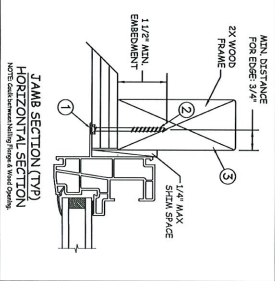


NAIL H INSTALLATION



PREMIUM ATL VINYL FIXED WINDOW 52 1/8 × 75 Max Frame DP RATING IMPACT +/-55 0 N

Installation Notes:

Seal flange/frame to substrate.

12:4

ω

- 1/2" into the wood framing. For 2X wood frame substrate (min. S.G. = 0.42). Use #10 PH or greater fastener though the nail fin with sufficient length to penetrate a minimum of 1
- project of installation. to the structure. The host structure is the responsibility of the architect or engineer of record for the Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads

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

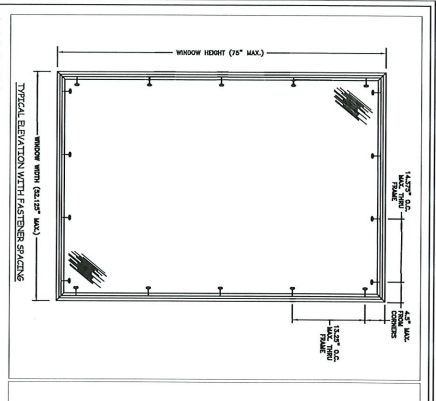
DISCLAIMER:

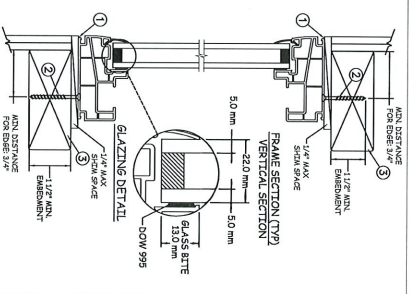
except as authorized by JELD-WEN Inc. reproduced or copied in whole or in part or used or disclosed to others This drawing and its contents are confidential and are not to be

General Notes

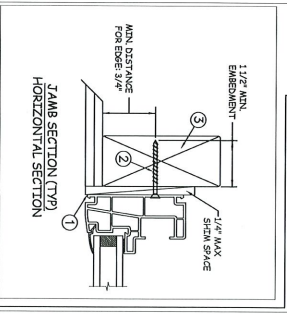
- Building Code(FBC) including HVHZ and the industry requirement for the stated conditions. of the adopted International Building Code(IBC), the International Residential Code(IRC), the Florida The product shown herein is designed, tested and manufactured to comply with the wind load criteria
- 9 4 6 6 All glazing shall conform to ASTM E1300.
 - At minimum, glazing shall be 5 mm annealed glass / 13 mm airspace / 5 mm annealed glass
 - Use structural or composite shims where required.
 - Installation methods can be interchanged within the same opening.
- An impact protective system is required where wind borne debris protection is mandated by local building code.
- Maximum sizes are buck sizes and do not include fin or flange

398 East Danid Beach, FL 33004	HORACE ON MARIE OF DA	いいのからからからかった	いるころ	STATE OF	*	Mo. 73778	M. C. Non Co	ES F NO	MILLITHIN	
NC IDEN		1	APPR	//// 上景	<u>.</u>	111 Bg :	//-	ı		Ċ
NCTL210-3911-1-FBC	NT/PROJECT No.:		APPROVED BY:	CHECKED BY: J. Kantola	D. Vezo	PROJECT ENGINEER:	Maximum sizes	building code.	An impact prote	Installation meth
PLANT NAME AND LOCATION:				шњ	SCALE: NTS	DATE: 10/15/2013	are buck sizes		ctive system is r	nods can be inte
		Nail Fin	Premi		عندل _		Maximum sizes are buck sizes and do not include fin or flange.		equired where w	rchanged within to
CAD DWG. No.:	נו סמוומנוסוו (סבידו	Nail Ein Inctallation (50 105" v 75")	Premium Atlantic Vinyl Fixed		וייב ייי עוני	TI TAWE	e fin or flange.		An impact protective system is required where wind borne debris protection is mandated by local	Installation methods can be interchanged within the same opening.
REV: 00 SHEET	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	72.1	Hixed	!					ction is n	
O SHEET 1 OF 4					Phone: (541) 882-3451	3737 Lakeport Blvd			nandated by local	





THROUGH FRAME INSTALLATION



PREMIUM ATL VINYL FIXED WINDOW 52 1/8 × 75 Max Frame DP RATING IMPACT +/-55 <u>N</u>

Installation Notes:

. N :→ Seal flange/frame to substrate.

