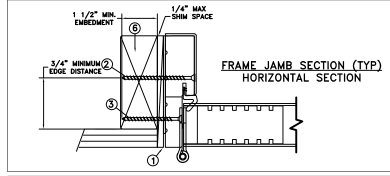
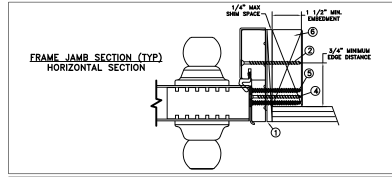


THROUGH FRAME INSTALLATION





MAXIMUM	DP	IMPACT	
37-5/16" x	80-7/16"	+65/-70	NO

Installation Notes:

- Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk (typ.).
- Use #9 SFH 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)
- Use (1) #9 x 2 1/2" TFH or greater fastener through each Hinge with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.
- Use (2) #8 x 2" SFH or greater fastener through strike plate with sufficient length to penetrate a minimum of 1 1/2" into the wood framing
- Use (4) #10 x 3" PFH or greater fastener through deadbolt strike plate with sufficient length to penetrate a minimum of 1 1/2" into the wood framing

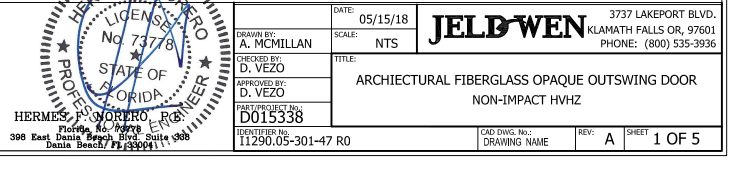
Host structure (wood buck, masonry, steel) to be designed and anchored to probe it tapset all to the structure. The best structure is the structure in the structure in the structure. to the structure. The host structure is the responsibility of the architect or engineer of record ★ PROKE HERMES project of installation.

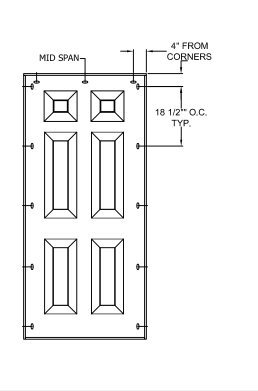
This schedule addresses only the fasteners required to anchor the unit to achieve the rated design pressure and impact performance (where applicable) up to the size limitations noted. It is not intended as a guide to the installation process and does not address the sealing consideration that may arise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

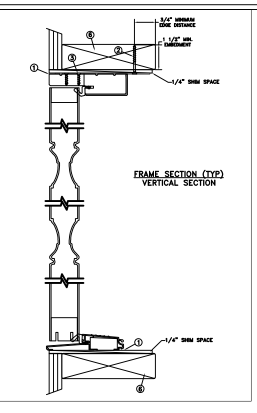
DISCLAIMER:

This drawing and its contents are confidential and are not to be reproduced or copied in whole or in part or used or disclosed to others except as authorized by JELD-WEN Inc.

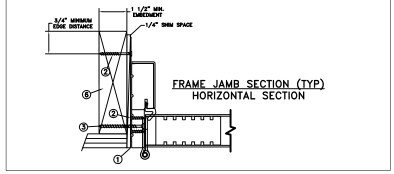
- The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the adopted International Building Code (IBC), the International Residential Code (IRC), the Florida Building Code (FBC) including HVHZ and the industry requirement for the stated conditions.
- All glazing shall conform to ASTM E1300.
- Use structural or composite shims where required.

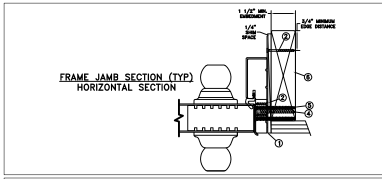






MASONRY STRAP INSTALLATION





MAXIMUM	FRAME	DP	IMPACT
37-5/16" x	80-7/16"	+65/-70	NO

Installation Notes:

- Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk (typ.).
- Use 2 #10 PFH or larger fasteners through masonry strap with sufficient length to penetrate a minimum of 1 1/2" into the masonry or buck.. For concrete (min. fc = 2000 psi) or masonry substrate (CMU shall adhere to ASTM C90), And through masonry strap into jamb without penetrating through the jamb into product causing visability or collateral damage to product.
- Use (1) #9 x 2 1/2" TFH or greater fastener through each Hinge with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.
- Use (2) #8 x 2" SFH or greater fastener through strike plate with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.
- Use (4) #10 x 3" PFH or greater fastener through deadbolt strike plate with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.

a minimum of 1 1/2" into the wood framing.

