

Builders Aluminum

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PRODUCT SPECIFICATIONS

MATERIALS

White and MB-40 bronze electrostatically applied baked polyester paint.

FRAME

All frames are assembled with a silicone-injected corner key for added strength and durability. The frame jamb width is 2-11/16" (68.25 mm), and the nominal extrusion exterior wall thickness is 0.063". The frame incorporates a 1/2" front flange for typical Florida installations into block construction. Weep holes are included on the frame to ensure standing water is directed to the exterior plane of the unit. Optional frame types: slip-on nailing fin.

SASH

The single sash is a nominal 1-1/4" (31.75mm) thickness. It is mechanically fastened for added strength and durability, and silicone sealed to ensure weathertight performance.

GLAZING

3/4" (19mm) insulated glass consists of two lites of glass sealed around a spacer. 1/8" (3mm) and 3/16" (5mm) monolithic glazing. The glass is mounted into the sash using a silicone-glazing compound. The insulating glass units comply with the performance requirements of the IGCC in accordance with either ASTM E774 or E2190. All units are exterior glazed.

GLAZING OPTIONS

3/4" (19mm) insulated glass is available in clear, Low-E or Low-E 366, tinted, obscure or other specialty insulating glass as specified. 1/8" (3mm) and 3/16" (5mm) monolithic glazing. Many glass options are available in tempered glazing or monolithic glass.

WEATHER-STRIPPING

A fin-pile weather-strip is applied along the full perimeter of the operating sash and meeting rail.

HARDWARE

A single action cam style lock is available on all windows. A glide system ensures a smooth operation of the sash.

INSECT SCREENS

The exterior fiberglass charcoal color insect screen is set in an aluminum frame to match the color of the unit. The spring loaded screen system assists in keeping it secured to the window. Insect screens are intended to allow air and light in and keep insects out. They are not intended to keep anyone or anything from falling through an open door or window. For safety screens or other security devices contact your local building supply retailer.

GRILLES

GBG (Grilles between the Glass) - 5/8" (16mm) and 7/8" (22.2mm) flat or 5/8" (16mm) contour grilles mounted between the glass panes suspended within the air cavity and color matched to the extrusion color.

DA (Double Applied) - Aluminum 7/8" double applied flat/flat bar is applied to the exterior of the single glazed glass to give the detail of a true divided look.

ADDITIONAL ACCESSORIES

Please contact your local building supply retailer for a complete listing of the additional accessories. See www.jeld-wen.com/ findsupplier.

INSTALLATION

See www.jeld-wen.com/resources for instructions.

PERFORMANCE

Please reference www.jeld-wen.com/performanceratings for up to date Design Pressure and approval information.



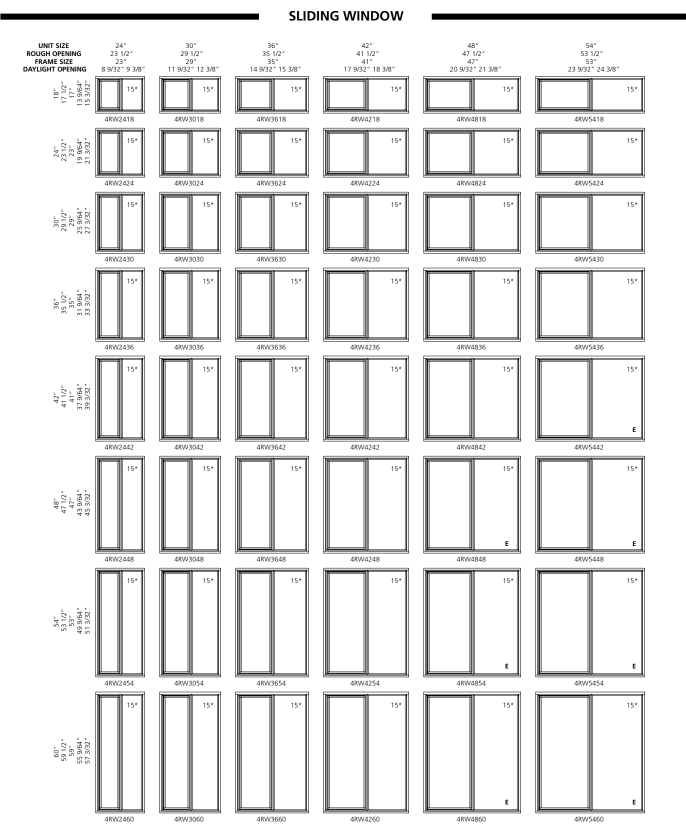
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QUICK SPEC GUIDE

