

#### What's in This Section

Parts Illustration - Interior View . . . . .	3
Parts Illustration - Exterior View . . . . .	4
Parts Illustration - 2-Panel . . . . .	5
Colors - Exterior . . . . .	6
Colors/Species/Finishes - Interior . . . . .	7
<b>Unit Sizes . . . . .</b>	<b>8</b>
Standard and Custom Door Sizes . . . . .	8
E-Series Product Label . . . . .	8
Unit Size Chart - Contemporary . . . . .	9
Unit Size Chart - French . . . . .	11
<b>Panels - Operating . . . . .</b>	<b>13</b>
Operating Panel Graphic . . . . .	13
Operating Panel Size Table . . . . .	14
Operating Panels . . . . .	16
Glass Stops . . . . .	17
Panel Parts - Operating . . . . .	18
Astragal with Screws - 4 Panel . . . . .	20
<b>Panels - Stationary/Sidelight . . . . .</b>	<b>21</b>
Stationary Panel Graphic . . . . .	21
Stationary Panel Size Table . . . . .	22
Sidelight Panel Size Table . . . . .	24
Stationary/Sidelight Panels . . . . .	26
Glass Stops . . . . .	27
Panel Parts - Stationary . . . . .	28
<b>Glass . . . . .</b>	<b>29</b>
Glass . . . . .	29
Glass Stops . . . . .	30
Glass Parts . . . . .	31
<b>Interlock Weatherstrip . . . . .</b>	<b>32</b>
Interlock . . . . .	32
<b>Insect Screens . . . . .</b>	<b>34</b>
Insect Screen Graphic - Top Hung Gliding . . . . .	34
Top Hung Insect Screen Hardware - 2-Panel . . . . .	35
Insect Screen Graphic - Concealed (Retractable) . . . . .	36
<b>Grilles . . . . .</b>	<b>37</b>
Grille Options . . . . .	37
<b>Hardware . . . . .</b>	<b>38</b>

Hardware - Tribeca®	38
Hardware - Anvers®	41
Hardware - Newbury®	44
Hardware - Covington™	48
Hardware - Whitmore®	51
Hardware - Encino®	54
Hardware - Yuma®	57
Hardware - Albany	60
Shared Trim Set Parts	63
Lock Parts	65
Lock / Keeper - Multi-Point	66
Fasteners	68
<b>Frames</b>	<b>69</b>
Frame Assembly Graphic	69
Frame Only	70
Stops	71
Weatherstrip	73
Sills	74
Filler / Block	75
Frame Parts	76

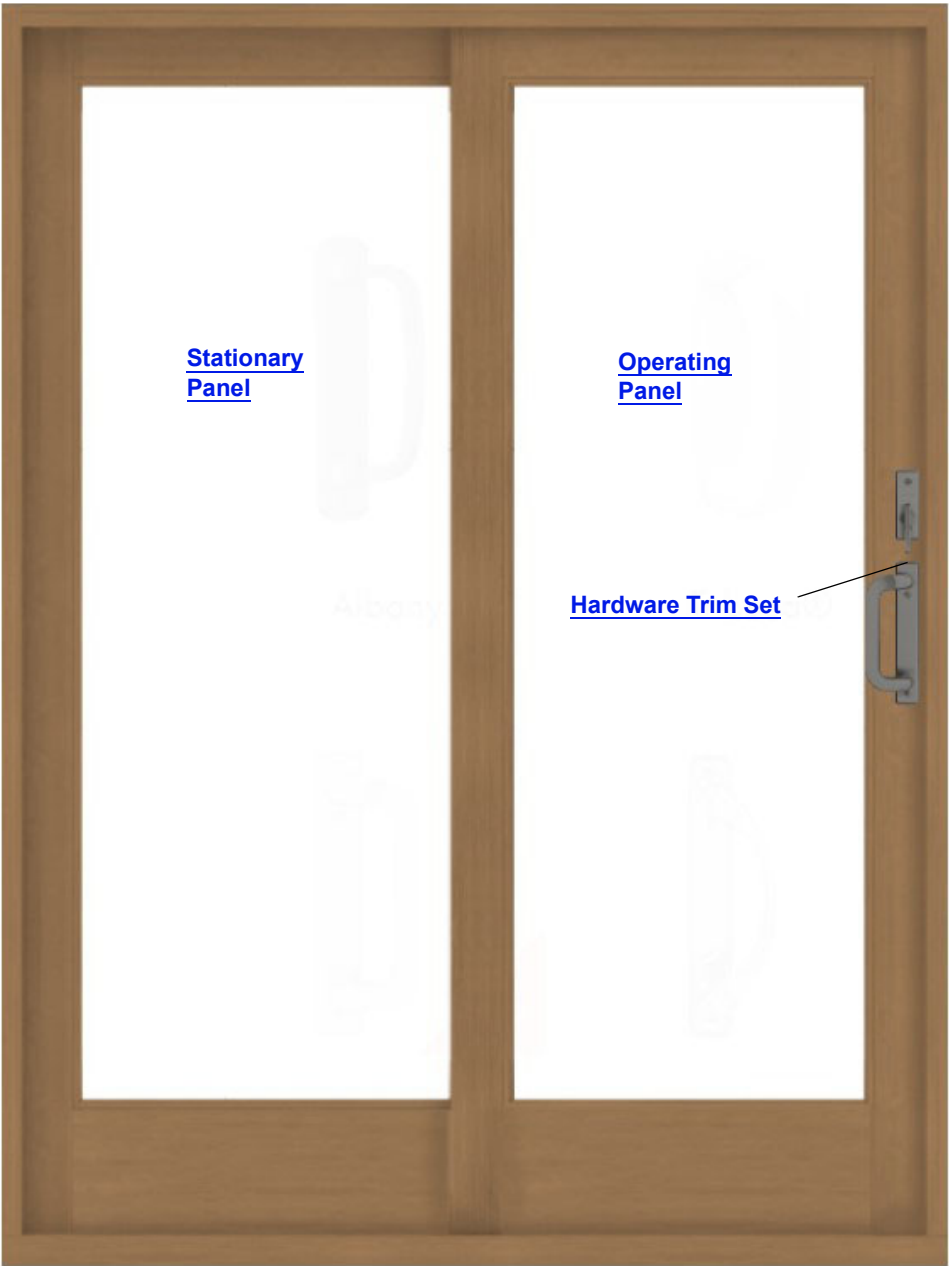
E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

Parts Illustration

Parts Illustration - Interior View

**Note:**  
SP1 panel type shown. See additional [panel types](#) (p.146).



Manufactured xxxx to Present

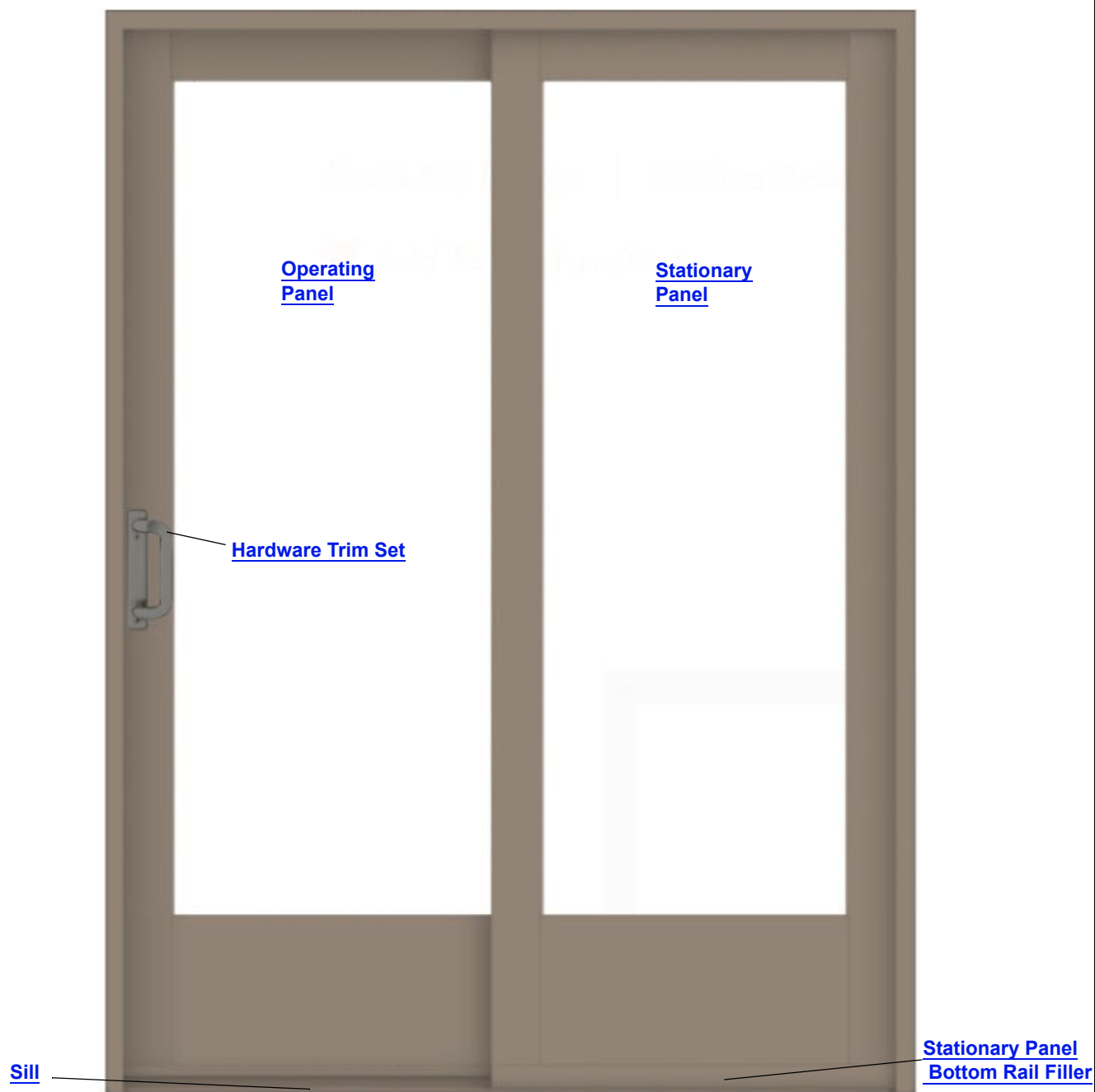
E-Series Gliding Door Parts - 2-Panel

## Parts Illustration

### Parts Illustration - Exterior View

**Note:**

SP1 panel type shown. See additional [panel types](#) (p.146).



Manufactured xxxx to Present

### E-Series Gliding Door Parts - 2-Panel



# E-Series Gliding Patio Doors (October 2016 to Present)

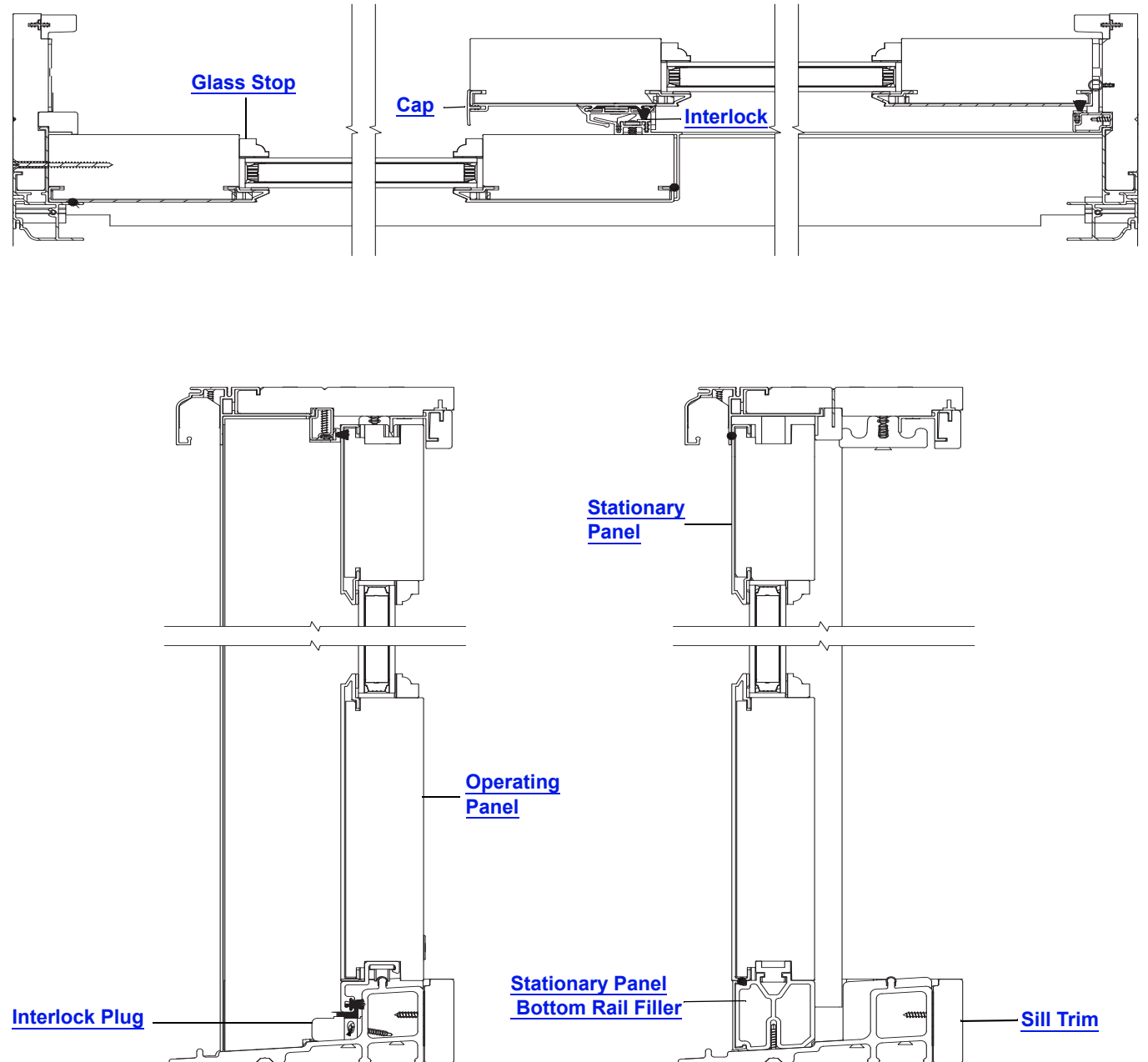
2-Panel, 4-Panel, and Stationary

## Parts Illustration

### Parts Illustration - 2-Panel

**Note:**

Illustration shows SR door. See [additional configurations](#).



E-Series Gliding Door Unit Parts - 2-Panel

## Parts Illustration

### Colors - Exterior

**Note:**

(\*) Anodized Finishes

							
				Colony White	White	Abalone	Balsa White
							
				Canvas	Maple Syrup	Harvest Gold	Prairie Grass
							
Flagstone	Sandtone	Pebble Tan	Carmel	Terratone	Hot Chocolate	Bourbon	
							
Acorn	Coffee Bean	Cocoa Bean	Sierra Bronze	Dark Bronze	Clay Canyon	Red Rock	
							
Cardinal	Bling Cherry	Fire Engine Red	Cinnamon Toast	Olive	Sage	Billiard Green	
							
Moss	Forest Green	Mallard Green	Spearmint	Aquamarine	Patina	Sky Blue	
							
Country Blue	Blue Denim	Watercolor Blue	Caribbean Blue	Slate	Moody Blue	Stormy Blue	
							
Dove Gray	Harbor Mist	Yorktown Pewter	Smokey Gray	Mystic Gray	Dark Ash	Black	
							
Light Bronze*	Champagne*	Clear Anodized*	Black	Dark Bronze*	Copper*	Medium Bronze*	

# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

## 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.

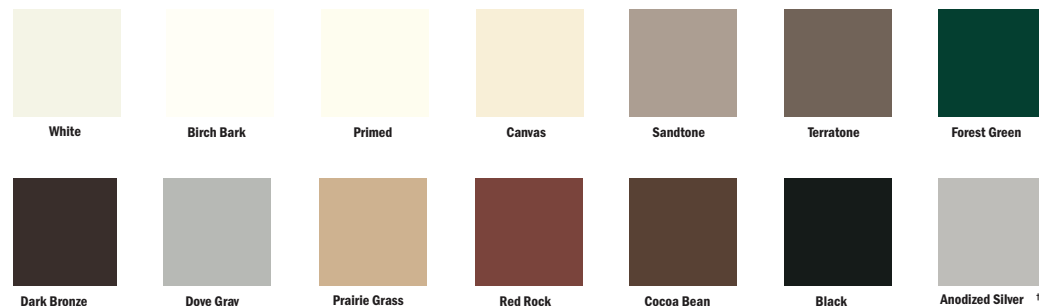
#### Species Interior Options



#### Stained Interior Options



#### Painted Interior Options



Painted interior options are available on pine and maple.

## Unit Sizes

### Standard and Custom Door Sizes

**Note:**

E-Series Gliding Doors are available in standard sizes (see standard size charts, [page 9](#)). 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.

# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

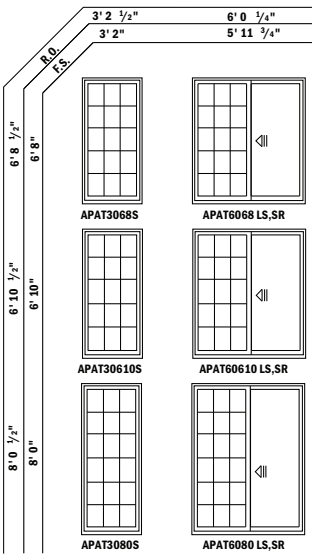
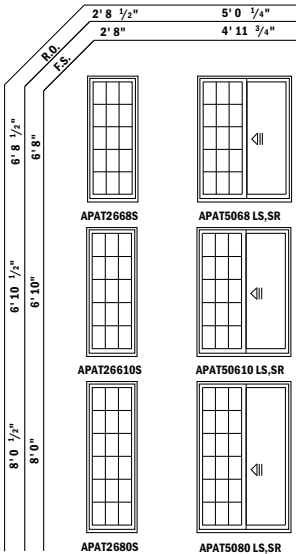
## Unit Sizes

### 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/tempered glass.

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.

