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2-Panel, 4-Panel, and Stationary

Parts Illustration

Parts Illustration - Exterior View

Note:

See additional panel types (p.146).

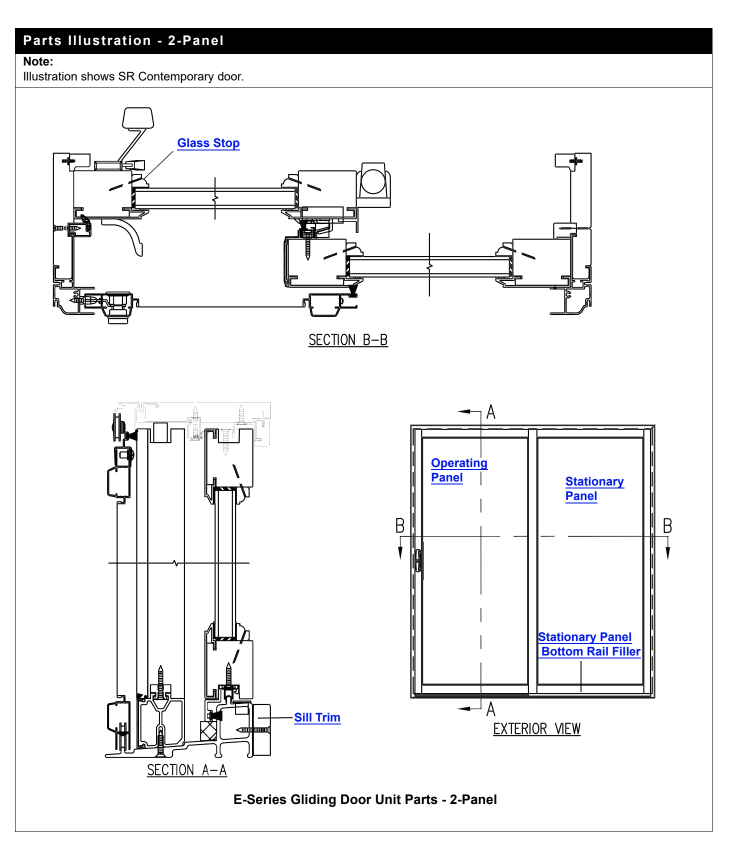


Manufactured April 2005 to October 2016

E-Series Gliding Door Parts - 2-Panel



Parts Illustration



2-Panel, 4-Panel, and Stationary

Parts Illustration





Parts Illustration

Colors/Species/Finishes - Interior

Note:

- * Actual wood is sapele, a non-endangered species of mahogany, grown in Africa, with color and characteristics similar to American mahoganies.
- ** Painted interiors are available on pine and maple only. † Anodized Silver is available on maple only.

Species Interior Options



Stained Interior Options

Douglas Fir



Painted Interior Options



Painted interior options are available on pine and maple.

2-Panel, 4-Panel, and Stationary

Unit Sizes

Standard and Custom Door Sizes

Note:

E-Series Gliding Doors are available in standard sizes (see standard size charts, page 8). Replacement parts for some standard doors can be ordered using the numbers listed in this catalog. Many replacement parts for standard doors are made to order. These items are ordered using the Product ID found on the identification label and a description of the part needed. See Service Guide 9051877.

E-Series Gliding Doors are also available in custom sizes in 1/8" increments between the smallest and the largest standard sizes. Most replacement parts for custom-sized doors are made to order and can be ordered with the Product ID found on the identification label and a description of the part needed. See **Service Guide 9051877**.

E-Series Product Label

Note:

Every E-Series Gliding Door will have an identification label **or** glass etching containing a unique Product ID. The Product ID on E-Series Gliding Doors will be located at the top of the door frame or etched into the glass. See **Service Guide 9051877**. The Product ID may be up to 14 digits long (excluding hyphens), depending on the age of the unit. Replacement parts will also get their own unique Product ID. When ordering replacement parts, providing the Product ID ensures that replacement parts match the specifications.



Unit Sizes

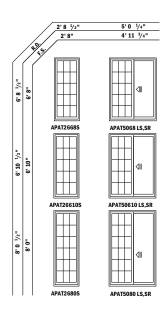
Unit Size Chart - Contemporary

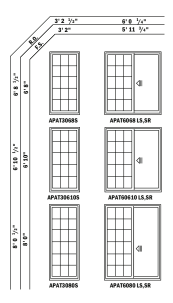
Unit Size Chart - Contemporary - 2-Panel

Note

Unit Dimension refers to overall outside-to-outside frame. Numbers in parentheses are metric measurements.

Gliding Patio Door Sizes





NOTES
All doors and sidelights use safety/

Astragal is applied to third panel from the left (as viewed from the exterior) on a 4-panel gliding patio door.

**4-panel doors are shipped knocked down and require field assembly because of size and weight.

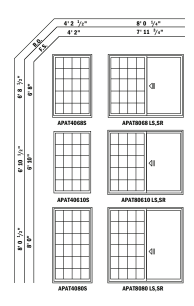
Use structural joining material when necessary or required by code.

The light patterns illustrated apply to removable interior wood grilles, Full Divided Light, Simulated Divided Light, Decorolle 100, 150 and 400 and Finelight " Grilles-Between-the-Glass. All removable interior wood grilles will be installed in the units unless otherwise specified.

For a metric conversion in millimeters, multiply dimensions in inches by 25.4.

FORMULA FOR COMBINATION DOORS
The overall frame dimension (both width and height) is equal to the sum of the individual unit frame dimensions plus joining material dimension(s).

The overall rough opening (both width and height) is equal to the overall frame dimensions plus 1/4" on all sides.



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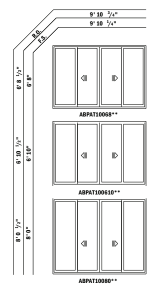
2-Panel, 4-Panel, and Stationary

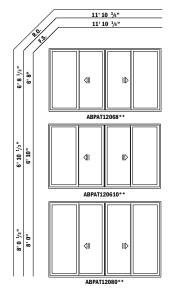
Unit Sizes

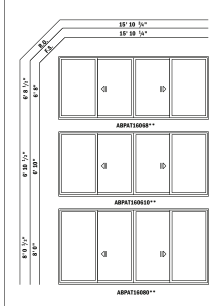
Unit Size Chart - Contemporary - 4-Panel

Unit Dimension refers to overall outside-to-outside frame. Numbers in parentheses are metric measurements.

4-Panel Gliding Patio Door Sizes







NOTES
All doors and sidelights use safety/tempered glass. Verify tempered glass requirements with your local building code official.

If glass is positioned within 18" of the finished floor, safety/tempered glass may be required. Local codes may differ.

Astragal is applied to third panel from the left (as viewed from the exterior) on a 4-panel gliding patio door.

**4-panel doors are shipped knocked down and require field assembly because of size and weight.

Use structural joining material when necessary or required by code.

The light patterns illustrated apply to removable interior wood grilles, Full Divided Light, Simulated Divided Light, Decorelle 100, 150 and 400 and Finelight "Grilles-Between-the-Glass. All removable interior wood grilles will be installed in the units unless otherwise specified. The staggered light patterns illustrated align with light patterns for the gliding door. Other light patterns are available upon request.

For a metric conversion in millimeters, multiply dimensions in inches by 25.4.

FORMULA FOR COMBINATION DOORS

The overall frame dimension (both width and height) is equal to the sum of the individual unit frame dimensions plus joining material dimension(s). The overall rough opening (both width and height) is equal to the overall frame dimensions plus 1/4" on all sides.

Manufactured April 2005 to October 2016



Unit Sizes

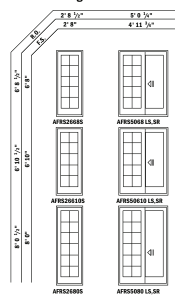
Unit Size Chart - French

Unit Size Chart - French - 2-Panel

Note

Unit Dimension refers to overall outside-to-outside frame. Numbers in parentheses are metric measurements.

French Gliding Patio Door Sizes



NOTES
All doors and sidelights use safety/
tempered glass.

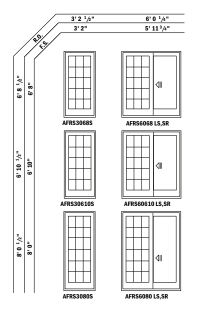
Use structural joining material when necessary or required by code.

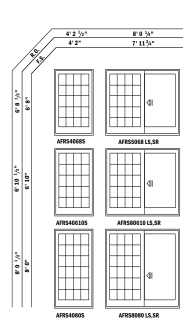
The light patterns illustrated apply to removable interior wood grilles, Full Divided Light, Stmulated Divided Light, Decorelle 100, 150 and 400 and Finelight" Grilles-Between-the-Glass. All removable interior wood grilles will be installed in the units unless otherwise specified.

