



Pocket Sliders - Jambs - Sills

∞ A Frame for Every Kind of Opening ∞



EL & EL Wood Products Corp.

Millwork that creates distinction.™

Pocket Sliders - Jambs - Sills

A door jamb is used in every door opening. As their name implies, an **Interior Door Jamb** is used on the interior door openings of a home and the **Exterior Door Jamb** is used on all door openings that lead to the exterior from the house. Interior Door Jambs are 1-1/16" thick and are flat. A door stop is applied onto the face of the flat jamb which stops the door from swinging through, hence "door stop."

Fir and Fir Rabbeted Exterior Door Jambs are 1-1/4" thick and notched or "rabbeted" out for the door. This door rabbet creates a natural door stop (not an applied door stop) so that moisture cannot come between the door jamb and the door stop. Hardwood Rabbeted Jambs such as Oak, Mahogany and Poplar are produced 1-1/16" thick. Their strength and hardness allows use of thinner material and a substantial cost savings.

There are times when Exterior Jambs can be used on the interior of a home, usually when a heavier door jamb is desired, however, Interior Jambs should never be used for an exterior application.

FJ Pocket Sliders are available in standard sizes for next day delivery and other species are custom made to order. All wood parts of a pocket slider are made of pine, however, the finish (visible wood components) vary according to the specie ordered. Pocket sliders are available in paintgrade, VG Doug Fir, Red Oak and Alder. Pocket door sliders are a wonderful way to hide doors in the wall or close for privacy. Door hanging hardware is included with each pocket slider, however, hardware for the door is not included.

For species other than listed above, please call for quote and availability.

SECTION CONTENTS

Pocket Sliders	433
Exterior Door Frames	435
Flashing	436
Interior Door Jambs	434
Sill and Threshold	438

Paints of Distinction ✦ Multiple Species Available ✦ In-stock for Next Day Delivery ✦ Large In-stock Inventory



Interior Jambs
Exterior Frames



Pine, Fir, Alder, Oak,
Poplar, MDF, Mahogany



POCKET SLIDERS

Pocket Door Sliders are generally used:

- In rooms or areas where there isn't enough space for the door to swing into.
- To separate rooms with doors that can be hidden into the wall but also closed for privacy or separation.
- As an architectural effect.

Standard pocket door sliders are available in FJ Pine and VG Douglas Fir. Red Oak, Poplar and Alder are available by special order.

Standard hardware: holds doors up to 150 lbs.

Track is a heavy duty 'C' track with 4 axle hardware.

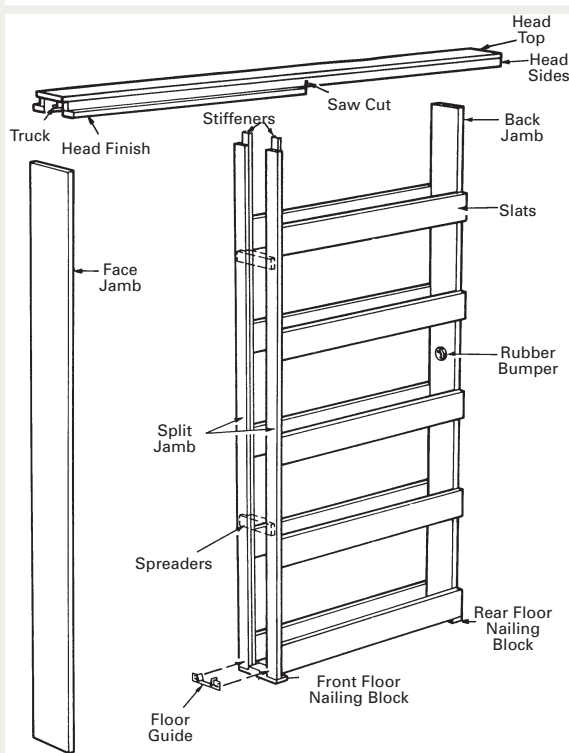
Extra heavy duty hardware: holds doors up to 175 lbs.

Track is a heavy duty 'C' track with 4 wheel ball bearing axle.

- ✂ The standard gap for a pocket slider door is 2" wide and works well for 1-3/8" doors.
- ✂ 1-3/4" doors should have a non standard gap that is 2-1/8" or 2-1/4".
- ✂ The extra space for the 1-3/4" door will cause the wall condition to increase by an extra 1/8" or 1/4" addition to the gap.
- ✂ Non standard 1-3/4" doors=3/4" wood slats on both sides + 2-1/8" or 2-1/4" gap. The minimum wall condition is now 3-9/16" or 3-3/4" not including drywall or any other wall condition variables.

