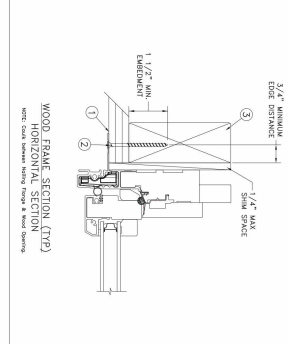
WINDOW HEIGHT: 84" TYPICAL ELEVATION WITH FASTENER SPACING WINDOW WIDTH: 95' 8" O.C. MAX TYP. THRU NAILFIN MAX TYP. THRU NAILFIN

1 1/2" MIN. EMBEDMENT -1 1/2" MIN. EMBEDMENT WOOD FRAME SECTION (TYP) VERTICAL SECTION NOTE: Caulk between Natiling Flange & Wood Opening. 3/4" MINIMUM EDGE DISTANCE W (3) -1/4" MAX SHIM SPACE -1/4" MAX SHIM SPACE 3/4" MINIMUM -EDGE DISTANCE

NAILFIN INSTALLATION



95 x 84	Max Frame
+50/-55	DP
N O	IMPACT

Installation Notes:

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- Seal flange/frame to substrate.

 Use #8 PH or greater fastener through the nailfin on all sides 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)
- project of installation. 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

General Notes:

- Building Code (FBC) 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
- All glazing shall conform to ASTM E1300.

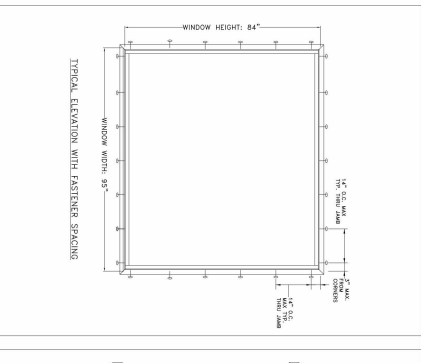
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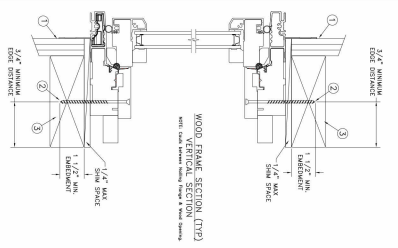
- At minimum, glazing shall be double strength annealed insulating glass
- Use structural or composite shims where required.

IDENTIFIER No.	PART/PROJECT No.: D014240	D.STOKES	APPROVED BY:	K.CAMPBELL	CHECKED BY:	J.HAWKINS	DRAWN BY:	PROJECT ENGINEER:
PLANT NAME AND LOCATION	EpicVue					NIS	SCALE:	06/15/2016
		Ç						
AD DWG. No.:				TWI				
REV:		뫈	KLAIM	4				
SHEET		(Stationary)					ATH FALLS OR, 9/601	3737 LAKEPORT BLVD.
	PLANT NAME AND LOCATION: CAD DWG, No.: REV:	PLANT NAME AND LOCATION: CAD DWG, No.: REV:	PLANT NAN	PLANT NAN	EpicVue Clad Insash Geometric Window (S	PLANT NAN	PLANT NAME AND LOCATION: CAD DWG, No.: REV:	SCALE: NITTLE:

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

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TAT MAX EMBEDMENT 3/4" MINIMUM EDGE DISTANCE TAME JAMB SECTION (TYP) HORIZONTAL SECTION NOTE: Coulk between Notling Florge & Wood Opening.

THRU JAMB INSTALLATION

95 x 84	Max Frame	
+50/-55	DP	
NO	IMPACT	6

Installation Notes:

Seal flange/frame to substrate.

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- Use #8 PH or greater fastener through the frame 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)
- 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 adopted International Building Code (IBC), the International Residential Code (IRC), the Florida Building Code (FBC) and the industry requirement for the stated conditions.
- All glazing shall conform to ASTM E1300.