For a metric conversion in millimeters, multiply dimensions in inches by 25.4.

FORMULA FOR COMBINATION DOORS
The overall frame dimension (both width and height) is equal to the sum of the individual unit frame dimensions plus joining material dimension(s).

The overall rough opening (both width and height) is equal to the overall frame dimensions plus 1/4" on all sides.





Manufactured April 2005 to October 2016

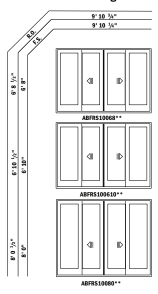
2-Panel, 4-Panel, and Stationary

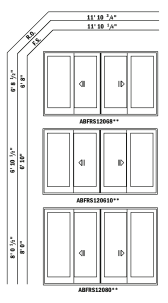
Unit Sizes

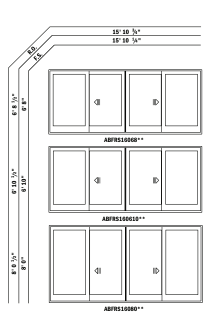
Unit Size Chart - French - 4-Panel

Unit Dimension refers to overall outside-to-outside frame. Numbers in parentheses are metric measurements.

4-Panel French Gliding Patio Door Sizes







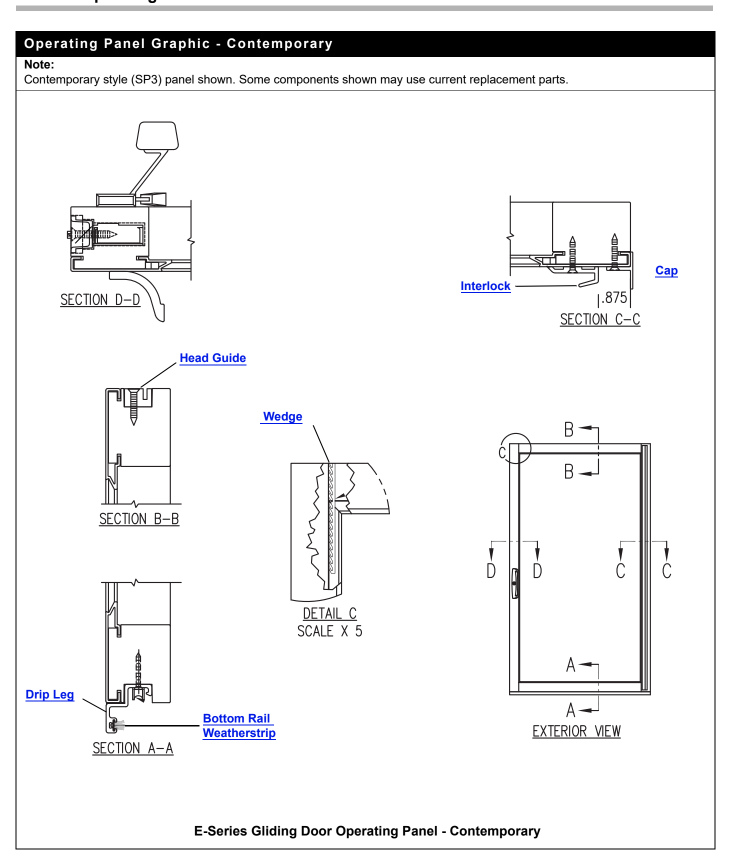
NOTES All doors and sidelights use safety/tempered glass.

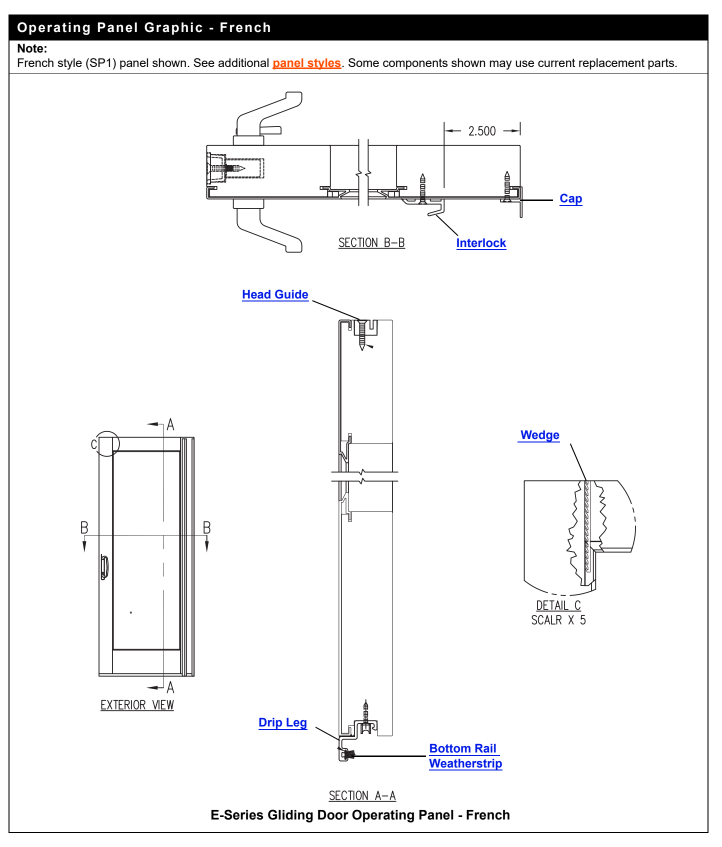
Astragal is applied to third panel from the left (as viewed from the exterior) on a 4-panel French gliding patio door.

Manufactured April 2005 to October 2016

^{** 4-}panel doors are shipped knocked down and require field assembly because of size and weight.









Operating Panel Size Table

Note:

Operating Panel is measured outside edge to outside edge of frame.

Unobstructed Glass is dimension from outside edge to outside edge of visible glass only.

Actual Glass is dimension of outside edge to outside edge of glass, including glass that is not visible.