Host structure (wood buck, masonry, steel) to be designed and anchored to probelly range all to the structure. The host structure is the responsibility of the architect or engineer of record for project of installation.

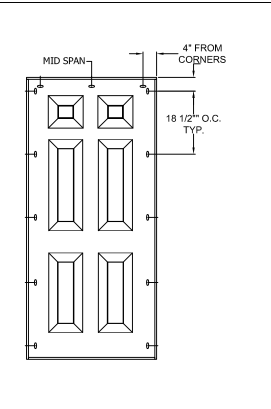
This schedule addresses only the fasteners required to anchor the unit to achieve the rated design pressure and impact performance (where applicable) up to the size limitations noted. It is not intended as a guide to the installation process and does not address the sealing consideration that may arise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

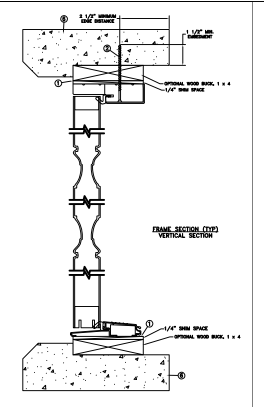
DISCLAIMER:

This drawing and its contents are confidential and are not to be reproduced or copied in whole or in part or used or disclosed to others except as authorized by JELD-WEN Inc.

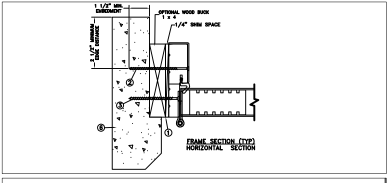
- The product shown herein is designed tested and manufactured to comply with the wind load criteria of the adopted International Building Code (IBC), the International Residential Code (IRC), the Florida Building Code (FBC) including HVHZ and the industry requirement for the stated conditions.
- All glazing shall conform to ASTM E1300.
- Use structural or composite shims where required.

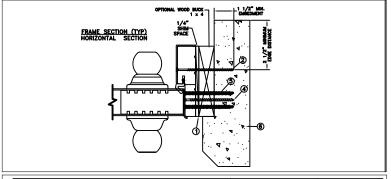
E W. CIGENS !		DATE: 05/15/18	IF.L.DWF.	37.	37 LAKEPORT BLVD.
	DRAWN BY: A. MCMILLAN	SCALE: NTS	July VVL	~ 4	TH FALLS OR, 97601 NE: (800) 535-3936
STATE OF	CHECKED BY: D. VEZO	TITLE:	LIDAL EIDEDCLASS ODAS	VIE OUTC	WINC DOOD
TORIDA	APPROVED BY: D. VEZO	AKCHIECT	URAL FIBERGLASS OPAC NON-IMPACT HV	•	WING DOOK
	D015338				
Florida, No. 173778 398 East Dania Beach, Blyd. Suite 388 Dania Beach, F. 33004	I1290.05-301-47	' R0	CAD DWG. No.: DRAWING NAME	REV: A	SHEET 2 OF 5





CONCRETE/MASONRY INSTALLATION





MAXIMUM FRAME			D	P	IMPACT	
37-5/1	6" x	80-7	/16"	+65,	/-70	NO

Installation Notes:

- Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk (typ.).
- Use 1/4" Elco Tapcon or equivalent fasteners through frame with sufficient length to penetrate a minimum of 1 1/2" into concrete or masonry at each location with a 2 1/2" min. from edge distance. For concrete (min. fc = 2000 psi) or masonry substrate (CMU shall adhere to ASTM C90).
- Use (1) #9 x 2 1/2" TFH or greater fastener through each Hinge with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.
- Use (2) #8 x 2" SFH or greater fastener through strike plate with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.
- Use (4) #10 x 3"TFH or greater fastener through deadbolt strike plate with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.

Host structure (wood buck, masonry, steel) to be designed and anchored to properly aransier all loads. to the structure. The host structure is the responsibility of the architect or engineer of record project of installation. William .

