Site Preparation Information for:



- Product Series Big Doors
- Product Type MultiGlide™ Door
- Frame Configuration Non-Pocketing

For: MultiGlide™ Door Installation Instructions/Videos





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or





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Vertical Details

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MultiGlide™ Door Horizontal Details/Typical Rough Framing

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Horizontal Details/Typical Rough Framing

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MultiGlide™ Door Horizontal Details/Typical Rough Framing (continued)

Horizontal Details/Typical Rough Framing

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Horizontal Details/Typical Rough Framing

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Horizontal Details/Typical Rough Framing

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Horizontal Details/Typical Rough Framing

Two-Direction Panel Operation 31 - 33with Optional Automation without Retractable Insect Screen







Horizontal Details/Typical Rough Framing

Two-Direction Panel Operation with Optional Automation with Retractable Insect Screen





MultiGlide™ Door Sill Nose Option Details

Sill Nose Option Details

One-Direction Panel Operation Two-Direction Panel Operation with or without Optional Automation with Retractable Insect Screen



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Sill Nose Option Details

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MultiGlide™ Door Interior Trim Options

Interior Trim Options
One-Direction Panel Operation
Two-Direction Panel Operation
with or without Optional Automation
with Retractable Insect Screen











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Installation Site Specifications

One-Direction Panel Operation Two-Direction Panel Operation with or without Optional Automation with or without Retractable Screen











RETRACTABLE

Document Use

This document is a guide to support the door's Opening Preparation and Installation Instructions. Information in this document assists in the construction of the rough opening. It does not constitute actual wall fabrication, construction, or material recommendations. This document identifies considerations that must be taken into account in the construction of the rough opening. Andersen has no obligation to perform any on-site inspection, before, during, or after construction and installation.

Code Compliance

Compliance with all applicable laws, ordinances, building codes, and safety requirements with regard to Andersen specifications or use of the door is the responsibility of the architect, building owner, installer and/or contractor.

Product Protection

Store the door and any accessories off the ground, fully supported, under cover, protected from weather and construction activities. Protect uncartoned components. Continue to protect door from construction activities and floor traffic after installation.

Construction by Others

Andersen is not responsible for conditions in or performance of the building construction adjacent to and beyond the perimeter of the door. The method of attachment for the door to the building structure and the fastener selection is the responsibility of the architect, building owner, installer and/or contractor. In door replacement situations, Andersen is not responsible to inspect the site or door rough opening to approve the structural integrity of the existing rough opening, header load carrying capabilities, or overall rough opening fitness for door installation.

IMPORTANT

- Header size must be calculated to handle the structural dead load of the finished structure plus an additional 1/8" maximum live load of deflection. Failure to do so will affect operation and product performance.
- Header at full dead load deflection cannot encroach the rough opening height requirement. Doing so will affect operation and product performance.

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- Rough opening jambs and header (e.g. LVL, glulam, steel or lintel with header plate, etc.) must provide an achoring surface that allows for a minimum 1-1/2" fastener embedment at all fastener locations.
- Due to the large jamb depths, make sure the sides (depth) of the rough opening are square to the exterior wall.

Installation Site Specifications (continued)

Floor

• Floor must be structurally sound, flat, and level the entire frame width and depth and have a load carrying capacity of 100 pounds per lineal foot and a maximum deflection of 1/16" over the span of the opening after loading.

Fastening

WARNING

• Verify there are no electrical, plumbing, or HVAC components at fastener locations. Failure to do so could result in injury or property damage.

Head Jamb and Side Jamb(s)

• Fasteners (#12 x 3-1/4" pan head screw - supplied, 11/64" drill bit for pilot hole - supplied) must attach to a wood structural framing member with a 1-1/2" minimum fastener embedment, or 3 full threads of engagement - (#12 self-drilling pan head screw - by others) in structural steel studs. Jacking screws are located 1-1/2" from the edge of the jambs.

Sill Fasteners

• Fasteners (#8 x 1-1/2" pan head screw - supplied) must attach to a wood structural framing member with a 1-1/2" minimum fastener embedment, or 3/16" x 1-3/4" in masonry with a 1-1/4" minimum fastener embedment. Masonry fasteners must be set back a minimum of 1-1/2" from the concrete slab's edge.

Retractable Screen/Optional Automation

NOTICE

• **DO NOT** fasten trim and/or finishing components to the retractable insect screen frame. Doing so will result in product or property damage and could affect operation and product performance. Trim removal for the retractable insect screen and/or the optional automation components could be required for servicing.

IMPORTANT

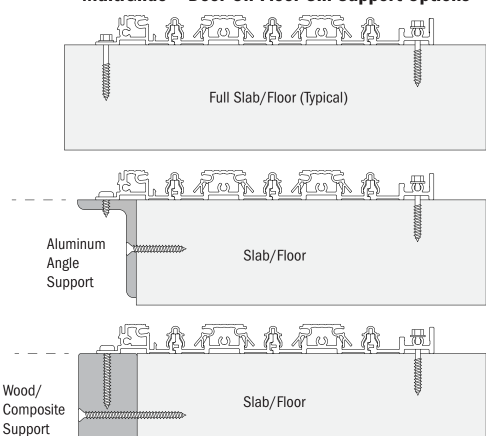
• A Dap-out for some Big Door Retractable Insect Screen Installations is required. See Vertical Detail section for your Specific Installation.

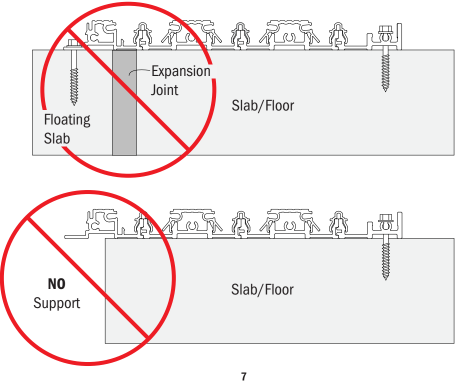
Installation Site Specifications (continued)

Sill Support

- Sill must be supported full depth. See structural support options below, where the existing slab/floor does not extend far enough to support the full depth of the sill.
- Sill Support material is supplied by others.

MultiGlide™ Door On-Floor Sill Support Options





Installation Site Specifications (continued)

MultiGlide™ Door Dimensions

Door dimensions are to the outermost exterior of the door frame components for MultiGlide doors with either an On-Floor or Flush Sill. The MultiGlide door and rough opening dimensions are generated in the quoting tool.

Rough Opening Dimensions

Rough opening dimension references shown are the dimensions recommended for proper installation as instructed. These dimensions may need to be increased to allow for use of building wraps, flashings, sill panning, brackets, fasteners or other items within the rough opening.

Rough Opening Dimensions are:

- MultiGlide Door (On-Floor Sill) 1" wider and 1/2" higher than the door dimensions
- MultiGlide Door (Flush Sill) 1" wider and 3/4" higher (1/2" at the top and 1/4" at the dap-out) than door dimensions

Header Height

- MultiGlide Door (On-Floor Sill) Rough opening header height is measured from the top of the slab or floor sheathing.
- MultiGlide Door (Flush Sill) Rough opening header height is measured from the bottom of the dap-out, which is 1-1/2" below the top of the finished floor. If you deviate from the 1-1/2" dap-out dimension you must calculate for the difference.

MultiGlide™ Door with Optional Automation

For MultiGlide doors with either an On-Floor or Flush Sill, the pocket width must be increased by 12" (minimum) to allow for motor installation. For doors with two-direction panel operation, the pocket width must be increased by 6" (minimum) for the side opposite where the motor is located to accommodate the return pulley. The motor can be installed in either pocket for doors with two-direction panel operation. Installation of the motor requires additional pocket depth. See Horizontal Details.

Door Component Weights

Door panels and frame components for MultiGlide doors are heavy. The charts below provide an estimated weight for panels or frame components for handling requirement planning. Weights are approximate and will vary by door configuration.

FRAME COMPONENT WEIGHT Actual weight will vary by material and jamb depth				
FRAME COMPONENT Weight per Track				
On-Floor Sill	1.2 lbs/ft			
Head Jamb	2 lbs/ft			
Side Jamb	1.6 lbs/ft			

FRAME COMPONENT WEIGHT Actual weight will vary by panel count and configuration							
FRAME COMPONENT Weight per Sill							
Flush Sill	One-Direction	Two-Direction					
2 - Tracks	5-50 lbs	5-50 lbs					
3 - Tracks	5-50 lbs	5-50 lbs					
4 - Tracks	5-50 lbs	5-50 lbs					
5 - Tracks	5-50 lbs	50-100 lbs					
6 - Tracks	5-50 lbs	50-100 lbs					
7 - Tracks	50-100 lbs	50-100 lbs					
9 - Tracks	50-100 lbs	100-150 lbs					
11 - Tracks	50-100 lbs	150-200 lbs					