renc	h				
Гуре	Panel	SP1	Operating Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
	AFRS2668		31 ³ / ₁₆ × 76 ⁷ / ₈	21 ¹³ / ₁₆ × 64 ³ / ₁₆	22 ¹³ / ₁₆ × 65 ³ / ₁₆
	AFRS26610		31 ³ / ₁₆ × 78 ⁷ / ₈	21 ¹³ / ₁₆ × 66 ³ / ₁₆	22 ¹³ / ₁₆ × 67 ³ / ₁₆
	AFRS2680	SP1	31 ³ / ₁₆ × 92 ⁷ / ₈	21 ¹³ / ₁₆ × 80 ³ / ₁₆	22 ¹³ / ₁₆ × 81 ³ / ₁₆
	AFRS3068		37 ³ / ₁₆ × 76 ⁷ / ₈	27 ¹³ / ₁₆ × 64 ³ / ₁₆	28 ¹³ / ₁₆ × 65 ³ / ₁₆
	AFRS30610		37 ³ / ₁₆ × 78 ⁷ / ₈	27 ¹³ / ₁₆ × 66 ³ / ₁₆	28 ¹³ / ₁₆ × 67 ³ / ₁₆
	AFRS3080		37 ³ / ₁₆ × 92 ⁷ / ₈	27 ¹³ / ₁₆ × 80 ³ / ₁₆	28 ¹³ / ₁₆ × 81 ³ / ₁₆
	AFRS4068		49 ³ / ₁₆ × 76 ⁷ / ₈	30 ¹³ / ₁₆ × 64 ³ / ₁₆	40 ¹³ / ₁₆ × 65 ³ / ₁₆
	AFRS40610		49 ³ / ₁₆ × 78 ⁷ / ₈	30 ¹³ / ₁₆ × 66 ³ / ₁₆	40 ¹³ / ₁₆ × 67 ³ / ₁₆
	AFRS4080		49 ³ / ₁₆ × 92 ⁷ / ₈	30 ¹³ / ₁₆ × 80 ³ / ₁₆	40 ¹³ / ₁₆ × 81 ³ / ₁₆
		4 ¹¹ / ₁₆ " stiles, 4 ¹¹ / ₁₆ " top rail & 8" bottom rail			
			Operating Panel	Unobstructed Glass	Actual Glass
	Panel	SP2	(w x h)	(w x h)	(w x h)
	AFRS2668		31 ³ / ₁₆ × 76 ⁷ / ₈	21 ¹³ / ₁₆ × 60 ³ / ₁₆	$22^{13}/_{16} \times 61^{3}/_{16}$
F	AFRS26610		31 ³ / ₁₆ × 78 ⁷ / ₈	21 ¹³ / ₁₆ × 62 ³ / ₁₆	$22^{13}/_{16} \times 63^{3}/_{16}$
R	AFRS2680	SP2	31 ³ / ₁₆ × 92 ⁷ / ₈	21 ¹³ / ₁₆ × 76 ³ / ₁₆	$22^{13}/_{16} \times 77^{3}/_{16}$
	AFRS3068		$37^{3}/_{16} \times 76^{7}/_{8}$	$27^{13}/_{16} \times 60^{3}/_{16}$	$28^{13}/_{16} \times 61^{3}/_{16}$
E	AFRS30610		37 ³ / ₁₆ × 78 ⁷ / ₈	27 ¹³ / ₁₆ × 62 ³ / ₁₆	$28^{13}/_{16} \times 63^{3}/_{16}$
N	AFRS3080		$37^{3}/_{16} \times 92^{7}/_{8}$	$27^{13}/_{16} \times 76^{3}/_{16}$	$28^{13}/_{16} \times 77^{3}/_{16}$
C	AFRS4068		49 ³ / ₁₆ × 76 ⁷ / ₈	30 ¹³ / ₁₆ × 60 ³ / ₁₆	$40^{-13}/_{16} \times 61^{-3}/_{16}$
Н	AFRS40610		49 ³ / ₁₆ × 78 ⁷ / ₈	30 ¹³ / ₁₆ × 62 ³ / ₁₆	40 ¹³ / ₁₆ × 63 ³ / ₁₆
• •	AFRS4080		49 ³ / ₁₆ × 92 ⁷ / ₈	30 ¹³ / ₁₆ × 76 ³ / ₁₆	40 ¹³ / ₁₆ × 77 ³ / ₁₆
		4 11/16 " stiles, 4 11/16 " top rail & 12" bottom rail			
	Panel	SP4	Operating Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
	AFRS2668	51.7	30 ³ / ₈ × 76 ⁷ / ₈	21 ¹³ / ₁₆ × 67 ¹ / ₂	22 ¹³ / ₁₆ × 68 ¹ / ₂
	AFRS26610		30 ³ / ₈ × 78 ⁷ / ₈	21 ¹³ / ₁₆ × 69 ¹ / ₂	$\frac{22^{13}/_{16} \times 70^{1}/_{2}}{22^{13}/_{16} \times 70^{1}/_{2}}$
	AFRS2680	SP4	30 ³ / ₈ × 92 ⁷ / ₈	21 ¹³ / ₁₆ × 83 ¹ / ₂	22 ¹³ / ₁₆ × 84 ¹ / ₂
	AFRS3068		36 ³ / ₈ × 76 ⁷ / ₈	$\frac{27^{13}/_{16} \times 67^{1}/_{2}}{27^{13}/_{16} \times 67^{1}/_{2}}$	$\frac{27^{13}/_{16} \times 68^{1}/_{2}}{27^{13}/_{16} \times 68^{1}/_{2}}$
	AFRS30610		36 ³ / ₈ × 78 ⁷ / ₈	$\frac{27^{13}/_{16} \times 67^{1/2}}{27^{13}/_{16} \times 69^{1/2}}$	$\frac{27^{-16} \times 30^{-7}}{27^{-13}/_{16} \times 70^{-1}/_{2}}$
	AFRS3080		36 ³ / ₈ × 92 ⁷ / ₈	27 ¹³ / ₁₆ × 83 ¹ / ₂	$\frac{27^{-13}/_{16} \times 84^{-1}/_{2}}{27^{-13}/_{16} \times 84^{-1}/_{2}}$
	AFRS4068		48 ³ / ₈ × 76 ⁷ / ₈	39 ¹³ / ₁₆ × 67 ¹ / ₂	$\frac{27 + 7_{16} \times 64 + 7_{2}}{39^{13} / _{16} \times 68^{1} / _{2}}$
	AFRS40610		48 ³ / ₈ × 78 ⁷ / ₈	39 ¹³ / ₁₆ × 69 ¹ / ₂	$\frac{39^{-1/16} \times 00^{-1/2}}{39^{-13/16} \times 70^{-1/2}}$
	AFRS4080		48 ³ / ₈ × 92 ⁷ / ₈	39 ¹³ / ₁₆ × 83 ¹ / ₂	$\frac{39^{-1/16} \times 70^{-1/2}}{39^{-13/16} \times 84^{-1/2}}$
	A1 104000		40 -/8 × 9Z ·/8	39 -7 ₁₆ × 03 -7 ₂	39 -/ ₁₆ × 04 -/ ₂

2-Panel, 4-Panel, and Stationary

Panels - Operating

Conte	Contemporary						
Туре	Panel	SP3	Operating Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)		
С	APAT2668		30 ³ / ₈ × 76 ⁷ / ₈	24 ⁷ / ₈ × 71 ³ / ₈	$25^{7}/_{8} \times 72^{3}/_{8}$		
0	APAT26610		30 ³ / ₈ × 78 ⁷ / ₈	24 ⁷ / ₈ × 73 ³ / ₈	25 ⁷ / ₈ × 74 ³ / ₈		
N	APAT2680	SP3	30 ³ / ₈ × 92 ⁷ / ₈	24 ⁷ / ₈ × 87 ³ / ₈	$25^{7}/_{8} \times 88^{3}/_{8}$		
	APAT3068		36 ³ / ₈ × 76 ⁷ / ₈	30 ⁷ / ₈ × 71 ³ / ₈	$31^{7}/_{8} \times 72^{3}/_{8}$		
<u> </u>	APAT30610		36 ³ / ₈ × 78 ⁷ / ₈	30 ⁷ / ₈ × 73 ³ / ₈	$31^{7}/_{8} \times 74^{3}/_{8}$		
E	APAT3080		36 ³ / ₈ × 92 ⁷ / ₈	30 ⁷ / ₈ × 87 ³ / ₈	31 ⁷ / ₈ × 88 ³ / ₈		
M	APAT4068		48 ³ / ₈ × 76 ⁷ / ₈	42 ⁷ / ₈ × 71 ³ / ₈	$43^{7}/_{8} \times 72^{3}/_{8}$		
Р	APAT40610		48 ³ / ₈ × 78 ⁷ / ₈	42 ⁷ / ₈ × 73 ³ / ₈	43 ⁷ / ₈ × 74 ³ / ₈		
0	APAT4080		48 ³ / ₈ × 92 ⁷ / ₈	42 ⁷ / ₈ × 87 ³ / ₈	43 ⁷ / ₈ × 88 ³ / ₈		
R		2 ¾ " stiles & rails					
Α							
R							
Υ							

Panel Usage Chart				
Panel	Operating Panel (w x h)	Used on 2-Panel Unit	Used on 4-Panel Unit	
2668	30 ³ / ₈ × 76 ⁷ / ₈	5068	10068	
26610	30 ³ / ₈ × 78 ⁷ / ₈	50610	100610	
2680	30 ³ / ₈ × 92 ⁷ / ₈	5080	10080	
3068	36 ³ / ₈ × 76 ⁷ / ₈	6068	12068	
30610	36 ³ / ₈ × 78 ⁷ / ₈	60610	120610	
3080	36 ³ / ₈ × 92 ⁷ / ₈	6080	12080	
4068	48 ³ / ₈ × 76 ⁷ / ₈	8068	16068	
40610	48 ³ / ₈ × 78 ⁷ / ₈	80610	160610	
4080	48 ³ / ₈ × 92 ⁷ / ₈	8080	16080	

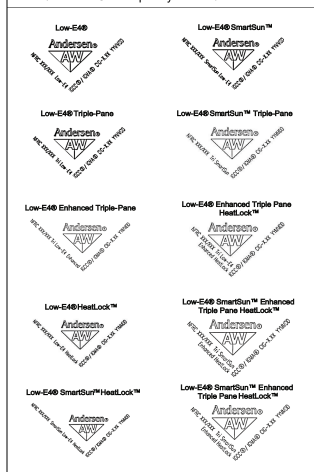


Operating Panels

Panel - Operating

Note:

Tempered safety glass is standard on patio doors. Product ID label is located on top edge of operating panel. French/Traditional = AFRS/ABFRS. Contemporary = APAT/ABPAT.