SPECIFICATION	STANDARD FEATURES	OPTIONAL FEATURES Some options may require additional lead times. Consult your JELD-WEN Sales Representative.
COLOR	White Bronze	
SIZE	 Width: 23" - 73" Height: 17" - 62" Wide Units: Width: 54" - 110" Height: 17" - 62" 	
FRAME	Front Flange	Slip-On Fin
GLAZING	Single-Glaze Clear	 3/4" Clear Insulated 3/4" Low-E Insulated Bronze Gray Green Obscure Azurlite Graylite (Turtle) All glass available tempered
HARDWARE	Cam-Lock	
HARDWARE COLOR	Color matched to extrusion	
SCREENS	Fiberglass	
SCREEN FRAME COLOR	Color matched to extrusion	
GRILLES		 Double Applied Flat/Flat Bar (single-glaze only) 5/8", 7/8" Flat GBG 5/8" Contour
JAMB	• 2-11/16"	



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ELEVATION SYMBOL LEGEND:

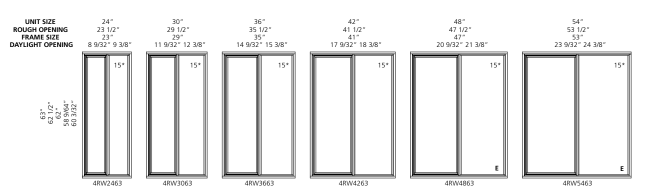
##* NUMBER INDICATES DESIGN PRESSURE (DP) RATING WITH STANDARD GLAZING.

E UNIT MEETS EGRESS REQUIREMENTS FOR IRC CODE. STATE AND LOCAL EGRESS CODES MAY DIFFER. ALWAYS REFER TO LOCAL BUILDING CODES FOR COMPLETE REQUIREMENTS. CHECK WITH LOCAL OFFICIALS TO ENSURE COMPLIANCE BEFORE INSTALLING THE UNIT.