ω

- into the wood framing. For 2X wood frame substrate (min. S.G. = 0.42). Use #10 PH or greater fastener though the frame with sufficient length to penetrate a minimum of 1 1/2"
- project of installation. to the structure. The host structure is the responsibility of the architect or engineer of record for the Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads

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

DISCLAIMER:

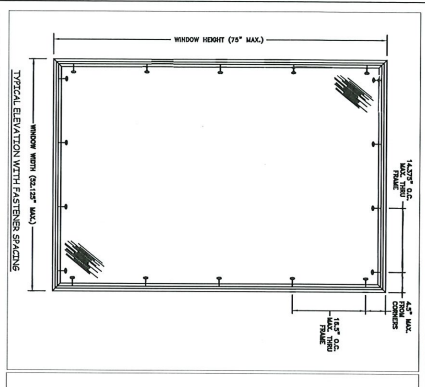
except as authorized by JELD-WEN Inc. reproduced or copied in whole or in part or used or disclosed to others This drawing and its contents are confidential and are not to be

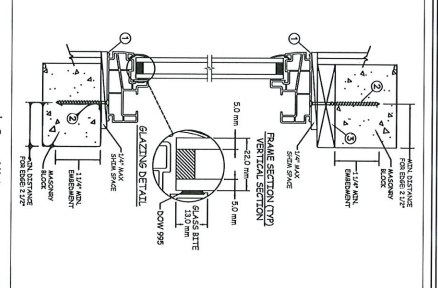
General Notes:

- 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. The product shown herein is designed, tested and manufactured to comply with the wind load criteria
- 9 4 5 6 All glazing shall conform to ASTM E1300.
 - At minimum, glazing shall be 5 mm annealed glass / 13 mm airspace / 5 mm annealed glass
 - Use structural or composite shims where required.
 - Installation methods can be interchanged within the same opening.
- building code. An impact protective system is required where wind borne debris protection is mandated by local
- Maximum sizes are buck sizes and do not include fin or flange

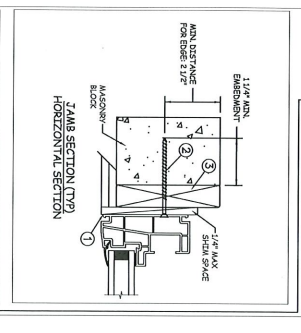
	closed to others			to anchor the e size limitations process and does n different wall see the instructions						onsibility of the arch
398 Sest Denia Beach Bird., Suite 338 IDENTIFIER No. PLANT NAME AND LOCATION: NCTL210-3911-1-FBC	Florida His No. 73778	110000	NEW YEAR	STATE OF RIL	11 * . No. 73778 . * 1	W. C.	AREST NOS !!			onsibility of the architect or engineer of record for the
IDENTIFIER No. NCTL210-3911-1	D009460	APPROVED BY:	J. Kantola	D. Vezo	PROJECT ENGINEER:	Maximum sizes	building code.	 installation metricular. An impact protein 	4. Use structural or	At minimum, gla
PLANT NAME AND LOCATION		Thr	ше	SCALE: NTS	10/15/2013	are buck sizes and do		ods can be interchang ctive system is require	Use structural or composite shims where required	zing shall be 5 mm an
CAD DWG. No.:		"Inch Frame Installation (52 135"	D-0	V 677711		Maximum sizes are buck sizes and do not include fin or flange.		installation metriods can be interchanged within the same opening. An impact protective system is required where wind borne debris pro	er required.	nealed glass / 13 mm ai
REV: 00 SHEET 2 OF 4	III oagii Hallis Histaliaholi (35.153 × 73)	tion (52 125" v 75")		Phone: (541) 882-3451	Z	, ,		installation metrious can be interchanged within the same opening. An impact protective system is required where wind bome debris protection is mandated by local		At minimum, glazing shall be 5 mm annealed glass / 13 mm airspace / 5 mm annealed glass.
				9/601 2-3451	ort Blvd		2	-		

2 OF 4





MASONRY INSTALLATION



PREMIUM ATL VINYL FIXED WINDOW 52 1/8 × 75 Max Frame DP RATING IMPACT +/-55 8

Installation Notes:

- Seal flange/frame to substrate.
- ω (min. fc = 3000psi) or masonry substrate (CMU shall adhere to ASTM C90). of 1 1/4" into concrete or masonry at each location with a 2 1/2" min from edge distance. For concrete Use 3/16" Tapcon or equivalent fasteners through frame with sufficient length to penetrate a minimum
- project of installation. to the structure. The host structure is the responsibility of the architect or engineer of record for the Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads

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

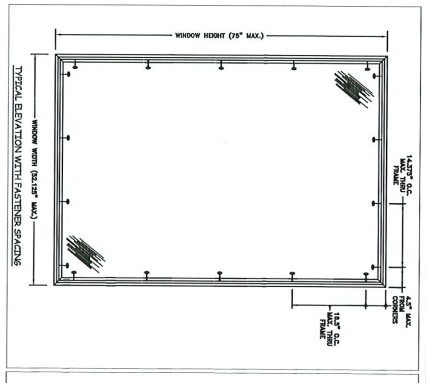
DISCLAIMER:

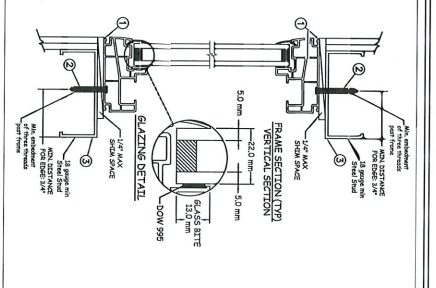
except as authorized by JELD-WEN Inc. reproduced or copied in whole or in part or used or disclosed to others This drawing and its contents are confidential and are not to be

General Notes:

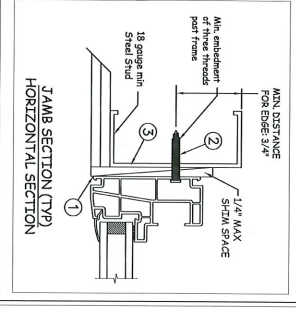
- Building Code(FBC) including HVHZ and the industry requirement for the stated conditions. of the adopted International Building Code(IBC), the International Residential Code(IRC), the Florida The product shown herein is designed, tested and manufactured to comply with the wind load criteria
- 9 4 0 All glazing shall conform to ASTM E1300.
 - At minimum, glazing shall be 5 mm annealed glass / 13 mm airspace / 5 mm annealed glass
 - Use structural or composite shims where required.
- Installation methods can be interchanged within the same opening.
- An impact protective system is required where wind borne debris protection is mandated by local building code.
- Maximum sizes are buck sizes and do not include fin or flange

	osed to others	F		the instructions	ifferent wall	size limitations	anchor the	
388 East Again. Beach Blyd., State 338 Dentia/Again, Fa 133004	Haddens Norwardo Mar.	WEIII	STATE OF SELL	*	W. C.	Op.	MINIMIN	G. C.
NCTL210-3911-1-FBC	D009460	APPROVED BY:	J. Kantola	D. Vezo	PROJECT ENGINEER:	Maximum sizes	An impact prote building code.	5. Installation meth
-FBC			THE	SCALE: NTS	10/15/2013	are buck sizes and d	ctive system is requi	Installation methods can be interchanged within the
CAD DWG. No.:	יייססייי / דייסימיומנוסיו (סבידבי	Premium Adantic Vinyi Fixed		January Walle	Named 191	Maximum sizes are buck sizes and do not include fin or flange.	An impact protective system is required where wind borne debris protection is mandated by local building code.	Installation methods can be interchanged within the same opening.
REV: 00 SHEET 3 OF 4	> 20	75" × 75")		Phone: (541) 882-3451	3737 Lakeport Blvd		ion is mandated by local	





STEEL INSTALLATION



PREMIUM ATL VINYL FIXED WINDOW 52 1/8 × 75 Max Frame DP RATING IMPACT +/-55 **N**0

Installation Notes:

- 'n Seal flange/frame to substrate
- minimum embedment of three threads past the frame thickness. Steel substrate min. 18ga., fy = 33 ksi. For anchoring into metal framing use #10 TEK Self Tapping screws with sufficient length to achieve a
- ω project of installation. to the structure. The host structure is the responsibility of the architect or engineer of record for the Host structure (wood buck, masonry, steel) to be designed and anchored to properly transfer all loads

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

DISCLAIMER:

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

General Notes:

- 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. The product shown herein is designed, tested and manufactured to comply with the wind load criteria
- ωΝ All glazing shall conform to ASTM E1300.
- At minimum, glazing shall be 5 mm annealed glass / 13 mm airspace / 5 mm annealed glass
- Use structural or composite shims where required
- Installation methods can be interchanged within the same opening.

4 0 0

- building code. An impact protective system is required where wind borne debris protection is mandated by local
- Maximum sizes are buck sizes and do not include fin or flange

Dania Beach, Tr. 33004	THE THE PERSON OF THE PERSON O	III OF CHARTER IN	STATE OF STATE	*	No.73778	CAN GENS	WESE WOULD
NCTL210-3911-1-FBC	D009460	APPROVED BY:	CHECKED BY: J. Kantola	D. Vezo	PROJECT ENGINEER:	7. Maximum sizes	An impact proted building code.
PLANT NAME AND LOCATION: -FBC	25		TITLE	SCALE: NTS	10/15/2013	are buck sizes and do	ctive system is require
CAD DWG. No.:	סיבבי דוים מיומנוסוו (סבידבם	Steel Installation (52 125" × 75")	Dromium Atlantic Visual F		NEW-CLIEL	Maximum sizes are buck sizes and do not include fin or flange.	An impact protective system is required where wind borne debris protection is mandated by local building code.
REV: 00 SHEET 4 OF 4	> 3	- xea		Riamath Halls, OR. 97601 Phone: (541) 882-3451			on is mandated by local