Actual	PANEL W weight will variation and p	ary by glass		- Dual Pane Tempered - Triple Pane Tempered ()		
			PANEL WIDTH			
		30"	40"	50"	60"	
PANEL HEIGHT	50"	50 lbs	70 lbs	90 lbs	120 lbs	
		(65 lbs)	(90 lbs)	(115 lbs)	(n/a)	
	60"	55 lbs	75 lbs	95 lbs	125 lbs	
		(70 lbs)	(95 lbs)	(120 lbs)	(n/a)	
	70"	60 lbs	85 lbs	110 lbs	140 lbs	
		(75 lbs)	(110 lbs)	(140 lbs)	(n/a)	
	80"	70 lbs	100 lbs	130 lbs	180 lbs	
		(90 lbs)	(140 lbs)	(170 lbs)	(n/a)	
	90"	90 lbs	120 lbs	150 lbs	200 lbs	
		(110 lbs)	(150 lbs)	(190 lbs)	(n/a)	
	100"	110 lbs	140 lbs	180 lbs	220 lbs	
		(n/a)	(n/a)	(n/a)	(n/a)	
	110"	120 lbs	160 lbs	200 lbs	240 lbs	
		(n/a)	(n/a)	(n/a)	(n/a)	
	120"	130 lbs	180 lbs	220 lbs	260 lbs	
		(n/a)	(n/a)	(n/a)	(n/a)	
8						

Vertical Details

One- and Two-Direction Panel Operation with or without Automation without Retractable Insect Screen



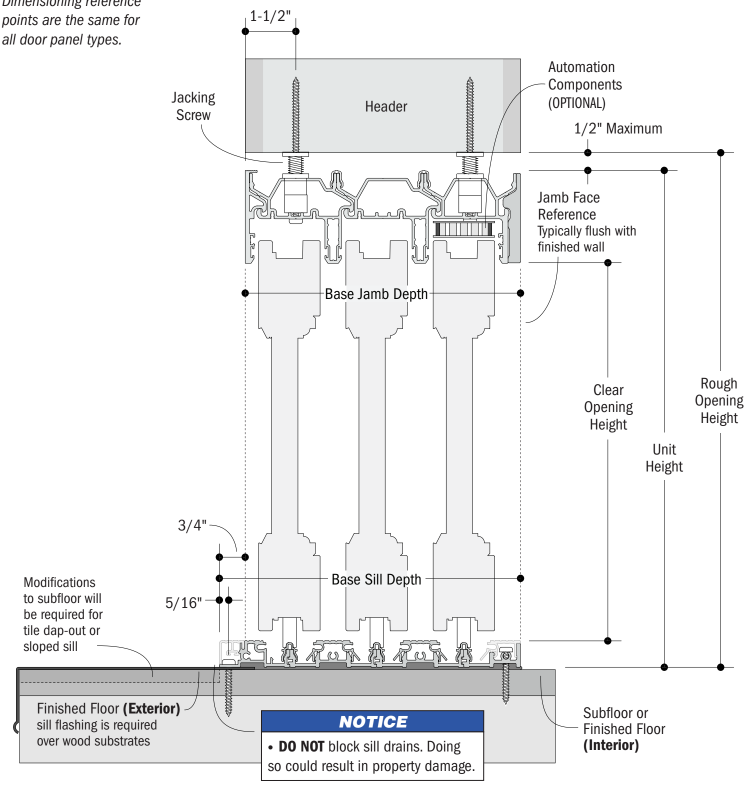








Dimensioning reference points are the same for



ON-FLOOR DRAINAGE SILL

Jamb-Jamb Configurations

*Shown with interior and exterior sill nose covers in place.

Vertical Details (continued)

One- and Two-Direction Panel Operation with or without Automation without Retractable Insect Screen

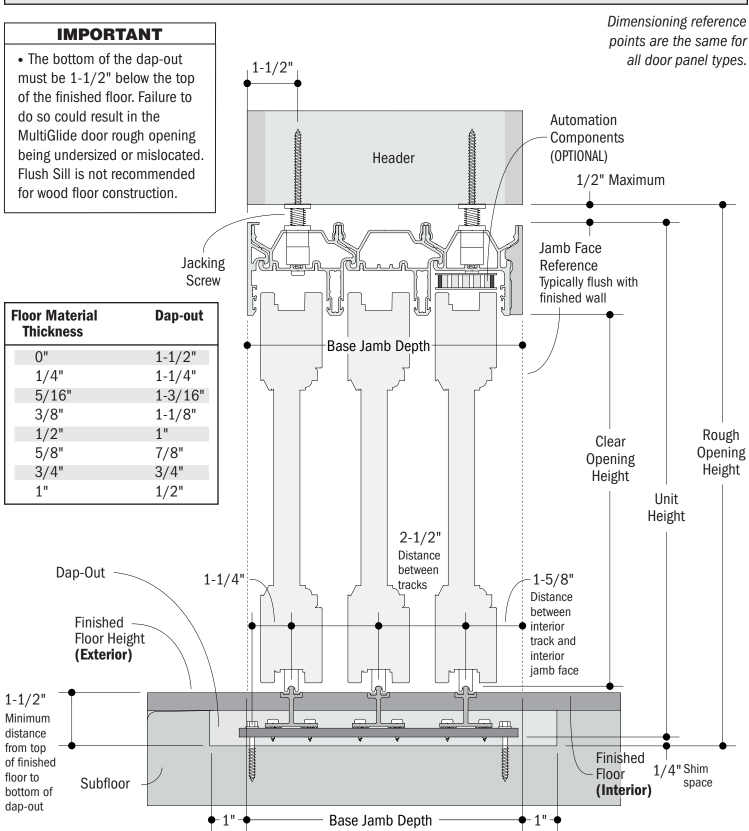












FLUSH SILL

Vertical Details

One- and Two-Direction Panel Operation with or without Automation with Retractable Insect Screen



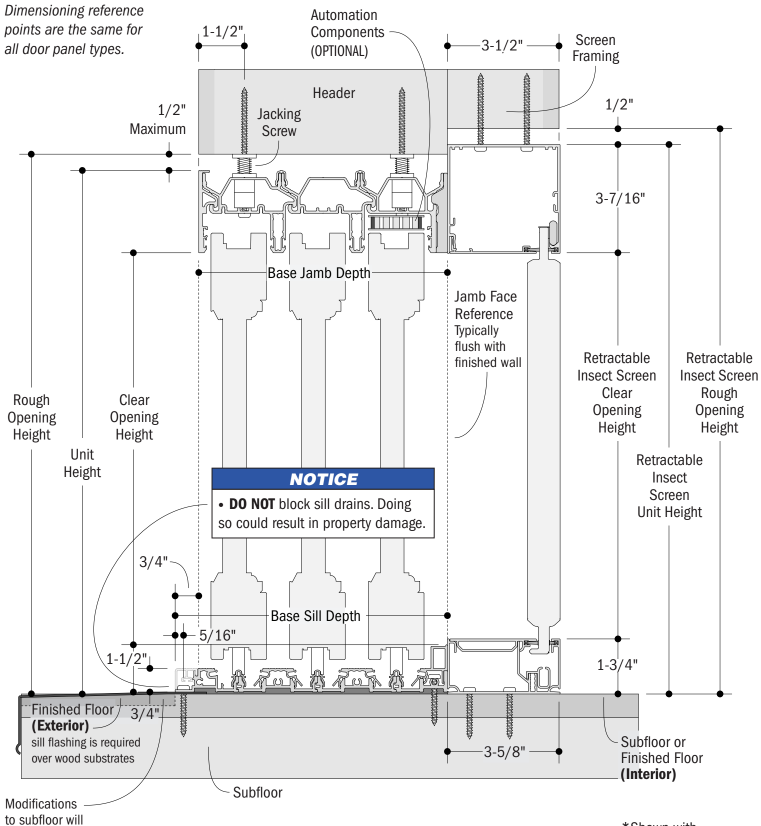












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be required for

tile dap-out or

sloped sill

Jamb-Jamb Configurations 11

*Shown with exterior sill nose cover and raised threshold in place.

ON-FLOOR DRAINAGE SILL

(Bottom Retractable Insect Screen Track on Finished Floor)

Vertical Details (continued)

One- and Two-Direction Panel Operation with or without Automation with Retractable Insect Screen



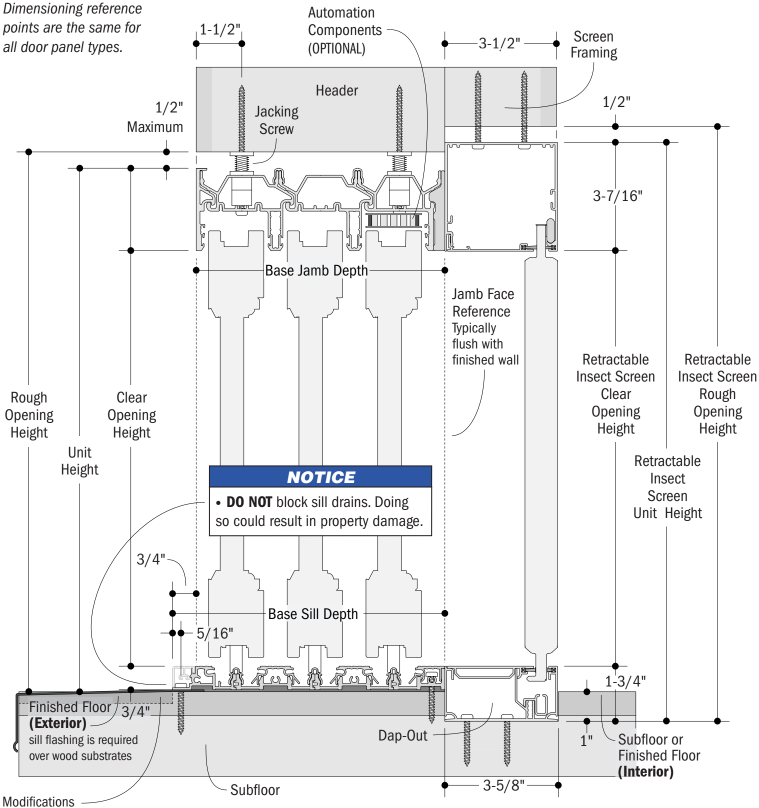












to subfloor will be required for tile dap-out or sloped sill

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ON-FLOOR DRAINAGE SILL

(Retractable Insect Screen Track Flush with On-Floor Drainage Sill)

Jamb-Jamb Configurations

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*Shown with interior and exterior sill nose covers in place.