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SLIDING WINDOW

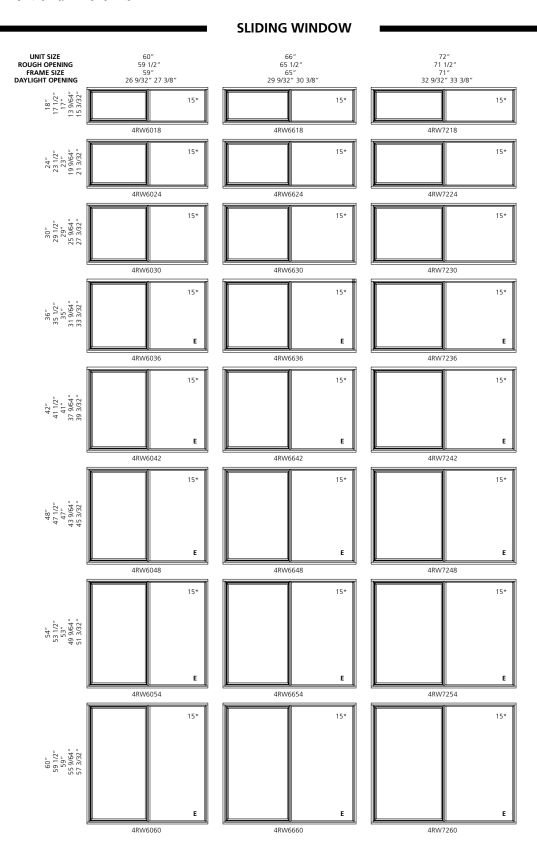


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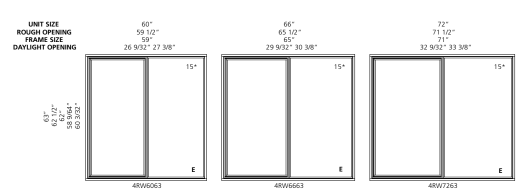
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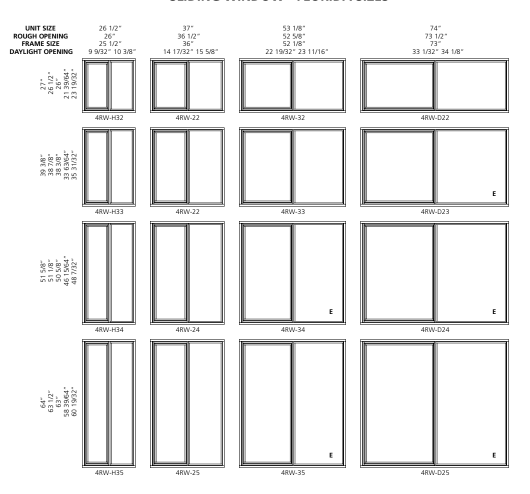
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SLIDING WINDOW - FLORIDA SIZES



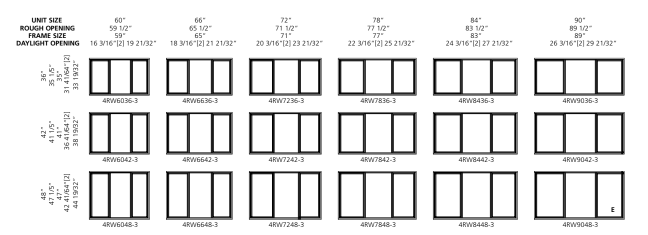
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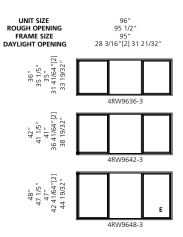
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3-WIDE SLIDING WINDOW





ELEVATION SYMBOL LEGEND:

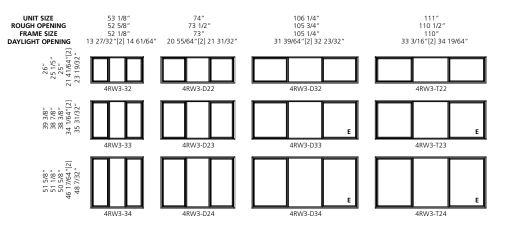
VALUES IN [] ARE NUMBER OF DAYLIGHT OPENINGS PER UNIT

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3-WIDE SLIDING WINDOW - FLORIDA SIZES



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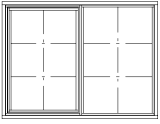
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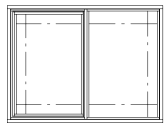


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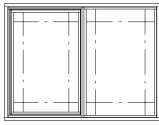
GRILLE PATTERNS



