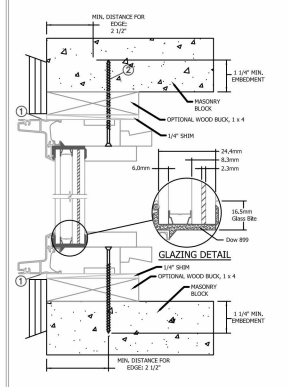
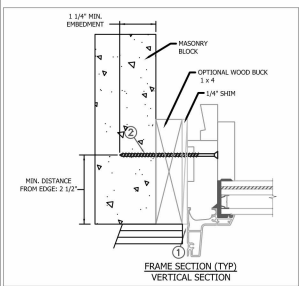
4" MAX. 13.25" O.C. MAX. **FROM** THRU FRAME **CORNERS** 9.5" O.C. MAX. TYP THRU **FRAME** MAX.) WINDOW HEIGHT (84" dash window width (48" max.) -TYPICAL ELEVATION WITH FASTENER SPACING



THROUGH FRAME INSTALLATION



Max Frame	DP Rating	Impact
48" x 84"	+50/-65	YES

Installation Notes:

- Seal flange/frame to substrate.
- Use 3/16" Tapcon or equivalent fasteners through frame 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 adhere to ASTM C90).
- 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 Digitally signed by Hermes F. Norero, P.E. project of installation.

Reason: I am approximpthis document Date: 2016.06 12:40:25 -0400

THE TRUE

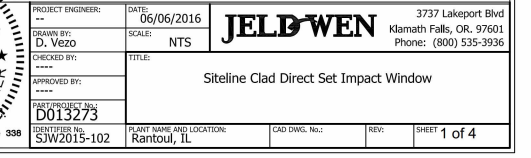
PROX

This schedule addresses only the fasteners required to anchor the window to achieve the rated design pressure 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 door or go to www.jeld-wen.com.

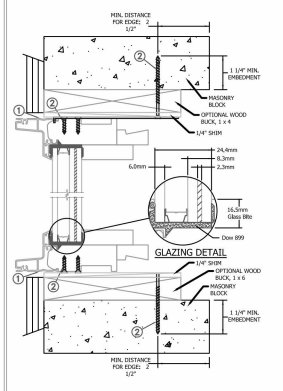
DISCLAIMER:

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.

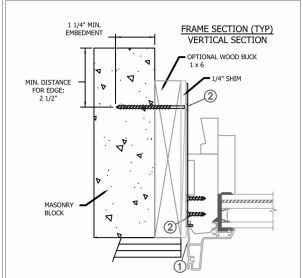
- The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the adopted International Building Code (IBC), the International Residential Code (IRC), the Florida Building Code (FBC) and the industry standard requirement for the stated conditions.
- Buck, framing and masonry by others and is responsibility of architect or engineer of record.
- All glazing shall conform to ASTM E1300.
- At minimum, glazing shall be 6.0mm annealed 10.3mm airspace 3.0mm annealed 2.3mm SGP Interlayer by DuPont - 3.0mm annealed insulating glass.



4" MAX. 13" O.C. MAX. FROM THRU FRAME + **CORNERS** 13" O.C. MAX. TYP THRU FRAME MAX.) (84" WINDOW HEIGHT ₩WINDOW WIDTH (48" MAX.) — TYPICAL ELEVATION WITH FASTENER SPACING



MASONRY STRAP INSTALLATION



npact	Rating Impa	Max Frame
/ES	0/-65 YES	48" x 84"
ſΕ	0/-65 YE	48" x 84"

Installation Notes:

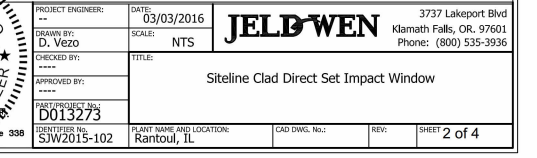
- Seal flange/frame to substrate. 1.
- Use 3/16" Tapcon or equivalent fasteners through strap with sufficient length to penetrate a minimum of 1 1/4" into concrete or masonry at each location with a 2 1/2" min. from edge distance. 2-#8 x 1/2" PH screws through the strap into frame. For concrete (min. fc = 3000 psi) or masonry substrate (CMU shall adhere to ASTM C90).
- 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 PROFILE NO. 7 project of installation.

This schedule addresses only the fasteners required to anchor the window to achieve the rated design pressure 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 door or go to www.jeld-wen.com.

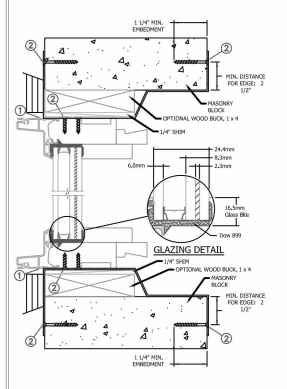
DISCLAIMER:

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.