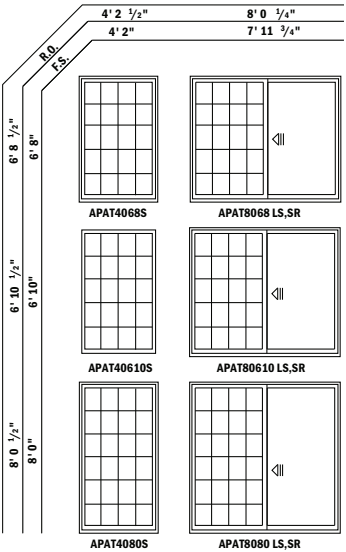
Use structural joining material when necessary or required by code.

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.

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 2016 to Present

E-Series Gliding Door Sizes

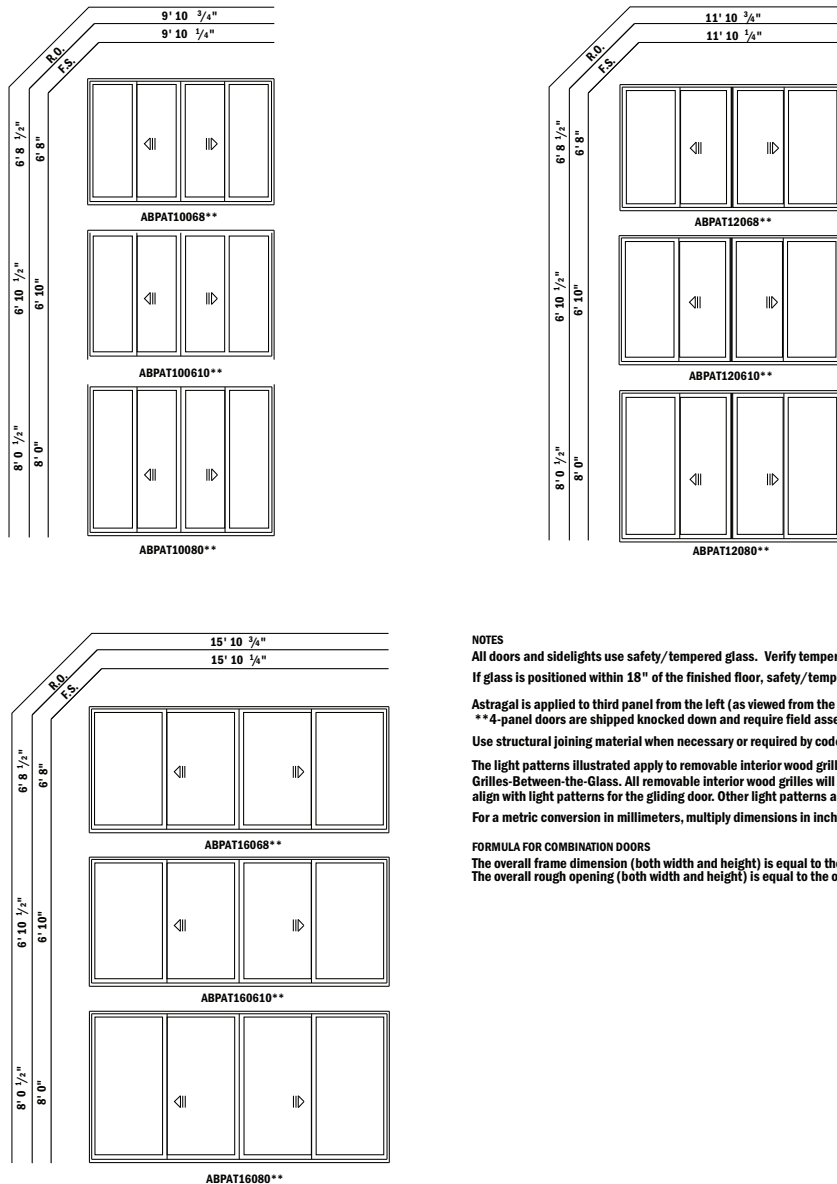
## Unit Sizes

### Unit Size Chart - Contemporary - 4-Panel

**Note:**

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 2016 to Present

E-Series Gliding Door Sizes

# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

## Unit Sizes

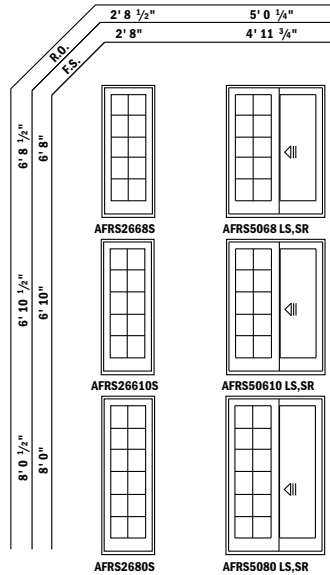
### Unit Size Chart - French

#### 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.

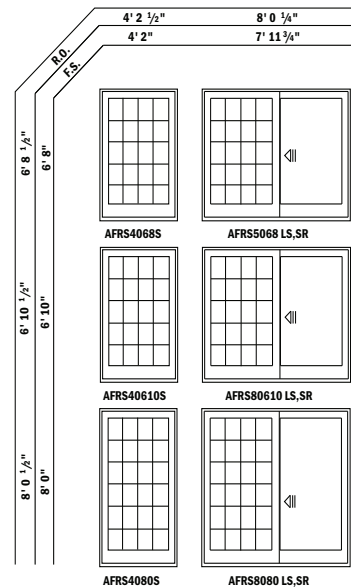
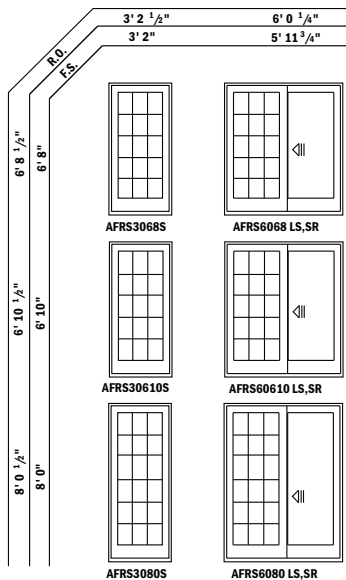
The light patterns illustrated apply to removable interior wood grilles, Full Divided Light, Simulated Divided Light, Decorelle 100, 150 and 400 and Finelight™ Grilles-Between-the-Glass. All removable interior wood grilles will be installed in the units unless otherwise specified.

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 2016 to Present

E-Series Gliding Door Sizes

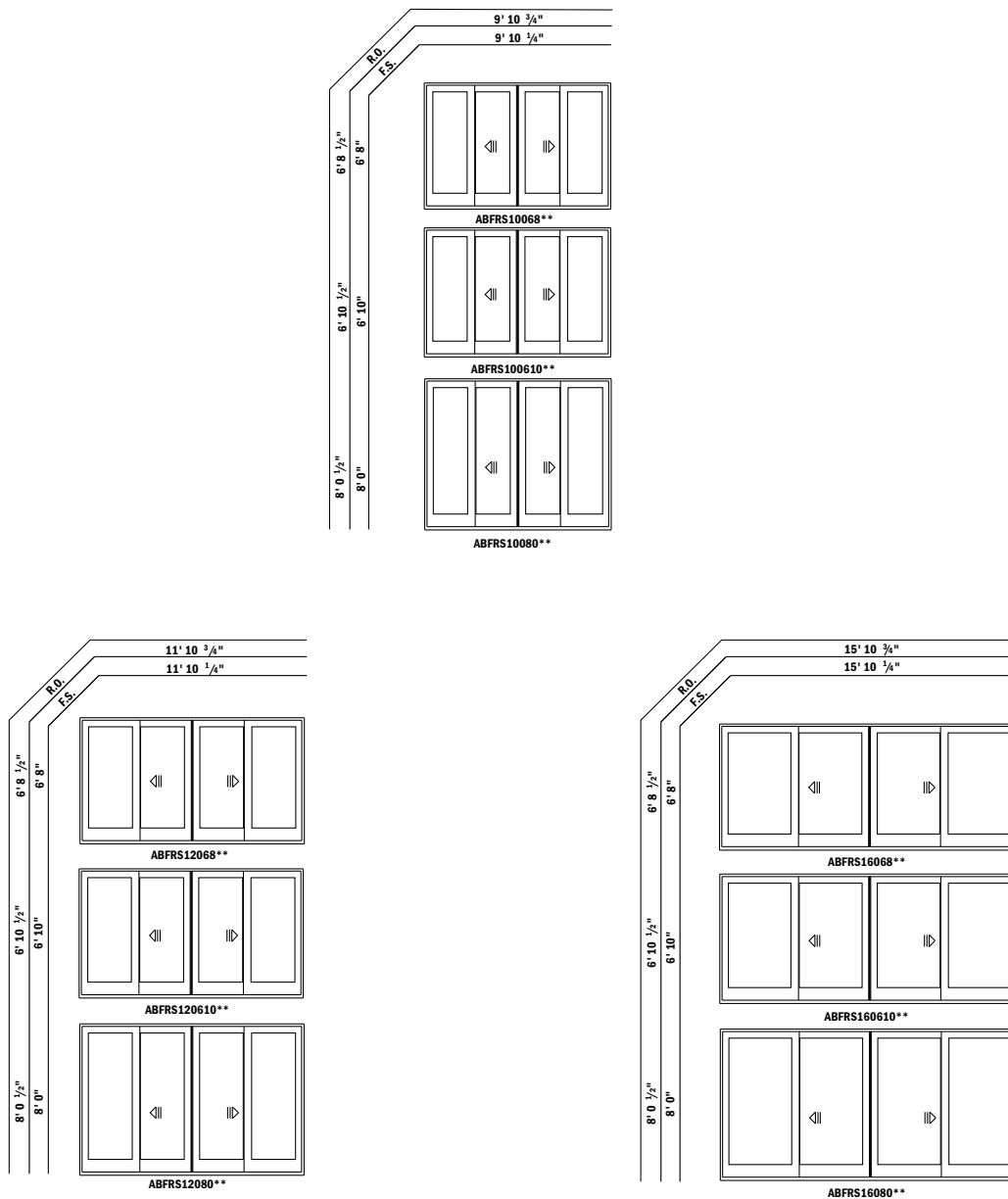
## Unit Sizes

### Unit Size Chart - French - 4-Panel

**Note:**

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.

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

Manufactured 2016 to Present

E-Series Gliding Door Sizes



# E-Series Gliding Patio Doors (October 2016 to Present)

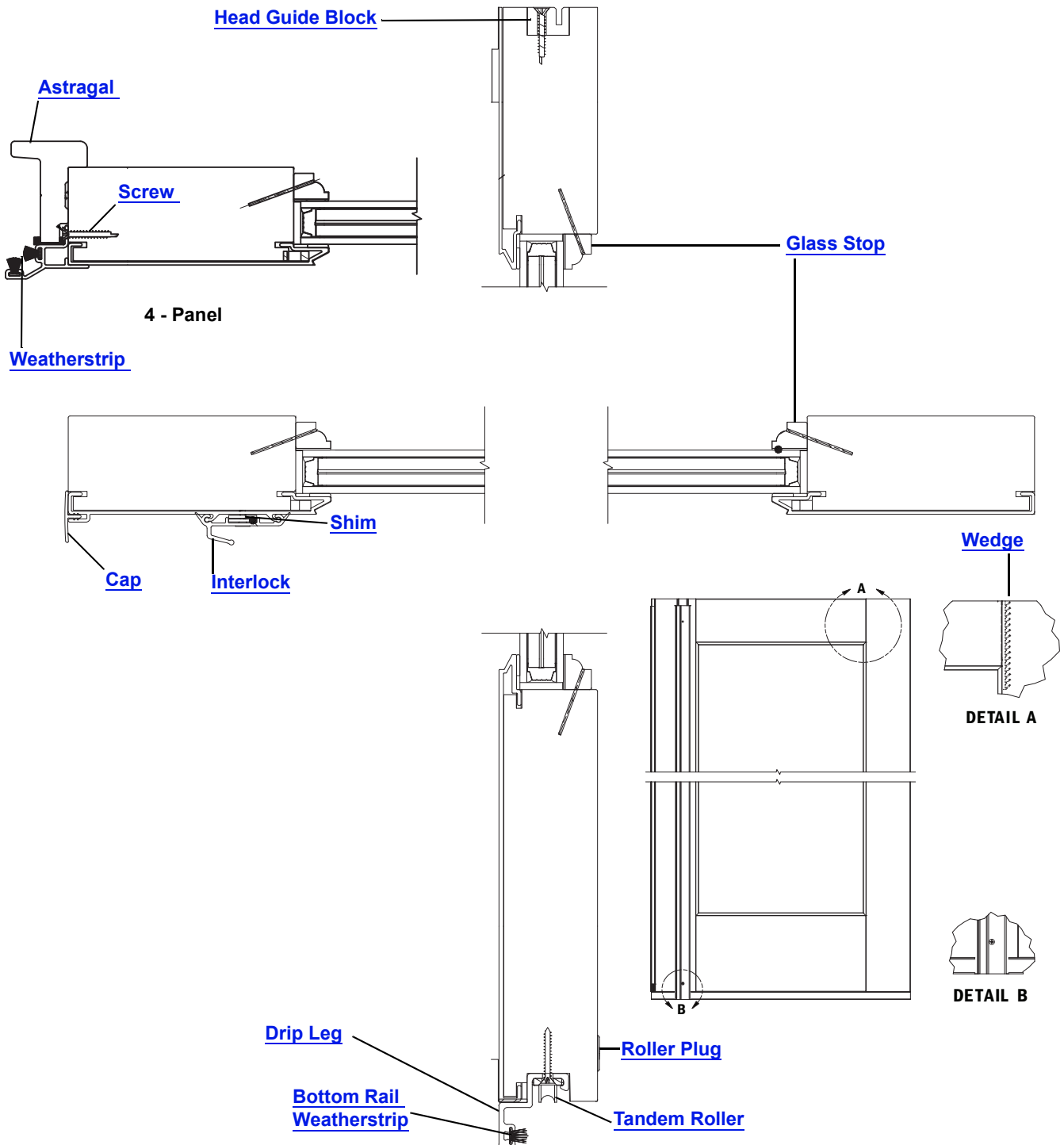
2-Panel, 4-Panel, and Stationary

## Panels - Operating

### Operating Panel Graphic

#### Note:

French style (SP1) panel shown. See additional [panel styles](#). Some components shown may use current replacement parts.



E-Series Gliding Door Operating Panel

## Panels - Operating

### Operating Panel Size Table

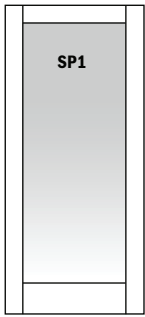
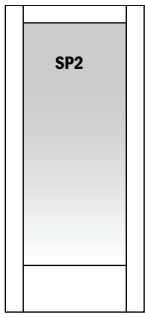
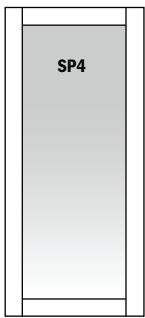
**Note:**

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.