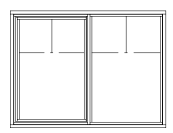
STANDARD



PRAIRIE



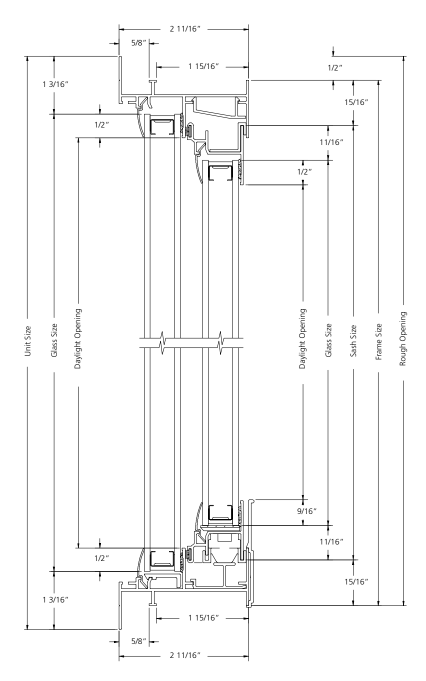
PRAIRIE SASH



COLONIAL TOP SASH 1/2 LITE

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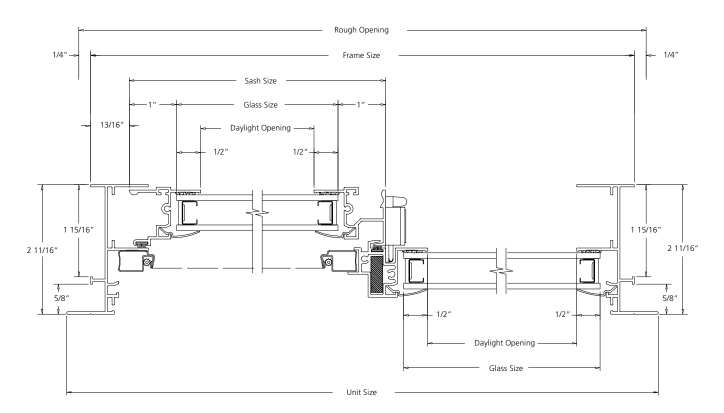
SLIDING WINDOW FLANGE



VERTICAL SECTION

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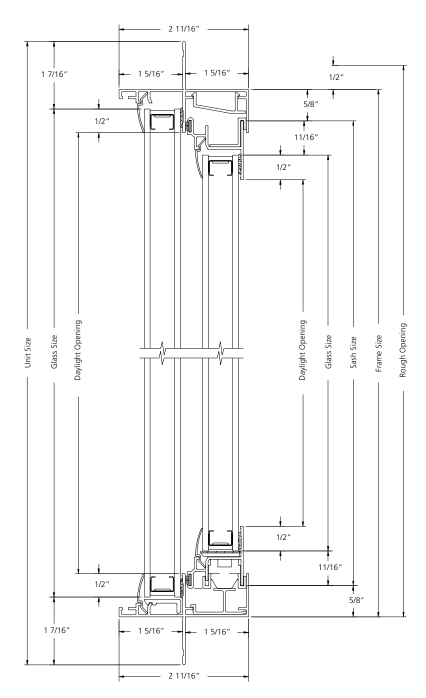
SLIDING WINDOW FLANGE