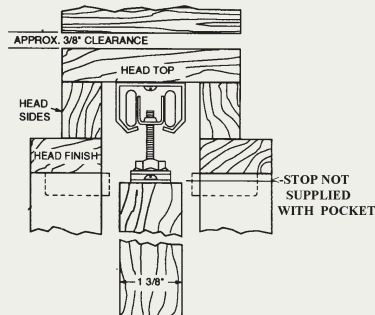
* The minimum pocket slider body width is 3-1/2"

**Kerfed pocket sliders available on special order.



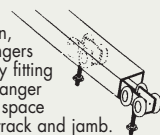
Finish Door Size (Single Door Opening)		2' - 0"	2' - 4"	2' - 6"	2' - 8"	3' - 0"
Rough Opening	Height	7' - 0"	7' - 0"	7' - 0"	7' - 0"	7' - 0"
	Width	4' - 2"	4' - 10"	5' - 2"	5' - 6"	6' - 2"
Frame Size	Height	6' - 11-5/8"	6' - 11-5/8"	6' - 11-5/8"	6' - 11-5/8"	6' - 11-5/8"
	Width	4' - 1-5/8"	4' - 9-5/8"	5' - 1-5/8"	5' - 5-5/8"	6' - 1-5/8"

For Double Doors
The rough opening on a Double Pocket is 4X the width of a single door + 1-1/2". Height is the same as listed for a single door pocket slider.



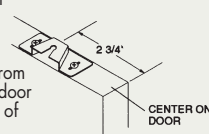
1. INSTALL HANGERS

Prior to installation, place hangers in track by fitting through hanger mounting space between track and jamb.



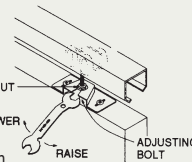
2. INSTALL HANGER BRACKETS

Screw all hanger brackets on door, 2-3/4" from edge of door to center of bracket.



3. INSTALL AND ADJUST DOORS

Attach bracket to hanger by lifting door and inserting adjusting bolt into slot until bolt head becomes seated. Align doors by turning adjusting bolt with wrench.



After final adjustment, tighten lock nut down to bracket as shown.

4. INSTALL FLOOR GUIDES

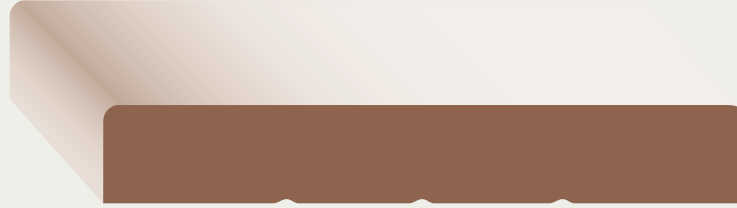
Nail nylon guide No. 04-002 to split jamb as shown, centering door in pocket. NOTE: For 1-3/4" doors, cut out center section of nylon floor guide.



INTERIOR DOOR JAMBS

Interior Door Jamb Specs

- ☞ 1 1/16" Thick
- ☞ 6/8 = 80-5/8" Below Dado
- ☞ 8/0 = 96-5/8" Below Dado
- ☞ Lineal - 17' = MDF & FJ Pine
- ☞ Random Lengths only available in most Solid Wood Species
- ☞ Dado depth is 3/8"
- ☞ Heads cut 3/4" over opening
- ☞ 5 pair per bundle



Interior Door Jambs

SIZE	MDF			FJ Pine			Solid Pine		
	6/8	8/0	17' LINEAL	6/8	8/0	17' LINEAL	6/8	8/0	RNDM. LINEAL
3-9/16	N/A	N/A	N/A	3916I6	3916I8	3916I1	N/A	N/A	N/A
4-9/16	4916MI6	4916MI8	4916MIL	4916I6	4916I8	4916I1	4916SPI6	4916SPI8	N/A
4-3/4	434MI6	434MI8	434MIL	434I6	434I8	434I1	434SPI6	434SPI8	N/A
4-7/8	N/A	N/A	N/A	478I6	478I8	478I1	N/A	N/A	N/A
5-1/4	514MI6	514MI8	514MIL	514I6	514I8	514I1	514SPI6	514SPI8	N/A
6-9/16	6916MI6	6916MI8	6916MIL	N/A	N/A	N/A			
7-1/4	714MI6	714MI8	714MIL	714I6	714I8	714I1			
11-1/4	N/A	N/A	N/A	1114I6	1114I8	1114I1			