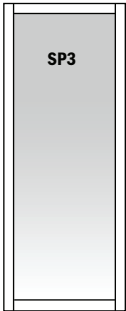
**French**

Type	Panel	SP1	Operating Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
<b>F R E N C H</b>	<b>AFRS2668</b>		$31 \frac{3}{16} \times 76 \frac{7}{8}$	$21 \frac{13}{16} \times 64 \frac{3}{16}$	$22 \frac{13}{16} \times 65 \frac{3}{16}$
	<b>AFRS26610</b>		$31 \frac{3}{16} \times 78 \frac{7}{8}$	$21 \frac{13}{16} \times 66 \frac{3}{16}$	$22 \frac{13}{16} \times 67 \frac{3}{16}$
	<b>AFRS2680</b>		$31 \frac{3}{16} \times 92 \frac{7}{8}$	$21 \frac{13}{16} \times 80 \frac{3}{16}$	$22 \frac{13}{16} \times 81 \frac{3}{16}$
	<b>AFRS3068</b>		$37 \frac{3}{16} \times 76 \frac{7}{8}$	$27 \frac{13}{16} \times 64 \frac{3}{16}$	$28 \frac{13}{16} \times 65 \frac{3}{16}$
	<b>AFRS30610</b>		$37 \frac{3}{16} \times 78 \frac{7}{8}$	$27 \frac{13}{16} \times 66 \frac{3}{16}$	$28 \frac{13}{16} \times 67 \frac{3}{16}$
	<b>AFRS3080</b>		$37 \frac{3}{16} \times 92 \frac{7}{8}$	$27 \frac{13}{16} \times 80 \frac{3}{16}$	$28 \frac{13}{16} \times 81 \frac{3}{16}$
	<b>AFRS4068</b>		$49 \frac{3}{16} \times 76 \frac{7}{8}$	$30 \frac{13}{16} \times 64 \frac{3}{16}$	$40 \frac{13}{16} \times 65 \frac{3}{16}$
	<b>AFRS40610</b>		$49 \frac{3}{16} \times 78 \frac{7}{8}$	$30 \frac{13}{16} \times 66 \frac{3}{16}$	$40 \frac{13}{16} \times 67 \frac{3}{16}$
	<b>AFRS4080</b>		$49 \frac{3}{16} \times 92 \frac{7}{8}$	$30 \frac{13}{16} \times 80 \frac{3}{16}$	$40 \frac{13}{16} \times 81 \frac{3}{16}$
	<b>Panel</b>	<b>SP2</b>	<b>Operating Panel (w x h)</b>	<b>Unobstructed Glass (w x h)</b>	<b>Actual Glass (w x h)</b>
	<b>AFRS2668</b>		$31 \frac{3}{16} \times 76 \frac{7}{8}$	$21 \frac{13}{16} \times 60 \frac{3}{16}$	$22 \frac{13}{16} \times 61 \frac{3}{16}$
	<b>AFRS26610</b>		$31 \frac{3}{16} \times 78 \frac{7}{8}$	$21 \frac{13}{16} \times 62 \frac{3}{16}$	$22 \frac{13}{16} \times 63 \frac{3}{16}$
	<b>AFRS2680</b>		$31 \frac{3}{16} \times 92 \frac{7}{8}$	$21 \frac{13}{16} \times 76 \frac{3}{16}$	$22 \frac{13}{16} \times 77 \frac{3}{16}$
	<b>AFRS3068</b>		$37 \frac{3}{16} \times 76 \frac{7}{8}$	$27 \frac{13}{16} \times 60 \frac{3}{16}$	$28 \frac{13}{16} \times 61 \frac{3}{16}$
	<b>AFRS30610</b>		$37 \frac{3}{16} \times 78 \frac{7}{8}$	$27 \frac{13}{16} \times 62 \frac{3}{16}$	$28 \frac{13}{16} \times 63 \frac{3}{16}$
	<b>AFRS3080</b>		$37 \frac{3}{16} \times 92 \frac{7}{8}$	$27 \frac{13}{16} \times 76 \frac{3}{16}$	$28 \frac{13}{16} \times 77 \frac{3}{16}$
	<b>AFRS4068</b>		$49 \frac{3}{16} \times 76 \frac{7}{8}$	$30 \frac{13}{16} \times 60 \frac{3}{16}$	$40 \frac{13}{16} \times 61 \frac{3}{16}$
	<b>AFRS40610</b>		$49 \frac{3}{16} \times 78 \frac{7}{8}$	$30 \frac{13}{16} \times 62 \frac{3}{16}$	$40 \frac{13}{16} \times 63 \frac{3}{16}$
	<b>AFRS4080</b>		$49 \frac{3}{16} \times 92 \frac{7}{8}$	$30 \frac{13}{16} \times 76 \frac{3}{16}$	$40 \frac{13}{16} \times 77 \frac{3}{16}$
	<b>Panel</b>	<b>SP4</b>	<b>Operating Panel (w x h)</b>	<b>Unobstructed Glass (w x h)</b>	<b>Actual Glass (w x h)</b>
	<b>AFRS2668</b>		$30 \frac{3}{8} \times 76 \frac{7}{8}$	$21 \frac{13}{16} \times 67 \frac{1}{2}$	$22 \frac{13}{16} \times 68 \frac{1}{2}$
	<b>AFRS26610</b>		$30 \frac{3}{8} \times 78 \frac{7}{8}$	$21 \frac{13}{16} \times 69 \frac{1}{2}$	$22 \frac{13}{16} \times 70 \frac{1}{2}$
	<b>AFRS2680</b>		$30 \frac{3}{8} \times 92 \frac{7}{8}$	$21 \frac{13}{16} \times 83 \frac{1}{2}$	$22 \frac{13}{16} \times 84 \frac{1}{2}$
	<b>AFRS3068</b>		$36 \frac{3}{8} \times 76 \frac{7}{8}$	$27 \frac{13}{16} \times 67 \frac{1}{2}$	$27 \frac{13}{16} \times 68 \frac{1}{2}$
	<b>AFRS30610</b>		$36 \frac{3}{8} \times 78 \frac{7}{8}$	$27 \frac{13}{16} \times 69 \frac{1}{2}$	$27 \frac{13}{16} \times 70 \frac{1}{2}$
	<b>AFRS3080</b>		$36 \frac{3}{8} \times 92 \frac{7}{8}$	$27 \frac{13}{16} \times 83 \frac{1}{2}$	$27 \frac{13}{16} \times 84 \frac{1}{2}$
	<b>AFRS4068</b>		$48 \frac{3}{8} \times 76 \frac{7}{8}$	$39 \frac{13}{16} \times 67 \frac{1}{2}$	$39 \frac{13}{16} \times 68 \frac{1}{2}$
	<b>AFRS40610</b>		$48 \frac{3}{8} \times 78 \frac{7}{8}$	$39 \frac{13}{16} \times 69 \frac{1}{2}$	$39 \frac{13}{16} \times 70 \frac{1}{2}$
	<b>AFRS4080</b>		$48 \frac{3}{8} \times 92 \frac{7}{8}$	$39 \frac{13}{16} \times 83 \frac{1}{2}$	$39 \frac{13}{16} \times 84 \frac{1}{2}$

## E-Series Gliding Patio Doors (October 2016 to Present)

*2-Panel, 4-Panel, and Stationary*

### Panels - Operating

Contemporary					
Type	Panel	SP3	Operating Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
<b>C O N T E M P O R A R Y</b>	APAT2668	 <p>2 3/4" stiles &amp; rails</p>	30 3/8 x 76 7/8	24 7/8 x 71 3/8	25 7/8 x 72 3/8
	APAT26610		30 3/8 x 78 7/8	24 7/8 x 73 3/8	25 7/8 x 74 3/8
	APAT2680		30 3/8 x 92 7/8	24 7/8 x 87 3/8	25 7/8 x 88 3/8
	APAT3068		36 3/8 x 76 7/8	30 7/8 x 71 3/8	31 7/8 x 72 3/8
	APAT30610		36 3/8 x 78 7/8	30 7/8 x 73 3/8	31 7/8 x 74 3/8
	APAT3080		36 3/8 x 92 7/8	30 7/8 x 87 3/8	31 7/8 x 88 3/8
	APAT4068		48 3/8 x 76 7/8	42 7/8 x 71 3/8	43 7/8 x 72 3/8
	APAT40610		48 3/8 x 78 7/8	42 7/8 x 73 3/8	43 7/8 x 74 3/8
	APAT4080		48 3/8 x 92 7/8	42 7/8 x 87 3/8	43 7/8 x 88 3/8

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

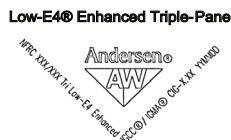
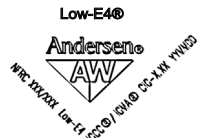
## Panels - Operating

### Operating Panels

#### Panel - Operating

**Note:**

Tempered safety glass is standard on patio doors. Replacement panel for standard and custom-sized doors is configurable in iQ+. Product ID label is located on top edge of operating panel. French/Traditional = AFRS. Contemporary = APAT.


**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 Triple-Pane
Low-E4® Tempered	Obscure	Low-E4® Enhanced Triple-Pane Heat-Lock
Low-E4® SmartSun Tempered	Cascade	Low-E4® Smart-Sun Enhanced Triple-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 (AFRS/APAT XXXX or frame W x H dimensions)
2. Description of part (Operating Panel)
3. Type (French 4 <sup>11</sup>/<sub>16</sub> , 8" or 12", Contemporary 2 <sup>3</sup>/<sub>4</sub> )
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

# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

## Panels - Operating

### 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:

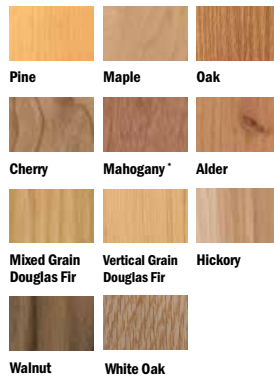
Product ID (from product label, see [Service Guide 9051877](#))

OR

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

#### Interior species/finish/color options

##### WOOD SPECIES



##### FACTORY-FINISHED INTERIORS



##### PAINTED OPTIONS

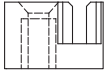


Painted options available with pine and maple only.

## Panels - Operating

### Panel Parts - Operating

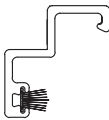
#### Head Guide Ref. [page 13](#)

		<b>Black</b>
		0002192

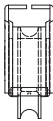
#### Drip Leg / 76" Ref. [page 13](#)

**Note:**

Specify panel type and frame width. Will include weatherstrip.

		<b>Color</b>	<b>Order No.</b>
		Bronze	By description
		Gray	By description

#### Roller Ref. [page 13](#)

		<b>Order No.</b>
		0017312

#### Screw - Tandem Roller Ref. [page 13](#)

	<b>Description</b>	<b>Order No.</b>
	#6 X 1 PFHSMS TYPE A Z&Y	0013399

#### Cap Ref. [page 13](#)

**Note:**

Order by description, specifying color (beige, white) and frame height.

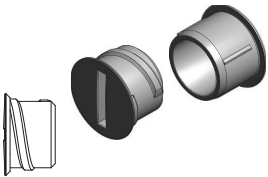
		<b>Order No.</b>
		By description

#### Plug - Roller Hole Ref. [page 13](#)

# E-Series Gliding Patio Doors (October 2016 to Present)


2-Panel, 4-Panel, and Stationary

## Panels - Operating

		Color	Order No.
		White	9014683
		Terratone®	9014685
		Sandtone	9014684
		Tycote	9014686
		Canvas	9046445
		Black	9129935

### Wedge Ref. [page 13](#)

**Note:**  
Used on operating and stationary panels.

		Order No.
		0069295

## Panels - Operating

### Astragal with Screws - 4 Panel

#### Astragal with Screws - 4 Panel / Interior Ref. [page 13](#)

**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 13](#)

**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

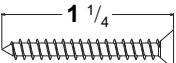
#### Weatherstrip - Operating / Astragal / Outside Ref. [page 13](#)

	Length	Order No.
	96"	0614913
	120"	0614916

### Screw - Astragal

**Note:**

Screw used in multiple locations.

	Description	Order No.
	#7 X 1 1/4 PFHSMS TYPE AB SS	0027959



## E-Series Gliding Patio Doors (October 2016 to Present)

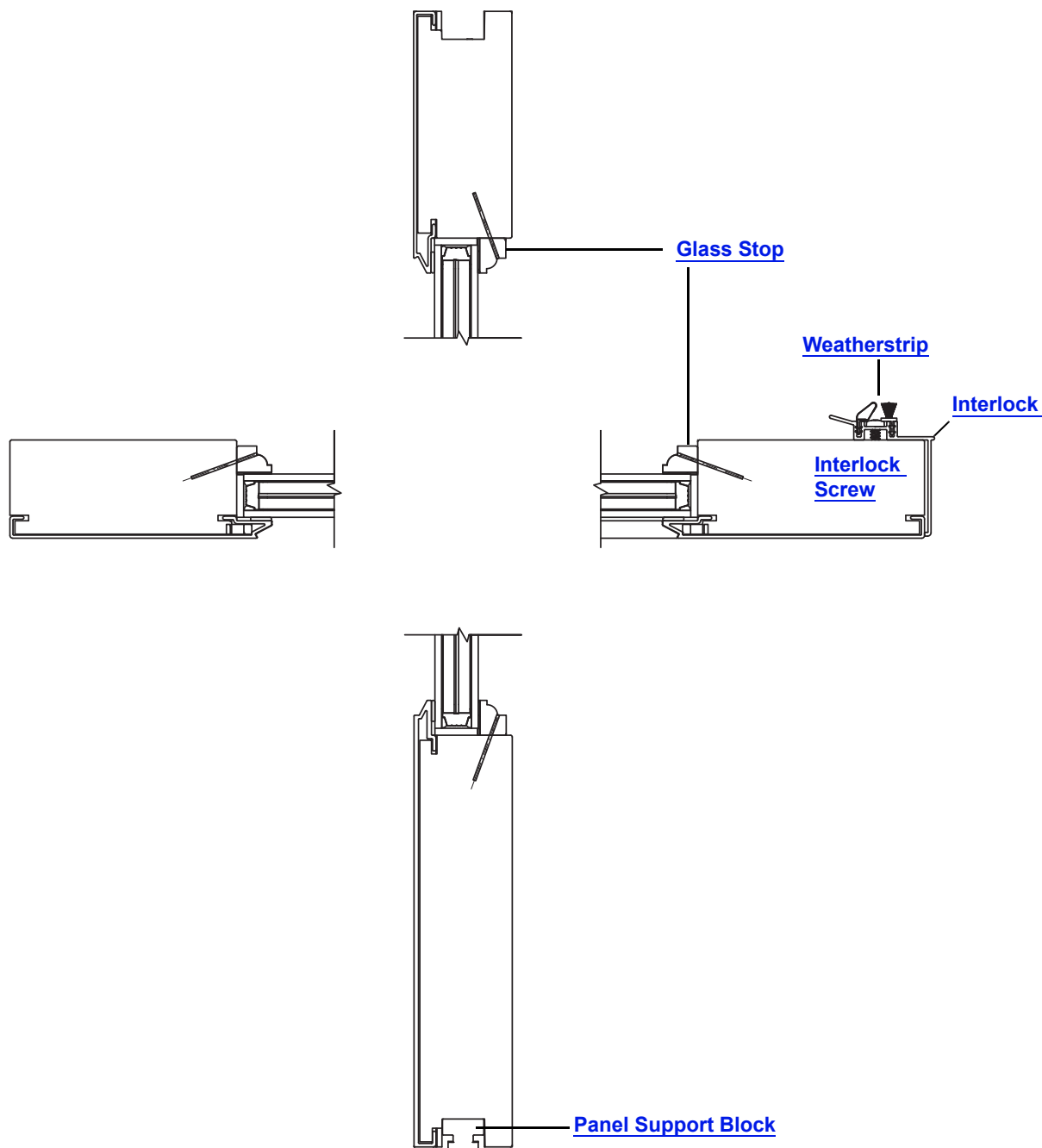
2-Panel, 4-Panel, and Stationary

### Panels - Stationary/Sidelight

#### Stationary Panel Graphic

**Note:**

French style (SP1) panel shown. See additional [panel styles](#). Some components shown may use current replacement parts.



**E-Series Gliding Stationary Panel (Left Hand or Right Hand)**

## Panels - Stationary/Sidelight

### Stationary Panel Size Table

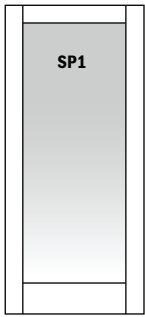
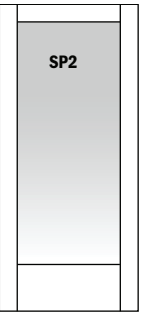
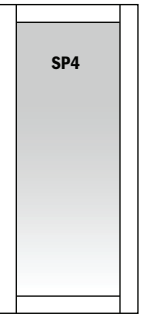
**Note:**

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.

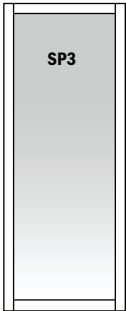
**French**

Type	Panel	SP1	Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
F R E N C H	AFRS2668		$31 \frac{3}{16} \times 76 \frac{7}{8}$	$21 \frac{13}{16} \times 64 \frac{3}{16}$	$22 \frac{13}{16} \times 65 \frac{3}{16}$
	AFRS26610		$31 \frac{3}{16} \times 78 \frac{7}{8}$	$21 \frac{13}{16} \times 66 \frac{3}{16}$	$22 \frac{13}{16} \times 67 \frac{3}{16}$
	AFRS2680		$31 \frac{3}{16} \times 92 \frac{7}{8}$	$21 \frac{13}{16} \times 80 \frac{3}{16}$	$22 \frac{13}{16} \times 81 \frac{3}{16}$
	AFRS3068		$37 \frac{3}{16} \times 76 \frac{7}{8}$	$27 \frac{13}{16} \times 64 \frac{3}{16}$	$28 \frac{13}{16} \times 65 \frac{3}{16}$
	AFRS30610		$37 \frac{3}{16} \times 78 \frac{7}{8}$	$27 \frac{13}{16} \times 66 \frac{3}{16}$	$28 \frac{13}{16} \times 67 \frac{3}{16}$
	AFRS3080		$37 \frac{3}{16} \times 92 \frac{7}{8}$	$27 \frac{13}{16} \times 80 \frac{3}{16}$	$28 \frac{13}{16} \times 81 \frac{3}{16}$
	AFRS4068		$49 \frac{3}{16} \times 76 \frac{7}{8}$	$30 \frac{13}{16} \times 64 \frac{3}{16}$	$40 \frac{13}{16} \times 65 \frac{3}{16}$
	AFRS40610		$49 \frac{3}{16} \times 78 \frac{7}{8}$	$30 \frac{13}{16} \times 66 \frac{3}{16}$	$40 \frac{13}{16} \times 67 \frac{3}{16}$
	AFRS4080		$49 \frac{3}{16} \times 92 \frac{7}{8}$	$30 \frac{13}{16} \times 80 \frac{3}{16}$	$40 \frac{13}{16} \times 81 \frac{3}{16}$
	Panel	SP2	Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
	AFRS2668		$31 \frac{3}{16} \times 76 \frac{7}{8}$	$21 \frac{13}{16} \times 60 \frac{3}{16}$	$22 \frac{13}{16} \times 61 \frac{3}{16}$
	AFRS26610		$31 \frac{3}{16} \times 78 \frac{7}{8}$	$21 \frac{13}{16} \times 62 \frac{3}{16}$	$22 \frac{13}{16} \times 63 \frac{3}{16}$
	AFRS2680		$31 \frac{3}{16} \times 92 \frac{7}{8}$	$21 \frac{13}{16} \times 76 \frac{3}{16}$	$22 \frac{13}{16} \times 77 \frac{3}{16}$
	AFRS3068		$37 \frac{3}{16} \times 76 \frac{7}{8}$	$27 \frac{13}{16} \times 60 \frac{3}{16}$	$28 \frac{13}{16} \times 61 \frac{3}{16}$
	AFRS30610		$37 \frac{3}{16} \times 78 \frac{7}{8}$	$27 \frac{13}{16} \times 62 \frac{3}{16}$	$28 \frac{13}{16} \times 63 \frac{3}{16}$
	AFRS3080		$37 \frac{3}{16} \times 92 \frac{7}{8}$	$27 \frac{13}{16} \times 76 \frac{3}{16}$	$28 \frac{13}{16} \times 77 \frac{3}{16}$
	AFRS4068		$49 \frac{3}{16} \times 76 \frac{7}{8}$	$30 \frac{13}{16} \times 60 \frac{3}{16}$	$40 \frac{13}{16} \times 61 \frac{3}{16}$
	AFRS40610		$49 \frac{3}{16} \times 78 \frac{7}{8}$	$30 \frac{13}{16} \times 62 \frac{3}{16}$	$40 \frac{13}{16} \times 63 \frac{3}{16}$
	AFRS4080		$49 \frac{3}{16} \times 92 \frac{7}{8}$	$30 \frac{13}{16} \times 76 \frac{3}{16}$	$40 \frac{13}{16} \times 77 \frac{3}{16}$
	Panel	SP4	Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
	AFRS2668		$30 \frac{3}{8} \times 76 \frac{7}{8}$	$21 \frac{13}{16} \times 67 \frac{1}{2}$	$22 \frac{13}{16} \times 68 \frac{1}{2}$
	AFRS26610		$30 \frac{3}{8} \times 78 \frac{7}{8}$	$21 \frac{13}{16} \times 69 \frac{1}{2}$	$22 \frac{13}{16} \times 70 \frac{1}{2}$
	AFRS2680		$30 \frac{3}{8} \times 92 \frac{7}{8}$	$21 \frac{13}{16} \times 83 \frac{1}{2}$	$22 \frac{13}{16} \times 84 \frac{1}{2}$
	AFRS3068		$36 \frac{3}{8} \times 76 \frac{7}{8}$	$27 \frac{13}{16} \times 67 \frac{1}{2}$	$27 \frac{13}{16} \times 68 \frac{1}{2}$
	AFRS30610		$36 \frac{3}{8} \times 78 \frac{7}{8}$	$27 \frac{13}{16} \times 69 \frac{1}{2}$	$27 \frac{13}{16} \times 70 \frac{1}{2}$
	AFRS3080		$36 \frac{3}{8} \times 92 \frac{7}{8}$	$27 \frac{13}{16} \times 83 \frac{1}{2}$	$27 \frac{13}{16} \times 84 \frac{1}{2}$
	AFRS4068		$48 \frac{3}{8} \times 76 \frac{7}{8}$	$39 \frac{13}{16} \times 67 \frac{1}{2}$	$39 \frac{13}{16} \times 68 \frac{1}{2}$
	AFRS40610		$48 \frac{3}{8} \times 78 \frac{7}{8}$	$39 \frac{13}{16} \times 69 \frac{1}{2}$	$39 \frac{13}{16} \times 70 \frac{1}{2}$
	AFRS4080		$48 \frac{3}{8} \times 92 \frac{7}{8}$	$39 \frac{13}{16} \times 83 \frac{1}{2}$	$39 \frac{13}{16} \times 84 \frac{1}{2}$