Exterior color options:
Interior species/finish/color options:
Glass options (See Logo Examples):

Low-E4®	Low-E4® HeatLock	Low-E4® Triple- Pane
Low-E4® SmartSun™	Low-E4® Smart- Sun HeatLock	Low-E4® Smart- Sun Triple-Pane
Low-E4® Passive Sun	Low-E4® Sun Heat- Lock	Low-E4® Enhanced Triple-Pane
Low-E4® Sun	Low-E4 [®] HeatLock Tempered	Low-E4® Smart- Sun Enhanced Tri- ple-Pane
Low-E4® Tempered	Obscure	Low-E4® Enhanced Triple-Pane Heat- Lock
Low-E4® SmartSun Tempered	Cascade	Low-E4® Smart- Sun Enhanced Tri- ple-Pane HeatLock
Low-E4® Passive Sun Tempered	Fern	
Low-E4® Sun Tem- pered	Reed	

To order, state:

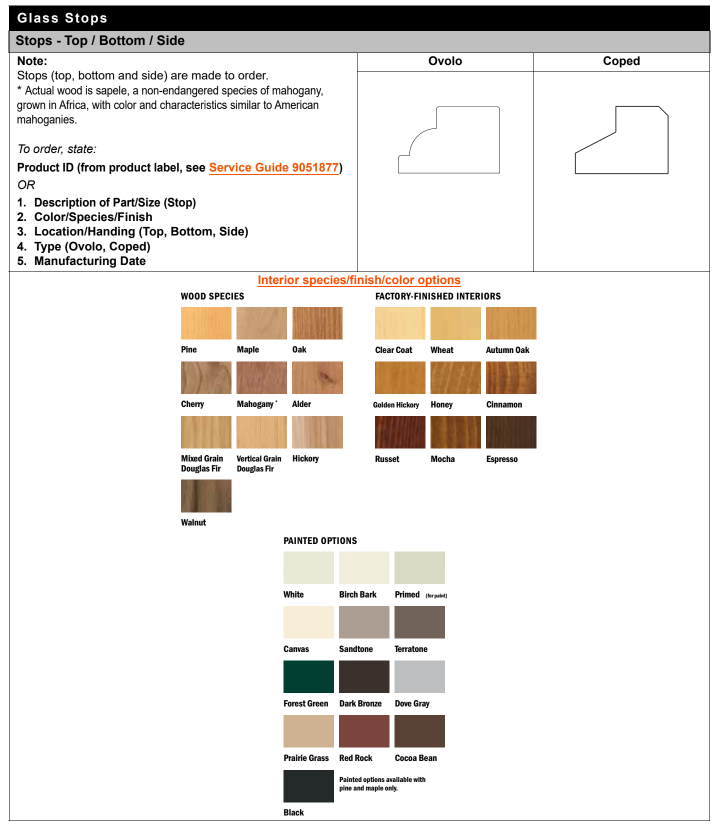
Product ID (from product label, see Service Guide 9051877)

OR

- 1. Unit or frame size (APAT/ABPAT XXXX, AFRS/ABFRS XXXX or frame W x H dimensions)
- 2. Description of part (Operating Panel)
- 3. Type (French 4 $^{11}/_{16}$, 8" or 12", Contemporary 2 $^{3}/_{4}$)
- 4. Handing (Right, Left)
- 5. Exterior color of panel
- 6. Interior wood species of panel
- 7. Interior finish/color of panel
- 8. Glazing/Grille type

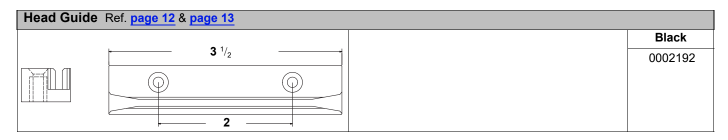
2-Panel, 4-Panel, and Stationary

Panels - Operating





Panel Parts - Operating



Drip Leg / 76" Ref. page 12 & page 13		
Note: Specify panel type and frame width.		
	Color	Order No.
	Beige	By description
	Brown	By description

Weatherstrip / Black Ref.	page 12 & page 13	
\\\	Length	Order No. (Black)
	120"	0653730

Roller Ref. page 12 & page 13		
	Order No.	
5 1/4	0017312	

Screw - Tandem Roller Ref. page 12 & page 13		
	Description	Order No.
	#6 X 1 PFHSMS TYPE A Z&Y	0013399

Cap Ref. page 12 & page 1	<u>3</u>	
Note:		
Order by description, specify	ng color (beige, white) and frame height.	
		Order No.
		By description

2-Panel, 4-Panel, and Stationary

Panels - Operating

Plug - Roller Hole		
<u>/</u>	Color	Order No.
	White	0049826
	Black	9105314

Wedge Ref. page 12			
Note: Used on operating and stationary panels.			
	Order No.		
	0069295		



Astragal with Screws - 4 Panel

Astragal with Screws - 4 Panel / Interior Ref. page 12

Note:

Astragal is made to order.

To order, state:

Product ID (from product label, see Service Guide 9051877)

OR

- 1. Unit or frame size (ABFRS/ABPAT XXXX or frame W x H dimensions)
- 2. Description of part (Astragal Interior)
- 3. Interior wood species of panel
- 4. Interior finish/color of panel

Astragal with Screws - 4 Panel / Exterior Ref. page 12

Note:

Astragal is made to order.

To order, state:

Product ID (from product label, see Service Guide 9051877)

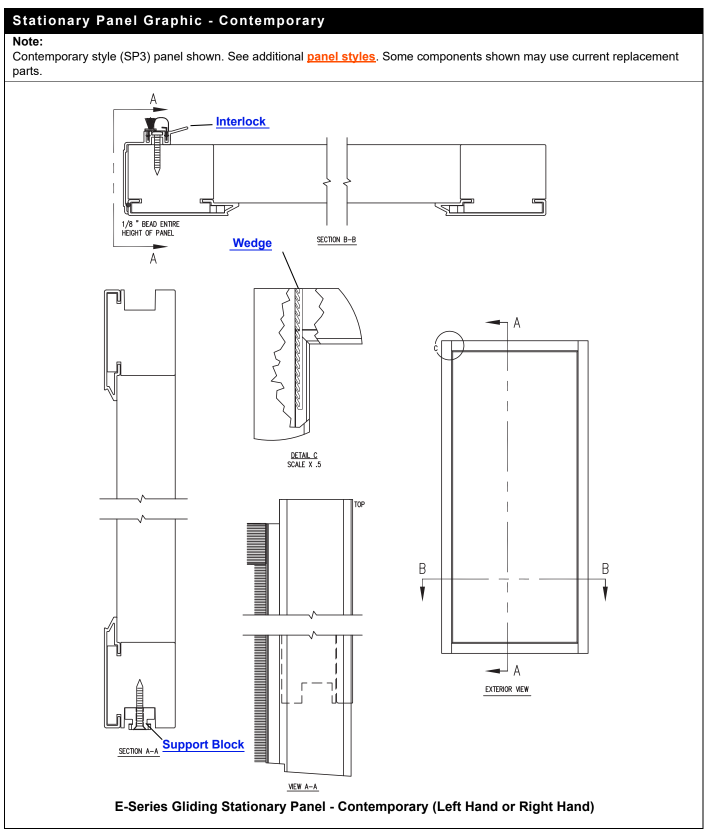
OR

- 1. Unit or frame size (ABFRS/ABPAT XXXX or frame W x H dimensions)
- 2. Description of part (Astragal Exterior)
- 3. Exterior color/finish of panel

Weatherstrip - Operating / Astragal / Outside Ref. page 12					
	Length	Order No.			
	96″	0614913			
	120"	0614916			

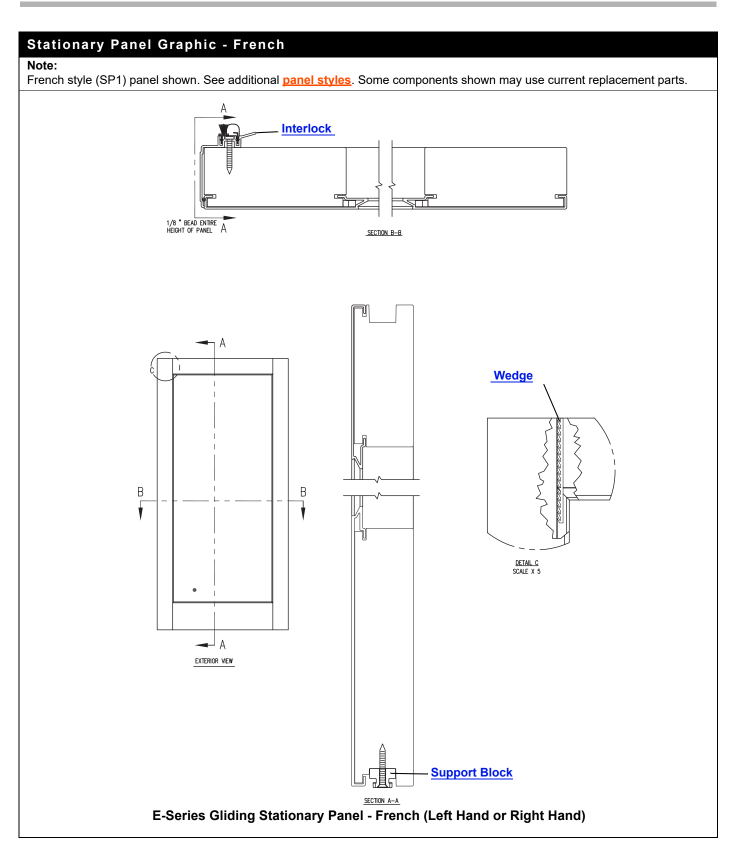
Screw - Astragal			
Note: Screw used in multi	inle locations		
Screw used in main	pie locations.		
1 1/4		Description	Order No.
	+	#7 X 1 1/4 PFHSMS TYPE AB SS	0027959

Panels - Stationary/Sidelight





Panels - Stationary/Sidelight



2-Panel, 4-Panel, and Stationary

Panels - Stationary/Sidelight

Stationary Panel Size Table

Note:

Stationary Panel is measured outside edge to outside edge of frame.

