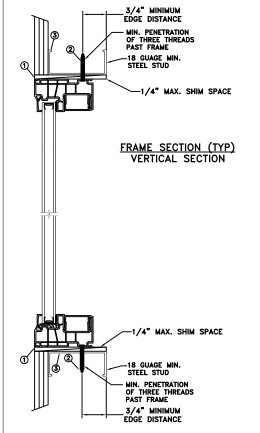
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DISCLAIMER:

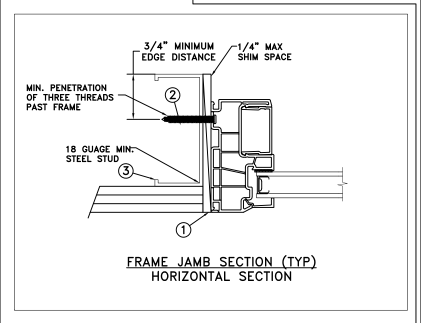


	DATE: 01/13/2022			T 373	37 LAK	EPORT BLVD.	
DRAWN BY: M.HAM	SCALE: NTS	JEL	DWEN			LS OR, 97601 00) 535-3936	
CHECKED BY: J.GOOSSEN	TITLE:						
APPROVED BY: J.GOOSSEN		Premium Vir	nyl Fixed With Tra	ack Fillei	· - O		
RECORD No.: D011248							
REPORT No.: SJW2014-114			CAD DWG, No.:	REV: A	SHEET	4 of 10	









MAXIMUM	FRAME	DP	IMPACT
93 x	85	+35/-40	NO

Installation Notes:

- 1. Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk when no fastener is used to anchor the sill (typical).
- 2. For anchoring through head and side jambs into metal framing use #10 TEK Self-Tapping screws with sufficient length to achieve a minimum penetration of three threads past the frame thickness. Steel substrate min. 18ga., fy = 33 ksi.
- Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads
 to the structure. The host structure is the responsibility of the architect or engineer of record for the
 project of installation.

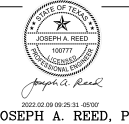
General Notes:

- The product shown herein is designed, tested and manufactured to comply with the wind load criteria
 of the 2018 International Residential Code (IRC) and 2018 International Building Code (IBC).
- 2. All glazing shall conform to ASTM E1300.
- 3. At minimum, glazing shall be 5.0mm annealed glass 12.85mm airspace 5.0mm annealed glass.
- 4. Use structural or composite shims where required.

This schedule addresses only the fasteners required to anchor the unit to achieve the rated design pressure and impact performance (where applicable) up to the size limitations noted. It is not intended as a guide to the installation process and does not address the sealing consideration that may arise in different wall conditions. For the complete installation procedure, see the instructions packaged with the unit or go to www.jeld-wen.com.

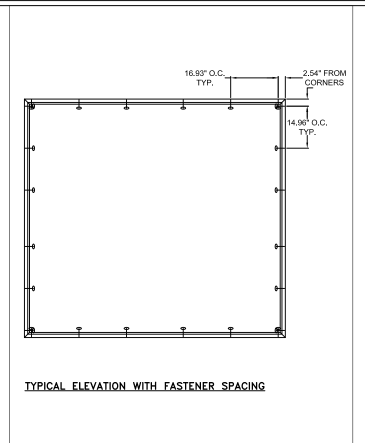
DISCLAIMER:

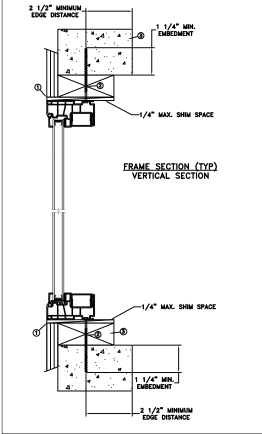
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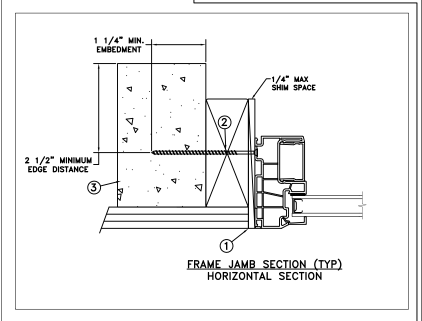
JOSEPH A. REED, P.E.
Texas No. 100777 Texas Firm F-23134
5 Leigh Drive
York, PA. 17406
(717) 846-1200