HORIZONTAL SECTION

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SLIDING WINDOW NAIL FIN

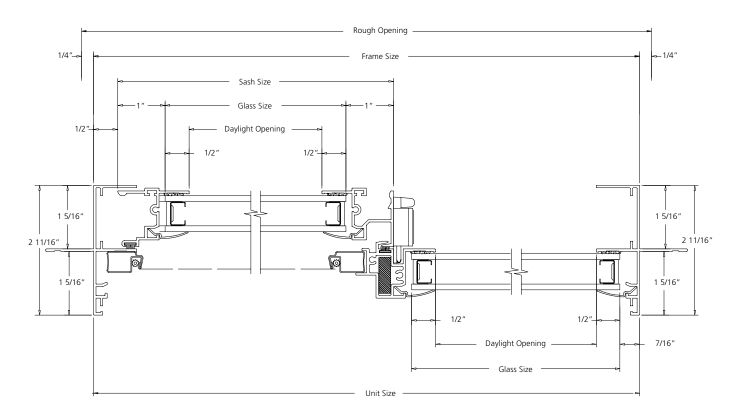


VERTICAL SECTION



Builders Aluminum

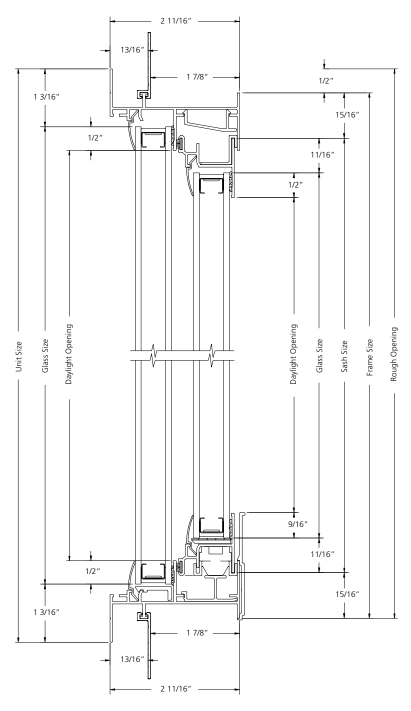
SLIDING WINDOW NAIL FIN



HORIZONTAL SECTION

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SLIDING WINDOW SLIP ON NAIL FIN

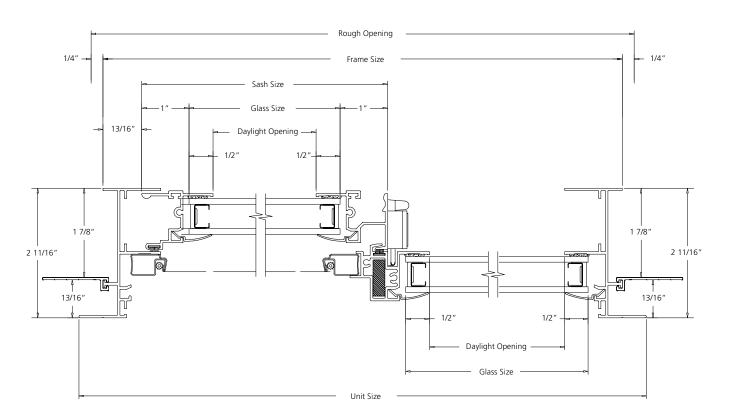


VERTICAL SECTION



Builders Aluminum

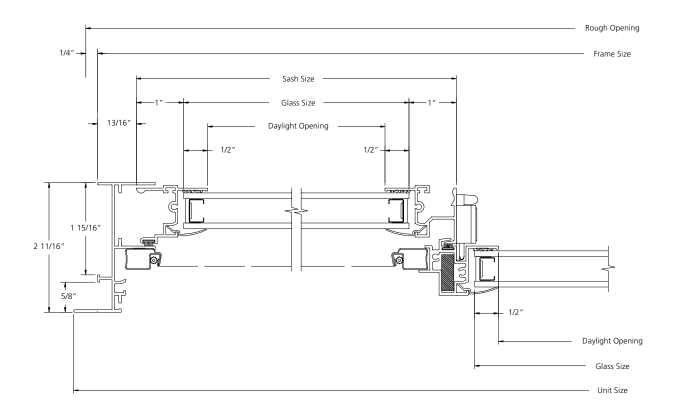
SLIDING WINDOW SLIP ON NAIL FIN



HORIZONTAL SECTION

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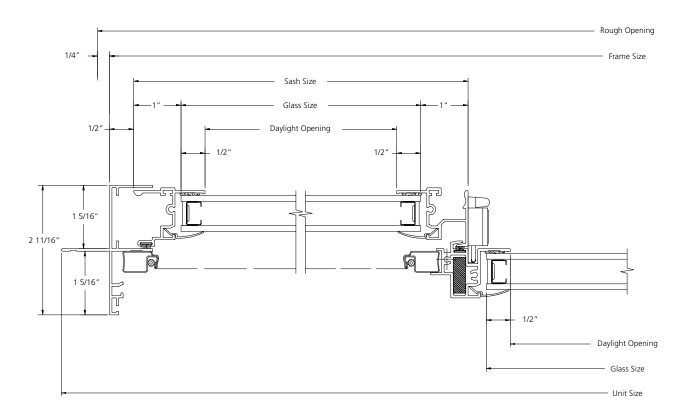
3-WIDE SLIDING WINDOW FLANGE