Vertical Details (continued)

One- and Two-Direction Panel Operation with or without Automation with Retractable Insect Screen



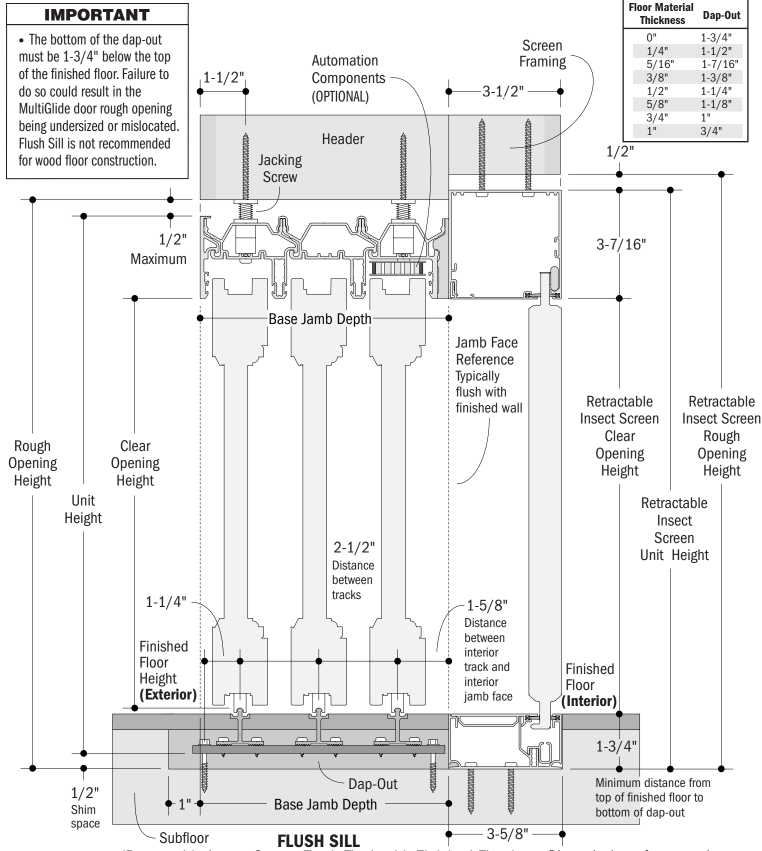












(Retractable Insect Screen Track Flush with Finished Floor)

Jamb-Jamb Configurations

Dimensioning reference points are the same for all door panel types.

Horizontal Details

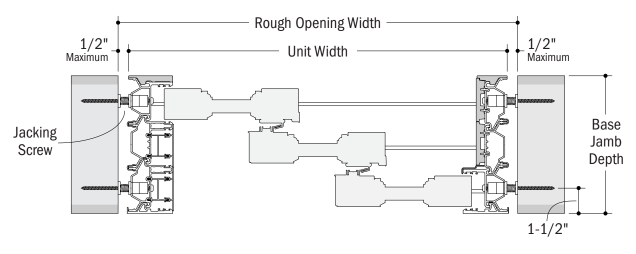
One-Direction Panel Operation (Closed and Open) without Optional Automation without Retractable Insect Screen





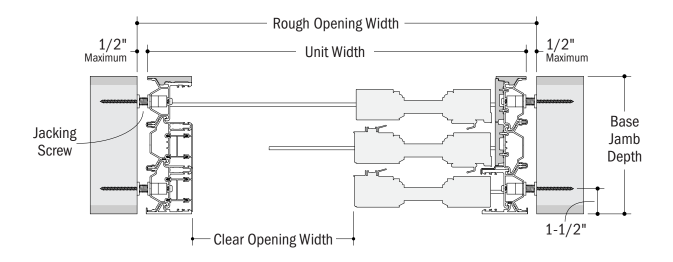


BIG DOOR 1-Way NO AUTOMATION NO RETRACTABLE SCREEN



ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration (Closed)



ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration (Open)

Typical Rough Framing

One-Direction Panel Operation without Optional Automation without Retractable Insect Screen

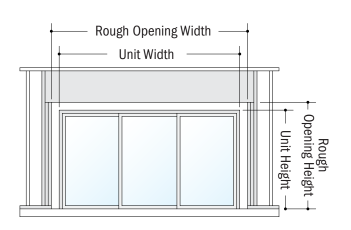


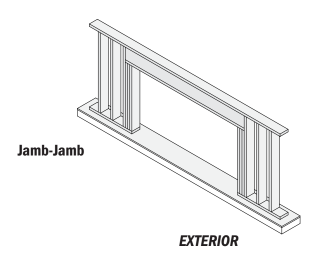




BIG DOOR 1-Way

Shown as viewed from the **EXTERIOR** without sheathing for clarity



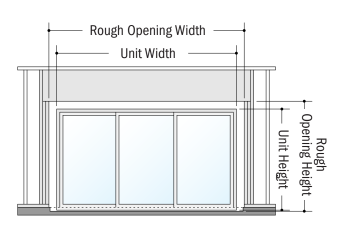


ON-FLOOR DRAINAGE SILL

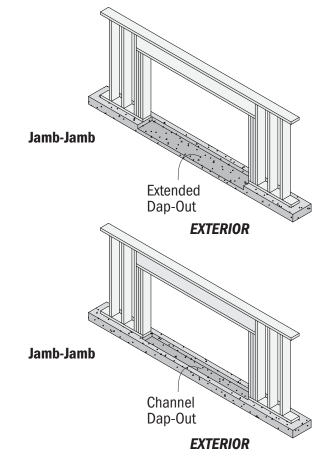
Wood or Concrete

IMPORTANT

• See the **Installation Site Specifications** for header requirements.







*Flush sill option is not recommended for wood floor construction

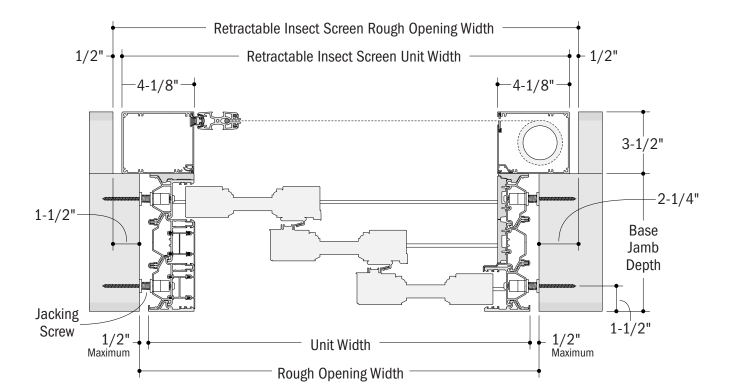
Horizontal Details

One-Direction Panel Operation (Closed) without Optional Automation with Retractable Insect Screen*









ON-FLOOR DRAINAGE SILL or FLUSH SILL

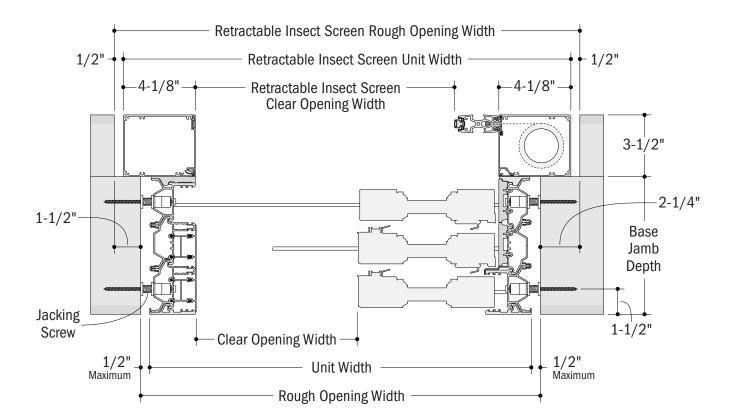
Jamb-Jamb Configuration

Horizontal Details (continued) One-Direction Panel Operation (Open) without Optional Automation with Retractable Insect Screen*









ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration

Typical Rough Framing

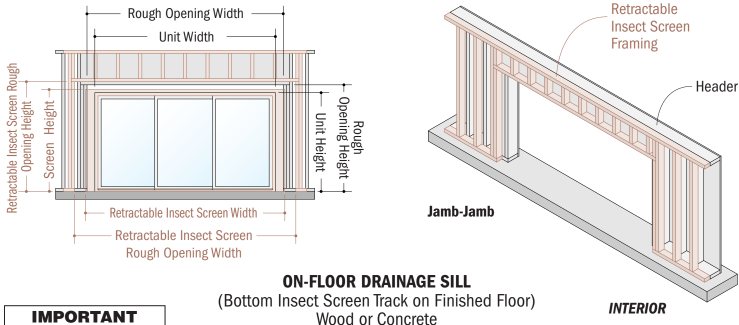
One-Direction Panel Operation without Optional Automation with Retractable Insect Screen**





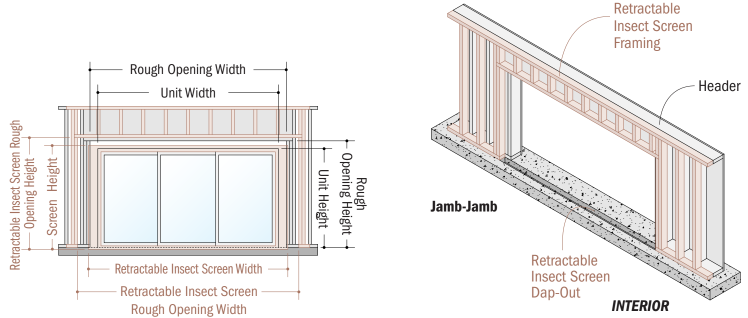


Shown as viewed from the **INTERIOR** without sheathing for clarity



IMPORTANT

• See the Installation Site Specifications for header requirements.