## E-Series Gliding Patio Doors (October 2016 to Present)

*2-Panel, 4-Panel, and Stationary*

### Panels - Stationary/Sidelight

Contemporary					
Type	Panel	SP3	Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
<b>C O N T E M P O R A R Y</b>	APAT2668		$30 \frac{3}{8} \times 76 \frac{7}{8}$	$24 \frac{7}{8} \times 71 \frac{3}{8}$	$25 \frac{7}{8} \times 72 \frac{3}{8}$
	APAT26610		$30 \frac{3}{8} \times 78 \frac{7}{8}$	$24 \frac{7}{8} \times 73 \frac{3}{8}$	$25 \frac{7}{8} \times 74 \frac{3}{8}$
	APAT2680		$30 \frac{3}{8} \times 92 \frac{7}{8}$	$24 \frac{7}{8} \times 87 \frac{3}{8}$	$25 \frac{7}{8} \times 88 \frac{3}{8}$
	APAT3068		$36 \frac{3}{8} \times 76 \frac{7}{8}$	$30 \frac{7}{8} \times 71 \frac{3}{8}$	$31 \frac{7}{8} \times 72 \frac{3}{8}$
	APAT30610		$36 \frac{3}{8} \times 78 \frac{7}{8}$	$30 \frac{7}{8} \times 73 \frac{3}{8}$	$31 \frac{7}{8} \times 74 \frac{3}{8}$
	APAT3080		$36 \frac{3}{8} \times 92 \frac{7}{8}$	$30 \frac{7}{8} \times 87 \frac{3}{8}$	$31 \frac{7}{8} \times 88 \frac{3}{8}$
	APAT4068		$48 \frac{3}{8} \times 76 \frac{7}{8}$	$42 \frac{7}{8} \times 71 \frac{3}{8}$	$43 \frac{7}{8} \times 72 \frac{3}{8}$
	APAT40610		$48 \frac{3}{8} \times 78 \frac{7}{8}$	$42 \frac{7}{8} \times 73 \frac{3}{8}$	$43 \frac{7}{8} \times 74 \frac{3}{8}$
	APAT4080		$48 \frac{3}{8} \times 92 \frac{7}{8}$	$42 \frac{7}{8} \times 87 \frac{3}{8}$	$43 \frac{7}{8} \times 88 \frac{3}{8}$

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

## Panels - Stationary/Sidelight

### Sidelight Panel Size Table

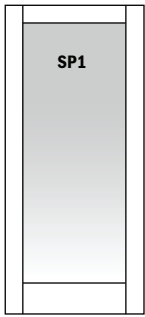
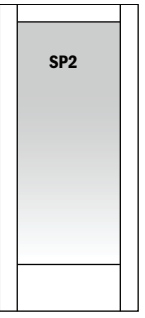
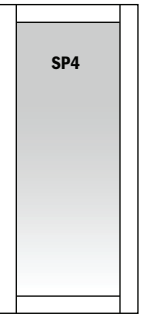
**Note:**

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.

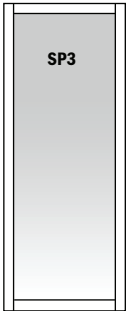
**French**

Type	Panel	SP1	Sidelight Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
F R E N C H	AFRS2668		$30 \frac{3}{8} \times 76 \frac{7}{8}$	$21 \times 64 \frac{3}{16}$	$22 \times 65 \frac{3}{16}$
	AFRS26610		$30 \frac{3}{8} \times 78 \frac{7}{8}$	$21 \times 66 \frac{3}{16}$	$22 \times 67 \frac{3}{16}$
	AFRS2680		$30 \frac{3}{8} \times 92 \frac{7}{8}$	$21 \times 80 \frac{3}{16}$	$22 \times 81 \frac{3}{16}$
	AFRS3068		$36 \frac{3}{8} \times 76 \frac{7}{8}$	$27 \times 64 \frac{3}{16}$	$28 \times 65 \frac{3}{16}$
	AFRS30610		$36 \frac{3}{8} \times 78 \frac{7}{8}$	$27 \times 66 \frac{3}{16}$	$28 \times 67 \frac{3}{16}$
	AFRS3080		$36 \frac{3}{8} \times 92 \frac{7}{8}$	$27 \times 80 \frac{3}{16}$	$28 \times 81 \frac{3}{16}$
	AFRS4068		$48 \frac{3}{8} \times 76 \frac{7}{8}$	$30 \times 64 \frac{3}{16}$	$40 \times 65 \frac{3}{16}$
	AFRS40610		$48 \frac{3}{8} \times 78 \frac{7}{8}$	$30 \times 66 \frac{3}{16}$	$40 \times 67 \frac{3}{16}$
	AFRS4080		$48 \frac{3}{8} \times 92 \frac{7}{8}$	$30 \times 80 \frac{3}{16}$	$40 \times 81 \frac{3}{16}$
	Panel	SP2	Sidelight Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
	AFRS2668		$30 \frac{3}{8} \times 76 \frac{7}{8}$	$21 \times 60 \frac{3}{16}$	$22 \times 61 \frac{3}{16}$
	AFRS26610		$30 \frac{3}{8} \times 78 \frac{7}{8}$	$21 \times 62 \frac{3}{16}$	$22 \times 63 \frac{3}{16}$
	AFRS2680		$30 \frac{3}{8} \times 92 \frac{7}{8}$	$21 \times 76 \frac{3}{16}$	$22 \times 77 \frac{3}{16}$
	AFRS3068		$36 \frac{3}{8} \times 76 \frac{7}{8}$	$27 \times 60 \frac{3}{16}$	$28 \times 61 \frac{3}{16}$
	AFRS30610		$36 \frac{3}{8} \times 78 \frac{7}{8}$	$27 \times 62 \frac{3}{16}$	$28 \times 63 \frac{3}{16}$
	AFRS3080		$36 \frac{3}{8} \times 92 \frac{7}{8}$	$27 \times 76 \frac{3}{16}$	$28 \times 77 \frac{3}{16}$
	AFRS4068		$48 \frac{3}{8} \times 76 \frac{7}{8}$	$30 \times 60 \frac{3}{16}$	$40 \times 61 \frac{3}{16}$
	AFRS40610		$48 \frac{3}{8} \times 78 \frac{7}{8}$	$30 \times 62 \frac{3}{16}$	$40 \times 63 \frac{3}{16}$
	AFRS4080		$48 \frac{3}{8} \times 92 \frac{7}{8}$	$30 \times 76 \frac{3}{16}$	$40 \times 77 \frac{3}{16}$
	Panel	SP4	Sidelight Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
	AFRS2668		$30 \frac{3}{8} \times 76 \frac{7}{8}$	$21 \times 67 \frac{1}{2}$	$22 \times 68 \frac{1}{2}$
	AFRS26610		$30 \frac{3}{8} \times 78 \frac{7}{8}$	$21 \times 69 \frac{1}{2}$	$22 \times 70 \frac{1}{2}$
	AFRS2680		$30 \frac{3}{8} \times 92 \frac{7}{8}$	$21 \times 83 \frac{1}{2}$	$22 \times 84 \frac{1}{2}$
	AFRS3068		$36 \frac{3}{8} \times 76 \frac{7}{8}$	$27 \times 67 \frac{1}{2}$	$27 \times 68 \frac{1}{2}$
	AFRS30610		$36 \frac{3}{8} \times 78 \frac{7}{8}$	$27 \times 69 \frac{1}{2}$	$27 \times 70 \frac{1}{2}$
	AFRS3080		$36 \frac{3}{8} \times 92 \frac{7}{8}$	$27 \times 83 \frac{1}{2}$	$27 \times 84 \frac{1}{2}$
	AFRS4068		$48 \frac{3}{8} \times 76 \frac{7}{8}$	$39 \times 67 \frac{1}{2}$	$39 \times 68 \frac{1}{2}$
	AFRS40610		$48 \frac{3}{8} \times 78 \frac{7}{8}$	$39 \times 69 \frac{1}{2}$	$39 \times 70 \frac{1}{2}$
	AFRS4080		$48 \frac{3}{8} \times 92 \frac{7}{8}$	$39 \times 83 \frac{1}{2}$	$39 \times 84 \frac{1}{2}$

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Panels - Stationary/Sidelight

Contemporary					
Type	Panel	SP3	Sidelight Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
<b>C O N T E M P O R A R Y</b>	APAT2668		$30 \frac{3}{8} \times 76 \frac{7}{8}$	$24 \frac{7}{8} \times 71 \frac{3}{8}$	$25 \frac{7}{8} \times 72 \frac{3}{8}$
	APAT26610		$30 \frac{3}{8} \times 78 \frac{7}{8}$	$24 \frac{7}{8} \times 73 \frac{3}{8}$	$25 \frac{7}{8} \times 74 \frac{3}{8}$
	APAT2680		$30 \frac{3}{8} \times 92 \frac{7}{8}$	$24 \frac{7}{8} \times 87 \frac{3}{8}$	$25 \frac{7}{8} \times 88 \frac{3}{8}$
	APAT3068		$36 \frac{3}{8} \times 76 \frac{7}{8}$	$30 \frac{7}{8} \times 71 \frac{3}{8}$	$31 \frac{7}{8} \times 72 \frac{3}{8}$
	APAT30610		$36 \frac{3}{8} \times 78 \frac{7}{8}$	$30 \frac{7}{8} \times 73 \frac{3}{8}$	$31 \frac{7}{8} \times 74 \frac{3}{8}$
	APAT3080		$36 \frac{3}{8} \times 92 \frac{7}{8}$	$30 \frac{7}{8} \times 87 \frac{3}{8}$	$31 \frac{7}{8} \times 88 \frac{3}{8}$
	APAT4068		$48 \frac{3}{8} \times 76 \frac{7}{8}$	$42 \frac{7}{8} \times 71 \frac{3}{8}$	$43 \frac{7}{8} \times 72 \frac{3}{8}$
	APAT40610		$48 \frac{3}{8} \times 78 \frac{7}{8}$	$42 \frac{7}{8} \times 73 \frac{3}{8}$	$43 \frac{7}{8} \times 74 \frac{3}{8}$
	APAT4080		$48 \frac{3}{8} \times 92 \frac{7}{8}$	$42 \frac{7}{8} \times 87 \frac{3}{8}$	$43 \frac{7}{8} \times 88 \frac{3}{8}$
		2 ¼" stiles & rails			

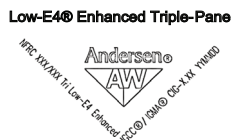
## Panels - Stationary/Sidelight

### Stationary/Sidelight Panels

#### Panel - Stationary/Sidelight

**Note:**

Tempered safety glass is standard on patio doors. Replacement panel for standard and custom-sized doors is configurable in iQ+. Product ID label is located on top edge of operating panel. French/Traditional = AFRS. Contemporary = APAT.


**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 Triple-Pane
Low-E4® Tempered	Obscure	Low-E4® Enhanced Triple-Pane Heat-Lock
Low-E4® SmartSun Tempered	Cascade	Low-E4® Smart-Sun Enhanced Triple-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 (AFRS/APAT XXXX or frame W x H dimensions)
2. Description of part (Stationary/Sidelight Panel)
3. Type (French 4 <sup>11</sup>/<sub>16</sub> , 8" or 12", Contemporary 2 <sup>3</sup>/<sub>4</sub> )
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

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Panels - Stationary/Sidelight

#### 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:

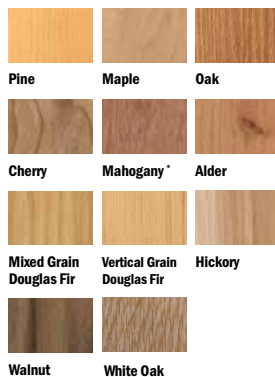
Product ID (from product label, see [Service Guide 9051877](#))

OR

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

#### Interior species/finish/color options

##### WOOD SPECIES



##### FACTORY-FINISHED INTERIORS



##### PAINTED OPTIONS



Painted options available with pine and maple only.

## Panels - Stationary/Sidelight

### Panel Parts - Stationary

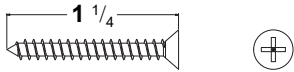
#### Support Block Retainer Ref. [page 21](#)

		Order No.
		0071197

#### Screw - Support Block Retainer

**Note:**

Screw used in multiple locations.

	Description	Order No.
	#7 X 1 1/4 PFHSMS TYPE AB SS	0027959



# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

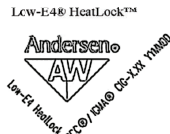
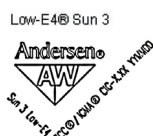
## Glass

### Glass

#### Glass

##### Note:

Replacement glass is made to order and can be configured through iQ+. Current glazings replace previous vintage glazings. Product ID label is located on the head jamb. Glass ships with sealant and spacers.



TEMPERED  
16 CFR 1201 II  
ANSI Z97.1 2009  
SGCC XXXX  
CIG-XX Xmm MM/DD/YR  
CAN/CGSB 12.1-M90

##### 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 HeatLock
Low-E4® Sun Tempered	Reed	

To order, state:

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

OR

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

## 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, Contemporary)
5. Manufacturing Date

#### Interior species/finish/color options

##### WOOD SPECIES



Pine Maple Oak



Cherry Mahogany Alder



Mixed Grain Douglas Fir Vertical Grain Douglas Fir Hickory



Walnut White Oak

##### FACTORY-FINISHED INTERIORS



Clear Coat Wheat Autumn Oak



Golden Hickory Honey Cinnamon



Russet Mocha Espresso

##### PAINTED OPTIONS



White Birch Bark Primed (for paint)



Canvas Sandtone Terratone



Forest Green Dark Bronze Dove Gray



Prairie Grass Red Rock Cocoa Bean



Black

Painted options available with pine and maple only.

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Glass

Glass Parts			
Glazing Tape			
		Color	Order No.
		Gray	33751RL
Silicone Bed Glazing			
		Color	Order No.
		Dove Gray	9164412
Spacer			
		Size	Order No.
		3 x 1/4 x 1/16	9152146

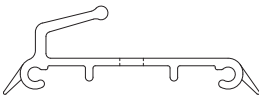
## Interlock Weatherstrip

### Interlock

#### Interlock / Operating Ref. [page 13](#)

**Note:**

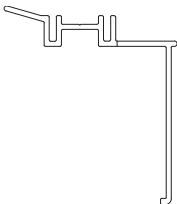
Used on operating panels. Order by description, specifying unit height.

		Unit No.	Unit Height
		AFRS/APAT68	80"
		AFRS/APAT610	82"
		AFRS/APAT80	96"

#### Interlock / Stationary Ref. [page 21](#)

**Note:**

Used on stationary panels. Order by description, specifying unit height and [exterior color](#).

		Unit No.	Unit Height
		AFRS/APAT68	80"
		AFRS/APAT610	82"
		AFRS/APAT80	96"

#### Weatherstrip Ref. [page 21](#)

**Note:**

Used on stationary panel.

		Color	Size	Order No.
		Black	25' (300")	9174913

#### Weatherstrip Ref. [page 21](#)

**Note:**

Used on stationary panel.

		Color	Size	Order No.
		White	96"	9117400
		Beige		9117182

### Interlock Plug

**Note:**

		LS	SR
		By description	By description

## E-Series Gliding Patio Doors (October 2016 to Present)

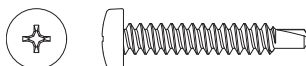
2-Panel, 4-Panel, and Stationary

### Interlock Weatherstrip

#### 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	

#### Shim Ref. [page 13](#)

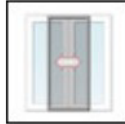
	Size	Order No.
□	White	0011415

## Insect Screens

### Insect Screen Graphic - Top Hung Gliding

**Note:**

Available through iQ+ as a configured item. Charcoal fiberglass screen mesh or aluminum screen mesh.