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- At minimum, glazing shall be double strength annealed insulating glass
- Use structural or composite shims where required.

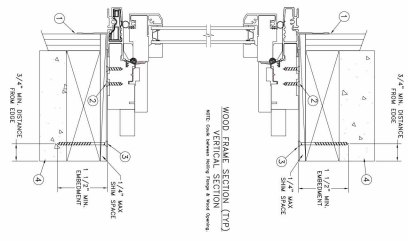
IDENTIFIER No.	PART/PROJECT No.: D014240	D.STOKES	APPROVED BY:	K.CAMPBELL	CHECKED BY:	J.HAWKINS	DRAWN BY:		PROJECT ENGINEER:
PLANT NAME AND LOCAT		пп.е: EpicVue						06/15/2016	DATE:
		(ľ						
CAD DWG. No.:					TWIT I				
REV:		모	754						
SHEET		(Stationary)					AITI FALLS OR, 97001	יאדה ביווני טני טבים:	3737 I AKEPORT BI VD
	PLANT NAME AND LOCATION: CAD DWG, No.: REV:	PLANT NAME AND LOCATION: CAD DWG. No.: REV:	PLANT NAME AND LOCATION: CAD DWG. No.: REV:	PLANT NAI	EpicVue Clad Insash Geometric Window (S	TITLE:	EpicVue Clad Insash Geometric Windov	SCALE: NTS TITLE: EpicVue CI PLANT NAME AND LOCATION:	O6/15/2016 SCALE: NTS TITLE: EpicVue Clad Insash Geometric Window PLANT NAME AND LOCATION: CAD DWG. No.: REV:

CLAIMER

This schedule addresses only the fasteners required to anchor the window 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 he sealing consideration that may arise in different wall conditions. For the complete installation procedure, see the instructions packaged with the

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WINDOW HEIGHT: 84 TYPICAL ELEVATION WITH FASTENER SPACING WINDOW WIDTH: 95" 14" O.C. MAX TYP. THRU JAMB MAX TYP. THRU JAMB



3/4" MIN. DISTANCE FROM EDGE FRAME JAMB SECTION (TYP) HORIZONTAL SECTION NOTE: Caulik between Nailing Flange & Wood Opening 1 1/2" MIN. EMBEDMENT -1/4" MAX SHIM SPACE

MASONRY INSTALLATION

95 × 84	Max Frame
+50/-55	DP
Z O	IMPACT

Installation Notes:

- Seal flange/frame to substrate.

 Use #8 PFH or larger fasteners through masonry strap with sufficient length to penetrate a minimum of adhere to ASTM C90) 1 1/2" into the masonry or buck. For concrete (min. fc = 3000 psi) or masonry substrate (CMU shall
- ယ into product causing visability or collateral damage to product. Use #8 PFH or larger fasteners through masonry strap into jamb without penetrating through the jamb
- project of installation. 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

General Notes:

- Building Code (FBC) 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
- All glazing shall conform to ASTM E1300.
- At minimum, glazing shall be double strength annealed insulating glass

બ છ 4.

Use structural or composite shims where required

1	IDENTIFIER No.	PART/PROJECT No.: D014240	D.STOKES	K.CAMPBELL	CHECKED BY:	J.HAWKINS	DRAWN BY:		PROJECT ENGINEER:
Bend-OR	PLANT NAME AND LOCATION:		1	NTS	SCALE:	06/15/2016	DATE:		
	ION:		9	Ç					
EpicVueCLISGeo Cert	CAD DWG. No.:		- province of the second of th						
1	REV:		0	indow o		꾸	754		
	SHEET		(00000101))	PHONE: (800) 535-3936	AIR FALLS UR, 9/601	TIT IN THE STATE OF S	3737 I AKEDODT BI VD		

(where applicable) up to the size limitations noted. It is not intended as window to achieve the rated design pressure and impact performance This schedule addresses only the fasteners required to anchor the

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complete installation procedure, see the instructions packaged with the a guide to the installation process and does not address he sealing