ON-FLOOR DRAINAGE SILL

(Screen Track Flush with On-Floor Drainage Sill) Concrete*

**Retractable Insect Screen is not automated

^{*}Retractable Insect Screen dap-out option is not recommended for wood floor construction

Typical Rough Framing (continued)

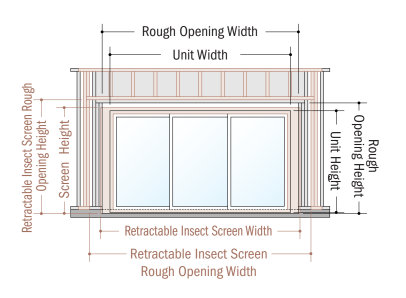
One-Direction Panel Operation without Optional Automation with Retractable Insect Screen**

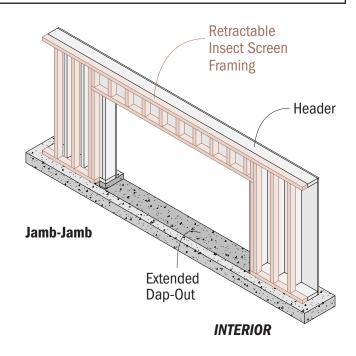


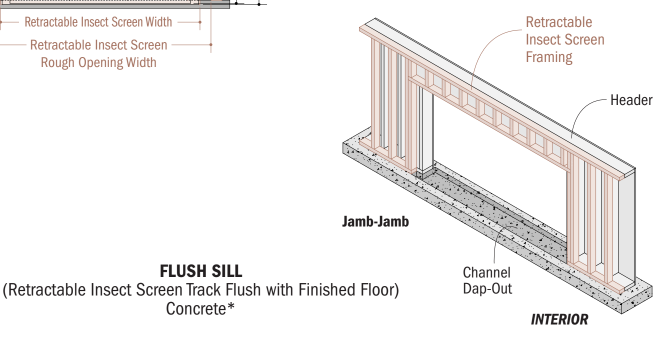




Shown as viewed from the **INTERIOR** without sheathing for clarity







IMPORTANT

• See the **Installation** Site Specifications for header requirements.

FLUSH SILL

Concrete*

**Retractable Insect Screen is not automated

^{*}Flush sill option is not recommended for wood floor construction

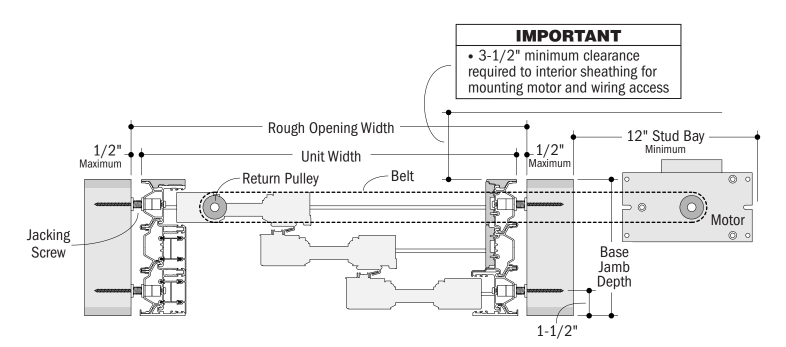
Horizontal Details

One-Direction Panel Operation (Closed and Open) with Optional Automation without Retractable Insect Screen



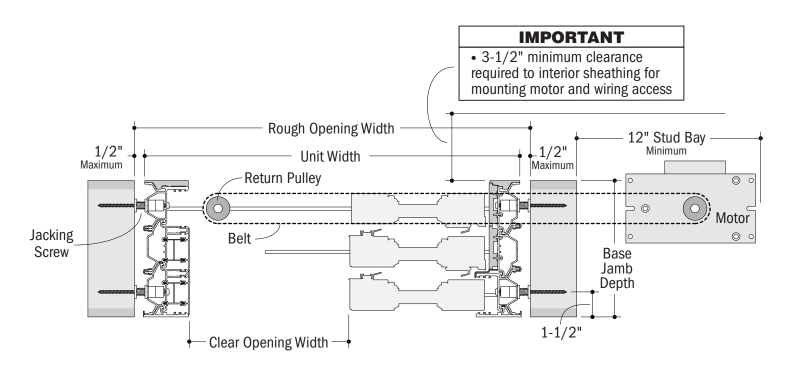






ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration (Closed)



ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration (Open)

Typical Rough Framing

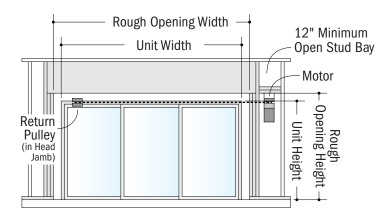
One-Direction Panel Operation with Optional Automation without Retractable Insect Screen

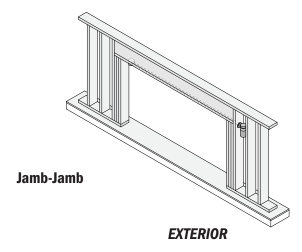






Shown as viewed from the **EXTERIOR** without sheathing for clarity



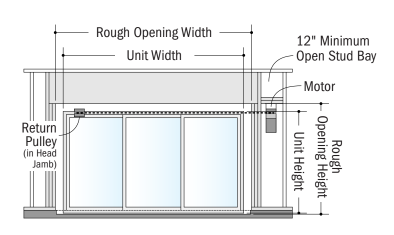


ON-FLOOR DRAINAGE SILL

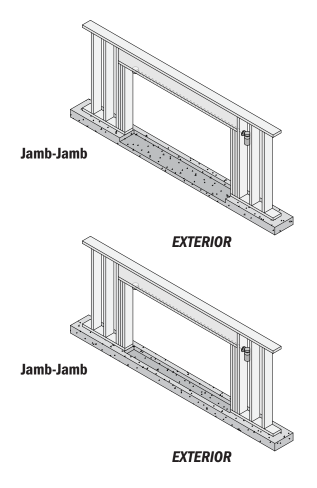
Wood or Concrete

IMPORTANT

• See the **Installation Site Specifications** for header requirements.







^{*}Flush sill option is not recommended for wood floor construction

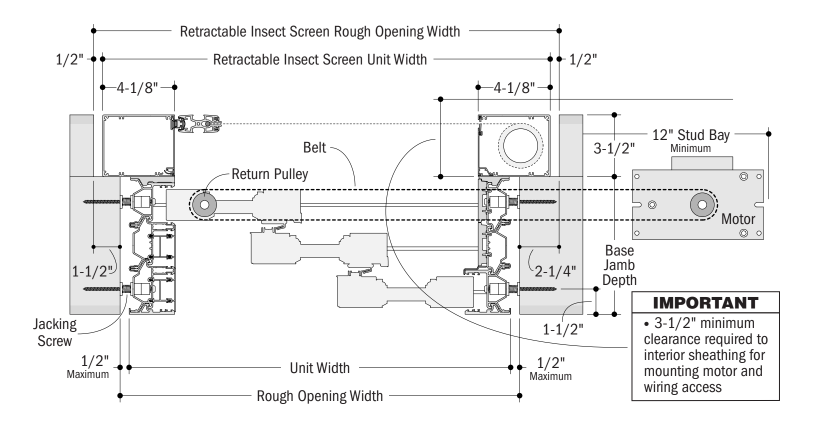
Horizontal Details

One-Direction Panel Operation (Closed) with Optional Automation with Retractable Insect Screen*









ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration

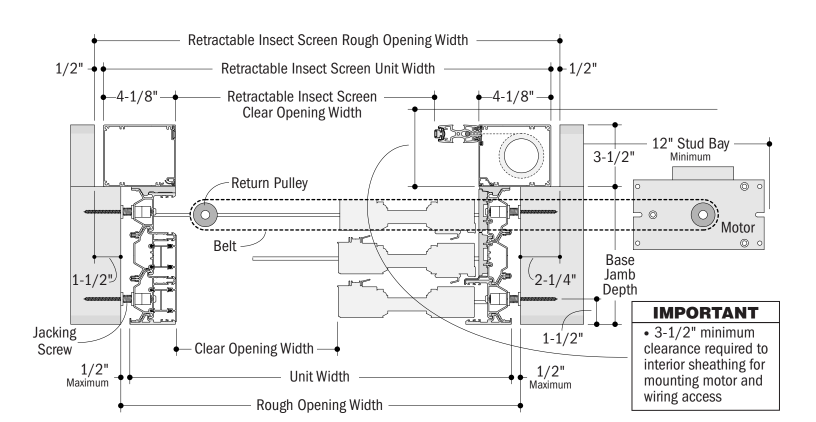
Horizontal Details (continued)