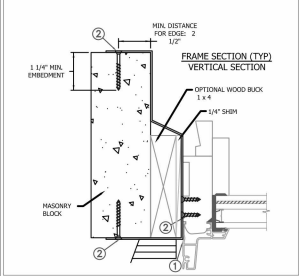
- The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the adopted International Building Code (IBC), the International Residential Code (IRC), the Florida Building Code (FBC) and the industry standard requirement for the stated conditions.
- Buck, framing and masonry by others and is responsibility of architect or engineer of record.
- All glazing shall conform to ASTM E1300.
- At minimum, glazing shall be 6.0mm annealed 10.3mm airspace 3.0mm annealed 2.3mm SGP Interlayer by DuPont - 3.0mm annealed insulating glass.



4" MAX. 13" O.C. MAX. FROM THRU FRAME + **CORNERS** 13" O.C. MAX. TYP THRU FRAME MAX.) (84" WINDOW HEIGHT ₩WINDOW WIDTH (48" MAX.) — TYPICAL ELEVATION WITH FASTENER SPACING



MASONRY STRAP INSTALLATION



Max Frame	DP Rating	Impact
48" x 84"	+50/-65	YES

Installation Notes:

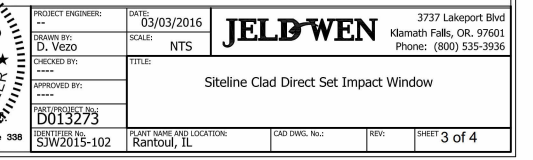
- Seal flange/frame to substrate.
- Use 3/16" Tapcon or equivalent fasteners through the interior and exterior of the strap with sufficient length to penetrate a minimum of 1 1/4" into concrete or masonry at each location with a 2 1/2" min. from edge distance. 2-#8 x 1/2" PH screws through the strap into frame. For concrete (min. fc = 3000 psi) or masonry substrate (CMU shall adhere to ASTM C90).
- 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 THE PROFILE STATES TO SERVICE AND SERVICE project of installation.

This schedule addresses only the fasteners required to anchor the window to achieve the rated design pressure 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 door or go to www.jeld-wen.com.

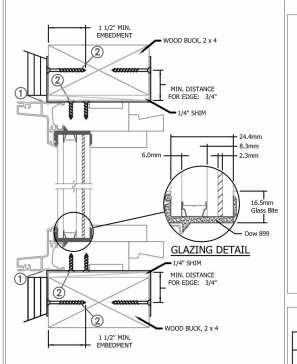
DISCLAIMER:

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.

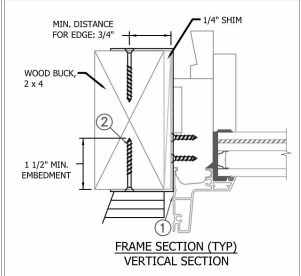
- The product shown herein is designed, tested and manufactured to comply with the wind load criteria of the adopted International Building Code (IBC), the International Residential Code (IRC), the Florida Building Code (FBC) and the industry standard requirement for the stated conditions.
- Buck, framing and masonry by others and is responsibility of architect or engineer of record.
- All glazing shall conform to ASTM E1300.
- At minimum, glazing shall be 6.0mm annealed 10.3mm airspace 3.0mm annealed 2.3mm SGP Interlayer by DuPont - 3.0mm annealed insulating glass.



4" MAX. 13" O.C. MAX. FROM THRU FRAME + **CORNERS** 13" O.C. MAX. TYP THRU FRAME MAX.) (84" WINDOW HEIGHT ₩WINDOW WIDTH (48" MAX.) — TYPICAL ELEVATION WITH FASTENER SPACING



MASONRY STRAP INSTALLATION



Max Frame	DP Rating	Impact
48" x 84"	+50/-65	YES

Installed Fastener Schedule:

- Seal flange/frame to substrate.
- Install masonry straps to wood frame using #8 corrosion resistant fasteners no more then 4" from each corner and 16" o.c. along the jambs and head. Bend straps around buck to the interior and exterior, and secure with #8 fastener thru masonry strap into buck. Fasteners must be long enough to penetrate at least 1 1/2" into framing members. Minimum specific gravity = (Min. S.G. = 0.42).
- Host structure (wood buck, stud framing and opening) to be designed and anchored to properly transfer all Angineer Service No. 15 loads to the structure. The host structure is the responsibility of the architect or engineer of record for the project of installation.

This schedule addresses only the fasteners required to anchor the window to achieve the rated design pressure 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 door 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) and the industry standard requirement for the stated conditions.
- Buck, framing and masonry by others and is responsibility of architect or engineer of record.
- All glazing shall conform to ASTM E1300.
- At minimum, glazing shall be 6.0mm annealed 10.3mm airspace 3.0mm annealed 2.3mm SGP Interlayer by DuPont - 3.0mm annealed insulating glass.

