

# What's in This Section

Sin	gle, 2-Panel and Stationary
	Parts Illustration
	Parts Illustration - Interior View Parts Illustration - Exterior View Parts Illustration - Single Panel Parts Illustration - 2-Panel / Active/Passive Parts Illustration - 2-Panel CPS Parts Illustration - 2-Panel Commercial Parts Illustration - 2-Panel Stationary Colors - Exterior 12 Colors/Species/Finishes - Interior
	Unit Sizes
	Standard and Custom Door Sizes
	E-Series Product Label
	Unit Size Chart - Traditional 2-Panel (SP1)
	Panels - Active
	Active Panel Graphic
	Active Panel Graphic - CPS
	Active Panel Graphic - Commercial
	Active Panel Size Table
	Active Panel Options
	Panels - Passive
	Passive Panel Graphic
	Passive Panel Graphic - Commercial
	Passive Panel Size Table
	Passive Panel Options
	Panel Astragal         26           Astragal Parts         2
	Panels - Stationary / Sidelight
	Stationary / Sidelight Panel Graphic
	Stationary / Sidelight Panel Graphic
	Stationary / Sidelight Panels
	Shared Panel Parts
	Glass Stops
	Weatherstrip
	Receiver Strip
	Panel Cap



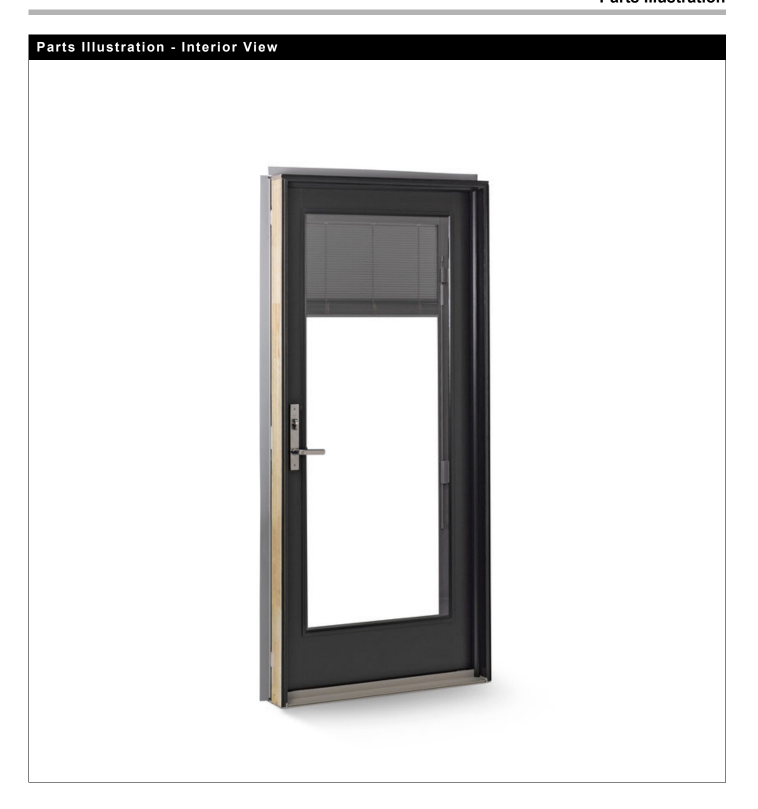
Glass
Glass
Insect Screens
Insect Screen Graphic - Concealed (Retractable)
Grilles
Grille Options
Hardware
Andersen® Half Trim Set Kits - Interior
Andersen® Half Trim Set Kits - Exterior
Construction Trim Set
Andersen® Hardware - Tribeca®
Andersen® Hardware - Anvers®
Andersen® Hardware - Albany 51
Andersen® Hardware - Newbury®
Andersen® Hardware - Covington™
Andersen® Hardware - Whitmore®
Andersen® Hardware - Encino®
Andersen® Hardware - Yuma®
Designer Hardware FSB®
Designer Hardware - Baldwin®
Designer Hardware - Ashley Norton 82
Yale® Assure Lock®
Andersen® Shared Trim Set Parts
Andersen® Shared Key Lock Parts
Hardware - Concealed Panic System
Lock Mechanism
Strikes
Latch Bolt Parts
Hinge Color Chart
Hinge Parts
Miscellaneous Hardware Parts
Fasteners
Frames
Frame Assembly Illustration / Single (Active)
Frame Assembly Illustration / Single (Stationary) 108
Frame Assembly Illustration / 2-Panel (CPS)
Frame Assembly Illustration / 2-Panel (AP)
Frame Assembly Illustration / 2-Panel (Stationary)
Frames
Panel Stops
Weatherstrip
Sill Parts





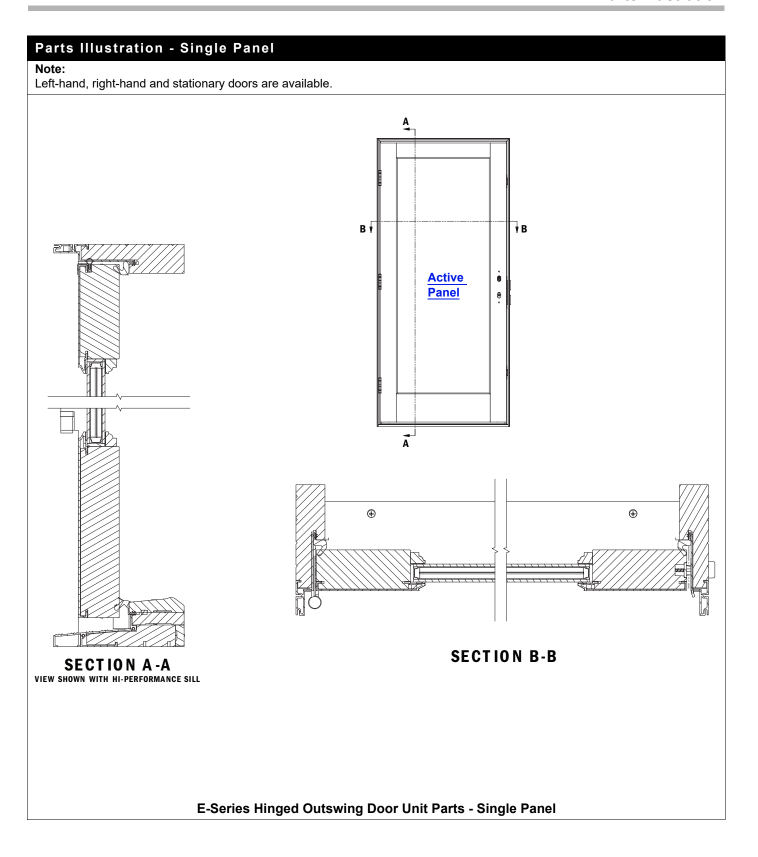
Single, 2-Panel and Stationary

# Single, 2-Panel and Stationary







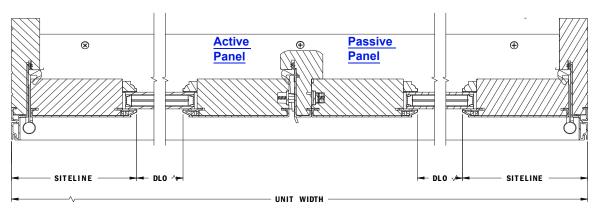




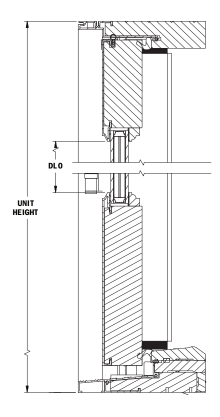
### Parts Illustration - 2-Panel / Active/Passive

Note:

AP/PA doors are available. Illustration shows AP door.