434

SIZE	Poplar			VG Doug Fir			Red Oak		
	6/8	8/0	RNDM. LINEAL	6/8	8/0	RNDM. LINEAL	6/8	8/0	RNDM. LINEAL
3-9/16	N/A	N/A	N/A	3916FI6	3916FI8	3916FIL	N/A	N/A	N/A
4-9/16	4916PI6	4916PI8	4916PIL	4916FI6	4916FI8	4916FIL	4916OI6	4916OI8	4916OIL
4-3/4	434PI6	434PI8	434PIL	434FI6	434FI8	434FIL	434OI6	434OI8	434OIL
5-1/4	514PI6	514PI8	514PIL	514FI6	514FI8	514FIL	514OI6	514OI8	514OIL
7-1/4	714PI6	714PI8	714PIL	714FI6	714FI8	714FIL	714OI6	714OI8	714OIL
11-1/4	1114PI6	1114PI8	1114PIL	1114FI6	1114FI8	1114FIL	1114OI6	1114OI8	1114OIL

SIZE	Superior Alder			Oak Laminated			
	6/8	8/0	RNDM. LINEAL	SIZE	6/8	8/0	RNDM. LINEAL
3-9/16	3916ALDI6	3916ALDI8	3916ALDIL				
4-5/8	458ALDI6	458ALDI8	458ALDIL	4-9/16	4916OL16	N/A	N/A
4-7/8	478ALDI6	478ALDI8	478ALDIL	4-3/4	434OL16	N/A	N/A
5-1/4	514ALDI6	514ALDI8	514ALDIL	5-1/4	514OL16	N/A	N/A
7-1/4	714ALDI6	714ALDI8	714ALDIL				

*Kerfing for Bullnose is Available on all Jamb Sizes and Species.

**Custom Size odd wall widths available upon request.



FJ, Solid Pine & Fir Ext. Door Frame Specs

- ☞ 1-1/4" Thick
- ☞ 6/8 = 82-1/2" Below Dado
- ☞ 8/0 = 98-1/2" Below Dado
- ☞ No Screen Rabbit
- ☞ Single End Dado (Except on Lineal)
- ☞ 3 Pair Per Bundle
- ☞ Kerfing for Bullnose is Available
- ☞ Custom Widths Available

EXTERIOR DOOR FRAMES

FJ, Primed FJ & Fir

Weatherstrip Kerfed Exterior Door Frames

1/2" x 2-1/8" Door Rab't.



STOCK SIZES	FJ Unprimed			FJ Primed			Flat Grain Doug Fir		
	6/8	8/0	17' LINEAL	6/8	8/0	17' LINEAL	6/8	8/0	RNDM LINEAL
4-1/8	418W6	418W8	418WL	PR418W6	PR418W8	PR418WL	418WF6	418WF8	418WFL
4-1/2	412W6	412W8	412WL	PR412W6	PR412W8	PR412WL	412WF6	412WF8	412WFL
4-5/8	458W6	458W8	458WL	PR458W6	PR458W8	PR458WL	N/A	N/A	N/A
4-3/4	434W6	434W8	434WL	PR434W6	PR434W8	PR434WL	434WF6	434WF8	434WFL
5-1/4	514W6	514W8	514WL	PR514W6	PR514W8	PR514WL	514WF6	514WF8	514WFL
6-1/8	618W6	618W8	618WL	PR618W6	PR618W8	PR618WL	618WF6	618WF8	618WFL
6-5/8	658W6	658W8	658WL	PR658W6	PR658W8	PR658WL	N/A	N/A	N/A
7-1/4	714W6	714W8	714WL	PR714W6	PR714W8	PR714WL	714WF6	714WF8	714WFL



Standard Frame for 1-3/4 Doors

1/2" x 1-13/16" Door Rab't.

1/2" x 1/2" Screen Rab't. up to 5-1/4" widths

STOCK SIZES	FJ Unprimed			FJ Primed			Flat Grain Doug Fir		
	6/8	8/0	17' LINEAL	6/8	8/0	17' LINEAL	6/8	8/0	RNDM LINEAL
4-1/8	4186	4188	418L	PR4186	PR4188	PR418L	418F6	418F8	418FL
4-1/2	4126	4128	412L	PR4126	PR4128	PR412L	412F6	412F8	412FL
4-5/8	4586	4588	458L	PR4586	PR4588	PR458L	N/A	N/A	N/A
4-3/4	434E6	434E8	434EL	PR434E6	PR434E8	PR434EL	434FE6	434FE8	434FEL
5-1/4	514E6	514E8	514EL	PR514E6	PR514E8	PR514EL	514FE6	514FE8	514FEL
6-1/8	6186	6188	618L	PR6186	PR6188	PR618L	618F6	618F8	618FL
6-5/8	6586	6588	658L	PR6586	PR6588	PR658L	N/A	N/A	N/A
7-1/4	714E6	714E8	714EL	PR714E6	PR714E8	PR714EL	714FE6	714FE8	714FEL