Unobstructed Glass is dimension from outside edge to outside edge of visible glass only.

Actual Glass is dimension of outside edge to outside edge of glass, including glass that is not visible.

Frenc	h				
Туре	Panel	SP1	Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
	AFRS2668		31 ³ / ₁₆ × 76 ⁷ / ₈	21 ¹³ / ₁₆ × 64 ³ / ₁₆	22 ¹³ / ₁₆ × 65 ³ / ₁₆
	AFRS26610		31 ³ / ₁₆ × 78 ⁷ / ₈	21 ¹³ / ₁₆ × 66 ³ / ₁₆	22 ¹³ / ₁₆ × 67 ³ / ₁₆
	AFRS2680	SP1	31 ³ / ₁₆ × 92 ⁷ / ₈	21 ¹³ / ₁₆ × 80 ³ / ₁₆	22 ¹³ / ₁₆ × 81 ³ / ₁₆
	AFRS3068		37 ³ / ₁₆ × 76 ⁷ / ₈	27 ¹³ / ₁₆ × 64 ³ / ₁₆	28 ¹³ / ₁₆ × 65 ³ / ₁₆
	AFRS30610		37 ³ / ₁₆ × 78 ⁷ / ₈	27 ¹³ / ₁₆ × 66 ³ / ₁₆	28 ¹³ / ₁₆ × 67 ³ / ₁₆
	AFRS3080		37 ³ / ₁₆ × 92 ⁷ / ₈	27 ¹³ / ₁₆ × 80 ³ / ₁₆	28 ¹³ / ₁₆ × 81 ³ / ₁₆
	AFRS4068		49 ³ / ₁₆ × 76 ⁷ / ₈	30 ¹³ / ₁₆ × 64 ³ / ₁₆	40 ¹³ / ₁₆ × 65 ³ / ₁₆
	AFRS40610		49 ³ / ₁₆ × 78 ⁷ / ₈	30 ¹³ / ₁₆ × 66 ³ / ₁₆	40 ¹³ / ₁₆ × 67 ³ / ₁₆
	AFRS4080		49 ³ / ₁₆ × 92 ⁷ / ₈	30 ¹³ / ₁₆ × 80 ³ / ₁₆	40 ¹³ / ₁₆ × 81 ³ / ₁₆
		4 ¹¹ / ₁₆ "stiles, 4 ¹¹ / ₁₆ "top rail & 8" bottom rail			
			Stationary Panel	Unobstructed Glass	Actual Glass
	Panel	SP2	(w x h)	(w x h)	(w x h)
	AFRS2668		31 ³ / ₁₆ × 76 ⁷ / ₈	21 ¹³ / ₁₆ × 60 ³ / ₁₆	22 ¹³ / ₁₆ × 61 ³ / ₁₆
F	AFRS26610	cno	31 ³ / ₁₆ × 78 ⁷ / ₈	21 ¹³ / ₁₆ × 62 ³ / ₁₆	22 ¹³ / ₁₆ × 63 ³ / ₁₆
R	AFRS2680	SP2	31 ³ / ₁₆ × 92 ⁷ / ₈	21 ¹³ / ₁₆ × 76 ³ / ₁₆	22 ¹³ / ₁₆ × 77 ³ / ₁₆
E	AFRS3068		37 ³ / ₁₆ × 76 ⁷ / ₈	27 ¹³ / ₁₆ × 60 ³ / ₁₆	28 ¹³ / ₁₆ × 61 ³ / ₁₆
	AFRS30610		37 ³ / ₁₆ × 78 ⁷ / ₈	27 ¹³ / ₁₆ × 62 ³ / ₁₆	28 ¹³ / ₁₆ × 63 ³ / ₁₆
N	AFRS3080		37 ³ / ₁₆ × 92 ⁷ / ₈	27 ¹³ / ₁₆ × 76 ³ / ₁₆	28 ¹³ / ₁₆ × 77 ³ / ₁₆
C	AFRS4068		49 ³ / ₁₆ × 76 ⁷ / ₈	30 ¹³ / ₁₆ × 60 ³ / ₁₆	$40^{13}/_{16} \times 61^{3}/_{16}$
Н	AFRS40610		49 ³ / ₁₆ × 78 ⁷ / ₈	30 ¹³ / ₁₆ × 62 ³ / ₁₆	$40^{13}/_{16} \times 63^{3}/_{16}$
	AFRS4080		49 ³ / ₁₆ × 92 ⁷ / ₈	$30^{13}/_{16} \times 76^{3}/_{16}$	$40^{13}/_{16} \times 77^{3}/_{16}$
		4 ¹¹ / ₁₆ " stiles, 4 ¹¹ / ₁₆ " top rail & 12" bottom rail			
	Panel	SP4	Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
	AFRS2668		30 ³ / ₈ × 76 ⁷ / ₈	21 ¹³ / ₁₆ × 67 ¹ / ₂	$22^{13}/_{16} \times 68^{1}/_{2}$
	AFRS26610		30 ³ / ₈ × 78 ⁷ / ₈	21 ¹³ / ₁₆ × 69 ¹ / ₂	$22^{13}/_{16} \times 70^{1}/_{2}$
	AFRS2680	SP4	30 ³ / ₈ × 92 ⁷ / ₈	21 ¹³ / ₁₆ × 83 ¹ / ₂	22 ¹³ / ₁₆ × 84 ¹ / ₂
	AFRS3068		36 ³ / ₈ × 76 ⁷ / ₈	27 ¹³ / ₁₆ × 67 ¹ / ₂	27 ¹³ / ₁₆ × 68 ¹ / ₂
	AFRS30610		36 ³ / ₈ × 78 ⁷ / ₈	27 ¹³ / ₁₆ × 69 ¹ / ₂	27 ¹³ / ₁₆ × 70 ¹ / ₂
	AFRS3080		36 ³ / ₈ × 92 ⁷ / ₈	27 ¹³ / ₁₆ × 83 ¹ / ₂	27 ¹³ / ₁₆ × 84 ¹ / ₂
	AFRS4068		48 ³ / ₈ × 76 ⁷ / ₈	39 ¹³ / ₁₆ × 67 ¹ / ₂	39 ¹³ / ₁₆ × 68 ¹ / ₂
	AFRS40610		48 ³ / ₈ × 78 ⁷ / ₈	39 ¹³ / ₁₆ × 69 ¹ / ₂	39 ¹³ / ₁₆ × 70 ¹ / ₂
	AFRS4080		48 ³ / ₈ × 92 ⁷ / ₈	39 ¹³ / ₁₆ × 83 ¹ / ₂	39 ¹³ / ₁₆ × 84 ¹ / ₂
		4 11/16 " stiles & rails			



Panels - Stationary/Sidelight

Conte	Contemporary					
Туре	Panel	SP3	Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)	
С	APAT2668		$30^{3}/_{8} \times 76^{7}/_{8}$	24 ⁷ / ₈ × 71 ³ / ₈	$25^{7}/_{8} \times 72^{3}/_{8}$	
0	APAT26610		30 ³ / ₈ × 78 ⁷ / ₈	24 ⁷ / ₈ × 73 ³ / ₈	25 ⁷ / ₈ × 74 ³ / ₈	
N	APAT2680	SP3	30 ³ / ₈ × 92 ⁷ / ₈	24 ⁷ / ₈ × 87 ³ / ₈	25 ⁷ / ₈ × 88 ³ / ₈	
	APAT3068		36 ³ / ₈ × 76 ⁷ / ₈	30 ⁷ / ₈ × 71 ³ / ₈	31 ⁷ / ₈ × 72 ³ / ₈	
<u> </u>	APAT30610		36 ³ / ₈ × 78 ⁷ / ₈	30 ⁷ / ₈ × 73 ³ / ₈	31 ⁷ / ₈ × 74 ³ / ₈	
E	APAT3080		36 ³ / ₈ × 92 ⁷ / ₈	30 ⁷ / ₈ × 87 ³ / ₈	31 ⁷ / ₈ × 88 ³ / ₈	
M	APAT4068		48 ³ / ₈ × 76 ⁷ / ₈	42 ⁷ / ₈ × 71 ³ / ₈	$43^{7}/_{8} \times 72^{3}/_{8}$	
Р	APAT40610		48 ³ / ₈ × 78 ⁷ / ₈	42 ⁷ / ₈ × 73 ³ / ₈	43 ⁷ / ₈ × 74 ³ / ₈	
0	APAT4080		48 ³ / ₈ × 92 ⁷ / ₈	42 ⁷ / ₈ × 87 ³ / ₈	43 ⁷ / ₈ × 88 ³ / ₈	
R		2 ³ / ₄ " stiles & rails				
Α						
R						
Y						
T						

Panel Usage Chart					
Panel	Operating Panel (w x h)	Used on 2-Panel Unit	Used on 4-Panel Unit		
2668	30 ³ / ₈ × 76 ⁷ / ₈	5068	10068		
26610	30 ³ / ₈ × 78 ⁷ / ₈	50610	100610		
2680	30 ³ / ₈ × 92 ⁷ / ₈	5080	10080		
3068	36 ³ / ₈ × 76 ⁷ / ₈	6068	12068		
30610	36 ³ / ₈ × 78 ⁷ / ₈	60610	120610		
3080	36 ³ / ₈ × 92 ⁷ / ₈	6080	12080		
4068	48 ³ / ₈ × 76 ⁷ / ₈	8068	16068		
40610	48 ³ / ₈ × 78 ⁷ / ₈	80610	160610		
4080	48 ³ / ₈ × 92 ⁷ / ₈	8080	16080		

2-Panel, 4-Panel, and Stationary

Panels - Stationary/Sidelight

Sidelight Panel Size Table

Note:

Sidelight Panel is measured outside edge to outside edge of frame.