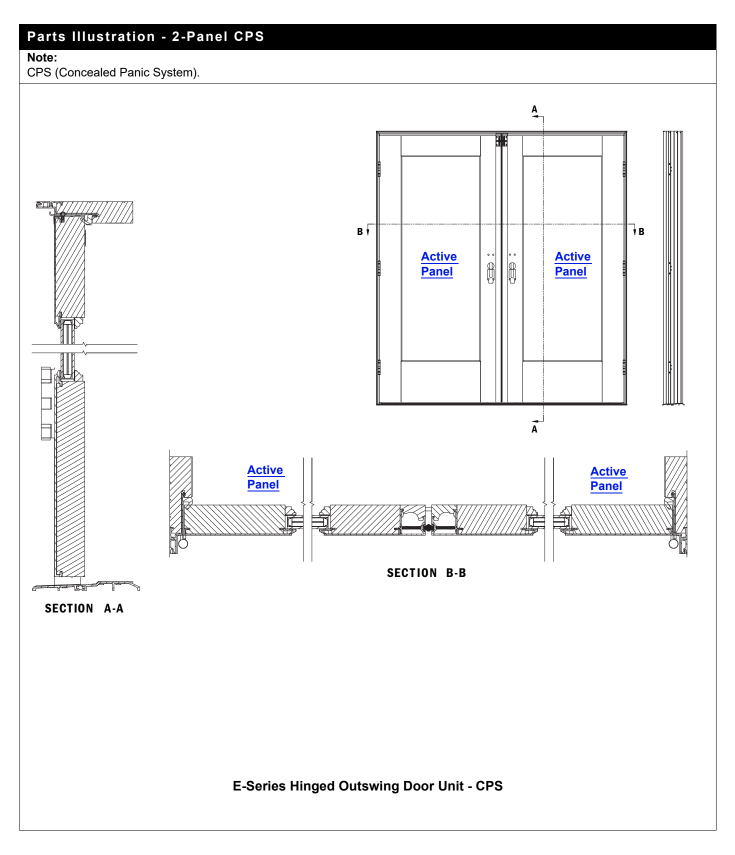


VIEW SHOWN WITH APLR HANDING

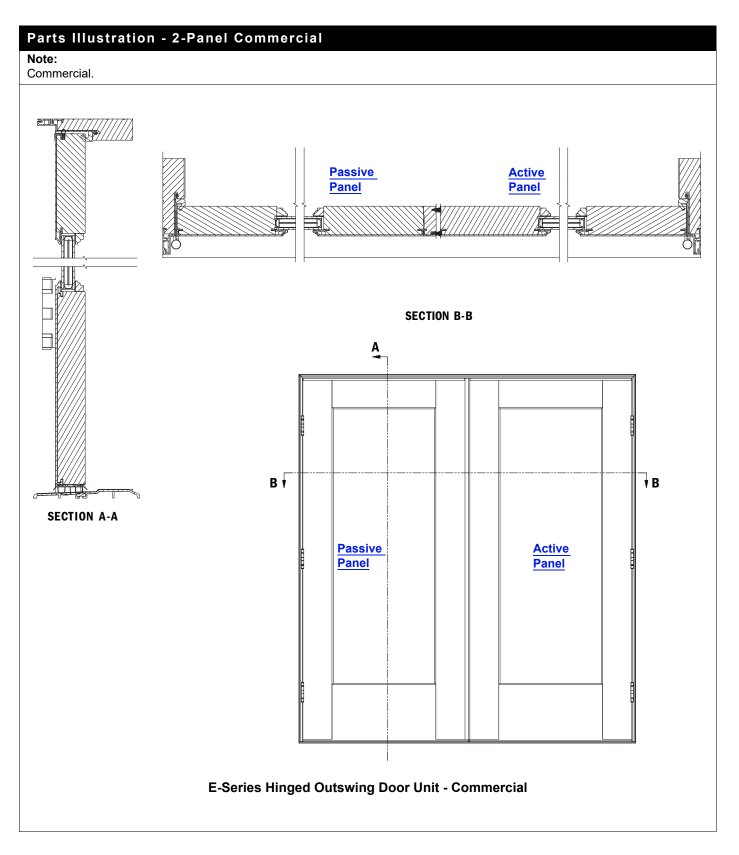


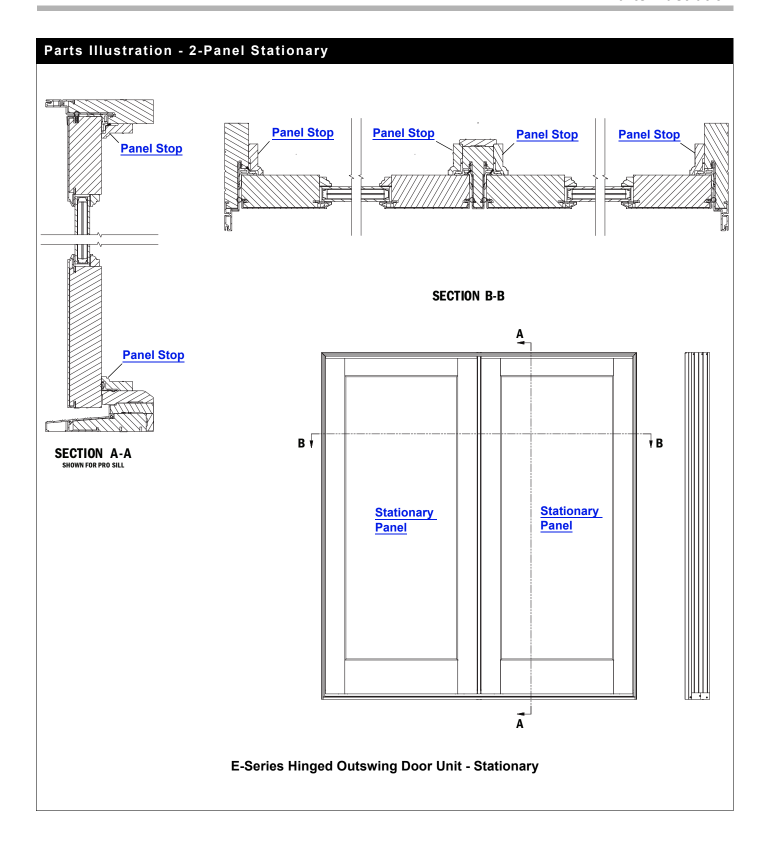
VIEW SHOWN WITH PRO SILL

E-Series Hinged Outswing Door Unit Parts - 2-Panel Active/Passive and Passive/Active



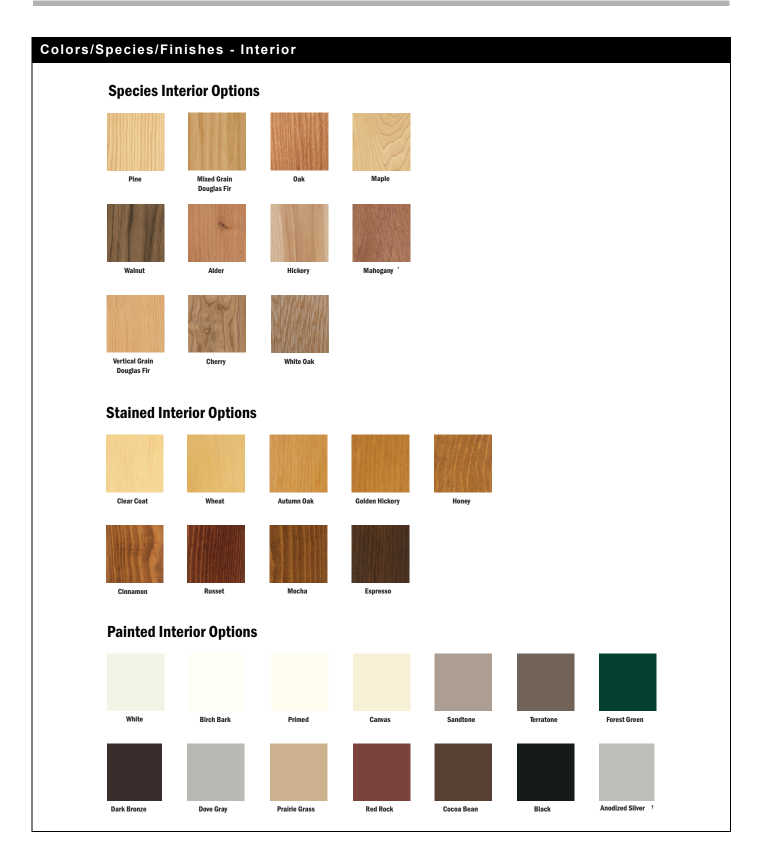














### **Unit Sizes**

### Standard and Custom Door Sizes

### Note:

E-Series Outswing Doors are available in standard sizes (see standard size charts, <u>page 15</u>). 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 <u>Service Guide 9051877</u>.

E-Series Outswing 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 <u>Service Guide 9051877</u>.

### **E-Series Product Label**

### Note:

Every E-Series Outswing Door will have an identification label **or** glass etching containing a unique Product ID. The Product ID on E-Series Outswing Doors will be located at the top of the door frame or etched into the glass. See <u>Service Guide 9051877</u>. 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.