One-Direction Panel Operation (Open) with Optional Automation with Retractable Insect Screen**









ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration

Typical Rough Framing

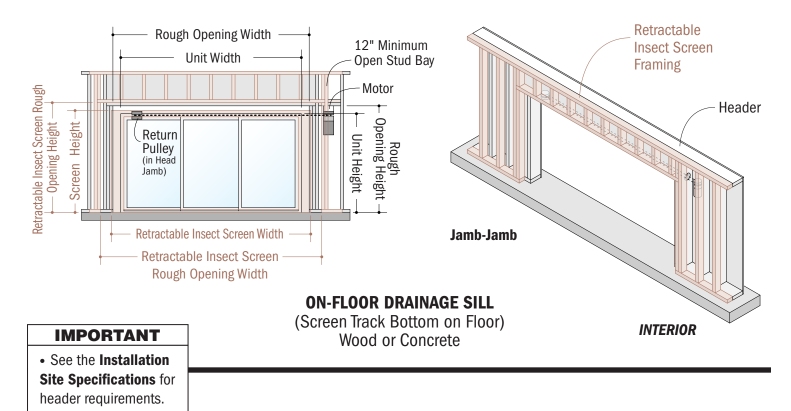
One-Direction Panel Operation with Optional Automation with Retractable Insect Screen**

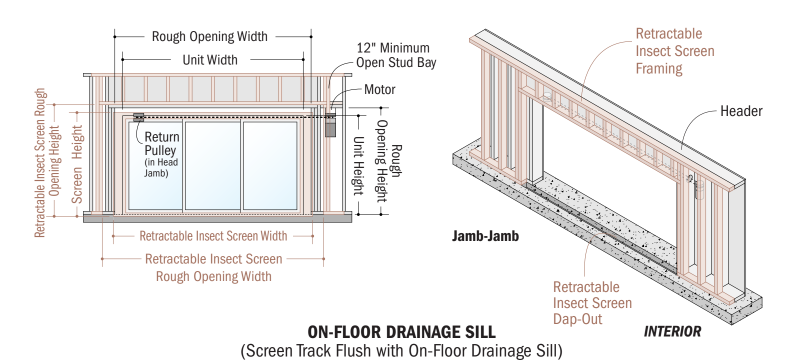






Shown as viewed from the **INTERIOR** without sheathing for clarity





^{*}Retractable Insect Screen dap-out option is not recommended for wood floor construction

**Retractable Insect Screen is not automated

Concrete*

Typical Rough Framing (continued)

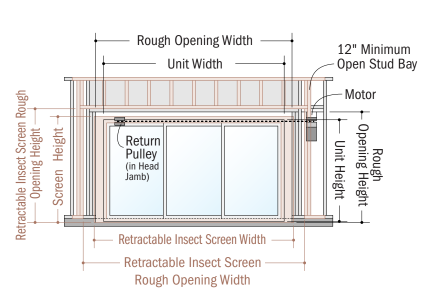
One-Direction Panel Operation with Optional Automation with Retractable Insect Screen**

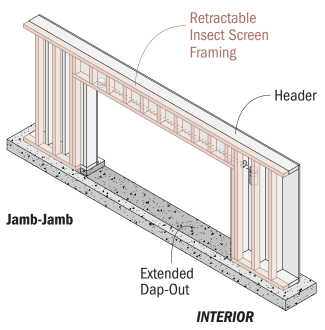


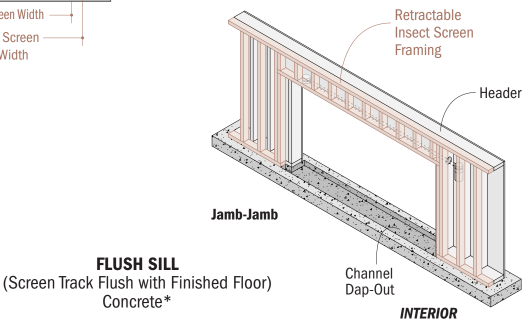




Shown as viewed from the **INTERIOR** without sheathing for clarity







IMPORTANT

• See the **Installation** Site Specifications for header requirements.

FLUSH SILL

Concrete*

^{*}Flush sill option is not recommended for wood floor construction

^{**}Retractable Insect Screen is not automated

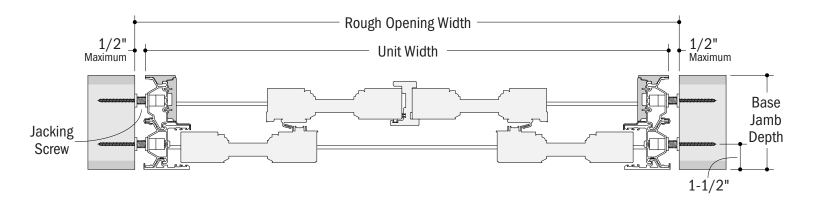
Horizontal Details

Two-Direction Panel Operation (Closed and Open) without Optional Automation without Retractable Insect Screen



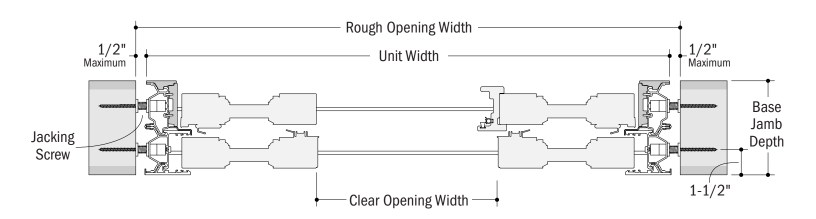






ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration (Closed)



ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration (Open)

Typical Rough Framing

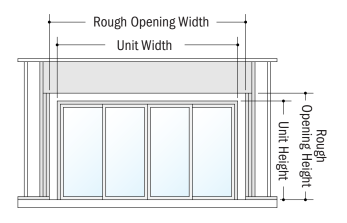
Two-Direction Panel Operation without Optional Automation without Retractable Insect Screen

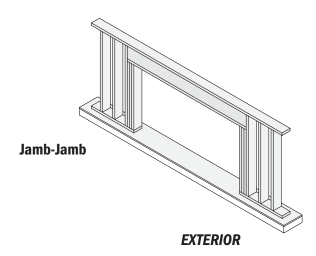






Shown as viewed from the **EXTERIOR** without sheathing for clarity



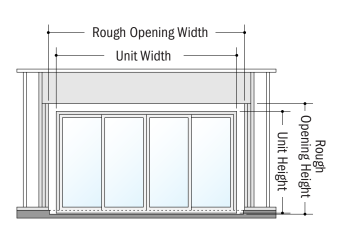


ON-FLOOR DRAINAGE SILL

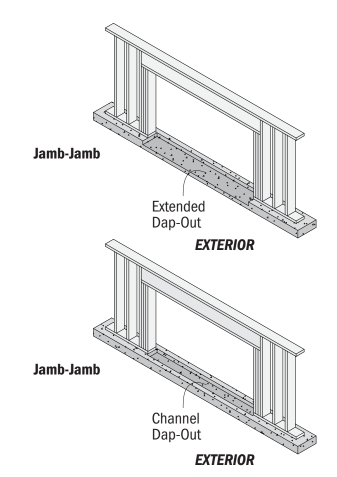
Wood or Concrete

IMPORTANT

• See the **Installation Site Specifications** for header requirements.



FLUSH SILL Concrete*



^{*}Flush sill option is not recommended for wood floor construction

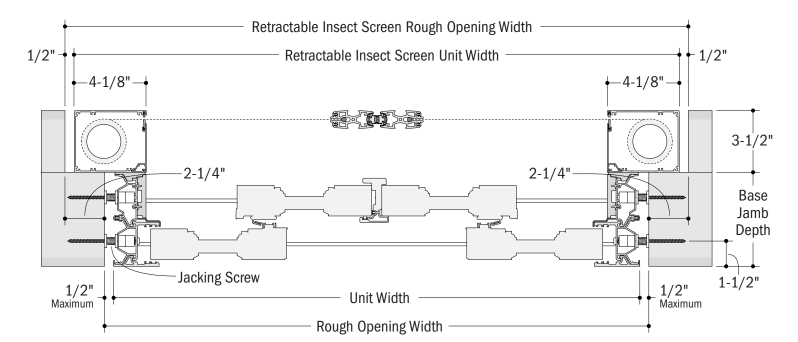
Horizontal Details

Two-Direction Panel Operation (Closed and Open) without Optional Automation with Retractable Insect Screen*