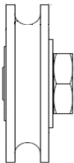
Top Hung  
Gliding

Top Hung Insect Screen

## E-Series Gliding Patio Doors (October 2016 to Present)

*2-Panel, 4-Panel, and Stationary*

### Insect Screens

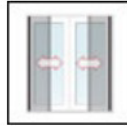
Top Hung Insect Screen Hardware - 2-Panel			
<b>Note:</b>			
Handle - Insect Screen / 2 Panel			
	<b>Package Includes:</b> (1) Handle (?) "???" screws	<b>Order No.</b>	By description
Strike - Insect Screen / 2 Panel			
	<b>Package Includes:</b> (1) Strike (?) "???" screws	<b>Order No.</b>	By description
Insect Screen Roller <i>(xxxx to Present)</i>			
 <p style="text-align: center;"><b>Upper</b></p> <p style="text-align: center;"><b>Lower</b></p>	<b>Note:</b> Need two (2) per insect screen.	<b>Upper</b>	<b>Lower</b>
		0604908	By description

## Insect Screens

### Insect Screen Graphic - Concealed (Retractable)

**Note:**

Available through iQ+ as a configured item. Charcoal fiberglass screen mesh.



Retractable

**Concealed (Retractable) Insect Screen**



# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

## Grilles

### Grille Options

#### Note:

Replacement sash with permanently applied grilles and finelight grilles can be configured in iQ. Replacement removable interior grilles can be configured in iQ. Removable grilles are only available in 7/8" profile.

### Types



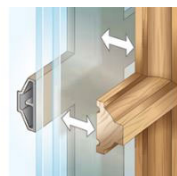
#### Full Divided Light

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 with traditional beauty, our Simulated Divided Light features fixed exterior and interior grilles without an internal spacer.



#### Removable Interior Wood Grilles

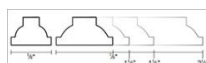
Our removable wood grilles are installed on the interior surface. They are available with an optional surround and an optional permanently applied exterior grille.



#### 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"
- 1 1/8"
- 1 1/2"
- 2 1/4"

##### Available with:

- Full Divided Light
- Simulated Divided Light



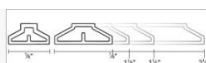
#### Interior Wood: Contemporary

##### Widths:

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

##### Available with:

- Full Divided Light
- Simulated Divided Light



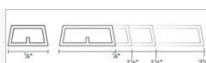
#### Exterior Aluminum: Chamfer

##### Widths:

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

##### Available with:

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



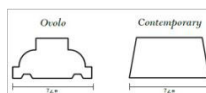
#### Exterior Aluminum: Contemporary

##### Widths:

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

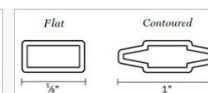
##### Available with:

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



#### Removable Interior Wood Grilles

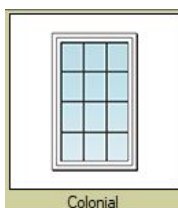
Ovolo or Contemporary profiles in 7/8" width



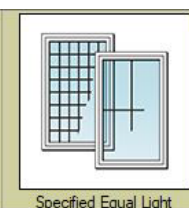
#### Finelight Grille Profiles and Widths

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

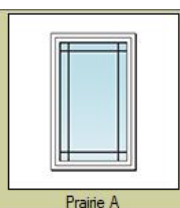
### Patterns



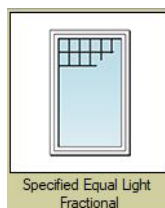
Colonial



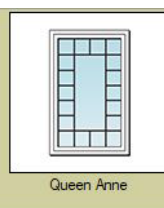
Specified Equal Light



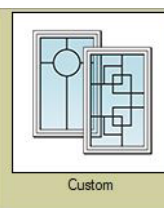
Prairie A



Specified Equal Light Fractional



Queen Anne

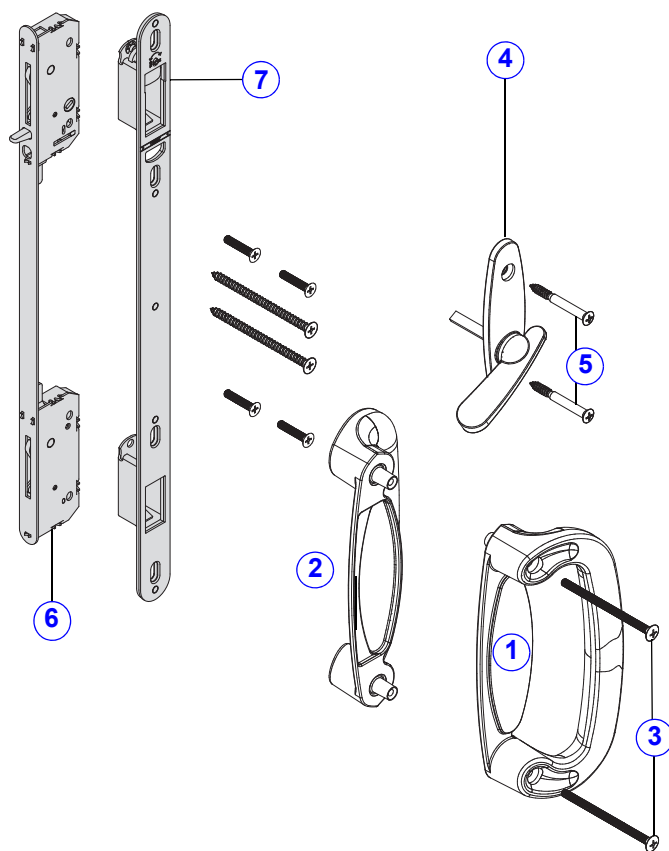


Custom

## Hardware

### Hardware - Tribeca®

**Note:** See [Accessory Guide 0005414](#). [Multi-point lock/latch receiver](#) and fasteners not included in trim set and will ship with panel. Consider ordering a new reachout lock/latch receiver kit when replacing your trim set.



1. [Interior Handle](#)
2. [Exterior Handle](#)
3. [#8 x 2 11/16" Oval Head Bolt](#)
4. [Latch Lever](#)
5. [#10-16 X 1-3/4", PH W/#8 Oval Head, Type AB Screw](#)
6. [Multi-Point Lock Assembly 2-panel](#)
7. [Multi-Point Latch Receiver 2-panel](#)

**Metro Collection Tribeca for Gliding Doors - 2-Panel Trim Set**

#### Trim Set Hardware - Tribeca® / Interior and Exterior

	Panels	Stone	White	Black
	2	2565696	2565694	9184666
	4	2565697	2565695	9184667

#### Trim Set Hardware - Tribeca® / Interior

	Panels	Stone	White	Black
	2	2562078	2562076	9184664
	4	2562079	2562077	9184665

#### Trim Set Hardware - Tribeca® / Exterior

	Panels	Stone	White	Black
	2	2562034	2562032	9184662
	4	2562035	2562033	9184663

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Hardware

Handle - Tribeca® / Interior Ref. No. 1 <a href="#">page 38</a>		
<b>Note:</b> Handles are sold assembled with escutcheon plates.	<b>Finish</b>	<b>Order No.</b>
	Stone	2573603
	White	2573602
	Black	9184677
Handle - Tribeca® / Exterior Ref. No. 2 <a href="#">page 38</a>		
<b>Note:</b> Handles are sold assembled with escutcheon plates.	<b>Finish</b>	<b>Order No.</b>
	Stone	2573605
	White	2573604
	Black	9184678
Thumb Latch/Latch Lever - Tribeca® / Interior Lock Ref No.4 <a href="#">page 38</a>		
<b>Note:</b> Ships with fasteners. See <a href="#">Latch Lever Replacement Video</a> .	<b>Finish</b>	<b>Order No.</b>
	Stone	2573611
	White	2573609
	Black	9184679

## Hardware

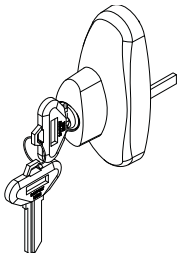
### Lock Assembly with Keys - Tribeca®

**Note:**

Lock assemblies will have two (2) cut keys and two (2) 2 1/4" bolts [page 65](#).

Order keyed alike exterior locks in quantities needed.

See [Accessory Guide 0005196](#). See [Installation Video](#).

		Finish	Lock Assembly		Keyed Alike	
			Left	Right	Left	Right
		Stone	2573069	2573079	9056179	9056181
		White	2573068	2573078	9056178	9056180
		Black	9184674	9184675	9184693	9184694

### Lock Assembly with Keys - Tribeca® / Exterior/ Keyed Alike Right-Hand and Left-Hand

**Note:**

Contains 1 right hand and 1 left hand assembly

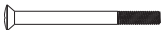
Finish	Order No.
Stone	9056204
White	9056205
Black	9184695

### Key Cylinder - Tribeca®

**Note:**

Tribeca® lock assembly uses a 6 pin replacement cylinder are found on [page 65](#).

### Bolt Package for Exterior Lock - Tribeca® (Pair)

		Length	Finish	Order No.
		2 1/4"	Stone	2573648
		2 1/4"	White	2573647

### Lock Housing

**Note:**

Replace with entire exterior lock assembly.

Stone	White
N/A	

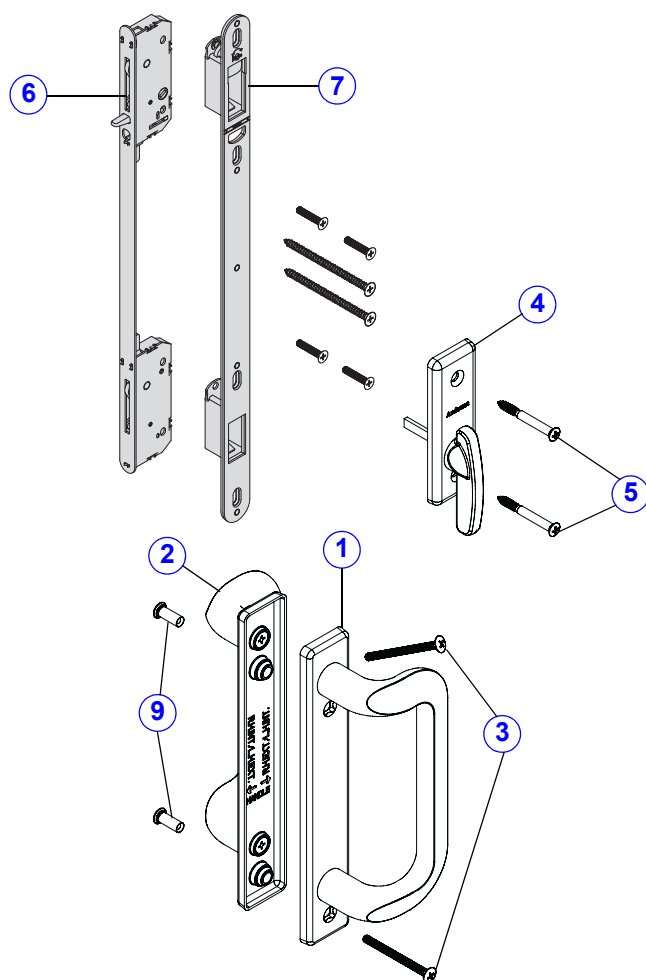
# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

## Hardware

### Hardware - Anvers®

**Note:** See [Accessory Guide 0005414](#). [Multi-point lock/latch receiver](#) and fasteners not included in trim set and will ship with panel. Consider ordering a new reachout lock/latch receiver kit when replacing your trim set.



1. [Handle RH Interior/LH Exterior](#)
2. [Handle LH Interior/RH Exterior](#)
3. [#8 x 2" Oval Head Threaded Bolt](#)
4. [Latch Lever](#)
5. [#8 x 1 3/4" Oval Head Screw](#)
6. [Multi-Point Lock Assembly 2-panel](#)
7. [Multi-Point Latch Receiver 2-panel](#)

Anvers® Gliding Patio Door Hardware - 2-Panel Trim Set

### Trim Set Hardware - Anvers® / Interior and Exterior See Illustration [page 41](#)

	Panels	Finish	Order No.
	2	Bright Brass	2565539
		Oil Rubbed Bronze	2565543
		Satin Nickel	2565541
	4	Bright Brass	2565540
		Oil Rubbed Bronze	2565544
		Satin Nickel	2565542

## Hardware

### Trim Set Hardware - Anvers® / Interior See Illustration [page 41](#)

	Panels	Finish	Order No.
	2	Bright Brass	2562092
		Oil Rubbed Bronze	2562103
		Satin Nickel	2562109
	4	Bright Brass	2562093
		Oil Rubbed Bronze	2562112
		Satin Nickel	2562118

### Trim Set Hardware - Anvers® / Exterior See Illustration [page 41](#)

	Panels	Finish	Order No.
	2	Bright Brass	2562048
		Oil Rubbed Bronze	2562066
		Satin Nickel	2562072
	4	Bright Brass	2562049
		Oil Rubbed Bronze	2562067
		Satin Nickel	2562073

### Handle - Anvers® Ref. No. 1 & 2 [page 41](#)

<b>Note:</b> Handles are sold assembled with escutcheon plates.	Finish	Left Interior/ Right Exterior	Right Interior/ Left Exterior
	Bright Brass	2573219	2573220
	Oil Rubbed Bronze	2573221	2573222
	Satin Nickel	2573223	2573224

### Thumb Latch / Latch Lever - Anvers® / Interior Lock Ref. No. 4 [page 41](#)

<b>Note:</b> Ships with fasteners. See <a href="#">Latch Lever Replacement Video</a> .	Finish	Order No.
	Bright Brass	2573239
	Oil Rubbed Bronze	2573240
	Satin Nickel	2573241

### Screw Package - Trim Set / Anvers®

**Note:**  
Screw package is included in the shared hardware section [page 63](#).

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Hardware

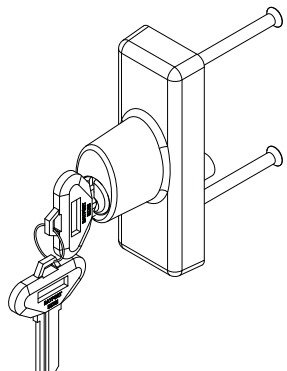
#### Lock Assembly with Keys - Anvers®

**Note:**

Lock assemblies will have two (2) cut keys and two (2) 2 1/4" bolts [page 65](#).

Order keyed alike exterior locks with the number of locks need.

See [Accessory Guide 0005196](#). See [Installation Video](#).

	Finish	Lock Assembly		Keyed Alike	
		Left	Right	Left	Right
	Bright Brass	2573269	2573090	9056172	9056175
	Oil Rubbed Bronze	2573270	2573091	9056173	9056176
	Satin Nickel	2573271	2573092	9056174	9056177

#### Lock Assembly with Keys - Anvers® / Exterior/ Keyed Alike Right-Hand and Left-Hand

**Note:**

Contains 1 right hand and 1 left hand assembly

Finish	Order No.
Bright Brass	9056201
Oil Rubbed Bronze	9056202
Satin Nickel	9056203

#### Key Cylinder - Anvers®

**Note:**

Anvers® lock assembly uses a 6 pin replacement cylinder are found on [page 65](#).

#### Bolt Package - Anvers® / Exterior Lock

**Note:**

Bolt package is included in the lock parts / current section [page 65](#).

#### Lock Housing - Anvers® / Exterior

**Note:**

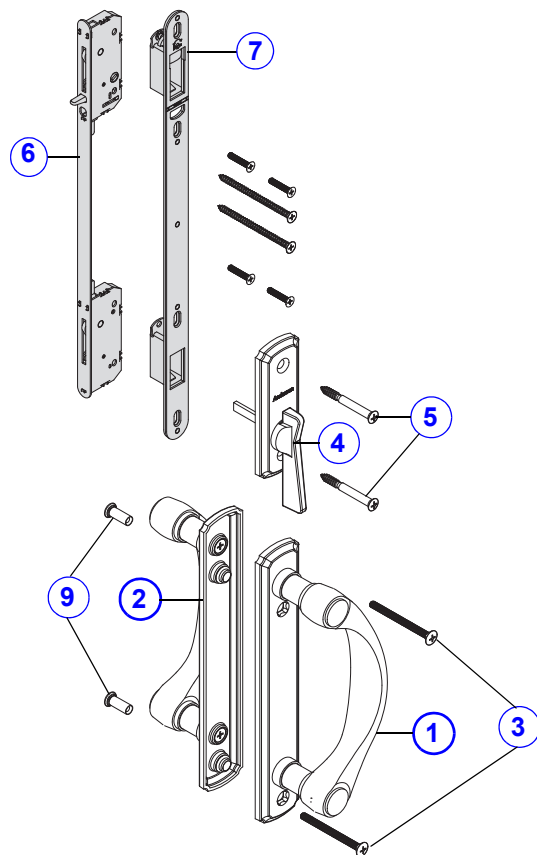
Replace with complete exterior lock assembly.

Finish	Order No.
Bright Brass	N/A
Oil Rubbed Bronze	
Satin Nickel	

## Hardware

### Hardware - Newbury®

**Note:** See [Accessory Guide 0005414](#). [Multi-point lock/latch receiver](#) and fasteners **not** included in trim set and will ship with panel. Consider ordering a new reachout lock/latch receiver kit when replacing your trim set.