Single, 2-Panel and Stationary

**Unit Sizes** 

### Unit Size Chart - Traditional 1-Panel (SP1)

Unit Dimension refers to overall outside-to-outside frame. See Formula Design Sheet (FS00310) for additional DLO detail. See Size Chart.

# Single Hinged Outswing Patio Door & Sidelight Sizes 2'9" AFDO 3268 S,AL,AI 068 S,AL,AI 6'9 <sup>13</sup>/<sub>6"</sub> Ш 20610 S.AL.AI 30610 S.ALA AFD0 32610 S.AL.A 6' 11 <sup>13</sup>/<sub>6"</sub> 7' 2 13 /s "

NOTES All doors and sidelights use safety/tempered glass.

The minimum vertical joining material width for doors and sidelights is 1/2". When joining a venting sidelight to a door, the minimum vertical joining material width is 2".

See handing chart on page 132 for operation options.

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 who installed in the units unless otherwise specified.

Outswing Frame Height Formula (using Low Threshold Sill) = Standard Outswing Frame Height - 7/16"

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  $1/4^{\prime\prime}$  on all sides.

Any unit within each combination can be operating or stationary except for direct-set units and transoms.

FOR WINDOWS GREATER THAN 30 SQUARE FEET OR RATED HIGHER THAN PGS0, ONE OF THESE THREE INSTALLIATION METHODS IS REQUIRED:
A) THROUGH THE JAMB B) ALUMINUM INSTALLIATION FLANGE OR C) INSTALLIATION CLAIMS
ADDITIONAL CUSTOM SIZES ARE AGAILABLE. CONTACT YOUR LOCAL SUPPLIER FOR MORE INFORMATION. DRAWINGS ARE NOT TO SCALE.

E-Series Hinged Outswing Door Unit Sizes - Traditional Single Hinged Outswing (SP1)

Unit viewed from exterior.



### **Unit Sizes**

### Unit Size Chart - Traditional 2-Panel (SP1)

Unit Dimension refers to overall outside-to-outside frame. See Formula Design Sheet (FS00310) for additional DLO detail. See Size Chart

# **Double Hinged Outswing Patio Door Sizes** 5' 4 9/16" 8' 2 <sup>13</sup>/16" 8' 2 <sup>5</sup>/16"

NOTES
All doors and sidelights use safety/tempered glass.

The minimum vertical joining material width for doors and sidelights is  $1/2^{\rm n}$ .

\*Commercial sized door panels.

Use structural joining material when necessary or required by code.

ORMULA 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.

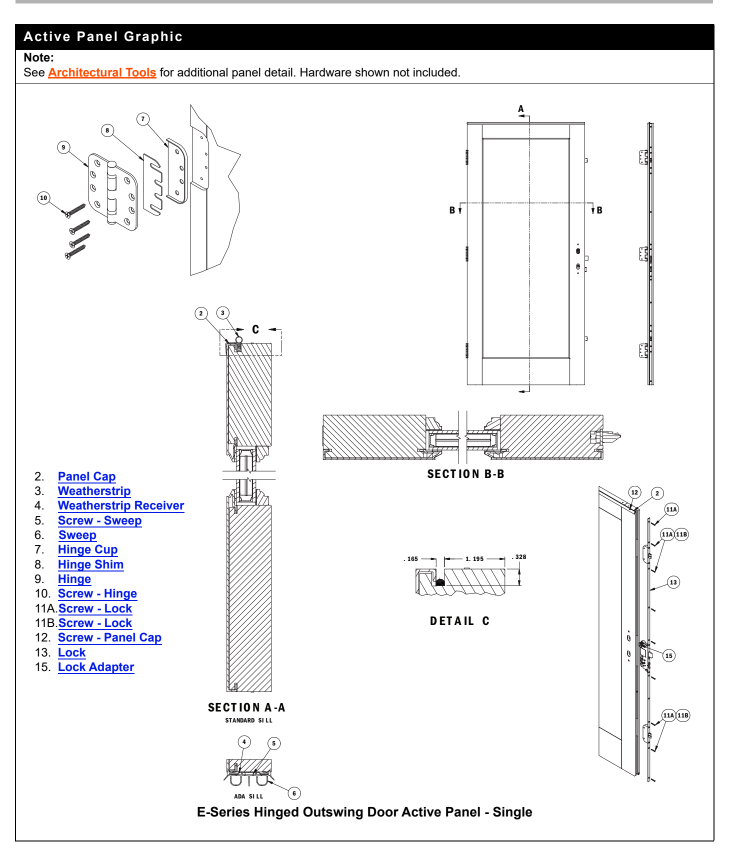
Any unit within each combination can be operating or stationary except for direct-set units and transoms.

CUSTOM SIZES ARE AVAILABLE. CONTACT YOUR LOCAL SUPPLIER FOR MORE INFORMATION. DRAWINGS ARE NOT TO SCALE.

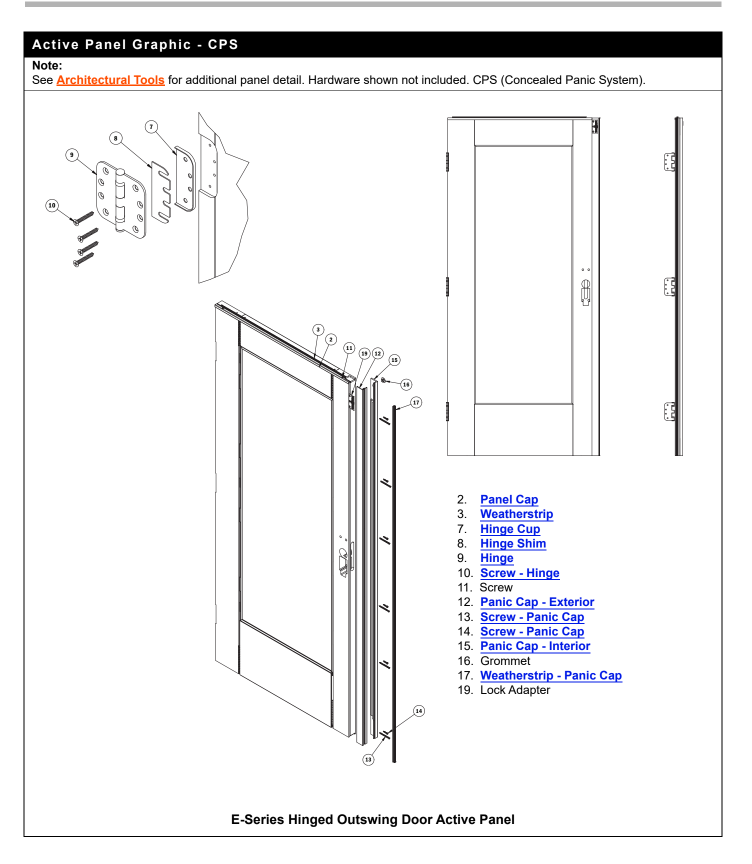
Outswing Frame Height Formula (using Low Threshold Sill) = Standard Outswing Frame Height - 7/16"

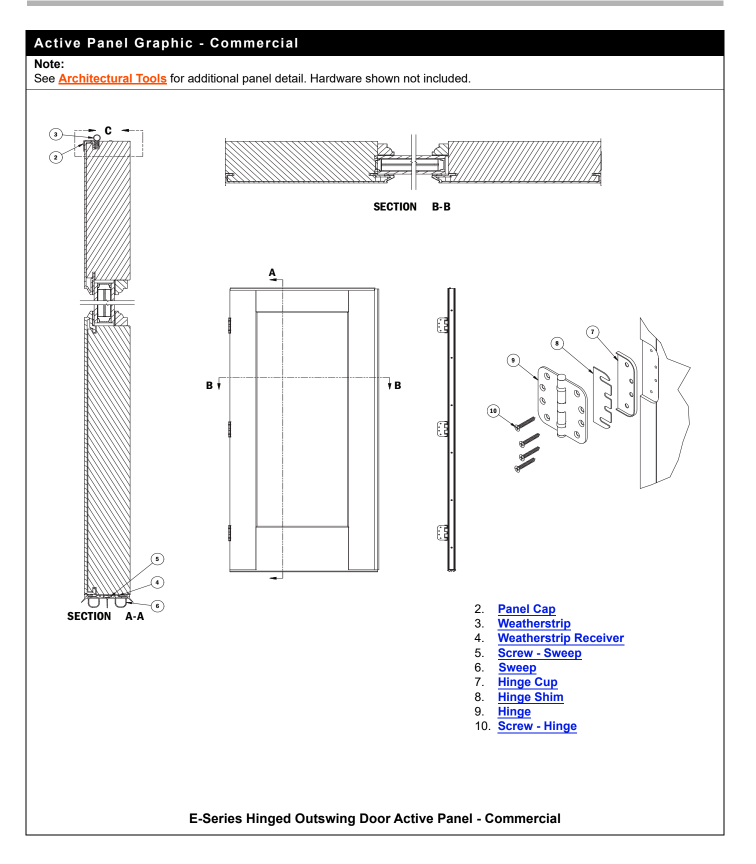
E-Series Hinged Outswing Door Unit Sizes - Traditional Double Hinged Outswing (SP1)

Unit viewed from exterior.