	DATE: 01/	13/2022	TTT	TATE N	T 3	3737 LA	KEPOR	T BLVI
DRAWN BY: M.HAM	SCALE:	NTS	JEL	DWEN			ALLS OR (800) 53	
CHECKED BY: J.GOOSSEN	TITLE:	Premium Vinyl Fixed With Track Filler - O						
APPROVED BY: J.GOOSSEN								
RECORD No.: D011248								
REPORT No.: SJW2014-114				CAD DWG, No.:	REV: A	SHEE	⁵ 0	f 10





THROUGH FRAME/SCREW CONCRETE INSTALLATION



١.			
	MAXIMUM FRAME	DP	IMPACT
	93 x 85	+35/-40	NO

Installation Notes:

- 1. Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk when no fastener is used to anchor the sill (typical).
- 2. Use 3/16" Tapcon or equivalent fasteners through the head and side jambs with sufficient length to penetrate a minimum of 1 1/4" into concrete or masonry at each location with a 2 1/2" min. from edge distance. For concrete (min. fc = 3000 psi) or masonry substrate (CMU shall be ASTM C90).
- 3. Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads to the structure. The host structure is the responsibility of the architect or engineer of record for the project of installation.

General Notes:

- The product shown herein is designed, tested and manufactured to comply with the wind load criteria
 of the 2018 International Residential Code (IRC) and 2018 International Building Code (IBC).
- 2. All glazing shall conform to ASTM E1300.
- 3. At minimum, glazing shall be 5.0mm annealed glass 12.85mm airspace 5.0mm annealed glass.
- 4. Use structural or composite shims where required.

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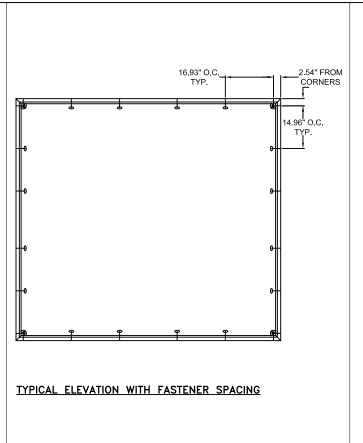
DISCLAIMER:

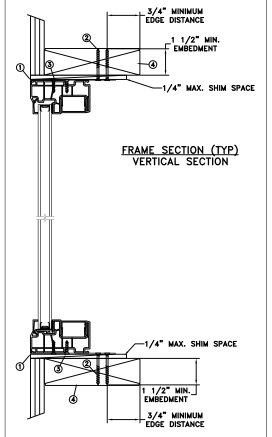
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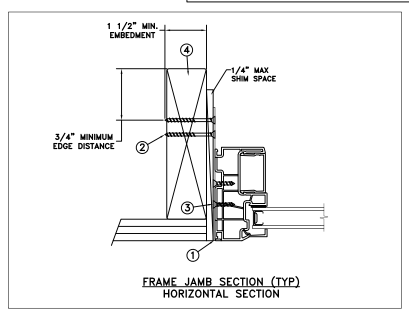
JOSEPH A. REED, P.E.
Texas No. 100777 Texas Firm F-23134
5 Leigh Drive
York, PA. 17406
(717) 846-1200

	DATE: 01/13/2022	TET TOTATENT 3737 LAKEPORT BLVD.
DRAWN BY: M.HAM	SCALE: NTS	JELDWEN KLAMATH FALLS OR, 97601 PHONE: (800) 535-3936
CHECKED BY: J.GOOSSEN	TITLE:	
APPROVED BY: J.GOOSSEN] Pr	remium Vinyl Fixed With Track Filler - O
RECORD No.: D011248		
REPORT No.: SJW2014-114		CAD DWG. No.: REV: A SHEET 6 of 10