1. [Handle RH Interior/LH Exterior](#)
2. [Handle LH Interior/RH Exterior](#)
3. [#8 x 2" Oval Head Threaded Bolt](#)
4. [Latch Lever](#)
5. [#8 x 1 3/4" Oval Head Screw](#)
6. [Multi-Point Lock Assembly 2-panel](#)
7. [Multi-Point Latch Receiver 2-panel](#)
9. [Mounting Stud](#)

**Newbury® Gliding Patio Door Hardware - Panel Trim Set**

### Trim Set Hardware - Newbury® / Interior and Exterior

	Panels	Finish	Order No.
	2	Antique Brass	2565686
		Brushed Chrome	2579748
		Chrome	2565688
		H.P. Brass	2565684
		Oil Rubbed Bronze	2579744
		Satin Nickel	2579435
	4	Antique Brass	2565687
		Brushed Chrome	2579749
		Chrome	2565689
		H.P. Brass	2565685
		Oil Rubbed Bronze	2579745
		Satin Nickel	2579436



## E-Series Gliding Patio Doors (October 2016 to Present)

*2-Panel, 4-Panel, and Stationary*

### Hardware

Trim Set Hardware - Newbury® / Interior			
	Panels	Finish	Order No.
	2	Antique Brass	2562082
		Brushed Chrome	N/A
		Chrome	N/A
		H.P. Brass	2562080
		Oil Rubbed Bronze	2562088
		Satin Nickel	2562090
	4	Antique Brass	2562081
		Brushed Chrome	N/A
		Chrome	N/A
		H.P. Brass	2562083
		Oil Rubbed Bronze	2562089
		Satin Nickel	2562091

Trim Set Hardware - Newbury® / 2-Panel / Exterior			
	Panels	Finish	Order No.
	2	Antique Brass	2562036
		Brushed Chrome	N/A
		Chrome	N/A
		H.P. Brass	2562038
		Oil Rubbed Bronze	2562044
		Satin Nickel	2562046
	4	Antique Brass	2562037
		Brushed Chrome	N/A
		Chrome	N/A
		H.P. Brass	2562039
		Oil Rubbed Bronze	2562045
		Satin Nickel	2562047

Handle - Newbury® Ref. No. 1 and 2 <a href="#">page 44</a>			
<b>Note:</b> Handles are sold assembled with escutcheon plates.	Finish	Left Interior/ Right Exterior	Right Interior/ Left Exterior
	Antique Brass	2573593	2573596
	Brushed Chrome	N/A	2579944
	Chrome	N/A	2573595
	H.P. Brass	2573594	2573597
	Oil Rubbed Bronze	2579941	2579943
	Satin Nickel	2579433	2579434

## Hardware

Thumb Latch / Latch Lever - Newbury® / Inside Lock Ref. No. 4 <a href="#">page 44</a>		
<b>Note:</b> Ships with fasteners. See <a href="#">Latch Lever Replacement Video</a> .	Finish	Order No.
	Antique Brass	2573599
	Brushed Chrome	2579950
	Chrome	2573598
	H.P. Brass	2573601
	Oil Rubbed Bronze	2579949
	Satin Nickel	2579425
Screw Package - Trim Set / Newbury®		
<b>Note:</b> Screw package is included in the shared hardware section <a href="#">page 63</a> .		

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Hardware

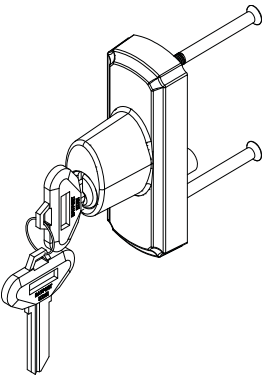
#### Lock Assembly with Keys - Newbury®

**Note:**

Lock assemblies will have two (2) cut keys and two (2) 2 1/4" bolts [page 65](#).

Order keyed alike exterior locks with the number of locks need.

See [Accessory Guide 0005196](#). See [Installation Video](#).

	Finish	Lock Assembly		Keyed Alike	
		Left	Right	Left	Right
	Antique Brass	2573071	2573081	9056152	9056158
	Brushed Chrome	2573075	2573085	9056153	9056159
	Chrome	2573072	2573082	9056154	9056160
	H.P. Brass	2573070	2573080	9056155	9056161
	Oil Rubbed Bronze	2573074	2573084	9056156	9056162
	Satin Nickel	2573073	2573083	9056157	9056163

#### Lock Assembly with Keys - Newbury®/ Exterior/ Keyed Alike Right-Hand and Left-Hand

**Note:**

Contains 1 right hand and 1 left hand assembly

Finish	Order No.
Antique Brass	9056206
Brushed Chrome	9056207
Chrome	9056208
H.P. Brass	9056209
Oil Rubbed Bronze	9056210
Satin Nickel	9056211

#### Key Cylinder - Newbury®

**Note:**

Newbury® lock assembly uses a 6 pin replacement cylinder are found on [page 65](#).

#### Bolt Package - Newbury® / Exterior Lock

**Note:**

Bolt package is included in the shared lock parts section [page 65](#).

#### Lock Housing - Newbury® / Exterior

**Note:**

Replace with complete exterior lock assembly.

Finish	Order No.
Antique Brass	N/A
Brushed Chrome	
Chrome	
H.P. Brass	
Oil Rubbed Bronze	
Satin Nickel	

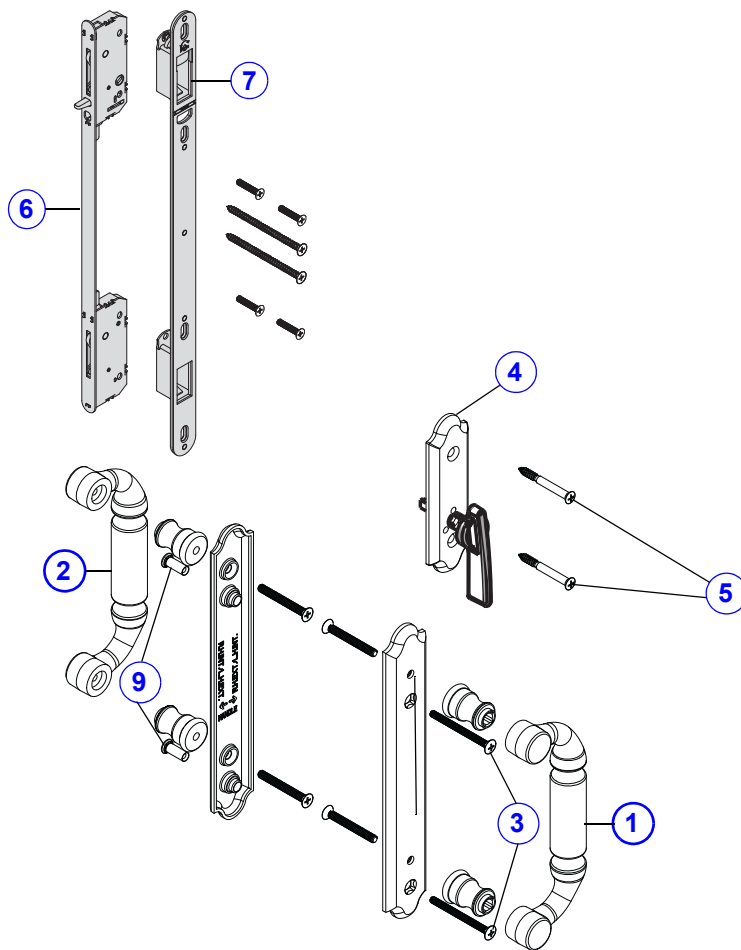
## Hardware

### Hardware - Covington™

**Note:** See [Accessory Guide 0005414](#). [Multi-point lock/latch receiver](#) and fasteners **not** included in trim set and will ship with panel. Consider ordering a new reachout lock/latch receiver kit when replacing your trim set. Newbury is warranty replacement for items N/A.

**Note:**

Interior/Exterior handles and thumb latch come assembled.



1. [Handle RH Interior/LH Exterior](#)
2. [Handle LH Interior/RH Exterior/](#)
3. [#8 x 2" Oval Head Threaded Bolt](#)
4. [Lever Latch](#)
5. [#8 x 1 3/4" Oval Head Screw](#)
6. [Multi-Point Lock Assembly 2-panel](#)
7. [Multi-Point Latch Receiver 2-panel](#)
8. Cover Plate  
(Not used with E Series Doors)
9. [Mounting Stud](#)

**Covington™ Gliding Patio Door Hardware - 2-Panel Trim Set**

### Trim Set Hardware - Covington™ / Interior and Exterior See Illustration [page 48](#)

	Panels	Finish	Order No.
	2	Antique Brass	2565563
		Bright Brass	2565561
		Oil Rubbed Bronze	2565567
	4	Antique Brass	2565564
		Bright Brass	2565562
		Oil Rubbed Bronze	2565568

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Hardware

Trim Set Hardware - Covington™ / Interior See Illustration <a href="#">page 48</a>			
	Panels	Finish	Order No.
	2	Antique Brass	N/A
		Bright Brass	N/A
		Oil Rubbed Bronze	N/A
	4	Antique Brass	N/A
		Bright Brass	N/A
		Oil Rubbed Bronze	N/A

Trim Set Hardware - Covington™ / Exterior See Illustration <a href="#">page 48</a>			
	Panels	Finish	Order No.
	2	Antique Brass	N/A
		Bright Brass	N/A
		Oil Rubbed Bronze	N/A
	4	Antique Brass	N/A
		Bright Brass	N/A
		Oil Rubbed Bronze	N/A

Handle - Covington™ Ref. No. 1&2 <a href="#">page 48</a>			
<b>Note:</b> Handles are sold assembled with escutcheon plates.	Finish	Left Interior/ Right Exterior	Right Interior/ Left Exterior
	Antique Brass	2573233	2573234
	Bright Brass	2573235	2573236
	Oil Rubbed Bronze	N/A	2573238

Thumb Latch / Latch Lever - Covington™ / Interior Lock Ref No. 4 <a href="#">page 48</a>		
<b>Note:</b> Ships with fasteners. See <a href="#">Latch Lever Replacement Video</a> .	Finish	Order No.
	Antique Brass	2573246
	Bright Brass	2573247
	Oil Rubbed Bronze	2573248

Screw Package - Trim Set / Covington™	
<b>Note:</b> Screw package is included in the shared hardware section <a href="#">page 63</a> .	

## Hardware

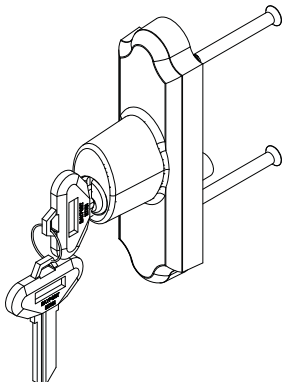
### Lock Assembly with Keys - Covington™

**Note:**

Lock assemblies will have two (2) cut keys and two (2) 2 1/4" bolts [page 65](#).

Order keyed alike exterior locks with the number of locks need.

See [Accessory Guide 0005196](#). See [Installation Video](#).

	Finish	Lock Assembly		Keyed Alike	
		Left	Right	Left	Right
	Antique Brass	2573276	2573097	9056149	9056146
	Bright Brass	2573277	2573098	9056150	9056147
	Oil Rubbed Bronze	2573278	2573099	9056151	9056148

### Lock Assembly with Keys - Covington™ / Exterior/ Keyed Alike Right-Hand and Left-Hand

**Note:**

Contains 1 right hand and 1 left hand assembly

Finish	Order No.
Antique Brass	9056198
Bright Brass	9056199
Oil Rubbed Bronze	9056200

### Bolt Package - Covington™ / Exterior Lock

**Note:**

Bolt package is included in the shared lock parts section [page 65](#).

### Lock Housing - Covington™ / Exterior

**Note:**

Replace with complete exterior lock assembly.

Finish	Order No.
Antique Brass	N/A
Bright Brass	
Oil Rubbed Bronze	

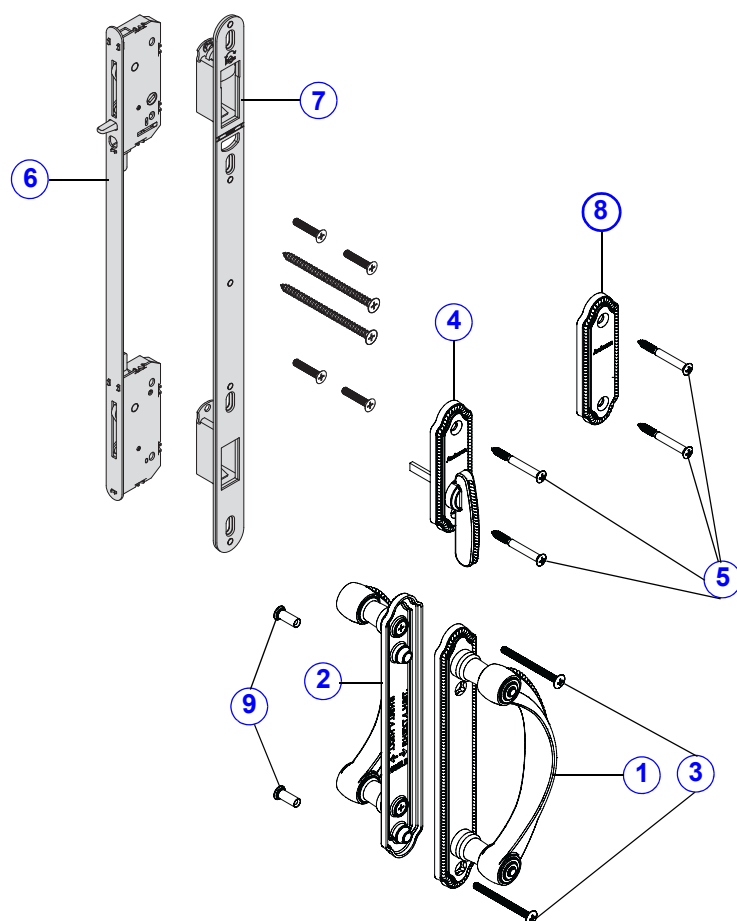
# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

## Hardware

### Hardware - Whitmore®

**Note:** See [Accessory Guide 0005414](#). [Multi-point lock/latch receiver](#) and fasteners **not** included in trim set and will ship with panel. Consider ordering a new reachout lock/latch receiver kit when replacing your trim set. Newbury is warranty replacement for items N/A.



1. [Handle RH Interior/LH Exterior](#)
2. [Handle LH Interior/RH Exterior](#)
3. [#8 x 2" Oval Head Threaded Bolt](#)
4. [Latch Lever](#)
5. [#8 x 1 3/4" Oval Head Screw](#)
6. [Multi-Point Lock Assembly 2-panel](#)
7. [Multi-Point Latch Receiver 2-panel](#)
8. Cover Plate  
(Not used with E Series Doors)
9. [Mounting Stud](#)

Whitmore® Gliding Patio Door Hardware - 2-Panel Trim Set

### Trim Set Hardware - Whitmore® / Interior and Exterior

	Panels	Finish	Order No.
	2	Antique Brass	2565549
		Bright Brass	2565545
		Oil Rubbed Bronze	2565551
		Satin Nickel	2565547
	4	Antique Brass	2565550
		Bright Brass	2565546
		Oil Rubbed Bronze	2565552
		Satin Nickel	2565548

## Hardware

Trim Set Hardware - Whitmore® / Interior			
	Panels	Finish	Order No.
	2	Antique Brass	N/A
		Bright Brass	N/A
		Oil Rubbed Bronze	N/A
		Satin Nickel	N/A
	4	Antique Brass	N/A
		Bright Brass	N/A
		Oil Rubbed Bronze	N/A
		Satin Nickel	N/A

Trim Set Hardware - Whitmore® / Exterior			
	Panels	Finish	Order No.
	2	Antique Brass	N/A
		Bright Brass	N/A
		Oil Rubbed Bronze	N/A
		Satin Nickel	N/A
	4	Antique Brass	N/A
		Bright Brass	N/A
		Oil Rubbed Bronze	N/A
		Satin Nickel	N/A

Handle - Whitmore® Ref. No. 1 & 2 <a href="#">page 51</a>			
<b>Note:</b> Handles are sold assembled with escutcheon plates.	Finish	Left Interior/ Right Exterior	Right Interior/ Left Exterior
	Antique Brass	N/A	2573226
	Bright Brass	2573227	N/A
	Oil Rubbed Bronze	2573229	2573230
	Satin Nickel	2573231	2573232

Thumb Latch / Latch Lever - Whitmore® / Interior Lock Ref. No. 4 <a href="#">page 51</a>		
<b>Note:</b> Ships with fasteners. See <a href="#">Latch Lever Replacement Video</a> .	Finish	Order No.
	Antique Brass	2573242
	Bright Brass	2573243
	Oil Rubbed Bronze	2573244
	Satin Nickel	2573245

Screw Package - Trim Set / Whitmore®	
<b>Note:</b> Screw package is included in the shared hardware section <a href="#">page 63</a> .	



## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Hardware

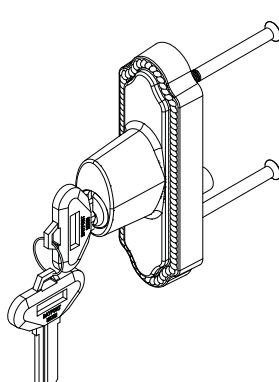
#### Lock Assembly with Keys - Whitmore® / Exterior

**Note:**

Lock assemblies will have two (2) cut keys and two (2) 2 1/4" bolts [page 65](#).

Order keyed alike exterior locks with the number of locks need.

See [Accessory Guide 0005196](#). See [Installation Video](#).

	Finish	Lock Assembly		Keyed Alike	
		Left	Right	Left	Right
	Antique Brass	2573272	2573093	9056164	9056168
	Bright Brass	2573273	2573094	9056165	9056169
	Oil Rubbed Bronze	2573274	2573095	9056166	9056170
	Satin Nickel	2573275	2573096	9056167	9056171

#### Lock Assembly with Keys - Whitmore® / Exterior/ Keyed Alike Right-Hand and Left-Hand

**Note:**

Contains 1 right hand and 1 left hand assembly

Finish	Order No.
Antique Brass	9056212
Bright Brass	9056213
Oil Rubbed Bronze	9056214
Satin Nickel	9056215

#### Key Cylinder - Whitmore®

**Note:**

Whitmore® lock assembly uses a 6 pin replacement cylinder are found on [page 65](#).

#### Bolt Package - Whitmore® / Exterior Lock

**Note:**

Bolt package is included in the shared lock parts section [page 65](#).

#### Lock Housing - Whitmore® / Exterior

**Note:**

Replace with complete exterior lock assembly.