### **Active Panel Size Table**

### Note:

Height dimension is for High Performance sill and SP1 panel.

Overall Active 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.

### Guide to door types:

A: active panel; P: passive panel; S: stationary panel

Unit No.	Type	Overall Active Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
AFDO2068	Α	22 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	$14^{-5}/_{16} \times 65^{-1}/_{2}$
AFDO20610	Α	$22^{11}/_{16} \times 79^{3}/_{16}$	13 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO2070	Α	22 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO2073	Α	22 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	$14^{5}/_{16} \times 72^{1}/_{2}$
AFDO2080	Α	22 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO2083	Α	22 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
AFDO2668	Α	28 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 65 <sup>1</sup> / <sub>2</sub>
AFDO26610	Α	$28^{11}/_{16} \times 79^{3}/_{16}$	19 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO2670	Α	28 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO2673	Α	28 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	$20^{5}/_{16} \times 72^{1}/_{2}$
AFDO2680	Α	$28^{11}/_{16} \times 93^{3}/_{16}$	19 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	$20^{5}/_{16} \times 81^{1}/_{2}$
AFDO2683	Α	28 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
AFDO2868	Α	$30^{11}/_{16} \times 77^{3}/_{16}$	21 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 65 <sup>1</sup> / <sub>2</sub>
AFDO28610	Α	$30^{11}/_{16} \times 79^{3}/_{16}$	21 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO2870	Α	30 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO2873	Α	30 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 72 <sup>1</sup> / <sub>2</sub>
AFDO2880	Α	30 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO2883	Α	30 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
AFDO3068	Α	34 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	26 <sup>5</sup> / <sub>16</sub> × 65 <sup>1</sup> / <sub>2</sub>
AFDO30610	Α	$34^{11}/_{16} \times 79^{3}/_{16}$	25 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	26 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO3070	Α	34 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	26 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO3073	Α	34 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	26 <sup>5</sup> / <sub>16</sub> × 72 <sup>1</sup> / <sub>2</sub>
AFDO3080	Α	34 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	26 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO3083	Α	34 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	26 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
AFDO3268	Α	$36^{11}/_{16} \times 77^{3}/_{16}$	27 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	$28  {}^{5}/_{16} \times 65  {}^{1}/_{2}$
AFDO32610	Α	$36^{11}/_{16} \times 79^{3}/_{16}$	27 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO3270	Α	36 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO3273	Α	$36^{11}/_{16} \times 84^{3}/_{16}$	27 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	$28  {}^{5}\!/_{16} \times 72  {}^{1}\!/_{2}$
AFDO3280	Α	$36^{11}/_{16} \times 93^{3}/_{16}$	27 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO3283	Α	36 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>

Single, 2-Panel and Stationary

Panels - Active

# **Active Panel Options** Panel - Active Low-E4® Low-E4® SmartSun™ Andersen. Andersen. Low-E4® Triple-Pane Low-E4® SmartSun™ Triple-Pane Andersen<sub>®</sub> Low-E4® Enhanced Triple Pane Low-E4® Enhanced Triple-Pane HeatLock™ Andersen<sub>®</sub> Low-E4® SmartSun™ Enhanced Low-E4® HeatLock™ Triple Pane HeatLock Andersen<sub>o</sub> Low-E4® SmartSun™ Enhanced Low-E4® SmartSun™HeatLock<sup>™</sup> Triple Pane HeatLock\* Andersen<sub>o</sub> 712 Sccc xxxx = CIG-XX Xmm MM/00/YR CAN/CGSB 12.1-M90

### Note:

Tempered safety glass is standard on patio doors. Replacement panel for standard and custom-sized doors can be configured through iQ+.

# Exterior color options Interior species/finish/color options

### Glass options (See Logo/Etching Examples):

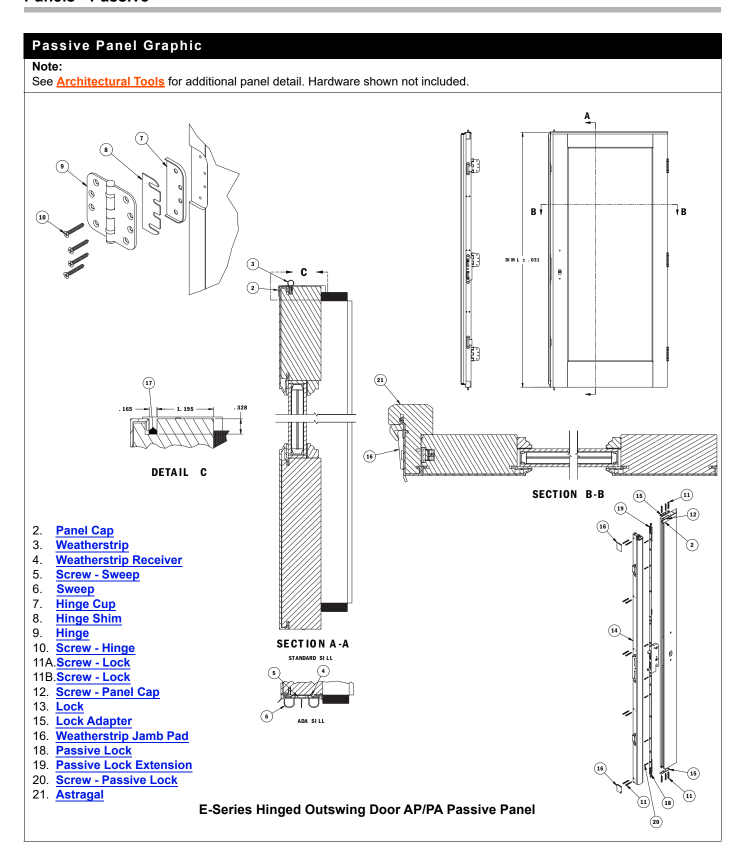
Low-E4®	Low-E4® Heat- Lock®	Low-E4® SmartSun™ Heat- Lock®
Low-E4® SmartSun™	Low-E4® Smart- Sun™ HeatLock®	Low-E4® Triple- Pane
Low-E4® Passive Sun®	Low-E4® Sun Heat- Lock®	Low-E4® Smart- Sun™ Triple-Pane
Low-E4® Sun 3	Low-E4® HeatLock® Tempered	Low-E4® Enhanced Triple-Pane
Low-E4® Tempered	Dual Pane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

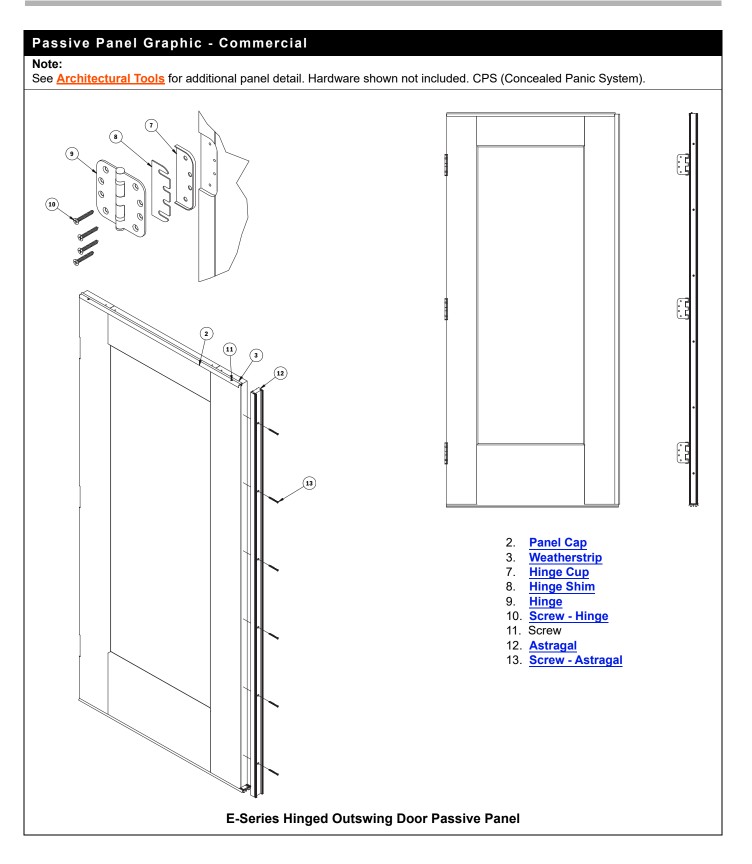
To order, state:

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

- Unit or frame size (AFDO, AFDOP XXXX or frame W x H dimensions)
- 2. Description of part (Active Panel)
- 3. Panel Type (Standard, CPS, Commercial)
- 4. Panel Style (Traditional, Contemporary)
- 5. Panel Options (Mid-Rail)
- 6. Handing (Right, Left)
- 7. Exterior color of panel
- 8. Interior wood species of panel
- 9. Interior finish/color of panel
- 10. Glazing
- 11. Part numbered panels with Finelight™ grilles, will have 1" wide grille bars. When ordering as configured, choose grille bar width 1" or 3/4".









### **Passive Panel Size Table**

### Note:

Height dimension is for High Performance sill and SP1 panel.

Overall Passive 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.

### Guide to door types

A: active panel; P: passive panel; S: stationary panel

Unit No.	Type	Overall Passive Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
AFDO2068	Р	22 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 65 <sup>1</sup> / <sub>2</sub>
AFDO20610	Р	22 <sup>11</sup> / <sub>16</sub> × 79 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO2070	Р	22 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO2073	Р	22 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 72 <sup>1</sup> / <sub>2</sub>
AFDO2080	Р	22 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO2083	Р	22 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
AFDO2668	Р	28 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 65 <sup>1</sup> / <sub>2</sub>
AFDO26610	Р	28 <sup>11</sup> / <sub>16</sub> × 79 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
FDO2670	Р	28 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO2673	Р	28 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 72 <sup>1</sup> / <sub>2</sub>
AFDO2680	Р	28 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO2683	Р	28 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
FDO2868	Р	30 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 65 <sup>1</sup> / <sub>2</sub>
AFDO28610	Р	30 <sup>11</sup> / <sub>16</sub> × 79 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO2870	Р	30 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO2873	Р	30 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 72 <sup>1</sup> / <sub>2</sub>
AFDO2880	Р	30 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO2883	Р	30 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
AFDO3068	Р	34 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	26 <sup>5</sup> / <sub>16</sub> × 65 <sup>1</sup> / <sub>2</sub>
VFDO30610	Р	34 <sup>11</sup> / <sub>16</sub> × 79 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	26 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO3070	Р	34 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	26 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO3073	Р	$34^{11}/_{16} \times 84^{3}/_{16}$	25 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	$26  {}^{5}/_{16} \times 72  {}^{1}/_{2}$
AFDO3080	Р	34 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	$26  {}^{5}/_{16} \times 81  {}^{1}/_{2}$
AFDO3083	Р	34 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	26 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
AFDO3268	Р	36 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 65 <sup>1</sup> / <sub>2</sub>
FDO32610	Р	36 <sup>11</sup> / <sub>16</sub> × 79 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO3270	Р	36 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO3273	Р	36 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 72 <sup>1</sup> / <sub>2</sub>
AFDO3280	Р	36 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO3283	Р	36 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>

Single, 2-Panel and Stationary

Panels - Passive

### **Passive Panel Options**

### Panel - Passive / AP/PA



= CIG-XX Xmm MM/DD/YR CAN/CGSB 12.1-M90

Tempered safety glass is standard on patio doors. Replacement panel for standard and custom-sized doors can be configured through iQ+.

See Service Guide 9069160 (Type 1).

See Service Guide 9069251 (Type 2).

See Service Guide 9069252 (Type 3).

**Exterior color options** 

Interior species/finish/color options

Glass options (See Logo/Etching Examples):

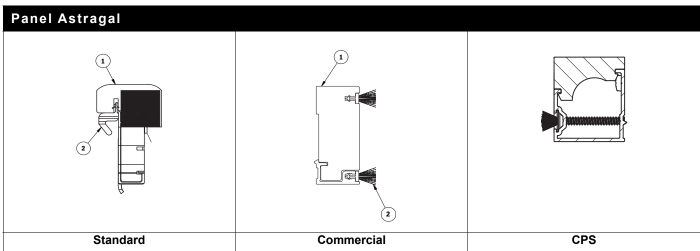
Low-E4®	Low-E4® Heat- Lock®	Low-E4® SmartSun™ Heat- Lock®
Low-E4® SmartSun™	Low-E4® Smart- Sun™ HeatLock®	Low-E4® Triple- Pane
Low-E4® Passive Sun®	Low-E4 <sup>®</sup> Sun Heat- Lock®	Low-E4® Smart- Sun™ Triple-Pane
Low-E4® Sun 3	Low-E4® HeatLock® Tempered	Low-E4® Enhanced Triple-Pane
Low-E4® Tempered	Dual Pane Clear	Low-E4® Smart- Sun™ Enhanced Tri- ple-Pane
Low-E4® SmartSun™ Tem- pered	Cascade	Low-E4® Enhanced Triple-Pane Heat- Lock®
Low-E4® Passive Sun® Tempered	Fern	Low-E4® Smart- Sun™ Enhanced Tri-
Low-E4® Sun Tem- pered	Reed	ple-Pane HeatLock®

To order, state:

Product ID (from product label, see <u>Service Guide 9051877</u>)

- 1. Unit or frame size (AFDO XXXX or frame W x H dimen-
- 2. Description of part (Passive Panel)
- 3. Panel Type (Standard, CPS, Commercial)
- 4. Panel Style (Traditional, Contemporary)
- 5. Panel Options (Mid-Rail)
- 6. Handing (Right, Left)
- 7. Exterior color of panel
- 8. Interior wood species of panel
- 9. Interior finish/color of panel
- 10.Glazing
- 11. Part numbered panels with Finelight™ grilles, will have 1" wide grille bars. When ordering as configured, choose grille bar width 1" or 3/4".





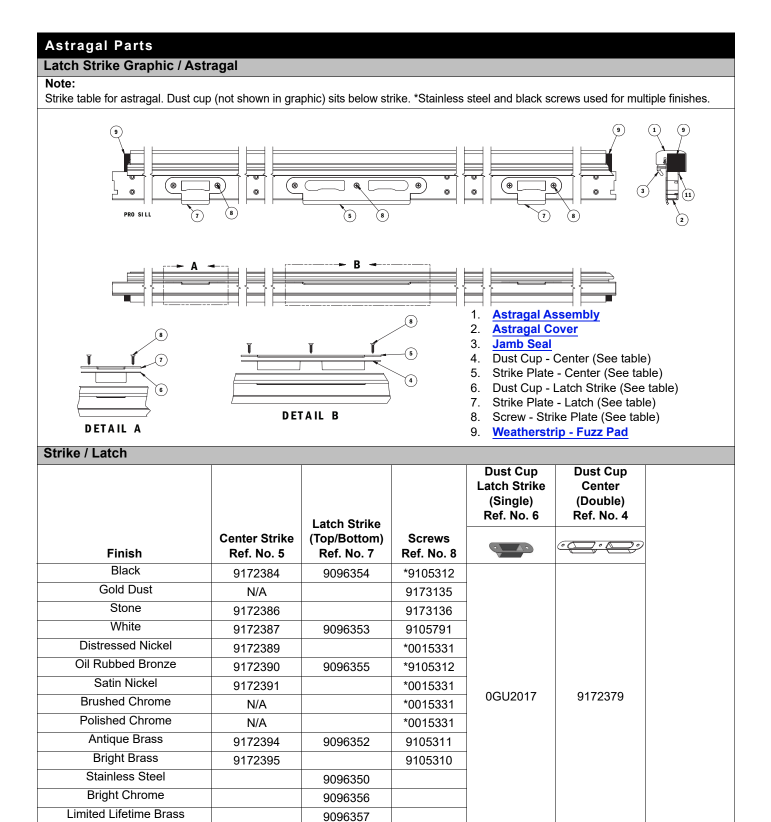
### Note:

Replacement astragal for standard and custom-sized doors is made to order. The astragal is typically applied to the passive panel. An astragal for an AP unit is different than an astragal for a PA unit.