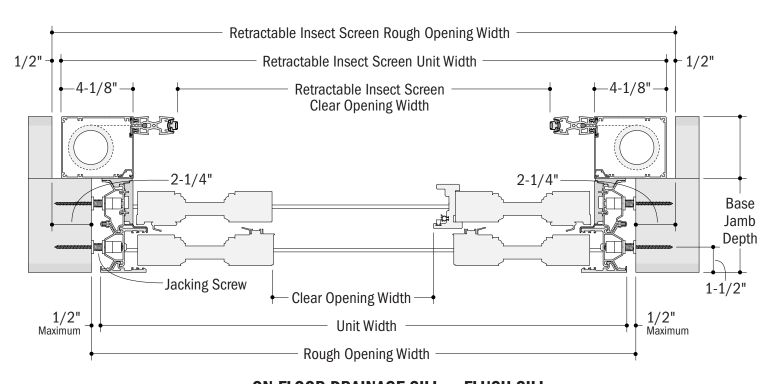






ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration (Closed)



ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration (Open)

Typical Rough Framing

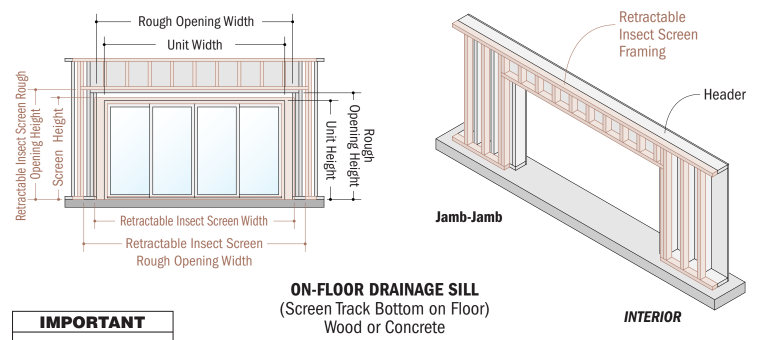
Two-Direction Panel Operation without Optional Automation with Retractable Insect Screen**



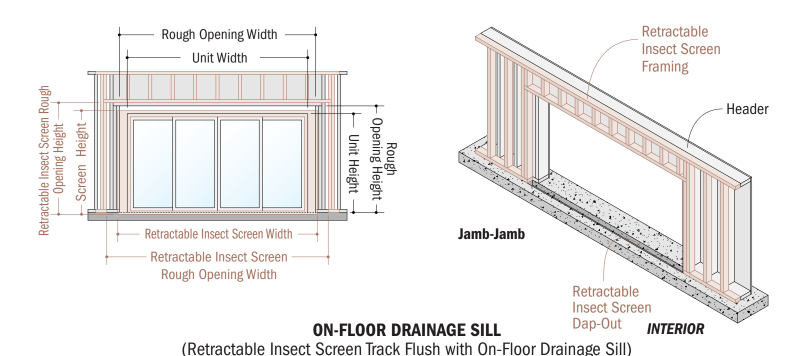




Shown as viewed from the **INTERIOR** without sheathing for clarity



 See the Installation
 Site Specifications for header requirements.



*Retractable Insect Screen dap-out option is not recommended for wood floor construction

**Retractable Insect Screen is not automated

Concrete*

Typical Rough Framing (continued)

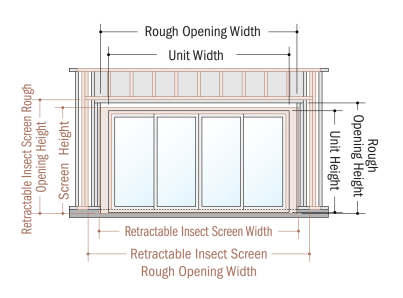
Two-Direction Panel Operation without Optional Automation with Retractable Insect Screen**

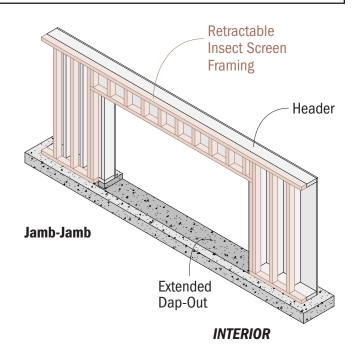


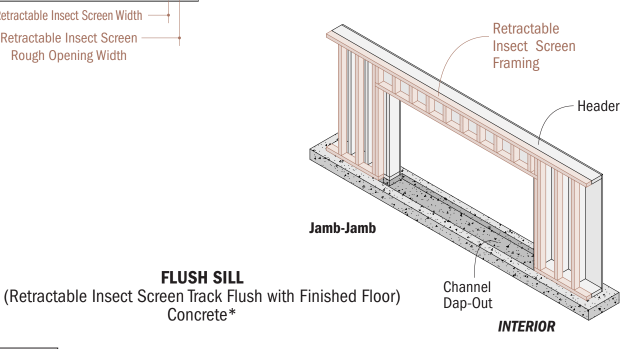




Shown as viewed from the **INTERIOR** without sheathing for clarity







IMPORTANT

• See the **Installation** Site Specifications for header requirements.

**Retractable Insect Screen is not automated

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FLUSH SILL

Concrete*

^{*}Flush sill option is not recommended for wood floor construction

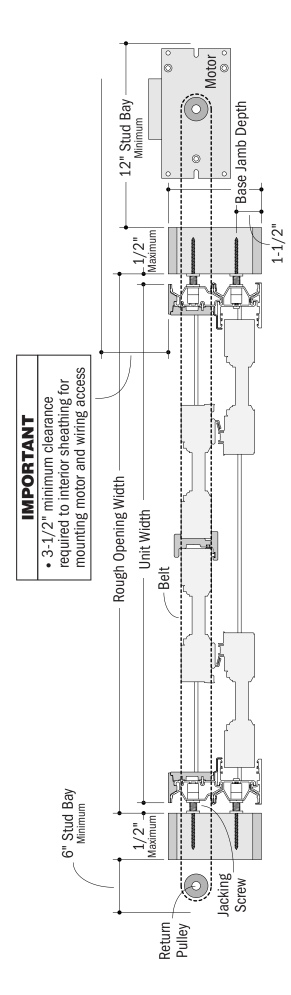
Horizontal Details

Two-Direction Panel Operation (Closed) without Retractable Insect Screen with Optional Automation



SCREEN SCREEN



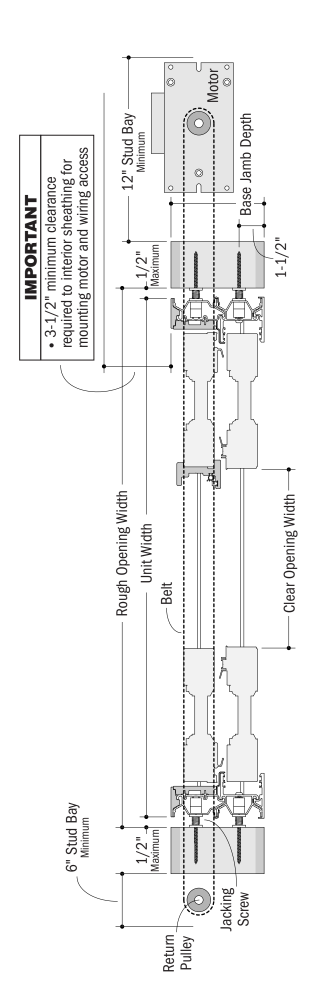


ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration

Horizontal Details (continued) Two-Direction Panel Operation (Open) with Optional Automation without Retractable Insect Screen





ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration

Typical Rough Framing

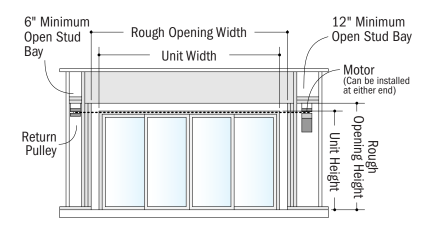
Two-Direction Panel Operation with Optional Automation without Retractable Insect Screen

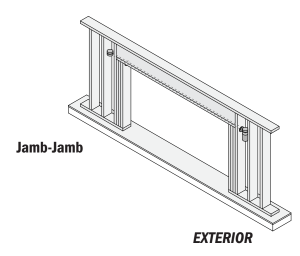






Shown as viewed from the **EXTERIOR** without sheathing for clarity



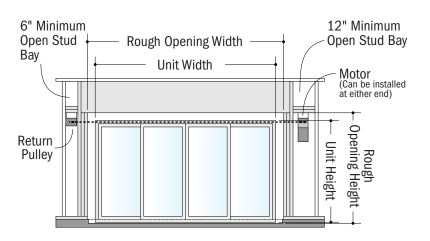


ON-FLOOR DRAINAGE SILL

Wood or Concrete

IMPORTANT

 See the Installation
 Site Specifications for header requirements.