Unobstructed Glass is dimension from outside edge to outside edge of visible glass only.

Actual Glass is dimension of outside edge to outside edge of glass, including glass that is not visible.

Frenc	h				
Туре	Panel	SP1	Sidelight Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
	AFRS2668		30 ³ / ₈ × 76 ⁷ / ₈	21 × 64 ³ / ₁₆	22 × 65 ³ / ₁₆
	AFRS26610		30 ³ / ₈ × 78 ⁷ / ₈	21 × 66 ³ / ₁₆	22 × 67 ³ / ₁₆
	AFRS2680	SP1	30 ³ / ₈ × 92 ⁷ / ₈	21 × 80 ³ / ₁₆	22 × 81 ³ / ₁₆
	AFRS3068		36 ³ / ₈ × 76 ⁷ / ₈	27 × 64 ³ / ₁₆	28 × 65 ³ / ₁₆
	AFRS30610		36 ³ / ₈ × 78 ⁷ / ₈	27 × 66 ³ / ₁₆	28 × 67 ³ / ₁₆
	AFRS3080		36 ³ / ₈ × 92 ⁷ / ₈	27 × 80 ³ / ₁₆	28 × 81 ³ / ₁₆
	AFRS4068		48 ³ / ₈ × 76 ⁷ / ₈	30 × 64 ³ / ₁₆	40 × 65 ³ / ₁₆
	AFRS40610		48 ³ / ₈ × 78 ⁷ / ₈	30 × 66 ³ / ₁₆	40 × 67 ³ / ₁₆
	AFRS4080		48 ³ / ₈ × 92 ⁷ / ₈	30 × 80 ³ / ₁₆	40 × 81 ³ / ₁₆
		4 ¹¹ / ₁₆ " stiles, 4 ¹¹ / ₁₆ "top rail & 8" bottom rail			
			Sidelight Panel	Unobstructed Glass	Actual Glass
	Panel	SP2	(w x h)	(w x h)	(w x h)
	AFRS2668		30 ³ / ₈ × 76 ⁷ / ₈	21 × 60 ³ / ₁₆	22 × 61 ³ / ₁₆
F	AFRS26610	cno.	30 ³ / ₈ × 78 ⁷ / ₈	21 × 62 ³ / ₁₆	22 × 63 ³ / ₁₆
R	AFRS2680	SP2	30 ³ / ₈ × 92 ⁷ / ₈	21 × 76 ³ / ₁₆	22 × 77 ³ / ₁₆
E	AFRS3068		36 ³ / ₈ × 76 ⁷ / ₈	27 × 60 ³ / ₁₆	28 × 61 ³ / ₁₆
	AFRS30610		36 ³ / ₈ × 78 ⁷ / ₈	27 × 62 ³ / ₁₆	28 × 63 ³ / ₁₆
N	AFRS3080		36 ³ / ₈ × 92 ⁷ / ₈	27 × 76 ³ / ₁₆	28 × 77 ³ / ₁₆
C	AFRS4068		48 ³ / ₈ × 76 ⁷ / ₈	30 × 60 ³ / ₁₆	40 × 61 ³ / ₁₆
Н	AFRS40610		48 ³ / ₈ × 78 ⁷ / ₈	30 × 62 ³ / ₁₆	40 × 63 ³ / ₁₆
	AFRS4080		48 ³ / ₈ × 92 ⁷ / ₈	30×76 $^{3}/_{16}$	$40 \times 77^{3}/_{16}$
		4 ¹¹ /16 " stiles, 4 ¹¹ /16 " top rail & 12" bottom rail			
	Panel	SP4	Sidelight Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
	AFRS2668		30 ³ / ₈ × 76 ⁷ / ₈	21 × 67 ¹ / ₂	22 × 68 ¹ / ₂
	AFRS26610		30 ³ / ₈ × 78 ⁷ / ₈	21 × 69 ¹ / ₂	22 × 70 ¹ / ₂
	AFRS2680	SP4	30 ³ / ₈ × 92 ⁷ / ₈	21 × 83 ¹ / ₂	22 × 84 ¹ / ₂
	AFRS3068		36 ³ / ₈ × 76 ⁷ / ₈	27 × 67 ¹ / ₂	27 × 68 ¹ / ₂
	AFRS30610		36 ³ / ₈ × 78 ⁷ / ₈	27 × 69 ¹ / ₂	27 × 70 ¹ / ₂
	AFRS3080		36 ³ / ₈ × 92 ⁷ / ₈	27 × 83 ¹ / ₂	27 × 84 ¹ / ₂
	AFRS4068		48 ³ / ₈ × 76 ⁷ / ₈	39 × 67 ¹ / ₂	39 × 68 ¹ / ₂
	AFRS40610		48 ³ / ₈ × 78 ⁷ / ₈	39 × 69 ¹ / ₂	39 × 70 ¹ / ₂
	AFRS4080		48 ³ / ₈ × 92 ⁷ / ₈	39 × 83 ¹ / ₂	39 × 84 ¹ / ₂
		4 11/16" stiles & rails			



Panels - Stationary/Sidelight

Conte	Contemporary					
Туре	Panel	SP3	Sidelight Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)	
С	APAT2668		30 ³ / ₈ × 76 ⁷ / ₈	24 ⁷ / ₈ × 71 ³ / ₈	$25^{7}/_{8} \times 72^{3}/_{8}$	
0	APAT26610		30 ³ / ₈ × 78 ⁷ / ₈	24 ⁷ / ₈ × 73 ³ / ₈	25 ⁷ / ₈ × 74 ³ / ₈	
N	APAT2680	SP3	30 ³ / ₈ × 92 ⁷ / ₈	24 ⁷ / ₈ × 87 ³ / ₈	$25^{7}/_{8} \times 88^{3}/_{8}$	
T	APAT3068		36 ³ / ₈ × 76 ⁷ / ₈	30 ⁷ / ₈ × 71 ³ / ₈	31 ⁷ / ₈ × 72 ³ / ₈	
<u> </u>	APAT30610		36 ³ / ₈ × 78 ⁷ / ₈	30 ⁷ / ₈ × 73 ³ / ₈	31 ⁷ / ₈ × 74 ³ / ₈	
Ε	APAT3080		36 ³ / ₈ × 92 ⁷ / ₈	30 ⁷ / ₈ × 87 ³ / ₈	31 ⁷ / ₈ × 88 ³ / ₈	
M	APAT4068		48 ³ / ₈ × 76 ⁷ / ₈	42 ⁷ / ₈ × 71 ³ / ₈	$43^{7}/_{8} \times 72^{3}/_{8}$	
Ρ	APAT40610		48 ³ / ₈ × 78 ⁷ / ₈	42 ⁷ / ₈ × 73 ³ / ₈	43 ⁷ / ₈ × 74 ³ / ₈	
0	APAT4080		48 ³ / ₈ × 92 ⁷ / ₈	42 ⁷ / ₈ × 87 ³ / ₈	$43^{7}/_{8} \times 88^{3}/_{8}$	
R		2 ¾ " stiles & rails				
Α						
R						
Y						

2-Panel, 4-Panel, and Stationary

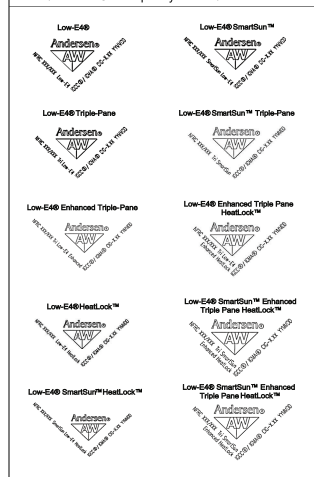
Panels - Stationary/Sidelight

Stationary/Sidelight Panels

Panel - Stationary/Sidelight

Note

Tempered safety glass is standard on patio doors. Product ID label is located on top edge of operating panel. French/Traditional = AFRS/ABFRS. Contemporary = APAT/ABPAT.