# Exterior color options Interior species/finish/color options

### To order, state:

- 1. Description of Part (Panel Astragal Assembly AP Unit or Panel Astragal Assembly PA Unit if applicable)
- 2. Quantity
- 3. Type (Standard, Commercial, CPS)
- 4. Exterior color of panel
- 5. Interior wood species of panel
- 6. Interior finish/color of panel
- 7. Frame height
- 8. Product ID (from product label, see page 14)



9096351

Brass



### Panic Cap - Exterior Ref. No. 12 page 18

Note:

Secures to side of panel with panic system.

To order, state:

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

OR

- 1. Unit or frame height (AFDOP XXXX or frame height dimension)
- 2. Description of part (Panic Cap)
- 3. Exterior Color

	Order No.
	By description

### Panic Cap - Interior Ref. No. 15 page 18

Note:

Secures to side of panel with panic system.

To order, state:

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

OR

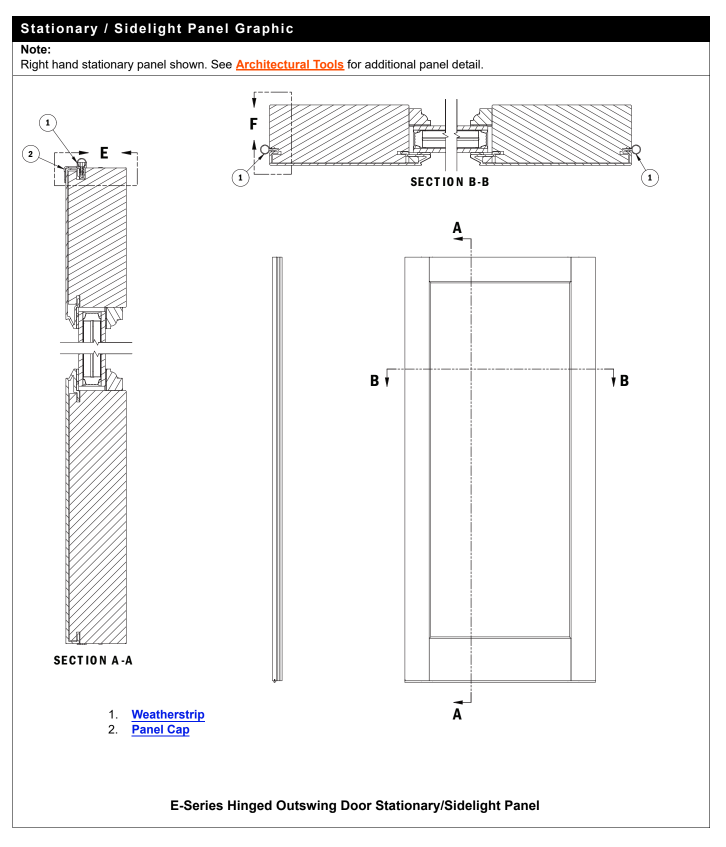
- 1. Unit or frame height (AFDOP XXXX or frame height dimension)
- 2. Description of part (Panic Cap)
- 3. Interior Color/Finish/Species

	Order No.
	By description

Panic Cap Screw Ref. N	lo. 13 <u>page 18</u>		
	Description	Finish	Order No.
	#8 x 2 1/2 PFHSMS Type A SS	Stainless Steel	0013398

Panic Cap Screw Ref. No. 14 page 18						
			Order No.			
	Description	Color	2604	2605		
	#8 x 1 PPHWS Teks Screw Zinc	Black	0011693	0K17658		
		Canvas	0011694	0K18319		
		Dove Gray	0011695	0K18320		
		Cocoa Bean	0011696			
		Prairie Grass	0011697			
		Red Rock	0011698	0K18321		
		Dark Bronze	0049454	0K20948		
		Pebble Tan	0611948			
		Eagle Ch Chip	9105811			

### Panels - Stationary / Sidelight





## Panels - Stationary / Sidelight

### Stationary / Sidelight Panel Size Table

### Note:

Height dimension is for High Performance sill and SP1 panel.

Overall 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.

### Guide to door types:

A: active panel; P: passive panel; S: stationary panel

Unit No.	Туре	Overall Stationary Panel (w x h)	Unobstructed Glass (w x h)	Actual Glass (w x h)
AFDO2068	S	22 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 65 <sup>1</sup> / <sub>2</sub>
AFDO20610	S	22 <sup>11</sup> / <sub>16</sub> × 79 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO2070	S	22 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO2073	S	22 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 72 <sup>1</sup> / <sub>2</sub>
AFDO2080	S	22 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO2083	S	22 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	13 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	14 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
AFDO2668	S	28 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	$20^{5}/_{16} \times 65^{1}/_{2}$
AFDO26610	S	28 <sup>11</sup> / <sub>16</sub> × 79 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO2670	S	28 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	$20^{5}/_{16} \times 69^{1}/_{2}$
AFDO2673	S	28 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	$20^{5}/_{16} \times 72^{1}/_{2}$
AFDO2680	S	28 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	$20^{5}/_{16} \times 81^{1}/_{2}$
AFDO2683	S	28 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	19 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	20 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
AFDO2868	S	30 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 65 <sup>1</sup> / <sub>2</sub>
AFDO28610	S	30 <sup>11</sup> / <sub>16</sub> × 79 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO2870	S	30 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 69 <sup>1</sup> / <sub>2</sub>
AFDO2873	S	30 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 72 <sup>1</sup> / <sub>2</sub>
AFDO2880	S	30 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO2883	S	30 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	21 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	22 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>
AFDO3068	S	34 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	$26  {}^{5/}_{16} \times 65  {}^{1/}_{2}$
AFDO30610	S	34 <sup>11</sup> / <sub>16</sub> × 79 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	$26  {}^{5/}_{16} \times 67  {}^{1/}_{2}$
AFDO3070	S	34 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	$26  {}^{5}/_{16} \times 69  {}^{1}/_{2}$
AFDO3073	S	$34^{11}/_{16} \times 84^{3}/_{16}$	25 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	$26  {}^{5}/_{16} \times 72  {}^{1}/_{2}$
AFDO3080	S	34 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	$26  {}^{5}/_{16} \times 81  {}^{1}/_{2}$
AFDO3083	S	34 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	25 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	$26  {}^{5/}_{16} \times 84  {}^{1/}_{2}$
AFDO3268	S	36 <sup>11</sup> / <sub>16</sub> × 77 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 64 <sup>1</sup> / <sub>2</sub>	$28  {}^{5/}_{16} \times 65  {}^{1/}_{2}$
AFDO32610	S	36 <sup>11</sup> / <sub>16</sub> × 79 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 66 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 67 <sup>1</sup> / <sub>2</sub>
AFDO3270	S	36 <sup>11</sup> / <sub>16</sub> × 81 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 68 <sup>1</sup> / <sub>2</sub>	$28  {}^{5}\!/_{16} \times 69  {}^{1}\!/_{2}$
AFDO3273	S	36 <sup>11</sup> / <sub>16</sub> × 84 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 71 <sup>1</sup> / <sub>2</sub>	$28  {}^{5}/_{16} \times 72  {}^{1}/_{2}$
AFDO3280	S	36 <sup>11</sup> / <sub>16</sub> × 93 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 80 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 81 <sup>1</sup> / <sub>2</sub>
AFDO3283	S	36 <sup>11</sup> / <sub>16</sub> × 96 <sup>3</sup> / <sub>16</sub>	27 <sup>5</sup> / <sub>16</sub> × 83 <sup>1</sup> / <sub>2</sub>	28 <sup>5</sup> / <sub>16</sub> × 84 <sup>1</sup> / <sub>2</sub>

Single, 2-Panel and Stationary

### Panels - Stationary / Sidelight

# Stationary / Sidelight Panels Low-E4® SmartSun™ Low-E4® Andersen<sub>®</sub> Low-E4® Triple-Pane Low-E4® SmartSun™ Triple-Pane Andersen. Andersen<sub>o</sub> Low-E4® Enhanced Triple Pane HeatLock™ Low-E4® Enhanced Triple-Pane Anderseno Andersen<sub>®</sub> AVVV. Low-E4® SmartSun™ Enhanced Triple Pane HeatLock™ Low-E4®HeatLock™ Andersen<sub>®</sub> Low-E4® SmartSun™ Enhanced Triple Pane HeatLock™ Low-E4® SmartSun™ HeatLock™ Andersen<sub>o</sub> /A\V<sub>A</sub>\/ ≥ Sccc xxxx = CIG-XX Xmm MM/00/YR CAN/CGSB 12.1-M90

### Note:

Tempered safety glass is standard on patio doors. Replacement panel for standard and custom-sized doors can be configured through iQ+. Panel includes weatherstrip. See <u>Service Guide xxxxxxx</u>.