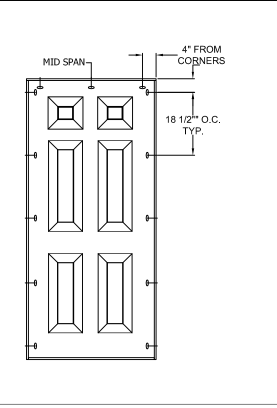
This schedule addresses only the fasteners required to anchor the unit to achieve the rated design pressure and impact performance (where applicable) up to the size limitations noted. It is not intended as a guide to the installation process and does not address the sealing consideration that may arise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

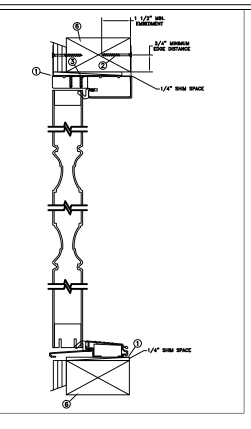
DISCLAIMER:

This drawing and its contents are confidential and are not to be reproduced or copied in whole or in part or used or disclosed to others except as authorized by JELD-WEN Inc.

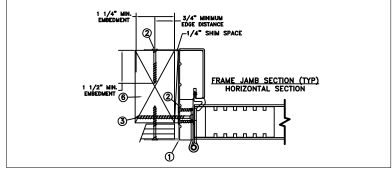
- The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the adopted International Building Code (IBC), the International Residential Code (IRC), the Floridal Building Code (FBC) including HVHZ and the industry requirement for the stated conditions.
- All glazing shall conform to ASTM E1300.
- Use structural or composite shims where required.

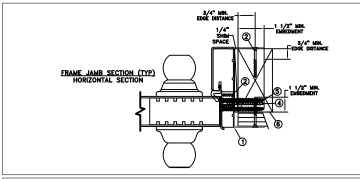
E W. LIGENS !		05/15/18	IFI D	WER	J 373	37 LAKEPORT BLVD. TH FALLS OR, 97601
No. 737/8/10 =	DRAWN BY: A. MCMILLAN	SCALE: NTS	للكنال	AA W.T.	4	NE: (800) 535-3936
STATE OF	CHECKED BY: D. VEZO	TITLE:	UDAL EIDEDCLAG	SC ODAOUI		WINC DOOD
TORIDA	APPROVED BY: D. VEZO	AKCHIECT	URAL FIBERGLAS NON-IM	SS OPAQUI PACT HVHZ		WING DOOK
HERMES FONORERO, RES	D015338			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Florida No. 77378 398 East Dania Beach, Fl. 33004 \ Dania Beach, Fl. 33004 \	IDENTIFIER No. I1290.05-301-47	' R0	cad dwg. DRAWIN		REV: A	SHEET 3 OF 5
	<u> </u>	·	<u> </u>	·	<u> </u>	<u> </u>





MASONRY STRAP INSTALLATION





MAXIMUM FRAME		DP	IMPACT	
37-5/16" x	80-7/16"	+65/-70	NO	

Installation Notes:

- Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk (tvp.).
- Use min. (2) #10 PFH or larger fasteners through masonry strap with sufficient length to penetrate a minimum of 1 1/2" into the buck. Bend straps around both sides of the buck. Use (2) into jamb without penetrating through the jamb into product causing visability or collateral damage to product.
- Use (1) #9 x 2 1/2" TFH or greater fastener through each Hinge with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.
- Use (2) #8 x 2" SFH or greater fastener through strike plate with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.
- Use (4) #10 x 3" PFH or greater fastener through deadbolt strike plate with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.

Host structure (wood buck, masonry, steel) to be designed and anchored to properly mansfer all loads to the structure. The best structure is the structure of the structure of the structure. to the structure. The host structure is the responsibility of the architector engineer of record for the project of installation.

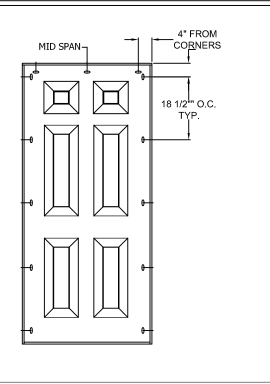
This schedule addresses only the fasteners required to anchor the unit to achieve the rated design pressure and impact performance (where applicable) up to the size limitations noted. It is not intended as a guide to the installation process and does not address the sealing consideration that may arise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

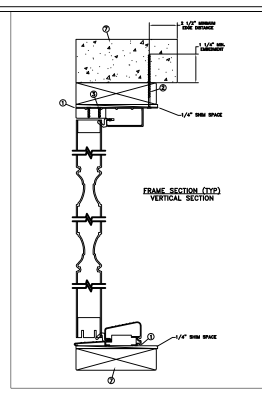
DISCLAIMER:

This drawing and its contents are confidential and are not to be reproduced or copied in whole or in part or used or disclosed to others except as authorized by JELD-WEN Inc.