HORIZONTAL SECTION

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3-WIDE SLIDING WINDOW NAIL FIN

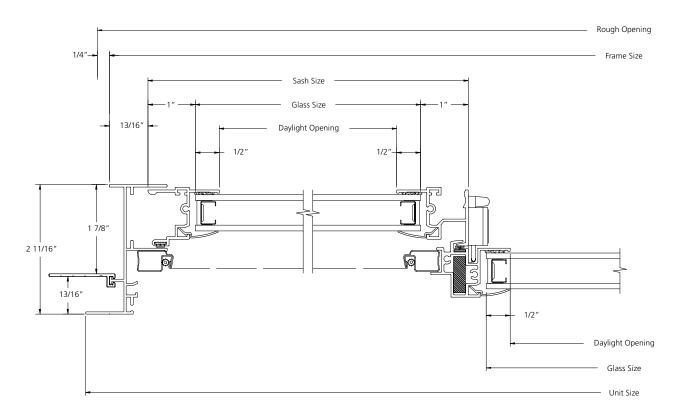


HORIZONTAL SECTION



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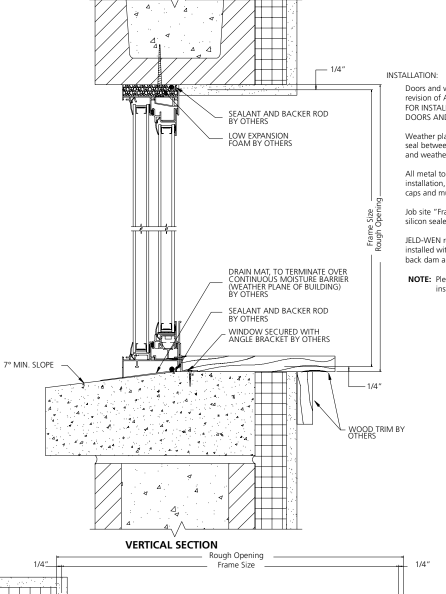
3-WIDE SLIDING WINDOW SLIP ON NAIL FIN



HORIZONTAL SECTION

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INSTALLATION WALL DETAIL CMU



Doors and windows to be installed per latest revision of ASTM E2112. STANDARD PRACTICE FOR INSTALLATION OF EXTERIOR WINDOWS, DOORS AND SKYLIGHTS.

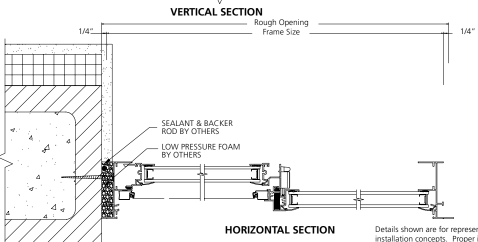
Weather plane flashing must provide a continuous seal between weather plane of fenestration product and weather plane of wall system.

All metal to metal joints must be sealed after installation, this includes, but is not limited to drip caps and mullion covers.

Job site "Frame to Frame" Mull joints must be silicon sealed between frames.

JELD-WEN recommends all window products be installed with a sill pan or equivalent must include back dam and side dams @ 7/8".