Jamb-Jamb

Extended Dap-Out

EXTERIOR

Channel Contract C

Channel Dap-Out

EXTERIOR

FLUSH SILL Concrete*

^{*}Flush sill option is not recommended for wood floor construction

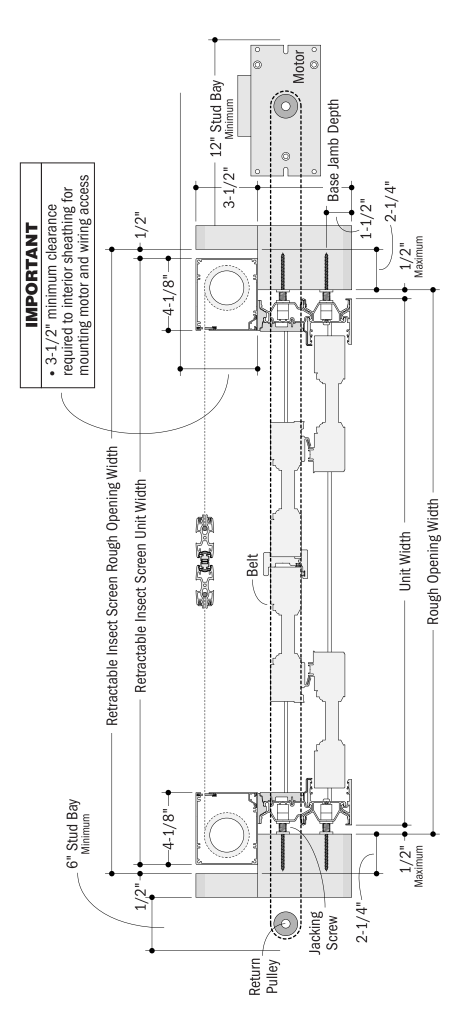
Horizontal Details

Two-Direction Panel Operation (Closed) with Retractable Insect Screen* with Optional Automation



RETRACTABLE SCREEN





ON-FLOOR DRAINAGE SILL or FLUSH SILL

Jamb-Jamb Configuration

Iwo-Direction Panel Operation (Open) Horizontal Details (continued)

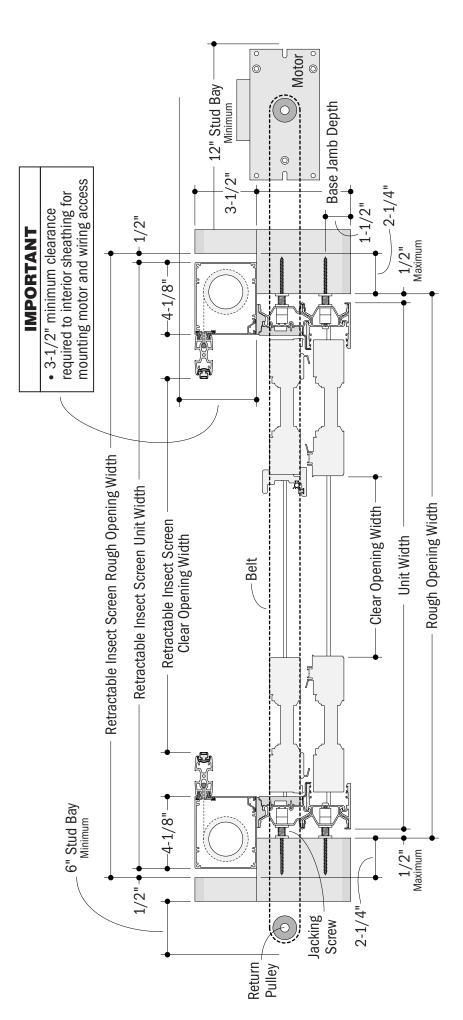
with Retractable Insect Insect Screen* with Optional Automation





RETRACTABLE SCREEN





ON-FLOOR DRAINAGE SILL or FLUSH SILL Jamb-Jamb Configuration

Typical Rough Framing

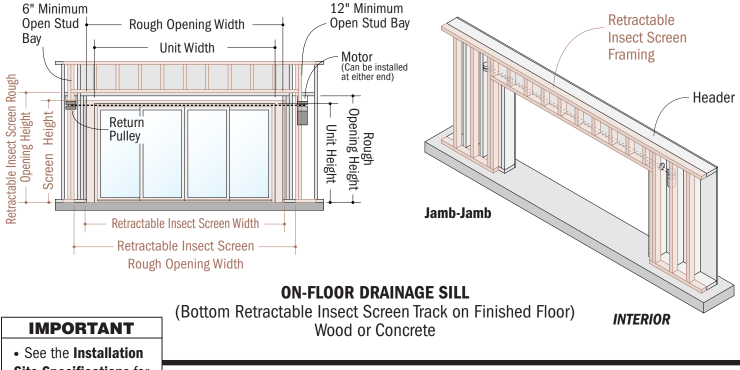
Two-Direction Panel Operation with Optional Automation with Retractable Insect Screen**



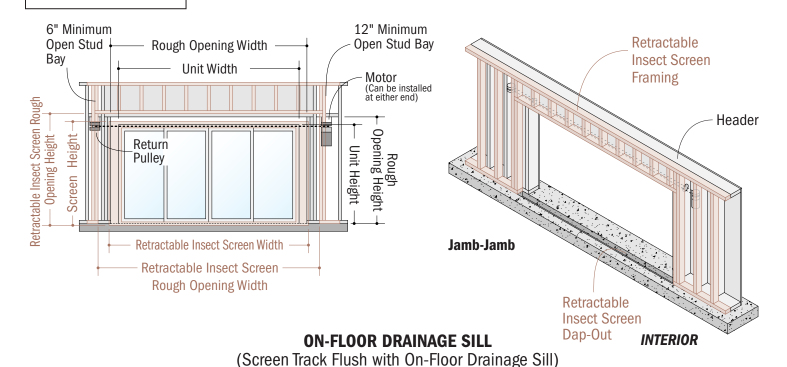




Shown as viewed from the **INTERIOR** without sheathing for clarity



• See the **Installation Site Specifications** for header requirements.



*Retractable Insect Screen dap-out option is not recommended for wood floor construction

**Retractable Insect Screen is not automated

Concrete*

Typical Rough Framing (continued)

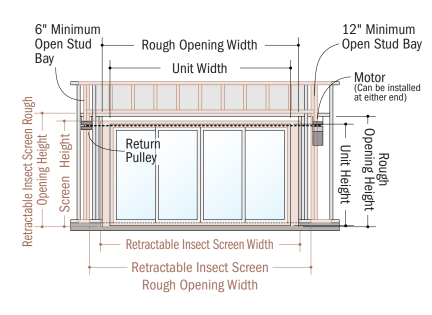
Two-Direction Panel Operation with Optional Automation with Retractable Insect Screen**

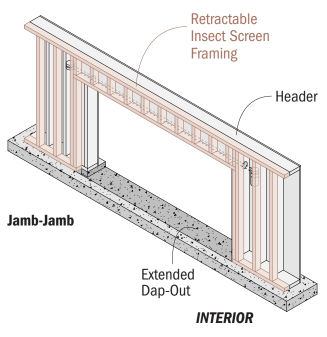


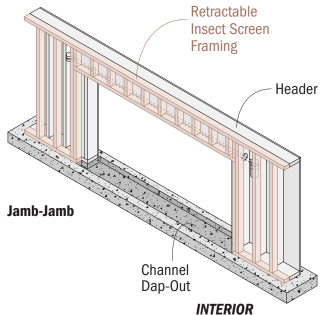




Shown as viewed from the **INTERIOR** without sheathing for clarity







FLUSH SILL

(Retractable Insect Screen Track Flush with Finished Floor)
Concrete*

IMPORTANT

• See the **Installation Site Specifications** for header requirements.

^{*}Flush sill option is not recommended for wood floor construction

^{**}Retractable Screen is not automated

Sill Nose Option Details

One-Direction Panel Operation Two-Direction Panel Operation









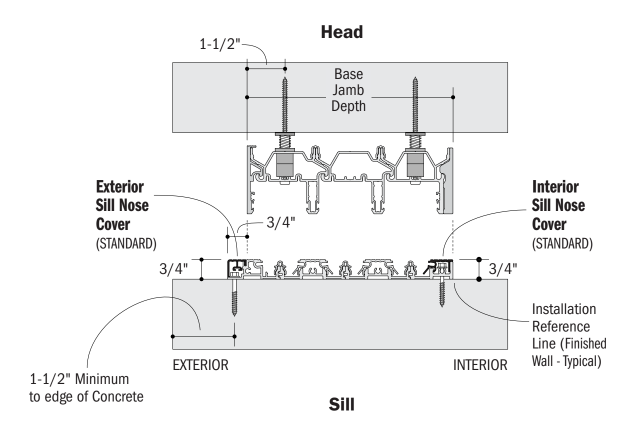


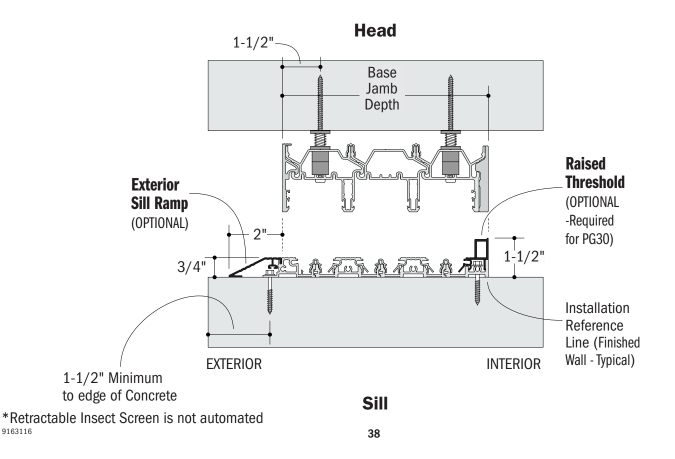


SCREEN **SCREEN**

BIG DOOR 1-Way BIG DOOR 2-Way with or without Optional Automation with or without Retractable Insect Screen*