# Exterior color options Interior species/finish/color options

**Glass options (See Logo/Etching Examples):** 

Low-E4®	Low-E4® Heat- Lock®	Low-E4® SmartSun™ Heat- Lock®
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 Tri- ple-Pane
Low-E4 <sup>®</sup> SmartSun™ Tem- pered	Cascade	Low-E4® Enhanced Triple-Pane Heat- Lock®
Low-E4® Passive Sun® Tempered	Fern	Low-E4® Smart- Sun™ Enhanced Tri-
Low-E4® Sun Tem- pered	Reed	ple-Pane HeatLock®

To order, state:

Product ID (from product label, see <u>Service Guide 9051877</u>)
OR

- Unit or frame size (AFDO XXXX or frame W x H dimensions)
- 2. Description of part (Stationary/Sidelight Panel)
- 3. Panel Style (Traditional, Contemporary)
- 4. Panel Options (Mid-Rail)
- 5. Exterior color of panel
- 6. Interior wood species of panel
- 7. Interior finish/color of panel
- 8. Glazing



### **Shared Panel Parts**

### **Glass Stops**

### Note:

See species/finish/color options.

To order, state:

- 1. Description of Part (Glass Stop)
- 2. Profile (Ovolo, Contemporary)
- 3. Species/finish/color
- 4. Length
- 5. Quantity
- 6. Product ID (from product label, see page 14)
- 7. Options Desired (if different than original product)

# Weatherstrip Door Sweep / 74" Note: Secures to bottom of panel. Dark Bronze 0018164

Weatherstrip / Bulb				
Note:				
Secures to top of active panel.				
	Unit No.	Color	Length	Order No.
	AFDO	White	120″	9103912
		vviiite	300″	9103816
Black	120″	9103913		
		Diack	300″	9103817

Weatherstrip / Panic Cap / 96" & 108" Ref. No. 17 page 18	
Note:	
Secures to side of panic system.	
	Order No.
	By description

Single, 2-Panel and Stationary

### **Shared Panel Parts**

Receiver Strip	
Receiver Strip w / No Holes / 36"	
Note: Secures to bottom of panel.	
	Order No.
	0018493
ADA SILL OR NO SILL	

Panel Cap	
Panel Cap	
Note: Secures to top of active and passive panel.	
	Order No.
	By description
U	

Panel Cap Screw			
	Description	Finish	Order No.
	#7 x 7/8 PFHSMS Type AB	Stainless Steel	0015746



### **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. See Accessory Guide 9176386.



TEMPERED U SGCC XXXX 1207.1 2009 CAN/CGSB 12.1-M90

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

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

To order, state:

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

OR

- Unit or frame size (AFDO 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

Single, 2-Panel and Stationary

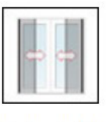
### **Insect Screens**

# Insect Screen Graphic - Concealed (Retractable)

### Note:

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





Retractable

E-Series Hinged Outswing Door Concealed (Retractable) Insect Screen



### **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

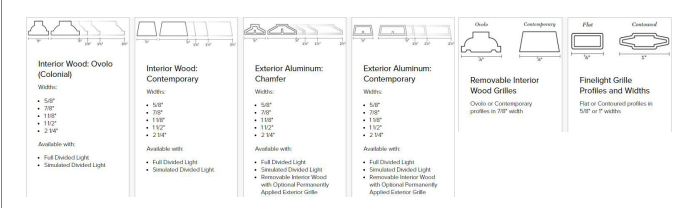
Our removable wood grilles are installed on the interior surface. They are available with an optional surround and an optional permanently applied exterior grille.



Finelight™ Grilles-Between-the-Glass

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

### **Profiles**

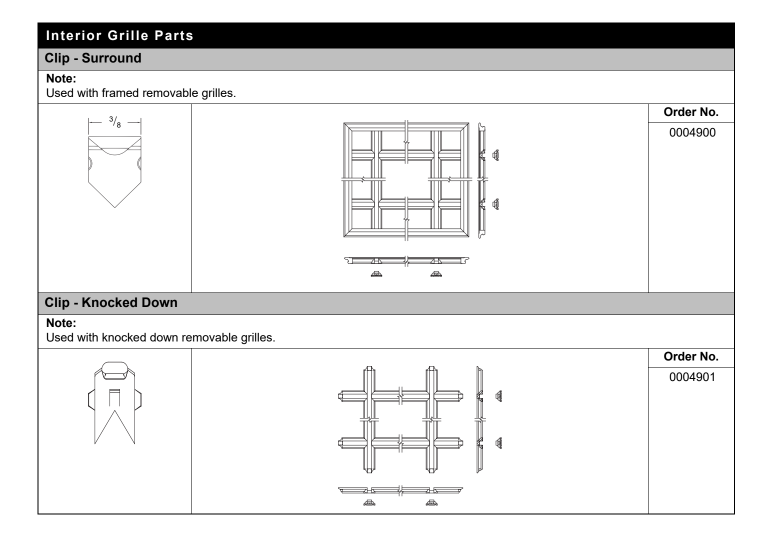


### **Patterns**



Single, 2-Panel and Stationary

#### **Grilles**

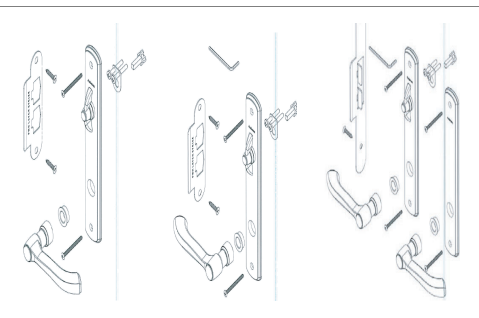




#### Andersen® Half Trim Set Kits - Interior

#### Note:

Interior half trim sets are available for Newbury®, Covington®, Encino®, Yuma®, Anvers®, Whitmore®, Tribeca®, and Albany Hardware.



XXXX Style Shown

Sets include:	AR	AL	AP/PA
Handle, RH Hinged*	NA	1	1
Handle, LH Hinged*	1	NA	1
Plate, Escutcheon, Inside Active Hinged	1	1	1
Turn Knob	1	1	1
Bushing Trim Adaptor	1	1	2
Screw,1/4-20 UNC SS, KNURL CUP PT SET	1	1	2
Limiting Plate	1	1	1
Actuator, Lock	1	1	1
Screw, #10 Fill HD, PH, M5X.8-35MM, Zinc	2	2	2
Screw, #8-32UNC x 2, PH Oval HD, MACH	2	2	4
1/8 Allen Wrench	1	1	1
Plate, Escutcheon, Inside Passive Hinged	NA	NA	1
Strike, Plate Single	1	1	NA
Screw, #10 x 1.000 PH FH S/M/S	2	2	2
Strike, Plate Double	NA	NA	1

\*Pack has a RH handle for an active left door and a LH handle for an active right door and both for AP/PA.

Single, 2-Panel and Stationary

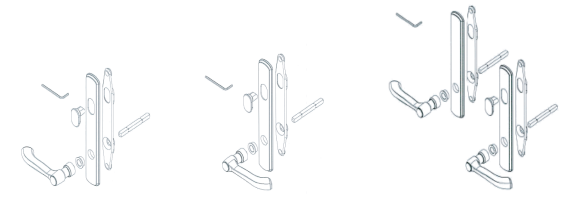
#### Hardware

#### Andersen® Half Trim Set Kits - Exterior

#### Note

Exterior half trim sets are available for Newbury®, Covington®, Encino®, Yuma®, Anvers®, Whitmore®, Tribeca®, and Albany Hardware.

Tribeca® includes threaded studs.