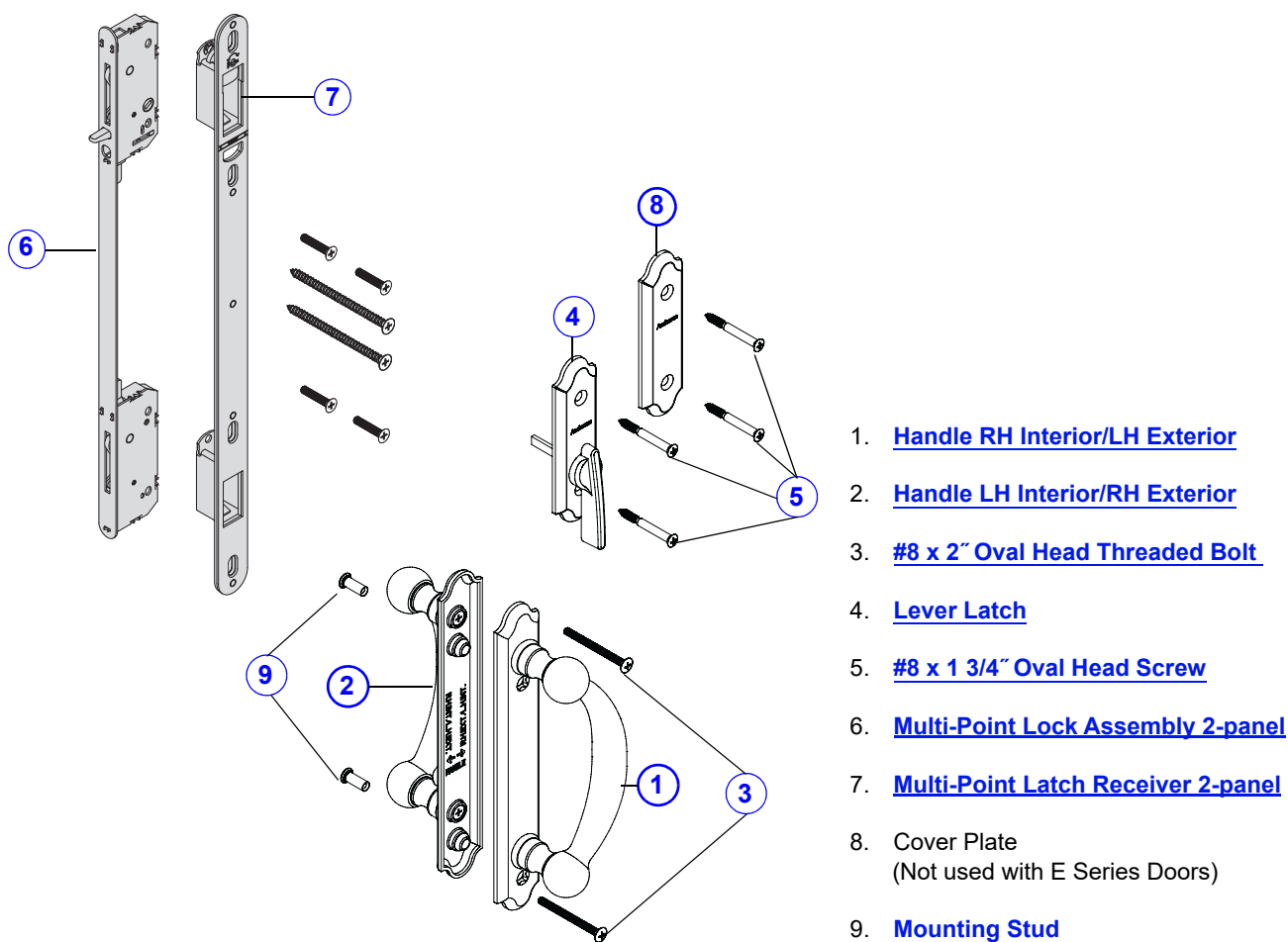
Finish	Order No.
Antique Brass	N/A
Bright Brass	
Oil Rubbed Bronze	
Satin Nickel	

## Hardware

### Hardware - Encino®

**Note:**

See [Accessory Guide 0005414](#). [Multi-point lock/latch receiver](#) and fasteners **not** included in trim set and will ship with panel. Consider ordering a new reachout lock/latch receiver kit when replacing your trim set.



**Encino® Gliding Patio Door Hardware - 2-Panel Trim Set**

#### Trim Set Hardware - Encino® / Interior and Exterior

	Panels	Finish	Order No.
	2	Distressed Bronze	2565553
		Distressed Nickel	2565555
	4	Distressed Bronze	2565554
		Distressed Nickel	2565556

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Hardware

Trim Set Hardware - Encino® / Interior			
	Panels	Finish	Order No.
	2	Distressed Bronze	2562113
		Distressed Nickel	2562117
	4	Distressed Bronze	2562104
Distressed Nickel		2562108	
Trim Set Hardware - Encino® / Exterior			
	Panels	Finish	Order No.
	2	Distressed Bronze	2562058
		Distressed Nickel	2562062
	4	Distressed Bronze	2562059
Distressed Nickel		2562063	
Handle - Encino® Ref. No. 1 & 2 <a href="#">page 54</a>			
<b>Note:</b> Handles are sold assembled with escutcheon plates.	Finish	Left Interior/ Right Exterior	Right Interior/ Left Exterior
	Distressed Bronze	2573161	2573162
	Distressed Nickel	2573163	2573164
Thumb Latch / Latch Lever - Encino® / Interior Lock Ref. No. 4 <a href="#">page 54</a>			
<b>Note:</b> Ships with fasteners. See <a href="#">Latch Lever Replacement Video</a> .	Finish	Order No.	
	Distressed Bronze	2573169	
	Distressed Nickel	2573170	
Screw Package - Trim Set / Encino®			
<b>Note:</b> Screw package is included in the shared hardware section <a href="#">page 63</a> .			

## Hardware

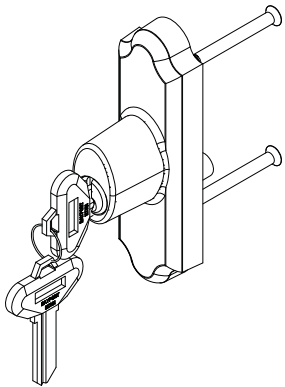
### Lock Assembly with Keys - Encino®

**Note:**

Lock assemblies will have two (2) cut keys and two (2) 2 1/4" bolts [page 65](#).

Order keyed alike exterior locks with the number of locks need.

See [Accessory Guide 0005196](#). See [Installation Video](#).

	Finish	Lock Assembly		Keyed Alike	
		Left	Right	Left	Right
	Distressed Bronze	2573189	2573086	9056182	9056184
	Distressed Nickel	2573190	2573087	9056183	9056185

### Lock Assembly with Keys - Encino® / Exterior / Keyed Alike Right Hand and Left Hand

**Note:**

Contains 1 right hand and 1 left hand assembly

Finish	Order No.
Distressed Bronze	9056216
Distressed Nickel	9056217

### Key Cylinder - Encino®

**Note:**

Encino® lock assembly uses a 6 pin replacement cylinder are found on [page 65](#).

### Bolt Package - Encino® / Exterior Lock

**Note:**

Bolt package is included in the shared lock parts section [page 65](#).

### Lock Housing - Encino® / Exterior

**Note:**

Replace with complete exterior lock assembly.

Finish	Order No.
Distressed Bronze	N/A
Distressed Nickel	

# E-Series Gliding Patio Doors (October 2016 to Present)

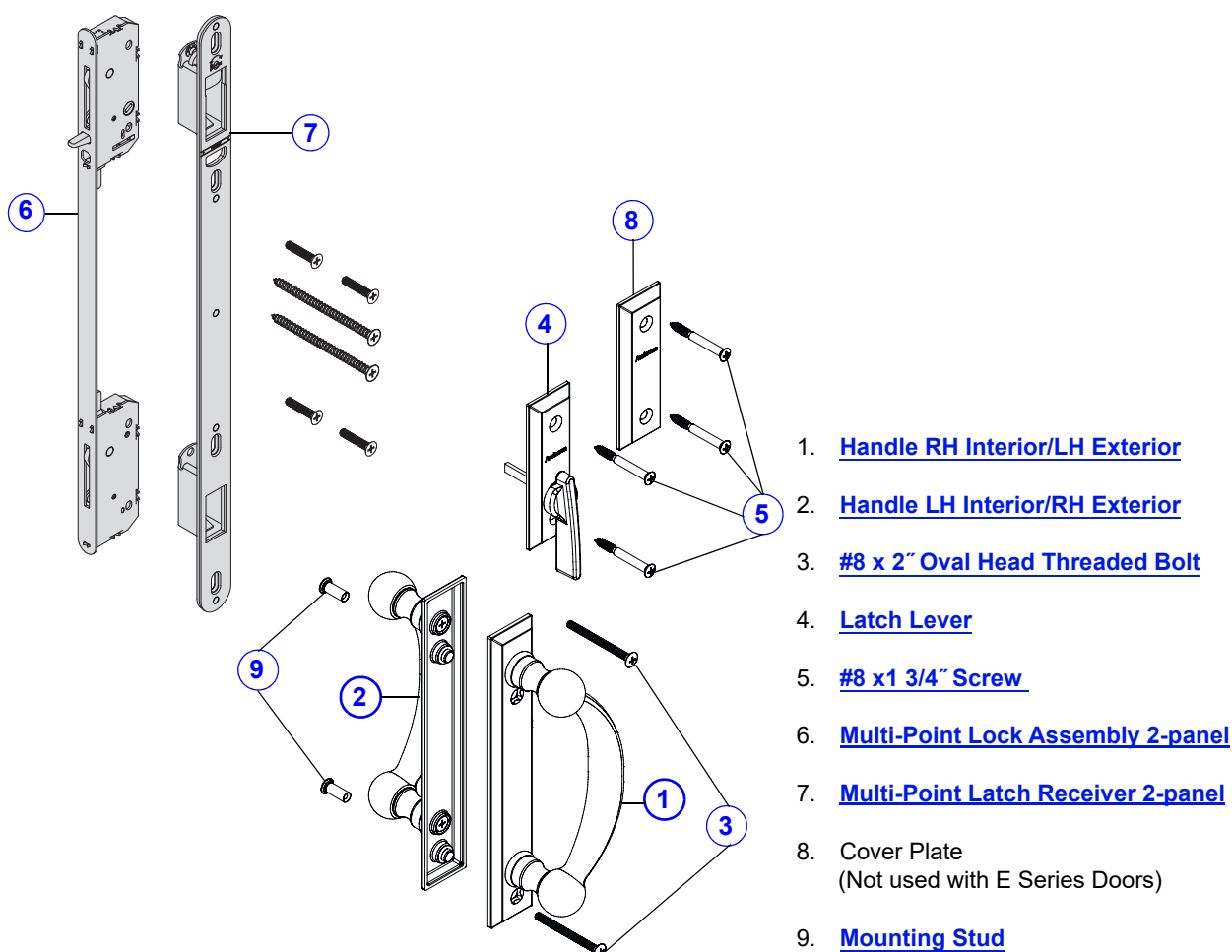
2-Panel, 4-Panel, and Stationary

## Hardware

### Hardware - Yuma®

#### Note:

See [Accessory Guide 0005414](#). [Multi-point lock/latch receiver](#) and fasteners **not** included in trim set and will ship with panel. Consider ordering a new reachout lock/latch receiver kit when replacing your trim set.



Yuma® Gliding Patio Door Hardware - 2-Panel Trim Set

### Trim Set Hardware - Yuma® / Interior and Exterior

	Panels	Finish	Order No.
	2	Distressed Bronze	2565557
		Distressed Nickel	2565559
	4	Distressed Bronze	2565558
		Distressed Nickel	2565560

## Hardware

Trim Set Hardware - Yuma® / Interior See Illustration <a href="#">page 57</a>			
	Panels	Finish	Order No.
	2	Distressed Bronze	2562115
		Distressed Nickel	2562119
	4	Distressed Bronze	2562106
Distressed Nickel		2562110	
Trim Set Hardware - Yuma® / Exterior See Illustration <a href="#">page 57</a>			
	Panels	Finish	Order No.
	2	Distressed Bronze	2562060
		Distressed Nickel	2562064
	4	Distressed Bronze	2562061
Distressed Nickel		2562065	
Handle - Yuma® Ref. No. 1 & 2 <a href="#">page 57</a>			
<b>Note:</b> Handles are sold assembled with escutcheon plates.	Finish	Left Interior/ Right Exterior	Right Interior/ Left Exterior
	Distressed Bronze	2573165	2573166
	Distressed Nickel	2573167	2573168
Thumb Latch / Latch Lever - Yuma® / Interior Lock Ref. No. 4 <a href="#">page 57</a>			
<b>Note:</b> Ships with fasteners. See <a href="#">Latch Lever Replacement Video</a> .	Finish	Order No.	
	Distressed Bronze	2573171	
	Distressed Nickel	2573172	
Screw Package - Trim Set / Yuma®			
<b>Note:</b> Screw package is included in the shared hardware section <a href="#">page 63</a> .			

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Hardware

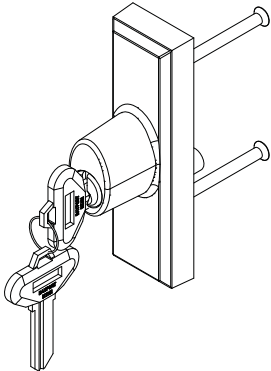
#### Lock Assembly with Keys - Yuma®

**Note:**

Lock assemblies will have two (2) cut keys and two (2) 2 1/4" bolts [page 65](#).

Order keyed alike exterior locks with the number of locks need.

See [Accessory Guide 0005196](#). See [Installation Video](#).

	Finish	Lock Assembly		Keyed Alike	
		Left	Right	Left	Right
	Distressed Bronze	2573193	2573088	9056188	9056186
	Distressed Nickel	2573194	2573089	9056189	9056187

#### Lock Assembly with Keys - Yuma® / Exterior/ Keyed Alike Right-Hand and Left-Hand

**Note:**

Contains 1 right hand and 1 left hand assembly

	Finish	Order No.
	Distressed Bronze	9056218
	Distressed Nickel	9056219

#### Key Cylinder - Yuma®

**Note:**

Yuma® lock assembly uses a 6 pin replacement cylinder are found on [page 65](#).

#### Bolt Package - Yuma® / Exterior Lock

**Note:**

Bolt package is included in the shared lock parts section [page 63](#).

#### Lock Housing - Yuma® / Exterior

**Note:**

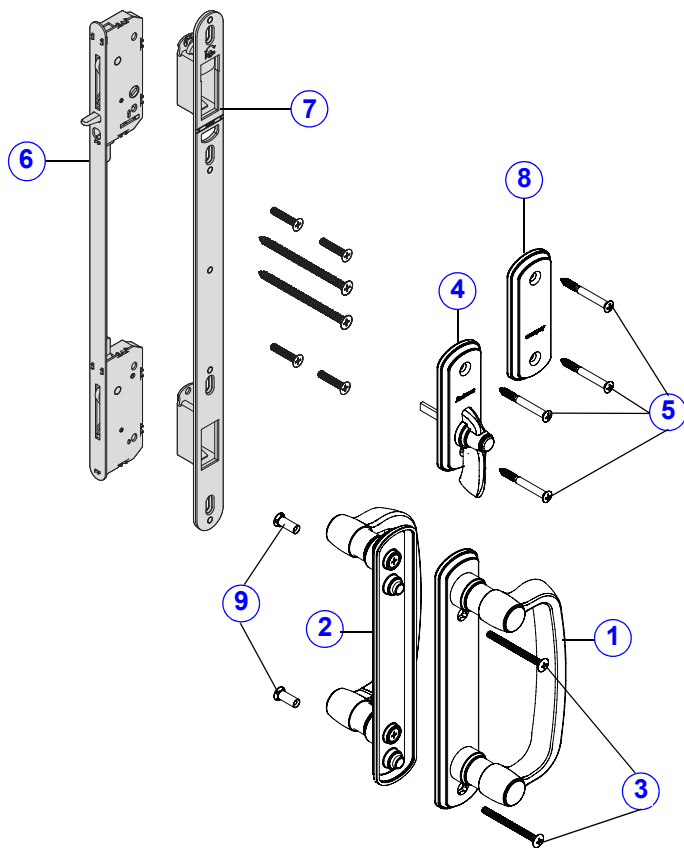
Replace with complete exterior lock assembly.

	Finish	Order No.
	Distressed Bronze	N/A
	Distressed Nickel	

## Hardware

### Hardware - Albany

**Note:** See [Accessory Guide 0005414](#). [Multi-point lock/latch receiver](#) and fasteners **not** included in trim set and will ship with panel. Consider ordering a new reachout lock/latch receiver kit when replacing your trim set.



1. [Handle RH Interior/LH Exterior](#)
2. [Handle LH Interior/RH Exterior](#)
3. [#8 x 2" Oval Head Threaded Bolt](#)
4. [Latch Lever](#)
5. [#8 x 1 3/4" Screw](#)
6. [Multi-Point Lock Assembly 2-panel](#)
7. [Multi-Point Latch Receiver 2-panel](#)
8. Cover Plate  
(Not used with E Series Doors)
9. [Mounting Stud](#)

**Albany Gliding Patio Door Hardware - 2-Panel Trim Set**

### Trim Set Hardware - Albany / Interior and Exterior

	Panels	Finish	Order No.
	2	White	9007538
		Stone	9007539
		Gold Dust	N/A
		Black	9007541
	4	White	9007542
		Stone	9007543
		Gold Dust	N/A
		Black	9007545



## E-Series Gliding Patio Doors (October 2016 to Present)

*2-Panel, 4-Panel, and Stationary*

### Hardware

Trim Set Hardware - Albany / Interior			
	Panels	Finish	Order No.
	2	White	9007554
		Stone	9007556
		Gold Dust	N/A
		Black	9007560
	4	White	9007555
		Stone	9007557
		Gold Dust	N/A
		Black	9007561

Trim Set Hardware - Albany / Exterior			
	Panels	Finish	Order No.
	2	White	9007562
		Stone	9007564
		Gold Dust	N/A
		Black	9007568
	4	White	9007563
		Stone	9007565
		Gold Dust	N/A
		Black	9007569

Handle - Albany Ref. No. 1 & 2 <a href="#">page 60</a>			
<b>Note:</b> Handles are sold assembled with escutcheon plates.	Finish	Left Interior/ Right Exterior	Right Interior/ Left Exterior
	White	9018914	9018915
	Stone	9018916	9018917
	Gold Dust	9018918	9018919
	Black	9018920	9018921

Thumb Latch / Latch Lever - Albany / Inside Lock Ref. No. 4 <a href="#">page 60</a>		
<b>Note:</b> Ships with fasteners. See <a href="#">Latch Lever Replacement Video</a> .	Finish	Order No.
	White	9018922
	Stone	9018923
	Gold Dust	N/A
	Black	9018925

Screw Package - Trim Set / Albany	
<b>Note:</b> Screw package is included in the shared hardware section <a href="#">page 63</a> .	