MASONRY STRAP WOOD/SCREW INSTALLATION



MAXIMUM	FRAME	DP	IMPACT
93 x	85	+35/-40	NO

Installation Notes:

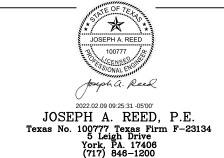
- 1. Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk when no fastener is used to anchor the sill (typical).
- Use 2 #8 PFH or larger fasteners through masonry strap with sufficient length to penetrate a minimum
 of 1 1/2" into the buck. For 2x wood frame substrate (min. S.G. = 0.42).
- 3. Use 2 #8 PFH or larger fasteners through masonry strap into jamb without penetrating through the jamb into product causing visability or collateral damage to product.
- 4. Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads to the structure. The host structure is the responsibility of the architect or engineer of record for the project of installation.

General Notes:

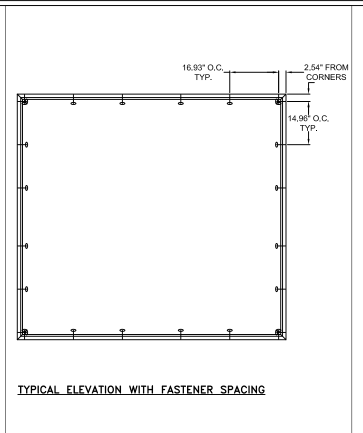
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 of the 2018 International Residential Code (IRC) and 2018 International Building Code (IBC).
- 2. All glazing shall conform to ASTM E1300.
- . At minimum, glazing shall be 5.0mm annealed glass 12.85mm airspace 5.0mm annealed glass.
- 4. Use structural or composite shims where required.
- 5. Masonry strap specifications: 20 Ga. galvanized steel, .036" min. thickness x 1.5" min. width.

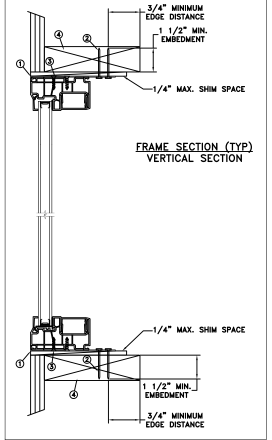
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DISCLAIMER:

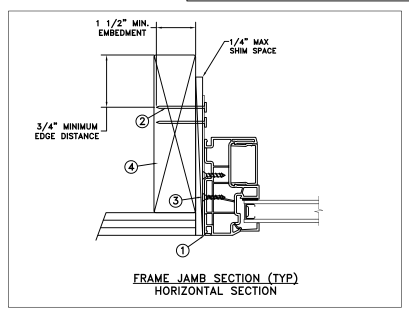


	DATE: 01/13/2022	TET	TOTAL TOTAL	T	373	37 LAKEPORT BLVD.
DRAWN BY: M.HAM	SCALE: NTS	JEL	DWEN			TH FALLS OR, 97601 NE: (800) 535-3936
CHECKED BY: J.GOOSSEN	TITLE:		1 = 1 1 1 2 2			
APPROVED BY: J.GOOSSEN] Pr	emium Vir	nyl Fixed With Tra	ack I	-Iller	´- ()
RECORD No.: D011248						
REPORT No.: SJW2014-114			CAD DWG. No.:	REV:	Α	^{SHEET} 7 of 10





MASONRY STRAP WOOD/NAIL INSTALLATION



MAXIMUM FRAME	DP	IMPACT
93 x 85	+35/-40	NO

Installation Notes:

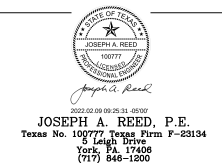
- 1. Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk when no fastener is used to anchor the sill (typical).
- Use 2 6d x 2" fasteners through masonry strap with sufficient length to penetrate a minimum of 1 1/2" into the buck. For 2x wood frame substrate (min. S.G. = 0.42).
- 3. Use 2 #8 PFH or larger fasteners through masonry strap into jamb without penetrating through the jamb into product causing visability or collateral damage to product.
- 4. Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads to the structure. The host structure is the responsibility of the architect or engineer of record for the project of installation.