Oak, Alder, Mahogany & Poplar

Hardwood Ext. Door Frame Specs:

- ☞ 1-1/16" Thick
- ☞ 8/0 = 98-1/2" Below Dado
- ☞ Single End Dado
- ☞ 6/8 = 82-1/2" Below Dado
- ☞ No Screen Rabbit
- ☞ 2-3 Pair Per Bundle



Weatherstrip Kerfed Frame - (W in Part #)

1/2 x 2-1/8 Door Rab't.



Standard Frame - (No W in Part #)

1/2 X 1-13/16 Door Rab't.

STOCK SIZES	Oak		Knotty Alder		Poplar		Mahogany	
	6/8	8/0	6/8	8/0	6/8	8/0	6/8	8/0
4-1/8	418W06	418W08	N/A	N/A	418WP6	418WP8	418WM6	418WM8
	41806	41808			418P6	418P8	418M6	418M8
4-5/8	458W06	458W08	N/A	458WKA8	N/A	N/A	N/A	N/A
	45806	45808		458KA8	N/A	N/A	N/A	N/A
5-1/4	514W06	514W08	N/A	514WKA8	514WP6	514WP8	514WM6	514WM8
	5140E6	5140E8		514KA8	514PE6	514PE8	514ME6	514ME8
7-1/4	714W06	714W08	N/A	714WKA8	714WP6	714WP8	714WM6	714WM8
	7140E6	7140E8		714KA8	714PE6	714PE8	714ME6	714ME8



EL & EL Wood Products Corp.
Millwork that creates distinction.™

elandelwoodproducts.com

FLASHING

**Moistop PF® Flashing**

6MSPF 6" **Moistop PF® Flashing**
9MSPF 9" **Moistop PF® Flashing**
12MSPF 12" **Moistop PF® Flashing**

Moistop PF flashing is a superior mechanically attached flexible flashing product engineered to offer the perfect balance between extraordinary durability and cost-effectiveness. It resists more extreme jobsite exposure such as heavy wind and rain, while saving you money on every installation. Manufactured from a multi-layer composite employing heavy-duty polypropylene fabric, and coated on both sides with ultraviolet-resistant polypropylene, Moistop PF resists cracking and curling both before and after installation. Complies with ASTM E-2112.

Available in 6", 9" and 12" wide rolls x 300 lineal feet.

Moistop neXT®

6MSNX 6" **Moistop neXT®**
9MSNX 9" **Moistop neXT®**
12MSNX 12" **Moistop neXT®**

Moistop neXT® is an ultra-high performance, mechanically attached flashing solution developed for builders who need a product to withstand the most punishing weather conditions. Comprised of two layers of laminated polyolefin membranes reinforced with an incredibly durable core of fiberglass scrim, Moistop neXT® provides a virtually impenetrable barrier against wind-driven rain. The product maintains its shape in heavy winds resisting the shear forces that cause rips and tears. Complies with ASTM E-2112.

Available in 6", 9" and 12" wide rolls x 200 lineal feet.

FortiFlash® Waterproof Flashing

6FPS 6" **FortiFlash® Waterproof Flashing** (25 & 40 mil)
9FPS 9" **FortiFlash® Waterproof Flashing** (25 & 40 mil)
12FPS 12" **FortiFlash® Waterproof Flashing** (25 & 40 mil)

FortiFlash is a premium self-adhesive waterproof flashing membrane for windows. It is also ideally suited for flashing non-roofing horizontal conditions such as pot shelves, parapets, sill pans and recessed windows. Reinforced by an incredibly strong polyethylene film, FortiFlash can be worked securely around protrusions and into the tightest corners without delaminating or tearing.

Its uniquely formulated, self-sealing rubberized asphalt core makes it a perfect choice for sealing around common through-wall penetrations such as hose bibs, vents or electrical boxes. The added flexibility of the composite 25 mil flashing makes it the preferred product for working in tight corners, while the 40 mil flashing is best suited for those applications where a thicker product is desired.

Both thicknesses have been tested to and exceed the rigid performance criteria set by ICC AC 148.

FortiFlash is available in 6", 9" and 12" wide rolls x 75 lineal feet.