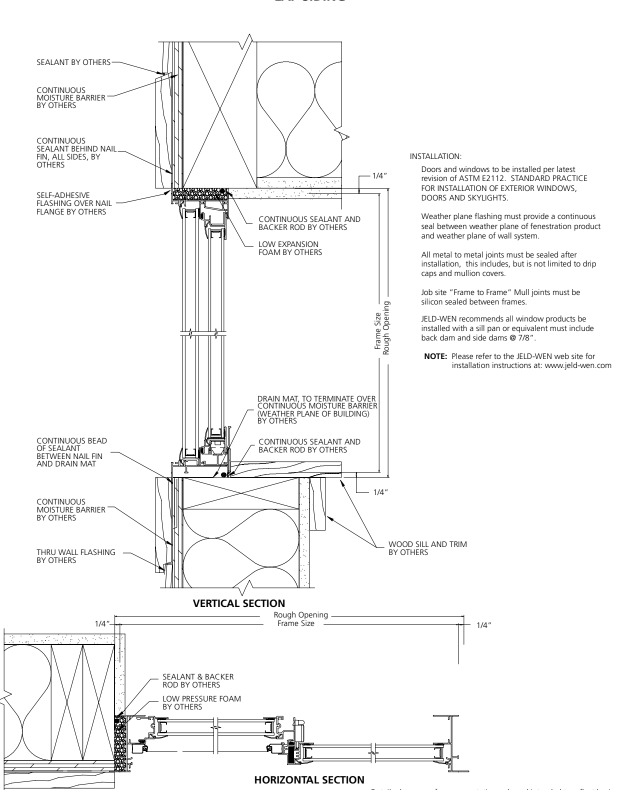
NOTE: Please refer to the JELD-WEN web site for installation instructions at: www.jeld-wen.com



Details shown are for representation only and intended to reflect basic installation concepts. Proper installation and maintenance of JELD-WEN products are essential if optimum performance is to be fully attained. Written installation instructions that provide guidelines are available on our website at www.jeld-wen.com/resources.

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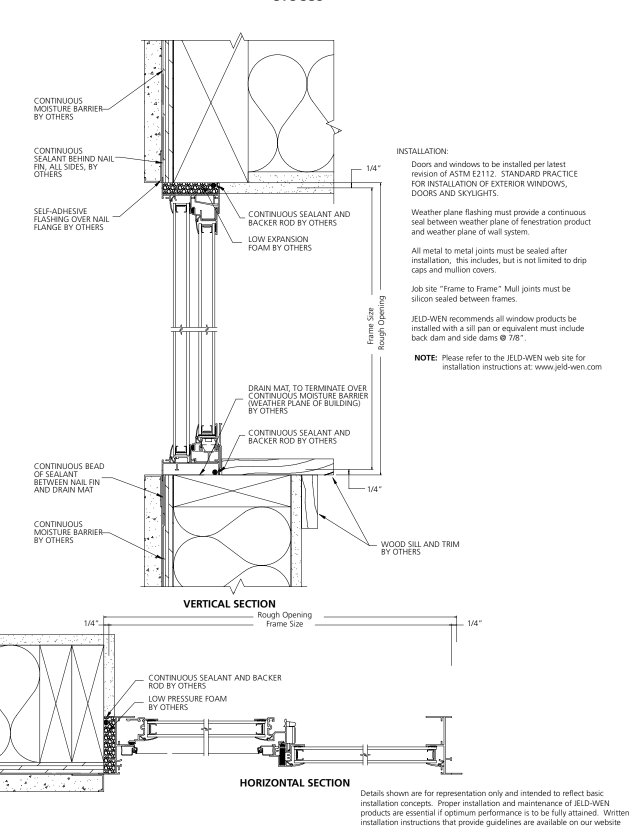
INSTALLATION WALL DETAIL LAP SIDING



Details shown are for representation only and intended to reflect basic installation concepts. Proper installation and maintenance of JELD-WEN products are essential if optimum performance is to be fully attained. Written installation instructions that provide guidelines are available on our website at www.jeld-wen.com/resources.

Builders Aluminum

INSTALLATION WALL DETAIL STUCCO



at www.jeld-wen.com/resources.