General Notes:

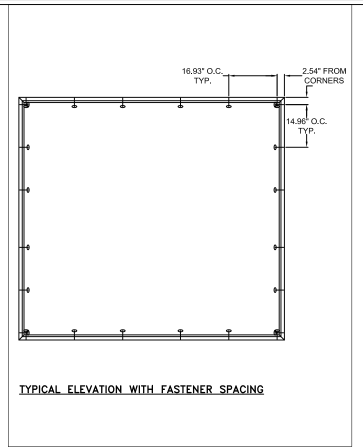
- 1. The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the 2018 International Residential Code (IRC) and 2018 International Building Code (IBC).
- 2. All glazing shall conform to ASTM E1300.
- At minimum, glazing shall be 5.0mm annealed glass 12.85mm airspace 5.0mm annealed glass.
- 4. Use structural or composite shims where required.
- 5. Masonry strap specifications: 20 Ga. galvanized steel, .036" min. thickness x 1.5" min. width.

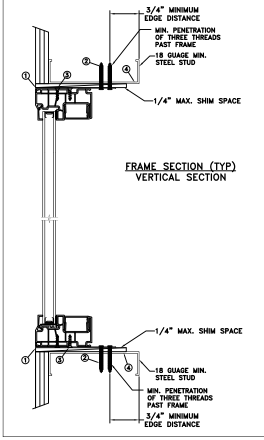
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DISCLAIMER:

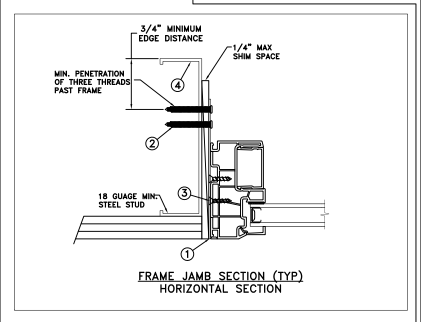


	DATE: 01/13/2022	TET	T-34717R		373	37 LAK	EPOR ⁻	T BLVD.
DRAWN BY: M. HAM	SCALE: NTS	JCL	DWE					., 97601 35-3936
CHECKED BY: J.GOOSSEN	TITLE:							
APPROVED BY: J.GOOSSEN	Pr	emium Vir	nyl Fixed With Tr	ack I	Fillei	r - O		
RECORD No.: D011248								
REPORT No.: SJW2014-114			CAD DWG. No.:	REV:	A	SHEET	8 o ¹	 f 10





MASONRY STRAP STEEL/SCREW INSTALLATION



MAXIMUM FRAME DP II	IMPACT
	IIVII ACI
93 x 85 +35/-40	NO

Installation Notes:

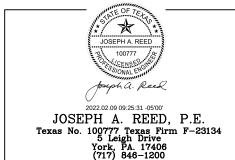
- 1. Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk when no fastener is used to anchor the sill (typical).
- Use 2 #10 TEK Self-Tapping or larger screws through masonry strap with sufficient length to achieve a minimum penetration of three threads past the frame thickness. Steel substrate min. 18ga., fy = 33 ksi.
- 3. Use 2 #8 PFH or larger fasteners through masonry strap into jamb without penetrating through the jamb into product causing visability or collateral damage to product.
- 4. Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads to the structure. The host structure is the responsibility of the architect or engineer of record for the project of installation.

General Notes:

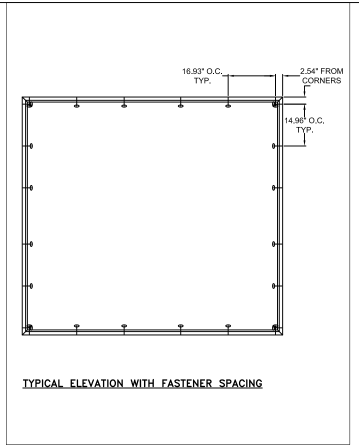
- 1. The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the 2018 International Residential Code (IRC) and 2018 International Building Code (IBC).
- 2. All glazing shall conform to ASTM E1300.
- 3. At minimum, glazing shall be 5.0mm annealed glass 12.85mm airspace 5.0mm annealed glass.
- 4. Use structural or composite shims where required.
- 5. Masonry strap specifications: 20 Ga. galvanized steel, .036" min. thickness x 1.5" min. width.