Moistop E-Z Seal Self Adhesive Flashing

9EZ 9" X 75' **Moistop E-Z Seal Self Adhesive Flashing**
12EZ 12" X 75' **Moistop E-Z Seal Self Adhesive Flashing**

Moistop E-Z Seal Self Adhesive Flashing is the best self-adhesive flashing product available on the market today. The product's extremely aggressive 3 adhesive strip makes integration with a weather-resistant barrier a snap. The adhesive provides the strongest bond in the industry, ensuring solid integration of windows and doors with the weather-resistant barrier. Moistop E-Z Seal's unique construction ensures that the product lays flat, while preventing tears in the toughest jobsite conditions. Complies with ASTM E-2112.

Available in 9" and 12" wide rolls x 75 lineal feet.



**FutureFlash®****FF9** 9" x 75' **FutureFlash®****FF12** 12" x 75' **FutureFlash®**

FutureFlash provides a secure seal around doors and windows using a one-two combination of tough, flexible FutureFlash Waterproofing Membrane and high-performance sealant. This innovative system protects against leaks and interior damage, yet the unique "weep" characteristic of the system allows the structure to breathe. This permits moisture to drain away from the wall cavity discouraging the formation of toxic mold.* The FutureFlash System will give you a new level of application efficiency, and the finished job a new level of protection!

Available in 9" and 12" wide rolls x 75 lineal feet.

**Moistop® Sealant****6MSPF** 10.1 oz Tube **Moistop® Sealant**

Moistop Sealant is an integral component of Fortifiber's Moisture Control System for Walls, and is guaranteed to be compatible with all of Fortifiber's products and a wide range of building materials. It is the ideal choice for use in window and door installations. Exceeds ASTM C 920 and AAMA 808.3-92.

Available in 10.1 fl. oz. cartridges and 20 fl. oz. cartridges.

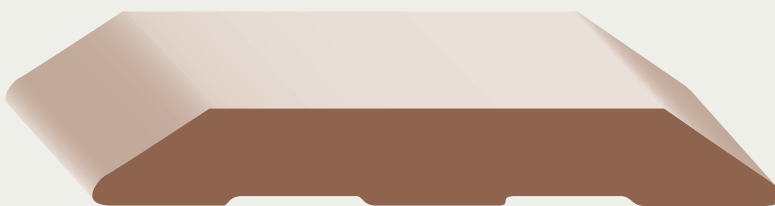


SILL & THRESHOLD

(Oak Sill) Lengths Available: 3' thru 12'
 (Redwood Sill) Lengths Available: 6' thru 20'
 (Oak Threshold) Lengths Available: 3' thru 12'

Oak Threshold

- 850** 5/8 x 3-1/2 Oak Threshold
- 851** 3/4 x 3-1/2 Oak Threshold
- 852** 3/4 x 5-1/2 Oak Threshold
- 853** 3/4 x 4-1/2 Oak Threshold
- 854** 1 x 3-1/2 Oak Threshold



Beveled & Flat Oak Sill



- 80S** 1-1/4 x 7-1/8 Oak Beveled Sill
- 100S** 1-1/4 x 8-7/8 Oak Beveled Sill
- 120S** 1-1/4 x 11-1/4 Oak Beveled Sill



- 8FOS** 1-1/4 x 7-1/4 Oak Flat Sill
- 10FOS** 1-1/4 x 8-7/8 Oak Flat Sill
- 12FOS** 1-1/4 x 11-1/4 Oak Flat Sill

Redwood Sill



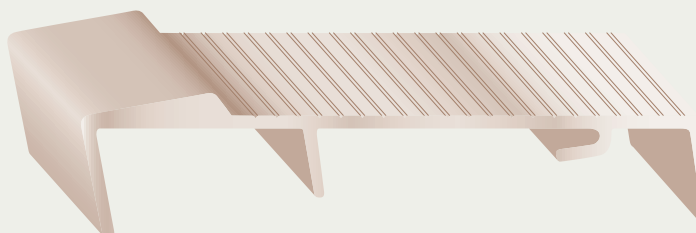
- 8RS** 1-3/8 x 7-1/4 Redwood Sill
- 10RS** 1-3/8 x 9-1/4 Redwood Sill



- 8RSD** 1-3/8 x 7-1/4 Detail Sill

Aluminum Sill

(Swing in doors only)



- AS5** 1-1/8 x 5-3/4 Aluminum Sill
- AS7** 1-1/8 x 7-3/4 Aluminum Sill

- BS5** 1-1/8 x 5-3/4 Bronze Sill
- BS7** 1-1/8 x 7-3/4 Bronze Sill

- GS5** 1-1/8 x 5-3/4 Gold Sill
- GS7** 1-1/8 x 7-3/4 Gold Sill