Exterior color options:
Interior species/finish/color options:
Glass options (See Logo Examples):

Low-E4®	Low-E4® HeatLock	Low-E4® Triple- Pane
Low-E4® SmartSun™	Low-E4® Smart- Sun HeatLock	Low-E4® Smart- Sun Triple-Pane
Low-E4® Passive Sun	Low-E4® Sun Heat- Lock	Low-E4® Enhanced Triple-Pane
Low-E4® Sun	Low-E4® HeatLock Tempered	Low-E4® Smart- Sun Enhanced Tri- ple-Pane
Low-E4® Tempered	Obscure	Low-E4® Enhanced Triple-Pane Heat- Lock
Low-E4® SmartSun Tempered	Cascade	Low-E4® Smart- Sun Enhanced Tri- ple-Pane HeatLock
Low-E4® Passive Sun Tempered	Fern	
Low-E4® Sun Tempered	Reed	

To order, state:

Product ID (from product label, see Service Guide 9051877)OR

- 1. Unit or frame size (APAT/ABPAT XXXX, AFRS/ABFRS XXXX or frame W x H dimensions)
- 2. Description of part (Stationary/Sidelight Panel)
- 3. Type (French 4 $^{11}/_{16}$, 8" or 12", Contemporary 2 $^{3}/_{4}$)
- 4. Handing (Right, Left)
- 5. Exterior color of panel
- 6. Interior wood species of panel
- 7. Interior finish/color of panel
- 8. Glazing/Grille type



Panels - Stationary/Sidelight

Glass Stops

Stops - Top / Bottom / Side

Stops (top, bottom and side) are made to order.

* Actual wood is sapele, a non-endangered species of mahogany, grown in Africa, with color and characteristics similar to American mahoganies.

To order, state:

Product ID (from product label, see Service Guide 9051877)

OR

- 1. Description of Part/Size (Glass Stop)
- 2. Color/Species/Finish
- 3. Location/Handing (Top, Bottom, Side)
- 4. Type (Ovolo, Coped)
- 5. Manufacturing Date

Interior species/finish/color options



Black



2-Panel, 4-Panel, and Stationary

Panels - Stationary/Sidelight

Panel Parts - Stationary

Support Block Retainer Ref. page 21 & page 22			
		Order No.	
		0071197	

Screw - Support	Screw - Support Block Retainer				
Note: Screw used in multi	iple loca	tions.			
1 1/4		Description	Order No.		
411111111111111111111111111111111111111		#7 X 1 1/4 PFHSMS TYPE AB SS	0027959		



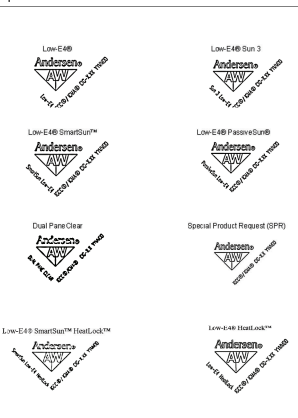
Glass

Glass

Glass

Note:

Current glazings replace previous vintage glazings. Product ID label is located on the head jamb. Glass ships with sealant and spacers.



TEMPERED U ASCC XXXX ANSI 297.1 2009

Exterior color options: Interior species/finish/color options:

Glass options (See Logo/Etching Examples):

Low-E4®	Low-E4® HeatLock	Low-E4® SmartSun HeatLock
Low-E4® SmartSun™	Low-E4® Smart-Sun HeatLock	Low-E4® Triple- Pane
Low-E4® Passive Sun	Low-E4® Sun Heat- Lock	Low-E4® Smart-Sun Triple-Pane
Low-E4® Sun 3	Low-E4® HeatLock Tempered	Low-E4® Enhanced Triple-Pane
Low-E4® Tempered	Dual Pane Clear	Low-E4® Smart-Sun Enhanced Triple- Pane
Low-E4® SmartSun Tempered	Cascade	Low-E4® Enhanced Triple-Pane Heat- Lock
Low-E4® Passive Sun Tempered	Fern	Low-E4® Smart-Sun Enhanced Triple- Pane Heatl ock
Low-E4® Sun Tem- pered	Reed	тапе пеацоск

To order, state:

Product ID (from product label, see Service Guide 9051877)

- Unit or frame size (APAT/ABPAT XXXX, AFRS/ABFRS XXXX or frame W x H dimensions)
- 2. Description of part (Low-E4® Glass)
- 3. Glazing/Grille type
- 4. Glass Stop Type (Ovolo, Coped)
- 5. Manufacturing Date

2-Panel, 4-Panel, and Stationary

Glass

Glass Stops

Stops - Top / Bottom / Side

Note:

Stops (top, bottom and side) are made to order.

* Actual wood is sapele, a non-endangered species of mahogany, grown in Africa, with color and characteristics similar to American mahoganies.

To order, state:

Product ID (from product label, see Service Guide 9051877)

OR

- 1. Description of Part/Size (Stop)
- 2. Color/Species/Finish
- 3. Location/Handing (Top, Bottom, Side)
- 4. Type (Ovolo, Coped)
- 5. Manufacturing Date

Interior species/finish/color options



PAINTED OPTIONS



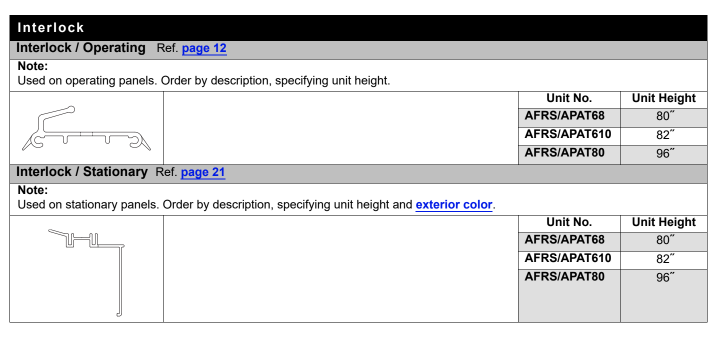


Glass

Glass Parts		
Glazing Tape		
	Color	Order No.
	Gray	33751RL
Silicone Bed Glazing		
	Color	Order No.
	Dove Gray	9164412
Spacer		
	Size	Order No.
	$3 \times \frac{1}{4} \times \frac{1}{16}$	9152146

2-Panel, 4-Panel, and Stationary

Interlock Weatherstrip



Weatherstrip Ref. page 21			
Note:			
Used on stationary panel.			
	Color	Size	Order No.
	Gray	10'	9103916

Weatherstrip Ref. page 21			
Note: Used on stationary panel.			
	Color	Size	Order No.
(H)	White	00"	9096436
	Beige	96″	9096435

Screw - Stationary Interlock					
Note: (*) Anodized finishes.					
Color	2604	2605*	Color	2604	2605*
Canvas	0011694	0K18319	Dark Bronze	0049454	0K20948
Prairie Grass	0011697		Red Rock	0011698	0K18321
Pebble Tan	0611948		Dove Gray	0011695	0K18320
Chocolate Chip	9105811		Black	0011693	0K17658
Cocoa Bean	0011696		Champagne*	9096574	



Insect Screens

Insect Screen Graphic - Top Hung Gliding

Note:

Charcoal fiberglass screen mesh or aluminum screen mesh.



Top Hung Gliding

Top Hung Insect Screen

E-Series Gliding Patio Doors (April 2005 to October 2016) 2-Panel, 4-Panel, and Stationary

Insect Screens

Top Hung Insect Screen Hardware - 2-Panel Handle Assembly - Top Hung Insect Screen / 2 Panel			
	(1) Strike (2) Screws - Handle	By description (9190841)	
	(1) Exterior Slide Handle(1) Exterior Housing Handle(1) Latch Assembly		



Insect Screens

Insect Screen Graphic - Concealed (Retractable)

Note:

Charcoal fiberglass screen mesh.



Retractable

Concealed (Retractable) Insect Screen

2-Panel, 4-Panel, and Stationary

Grilles

Grille Options

Note:

Removable grilles are only available in 7/8" profile.

Types



Full Divided Light

Give any window an authentic look with full divided light grilles that are permanently applied to the interior and exterior of your window with a spacer between the glass.



Simulated Divided Light

An economical solution wit traditional beauty, our Simulated Divided Light features fixed exterior and interior grilles without an internal spacer.



Wood Grilles

Our removable wood grilles are installed on the interior surface. They are available with an optional surround and an optional permanently applied exterior grille.



Finelight™ Grilles-Between-the-Glass

Aluminum grilles conveniently placed between two panes of glass make the glass easy to clean inside and out.