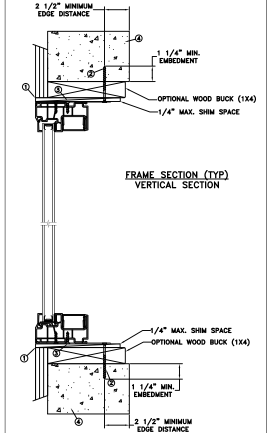
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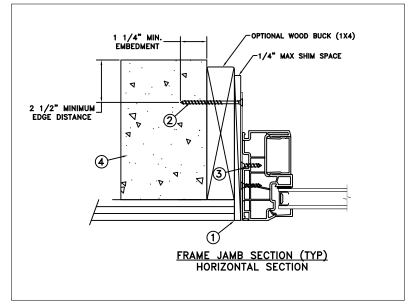


 •				
	DATE: 01/13/2022	TET PARTER	37:	37 LAKEPORT BLVD.
DRAWN BY: M.HAM	SCALE: NTS	JELD WEI		TH FALLS OR, 97601 NE: (800) 535-3936
CHECKED BY: J.GOOSSEN	TITLE:			
APPROVED BY: J.GOOSSEN] Pi	remium Vinyl Fixed With Tr	ack Fille	r - O
RECORD No.: D011248	1			
REPORT No.: SJW2014-114		CAD DWG, No.:	REV: A	SHEET 9 of 10





MASONRY STRAP CONCRETE SCREW INSTALLATION



MAXIMUM	FRAME	DP	IMPACT
93 x	85	+35/-40	NO

Installation Notes:

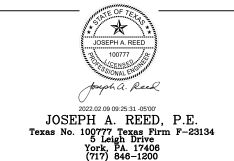
- 1. Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk when no fastener is used to anchor the sill (typical).
- Use 1 3/16" Tapcon or equivalent fasteners through masonry strap with sufficient length to penetrate a
 minimum of 1 1/4" into the buck or concrete. For 2x wood frame substrate (min. S.G. = 0.42). For
 concrete (min. fc = 3000 psi) or masonry substrate (CMU shall be ASTM C90).
- 3. Use 2 #8 PFH or larger fasteners through masonry strap into jamb without penetrating through the jamb into product causing visability or collateral damage to product.
- 4. Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads to the structure. The host structure is the responsibility of the architect or engineer of record for the project of installation.

General Notes:

- The product shown herein is designed, tested and manufactured to comply with the wind load criteria
 of the 2018 International Residential Code (IRC) and 2018 International Building Code (IBC).
- 2. All glazing shall conform to ASTM E1300.
- At minimum, glazing shall be 5.0mm annealed glass 12.85mm airspace 5.0mm annealed glass.
- 4. Use structural or composite shims where required.
- 5. Masonry strap specifications: 20 Ga. galvanized steel, .036" min. thickness x 1.5" min. width.

This schedule addresses only the fasteners required to anchor the unit to achieve the rated design pressure and impact performance (where applicable) up to the size limitations noted. It is not intended as a guide to the installation process and does not address the sealing consideration that may arise in different wall conditions. For the complete installation procedure, see the instructions packaged with the unit or go to www.jeld-wen.com.

DISCLAIMER:



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		DATE: 01/13/2022	IELD WE	TAT 3	737 LAKEPORT BLVD.		
	DRAWN BY: M.HAM	SCALE: NTS	JELL WE	RLAM PH	ATH FALLS OR, 97601 ONE: (800) 535-3936		
	CHECKED BY: J.GOOSSEN	TITLE:					
	APPROVED BY: J.GOOSSEN]	remium Vinyl Fixed With Track Filler - O				
	RECORD No.: D011248						
	REPORT No.: SJW2014-114		CAD DWG. No.:	REV: A	SHEET 10 of 10		