## Hardware

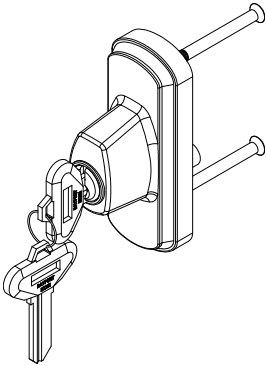
### Lock Assembly with Keys - Albany/ Exterior

**Note:**

Lock assemblies will have two (2) cut keys and two (2) 2 1/4" bolts [page 65](#).

Order keyed alike exterior locks with the number of locks need.

See [Accessory Guide 0005196](#). See [Installation Video](#).

	Finish	Lock Assembly		Keyed Alike	
		Left	Right	Left	Right
	White	9018898	9018902	9056190	9056194
	Stone	9018899	9018903	9056191	9056195
	Gold Dust	9018900	9018904	9056192	9056196
	Black	9018901	9018905	9056193	9056197

### Lock Assembly with Keys - Albany / Exterior/ Keyed Alike Right-Hand and Left-Hand

**Note:**

Contains 1 right hand and 1 left hand assembly

Finish	Order No.
White	9056220
Stone	9056221
Gold Dust	9056222
Black	9056223

### Key Cylinder - Albany

**Note:**

Albany lock assembly uses a 6 pin replacement cylinder are found on [page 65](#).

### Bolt Package - Yuma® / Exterior Lock

**Note:**

Bolt package is included in the shared lock parts section [page 63](#).

### Lock Housing - Albany / Exterior

**Note:**

Replace with complete exterior lock assembly.

Finish	Order No.
White	N/A
Stone	
Gold Dust	
Black	

# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

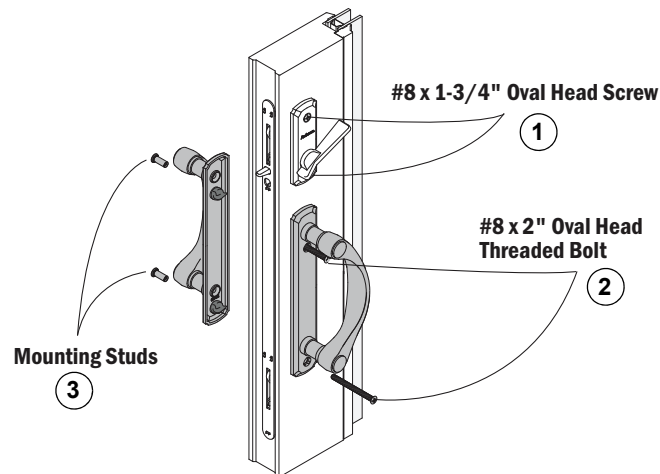
## Hardware

### Shared Trim Set Parts

#### Screw Package - Trim Set / Newbury, Anvers, Covington, Whitmore, Yuma, Encino, Albany

**Note:**

Newbury style shown. See [Accessory Guide 0005414](#) for fastener detail as fastener quantities and sizes are unique for multi-point lock used with E-Series Gliding Doors and some fasteners are **not** used. See unique [Tribeca trim set screw package](#).



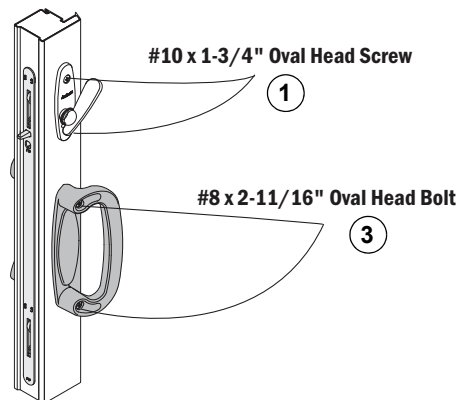
Ref. No.	Package includes:	Finish	Order No.
1	(8) Screws, #10 -16 x 1 3/4" PH #8 oval head type AB	Stone (Albany)	9056232
2	(4) Screws, #8 - 32 UNC x 2 PH #10 oval head mach	White (Albany)	9056233
3	(4) Mounting studs	Antique Brass	2579762
	(1) Screw, 3" Security (not shown)	Bright Brass	2579761
	(2) Screws, Machine (not shown)	Polished Chrome	N/A
		Brushed Chrome	N/A
		Satin Nickel	2579391
		Distressed Nickel	2573180
		Oil Rubbed Bronze	2579765
		Distressed Bronze	2579765
		Gold Dust (Albany)	N/A
		Black (Albany)	9019314

## Hardware

### Screw Package - Trim Set / Tribeca® Ref. No.3,5 & 9 [page 38](#)

**Note:**

See [Accessory Guide 0005414](#) for fastener detail as fastener quantities and sizes are unique for multi-point lock used with E-Series Gliding Doors and some fasteners are **not** used.



Ref. No.	Package includes:	Finish	Order No.
1 3	(2) Screws, #10 x 1 3/4" oval head wood	Stone	2573468
	(2) Screws, #8 - 32 UNC x 2 11/16" PH oval HD mach	White	2573467
	(1) Screw, 3" Security (not shown)	Black	9184676
	(2) Screws, Machine (not shown)		

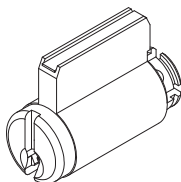
# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

## Hardware

### Lock Parts

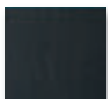
#### Lock Cylinder with Keys - 6-Pin



Bright  
Brass



Chrome



Oil Rubbed  
Bronze

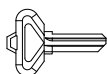
#### Note:

Remove C ring and cylinder tab prior to installation. Glass dates from panel do not always represent the vintage of the lock assembly or the replacement key cylinder needed. Finish on exterior facing surface and may not match color of lock housing. Housing finish shown for identification purposes. The key used on a 6 pin cylinder will have 6 valleys/ grooves.

See [Service Guide 0005130](#).

Housing Finish	Cylinder Finish	Order No.
White	Brushed Chrome	OBD
Stone	Brushed Chrome	OBD
Antique Brass	Brushed Brass	OBD
Bright Brass	Brushed Brass	OBD
Polished Chrome	Brushed Chrome	OBD
Brushed Chrome	Brushed Chrome	OBD
Satin Nickel	Brushed Chrome	OBD
Oil Rubbed Bronze	Oil Rubbed Bronze	OBD
Distressed Bronze	Oil Rubbed Bronze	OBD
Distressed Nickel	Brushed Chrome	OBD
Gold Dust	Brushed Chrome	OBD
Black	Oil Rubbed Bronze	OBD

#### Key - Reachout Lock / Blank



#### Order No.

2573561

#### Bolt Package - Exterior Lock Housing

#### Note:

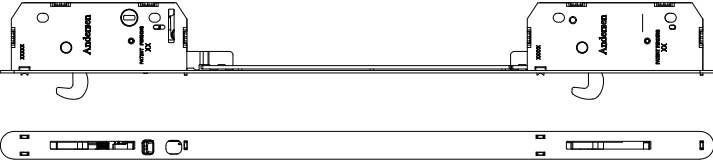
Use for all trim sets but Tribeca®

	Description	Finish	Order No.
	2 1/4" x #10	Polished Chrome	2573641
		Antique Brass	2573550
		Bright Brass	2573541
		Oil Rubbed Bronze	2579947
		Distressed Bronze	2579947
		Brushed Chrome	2579948
		Satin Nickel	2579423
		Distressed Nickel	2573158
		Gold Dust	9019315
		Black	9019316

Hardware

Lock / Keeper - Multi-Point

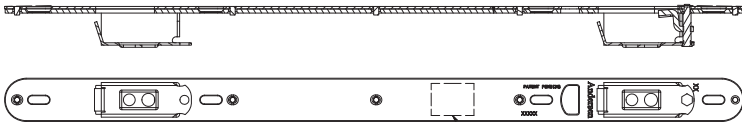
Lock - Multi-Point Reachout / 2 Panel - 4 Panel



**Note:**  
Use on two and four panel doors. See [Accessory Guide 0005414](#) and [Screw Package](#) for fastener detail.

**Order No.**  
9006388

Keeper - Multi-Point Reachout / 2 Panel - 4 Panel



**Note**  
Use on two and four panel doors. See [Accessory Guide 0005414](#) and [Screw Package](#) (security screw fastener) and [fasteners](#) (machine screw) for fastener detail as fastener quantities and sizes are unique for multi-point lock.

**Order No.**  
9006389

## E-Series Gliding Patio Doors (October 2016 to Present)

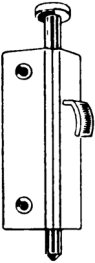
2-Panel, 4-Panel, and Stationary

### Hardware


#### Lock with Screws - Auxiliary Security

**Note:**

See [Service Guide 9139832](#). See individual [screws/fasteners](#).

		Finish	Order No.
		Stone	1997220
		White	1997301
		Polished Chrome	2565707
		Antique Brass	2565718
		Bright Brass	2565710
		Oil Rubbed Bronze	2579955
		Brushed Chrome	2579956
		Satin Nickel	2579426
		Distressed Bronze	2573187
		Distressed Nickel	2573188
		Black	9007625
		Gold Dust	9007624

#### Grommet - Auxiliary Security Lock

		Order No.
		9056272

## Hardware

### Fasteners

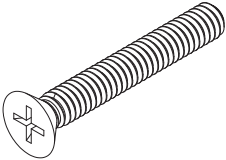
**Note:**

Fasteners not shown available by description.

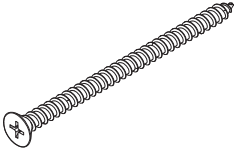
#### Screw - Security Lock

	Description	Finish	Order No.
	#8 x 2"	White	1997299
		Brass	2573644
		Antique Brass	2573552
		Chrome	2573643

#### Screw - Multi Point Lock Receiver / Machine Screw

	Description	Order No.
	#8-32 x 1 1/8" PH FL MACH	9006393

#### Screw - Multi Point Lock Receiver / 3" Security

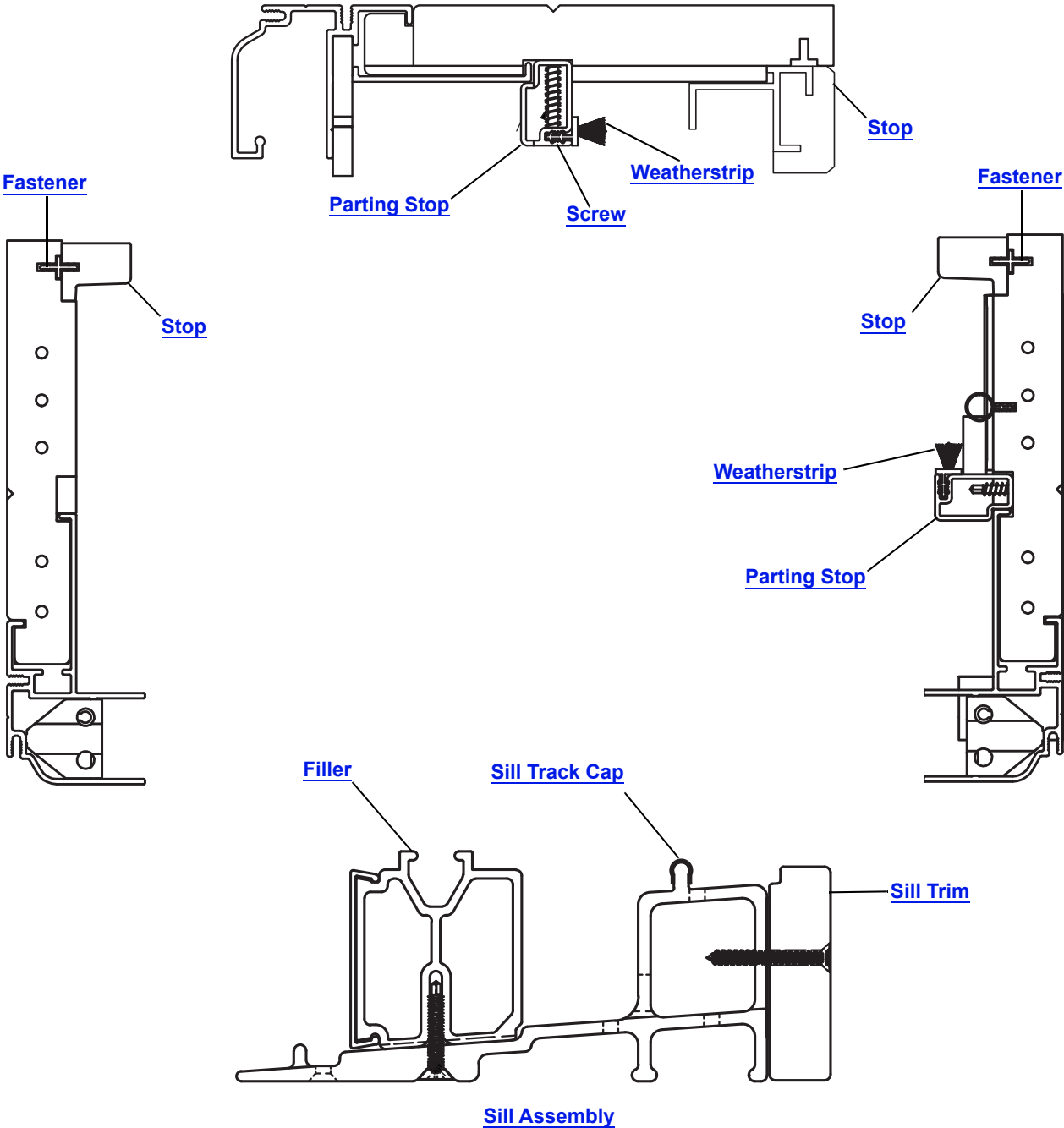
	Description	Order No.
	#10 x 3, PH FL, Wood	By description



Frames

Frame Assembly Graphic

Note:  
See latest [product details](#). Some components shown may use current replacement parts.



E-Series Gliding Door Frame Assembly

## Frames

---

### Frame Only

**Note:**

Replacement frame for standard and custom-sized doors is configurable in iQ+.

*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](#))

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Frames

#### Stops

Stops Ref. [page 69](#)

##### 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:

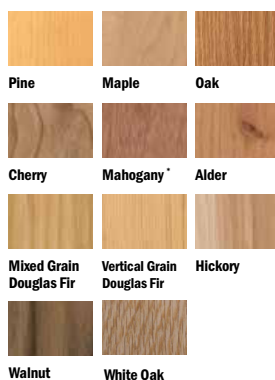
Product ID (from product label, see [Service Guide 9051877](#))

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

##### WOOD SPECIES



##### FACTORY-FINISHED INTERIORS



##### PAINTED OPTIONS



## Frames

### Stop - Parting Ref. [page 69](#)

**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 69](#)

	Description	Order No.
	#7 X 1 1/4 PFHSMS TYPE AB SS	0027959

## E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary

### Frames

#### Weatherstrip

**Note:**

Some replacement components may not be shown in graphic.


#### Weatherstrip - Parting Stop Ref. [page 69](#)

**Note:**


Used on head parting stop and side parting stop.

		Color	Size	Order No.
		Gray		9174912
		Black	25' (300")	9174913

#### Weatherstrip - Interlock Plug

		LS	SR
		By description	By description

#### Screw - Weatherstrip Interlock Plug

	Description	Order No.
	#6 X 1"	0003592

## Frames

### Sills

#### Sill

**Note:**

Replacement sills are available by description. See iQ+ for latest/greatest specifications.


*To order, state:*

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

#### Cap - Wear / 2/4-Panel Ref. [page 69](#)

**Note:**

Cut to size.

		Unit No.	Length	Order No.
		All	108"	0013745

#### Sill Trim / Oak Ref. [page 69](#)

**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 69](#)

	Description	Order No.
	#7 X 1 1/4 PFHSMS TYPE AB SS	0027959

# E-Series Gliding Patio Doors (October 2016 to Present)

2-Panel, 4-Panel, and Stationary


## Frames

Filler / Block					
Support Filler/Block with Screws - Stationary Ref. <a href="#">page 69</a>					
		Bronze		Gray	
		76"	96"	76"	96"
		9142639	9142640	9142637	9142638

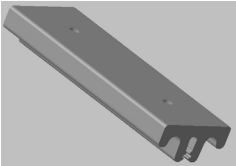
## Frames

### Frame Parts

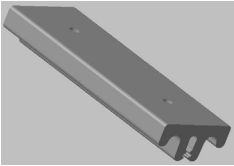
#### Fastener

		Size	Order No.
		3"	000CFS3
		6"	000CFS6
		34"	00CFS34
		55"	00CFS55
		96"	00CFS96


#### Head Bumper - 2- and 4-Panel

	<b>Note:</b> 5 x 1 <sup>7</sup> / <sub>8</sub> "	Color	Order No.
		Gray	9006374

#### Head Bumper - 3-Panel

	<b>Note:</b> 7 x 1 <sup>7</sup> / <sub>8</sub> "	Color	Order No.
		Gray	9152264

#### Fastener - Head Bumper

	10 x12 1-1/2"	Color	Order No.
		Gray	9002320