Standard Interior and Exterior Sill Nose Cover, Optional Exterior Sill Ramp, and Optional Raised Threshold





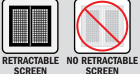
Sill Nose Option Details (continued) **One-Direction Panel Operation Two-Direction Panel Operation** with or without Optional Automation with or without Retractable Screen*





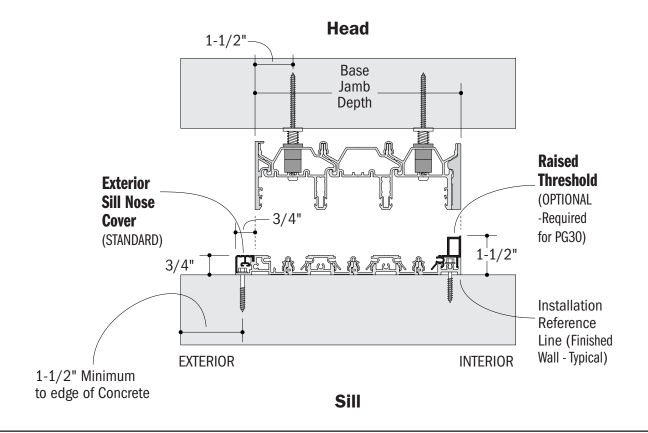


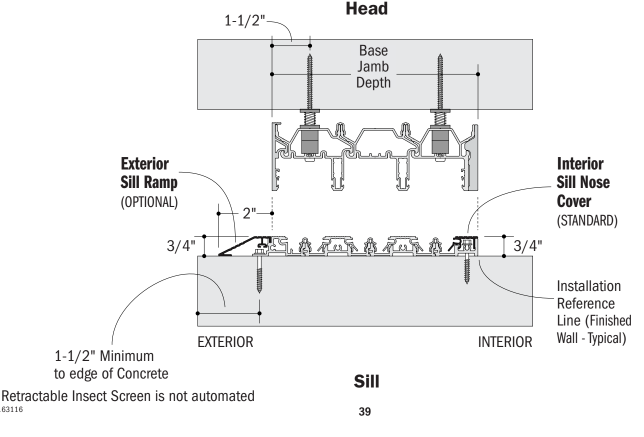




SCREEN

Standard Interior and Exterior Sill Nose Cover, Optional Exterior Sill Ramp, and Optional Raised Threshold





Sill Nose Option Details

One-Direction Panel Operation Two-Direction Panel Operation with or without Optional Automation without Retractable Screen



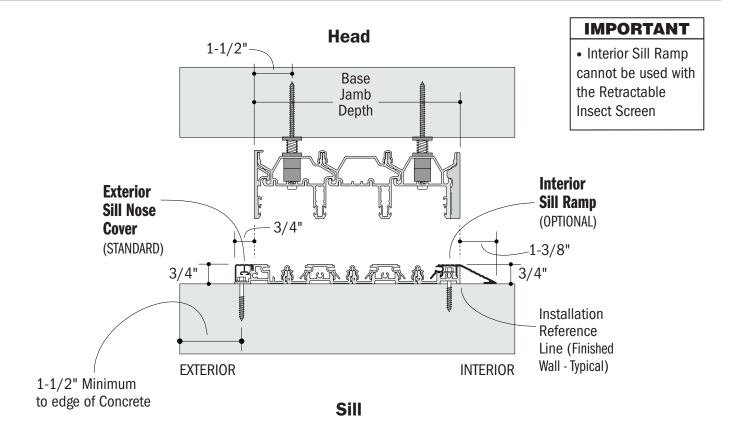


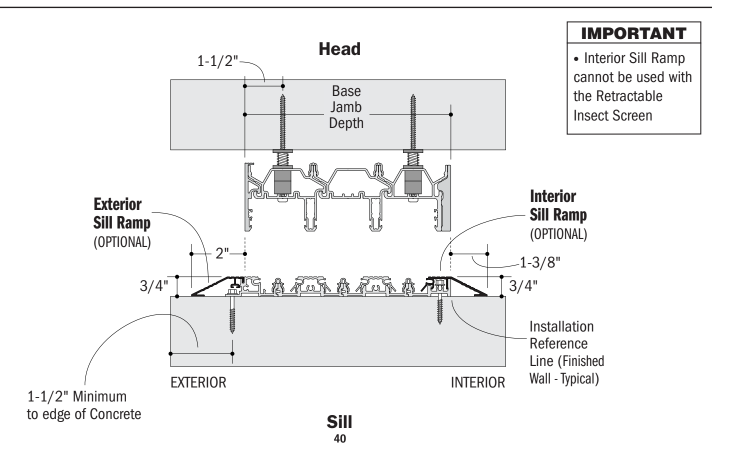






Standard Exterior Sill Nose Cover, Optional Interior and Exterior Sill Ramp





Interior Trim Options

One- and Two-Direction Panel Operation with or without Optional Automation with Retractable Screen*





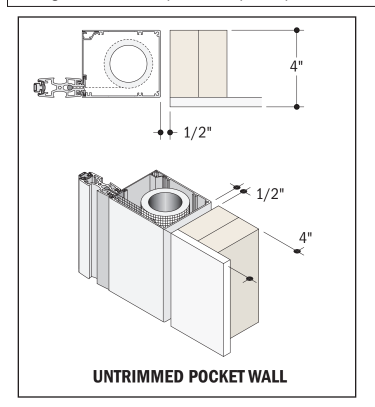


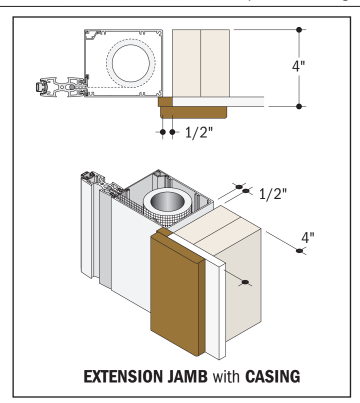


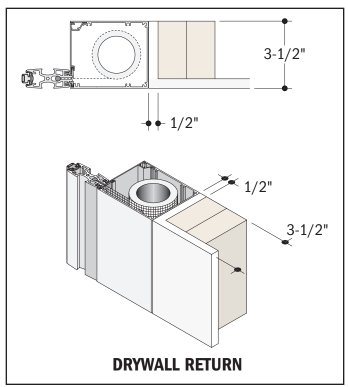


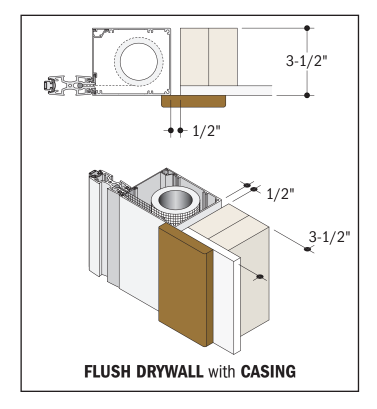
NOTICE

• **DO NOT** fasten trim and/or finishing components to the retractable insect screen frame. Doing so will result in product or property damage and could affect operation and product performance. Trim removal for the retractable screen could be required for servicing.









^{*}Retractable Insect Screen is not automated

Interior Trim Options (continued)

One- and Two-Direction Panel Operation with or without Optional Automation with Retractable Screen*

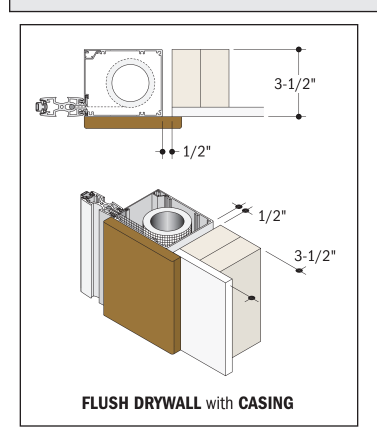


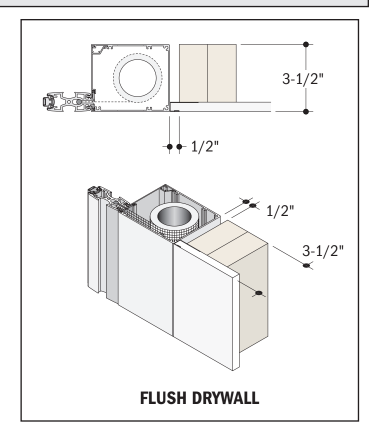


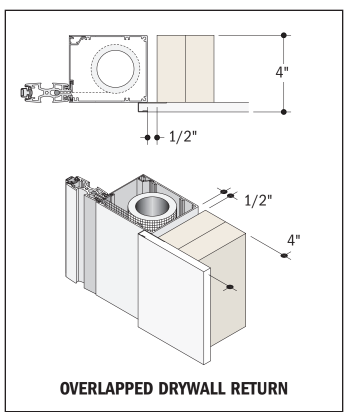


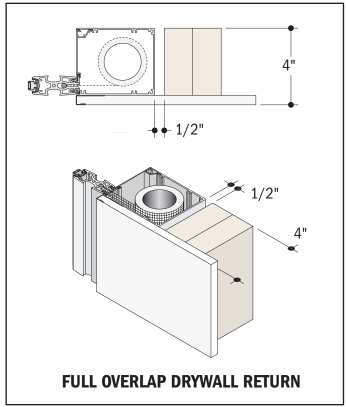














^{*}Retractable Insect Screen is not automated