Profiles



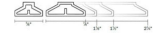
Interior Wood: Ovolo (Colonial)

Widths:

- 5/8"
- 7/8"
- 11/8"
- 11/2"
- 21/4"

Available with:

- Full Divided Light
- Simulated Divided Light



Exterior Aluminum:

Chamfer

Widths:

- 5/8"
- 7/8"
- 1 1/8"
- 11/2"
- 21/4"

Available with:

- Full Divided Light
- Simulated Divided Light
- Removable Interior Wood with Optional Permanently Applied Exterior Grille



Removable Interior Wood Grilles

Ovolo profile in 7/8" width



1*

Finelight Grille Profiles and Widths

Flat or Contoured profiles in 5/8" or 1" widths

Patterns











Hardware

Lock / Keep	er Kit	
Note: Use on two and f	four panel doors. See Accessory Guide 0005414.	
Lock & Keeper	r Kit Z & Y- 2-Panel Gliding Door (January 2006 - April 2015)	
	Kit Includes:	Order No.
	(1) Lock (9151827)	9139639
	(2) Lock Screws (9135593) (1) Keeper (7290)	
	(2) Keeper Screws (47575)	
Lock & Keeper	r Kit SS- 2-Panel Gliding Door (January 2006 - April 2015)	
	Kit Includes:	Order No.
	(1) Lock (9151827)	9139650
	(2) Lock Screws (3581)	
	(1) Keeper (7291) (2) Keeper Screws (70528)	
Lock & Keeper	r Kit Z & Y- Bi-Part (4-Panel) Gliding Door (January 2006 - April 20	15)
	Kit Includes:	Order No.
	(1) Lock (9151827)	9139647
	(2) Lock Screws (9135593)	
	(1) Keeper (70803) (2) Keeper Screws (9136104)	
Lock & Keeper	r Kit SS- Bi-Part (4-Panel) Gliding Door (January 2006 - April 2015))
•	Kit Includes:	Order No.
	(1) Lock (9151827)	9139657
	(2) Lock Screws (3581)	9139037
	(1) Keeper (70804)	
	(2) Keeper Screws (9136103)	

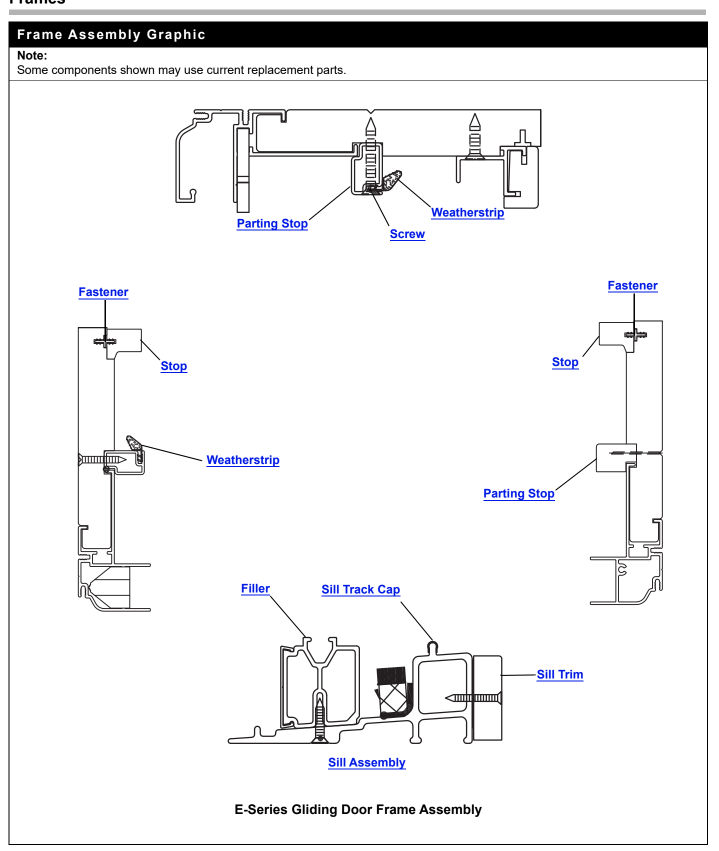
Lock				
Lock Kit Z & Y- 2-Panel Gliding Door (January 2006 - April 2015)				
	Kit Includes:	Order No.		
	(1) Lock (9151827) (2) Lock Screws (9135593)	9139643		
Lock Kit SS- 2-	Panel Gliding Door (January 2006 - April 2015)			
	Kit Includes:	Order No.		
	(1) Lock (9151827) (2) Lock Screws (3581)	9139654		

E-Series Gliding Patio Doors (April 2005 to October 2016) 2-Panel, 4-Panel, and Stationary

Hardware

Lock with Screws - Auxiliary Security		
Note: See Service Guide 9139832. See individual screws/fast	eners.	
	Finish	Order No.
	Lifetime Brass	0080732
	White	0080730
	Pewter	0080734
	Antique Brass	0080738
	Polished Brass	0080733
	Oil Rubbed Bronze	0080735
	Satin Chrome	0080736
•	Bright Chrome	0080737
	Black	0080731





2-Panel, 4-Panel, and Stationary

Frames

Frame Only

Note:

Replacement frame for standard and custom-sized doors is available by description.

To order, state:

- 1. Frame/Unit Size
- 2. Description of part (Frame)
- 3. Handing (Stationary, LS, SR, 4-Panel)
- 4. Type (Rigid vinyl w/integral Vinyl Drip Cap, Rigid vinyl w/receiver for Aluminum Drip Cap, Exterior Trim Instal Flange, No Flange)
- 5. Exterior color of frame
- 6. Interior wood species of frame
- 7. Interior finish/color of frame
- 8. Quantity
- 9. Product ID (from product label, see Service Guide 9051877)



Stops

Stops Ref. page 40

Note:

Stops (head, sill, side) are made to order.

* Actual wood is sapele, a non-endangered species of mahogany, grown in Africa, with color and characteristics similar to American mahoganies.

To order, state:

Product ID (from product label, see Service Guide 9051877)

OR

- 1. Description of Part/Size (Stop)
- 2. Color/Species/Finish
- 3. Location/Handing (Head, Sill, Operating Jamb, Stationary Jamb)
- 4. Manufacturing Date

Interior species/finish/color options





Black

2-Panel, 4-Panel, and Stationary

Frames

Stop - Parting Ref. page 40

Note

Replacement parting stop for standard and custom-sized doors is available by description.

To order, state:

- 1. Frame/Unit Size width/height
- 2. Description of part (Parting Stop)
- 3. Type (Head, Side)
- 4. Exterior color of unit
- 5. Product ID (from product label, see Service Guide 9051877)

Screw - Parting Stop Ref. page 40				
	Description	Order No.		
	#7 X 1 1/4 PFHSMS TYPE AB SS	0027959		



Weatherstr	b	rstr	h	П	а	е	V	V
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Note:

Some replacement components may not match what is shown in frame graphic.

Weatherstrip - Parting Stop Ref. page 40

Note:

Used on head parting stop and side parting stop.

	Color	Size	Order No.
	Beige		9117182
	White		9117400

2-Panel, 4-Panel, and Stationary

Frames

Sills

Sill

Note:

Replacement sills are available by description.

To order, state:

- 1. Frame/Unit width size
- 2. Description of part (Sill)
- 3. Handing (RH, LH, 4-Panel)
- 4. Color (Beige, Brown)
- 5. Quantity
- 6. Product ID (from product label, see Service Guide 9051877)

Sill Trim / Oak Ref. page 40

Note:

Replacement sill trim is available by description.

To order, state:

- 1. Frame/Unit width size
- 2. Description of part (Sill trim)
- 3. Quantity
- 4. Product ID (from product label, see Service Guide 9051877)

Screw - Sill Trim / Oak Ref. page 40					
	Description	Order No.			
	#7 X 1 1/4 PFHSMS TYPE AB SS	0027959			



Support Filler/Block with Screws - Stationary Ref. page 40						
	mediana diamana na pa		ige	Terra	tone	
		76″	84″	76″	84"	
		0016795	0016797	0016796	0016798	

E-Series Gliding Patio Doors (April 2005 to October 2016) 2-Panel, 4-Panel, and Stationary

Frame Parts				
Fastener				
	Size	Order No.		
0	3″	000CFS3		
1	6"	000CFS6		
	34"	00CFS34		
√	55″	00CFS55		
	96″	00CFS96		

Note: Seven inch bumper used for units with b	olinds between the glass.			
		Color	Size	Order No.
51/		Gray	3″	9105070
5/64			5″	9105171
			7″	0011005
Fastener - Head Bumper				
	Description		Color	Order No.
and and a second	10 x12 1-1/2″		Gray	9002320

Head Guide Track			
		Order No.	
		ODB2204	
		ODB2205	
U			