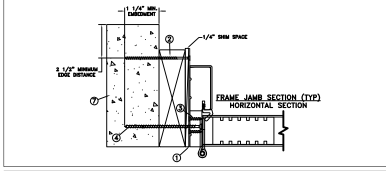
- The product shown herein is designed tested and manufactured to comply with the wind load criteria of the adopted International Building Code (IBC), the International Residential Code (IRC), the Florida Building Code (FBC) including HVHZ and the industry requirement for the stated conditions.
- All glazing shall conform to ASTM E1300.
- Use structural or composite shims where required.

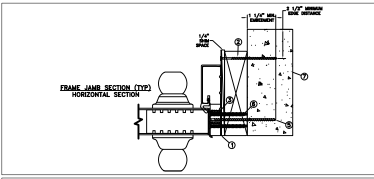
E W. CIGENSY A		05/15/18	TEI T	WER	J ELAMAT	37 LAKEPORT BLVD. TH FALLS OR, 97601
E★ No 737/8 0 =	DRAWN BY: A. MCMILLAN	SCALE: NTS	كلىلندل	VV Ril		NE: (800) 535-3936
STATE OF	CHECKED BY: D. VEZO	TITLE:	LIDAL EIDEDCLAG	C ODAOLII		MING DOOD
FORIDA WE	APPROVED BY: D. VEZO	AKCHIECT	URAL FIBERGLAS NON-IM	S OPAQUI PACT HVHZ		MING DOOK
HERMES FUNORERO, RE	PART/PROJECT No.: D015338		NON I'II	ACT TIVITZ	-	
Florida No. 773978 5 398 East Dania Beach Blyd. Suite 338 Dania Beach F _F 330041	IDENTIFIER No. I1290.05-301-47	' R0	CAD DWG. DRAWING		REV: A	SHEET 4 OF 5





MASONRY STRAP CONCRETE INSTALLATION





MAXIMUM	FRAME	D	P	IMPACT
37-5/16" x	80-7/16"	+65/	/ –70	NO

Installation Notes:

- Seal flange/frame to substrate. Sill shall be set on a continuous serpentine bead of structural grade silicone caulk (typ.).
- Use (2) 3/16" Elco Tapcon or equivalent fasteners through masonry strap with sufficient length to penetrate a minimum of 1 1/2" into concrete or masonry at each location with a 2 1/2" min. from edge distance. For concrete (min. fc = 2000 psi) or masonry substrate (CMU shall adhere to ASTM C90).
- Use min. 2 #10 PFH or larger fasteners through masonry strap into jamb without penetrating through the jamb into product causing visability or collateral damage to product.
- Use (1) #9 x 2 1/2" TFH or greater fastener through each Hinge with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.
- Use (2) #8 x 2" SFH or greater fastener through strike plate with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.
- Use (4) #10 x 3" PFH or greater fastener through deadbolt strike plate with sufficient length to penetrate a minimum of 1 1/2" into the wood framing.

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 control of the con project of installation. William .

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:

This drawing and its contents are confidential and are not to be reproduced or copied in whole or in part or used or disclosed to others except as authorized by JELD-WEN Inc.

- The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the adopted International Building Code (IBC), the International Residential Code (IRC), the Florida Building Code (FBC) including HVHZ and the industry requirement for the stated conditions.
- All glazing shall conform to ASTM E1300.
- Use structural or composite shims where required.

E W. LIGENS !		DATE: 05/15/18		- WER	J 373	37 LAKEPORT BLVD. TH FALLS OR, 97601
No. 737/8/10 =	DRAWN BY: A. MCMILLAN	SCALE: NTS	للكنال	AA TTI		NE: (800) 535-3936
STATE OF	CHECKED BY: D. VEZO	TITLE:	UDAL EIDEDO	LACC ODAOU		A/INC DOOD
TORIDA WE	APPROVED BY: D. VEZO	ARCHIECT	URAL FIBERG	LASS OPAQU -IMPACT HVH		WING DOOR
	PART/PROJECT No.: D015338		11011	11117(61 11411)	_	
Florida No. 773978 — San	IDENTIFIER No. I1290.05-301-47	' R0		owg. no.: WING NAME	REV: A	SHEET 5 OF 5