Sets include:	AR	AL	AP/PA
Handle, RH Hinged*	1	N/A	1
Handle, LH Hinged*	N/A	1	1
Plate, Outside Active	1	1	1
Gasket, Trimset	1	1	2
Straight Spindle	1	1	2
Screw, 1/4-20 UNC SS, KNURL CUP PT SET	1	1	2
Cylinder, Dummy	1	1	1
Plate, Outside Passiive	N/A	N/A	1
Bushing Trim Adapter	1	1	2
1/8 Allen Wrench	1	1	1

\*Pack has a LH handle for an active left door and a RH handle for an active right door and both for AP/PA.



Construction Trim	Set	
<b>Construction Trim Set</b>	- Active	
	Kit Includes:  (1) Plate, passive outside (1) Plate, active inside (assembly) (1) Handle, exterior (assembly) (1) Handle, interior (assembly) (1) Actuator, lock (assembly) (1) Plate, limiting (2) Screws, M5 X .8-35MM PH w/#10 Fill Head Machine, Zinc (1) Retainer, bolt (2) Studs, tapped (2) Screws, #8-32 UNC X 1.625, PH W/#10 Oval Head, Machine (1) Wrench, Allen, 1/8 (1) Guide and instructions	Order No. 9020356
Construction Trim Set		Order No.
	Kit Includes:  (1) Plate, passive outside (1) Handle, exterior (assembly) (1) Handle, interior (assembly) (2) Studs, tapped (2) Screws, #8-32 UNC X 1.625, PH W/#10 Oval Head, Machine (1) Wrench, Allen, 1/8 (1) Guide and instructions	9020357

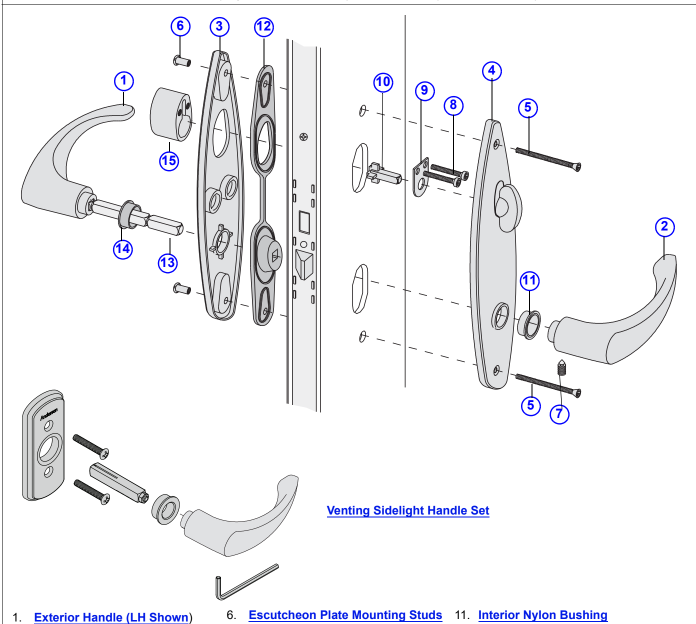
Single, 2-Panel and Stationary

#### **Hardware**

#### Andersen® Hardware - Tribeca®

#### Note

See <u>Accessory Guide 0005156</u> for Active Hardware. See <u>Accessory Guide 9172158</u> for venting sidelight handle set. \*Strike plate "cover" shown is not used (page six from Accessory Guide 0005156) as strike is factory installed.

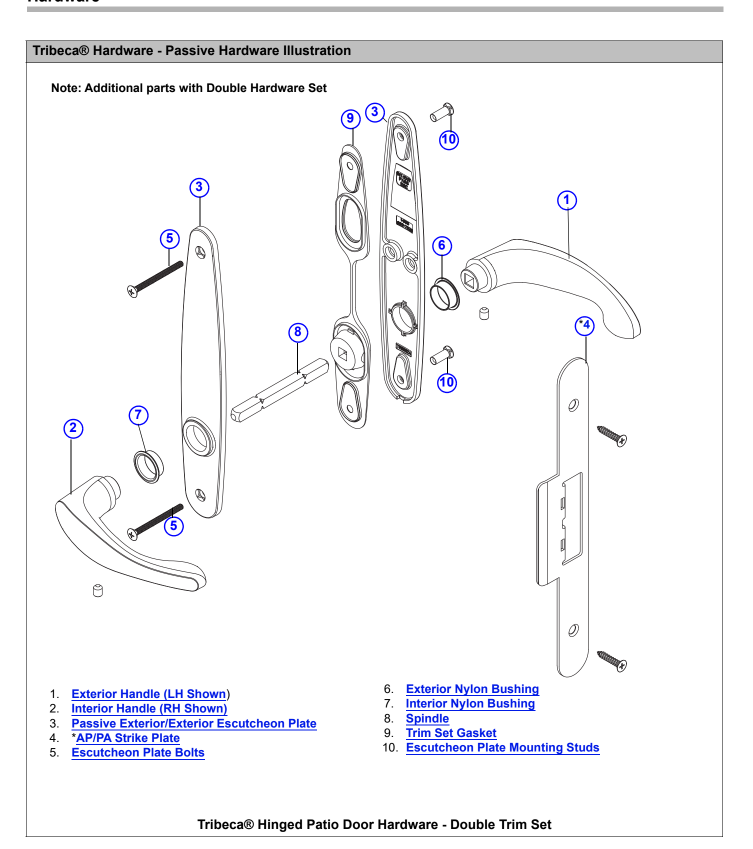


- 2. Interior Handle (RH Shown)
- 3. Active Exterior Escutcheon Plate 8.
- 4. Active Interior Escutcheon Plate
- 5. Escutcheon Plate Bolts
- 7. Handle Set Screw (Package)
- 8. Key Cylinder Mounting Bolts
- 9. Lock Limiting Plate
- 10. Lock Actuator

- 12. Trim Set Gasket
- 13. Spindle
- 14. Exterior Nylon Bushing
- 15. **Dummy Cylinder**

Tribeca® Hinged Patio Door Hardware - Single Trim Set & Handle Set





Single, 2-Panel and Stationary

#### Hardware

#### Complete Trim Set - Tribeca® / Interior and Exterior See Illustration page 41 and page 42

#### Note:

Venting Sidelight is a "handle set" that only includes interior handle, interior escutcheon plate and fasteners.

			Venting	Sidelight
Finish	Single	Double AP/PA	LH	RH
Black	9184681	9184682		
Stone	2577557	2577558		
White	2577555	2577556	9172408	9172409

Trim Set - Tribeca® / Interior See Illustration page 38				
		Single Double AP/PA		
	Finish	Left	Right	Order No.
	Black	9184670	9184673	9184671
	Stone	2572662	2572772	2572663
	White	2572660	2572771	2572661

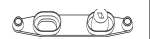
Trim Set - Tribeca® / Exterior See Illustration page 39			
	Single		Double AP/PA
Finish	Left	Right	Order No.
Black	9184668	9184672	9184669
Stone	2572603	2572750	2572604
White	2572601	2572749	2572602

Lever Handle with Screws - Tribeca® Ref. No. 1 and 2 page 41 and page 42				
	Finish	Left	Right	
Left Hand	Black	9184685	9184686	
	Stone	2579848	2579849	
	White	2579835	2579836	
Right Hand				

Escutcheon Plate - Tribeca® Ref. No. 3 and 4 page 41 and page 42					
Active Interior		Finish	Active Interior	Active Exterior	Passive Interior/ Exterior
Active interior		Black	9184687	9184689	9184688
		Stone	2579852	2579854	2579853
Active Exterior		White	2579839	2579841	2579840
Passive					



#### Gasket - Trim Set / Tribeca® Ref. No. 12 page 41 and page 42



Note:

Use for Tribeca® trim set.

Order No. 2962513

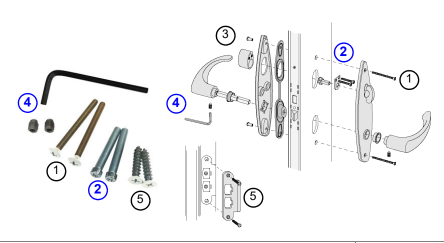
Escutcheon Plate Bolt with Stud / Tribeca®			
	Description	Finish	Order No.
	2 - #8 - 32 x 2 PH OH MS YZP	Stone	2579855
	2 - threaded studs	White	2579842
		Black	9184690
5/8			

#### Screw Package - Trim Set / Tribeca®

#### Note

**Bushings** not included in Tribeca® Screw Packages, if needed order a different hardware screw package, All other Andersen® trim set screw packages are on page 89.

Mounting stud shown as #3 not included with this kit. See escutcheon plate bolt with stud.



Ref. No.	Andersen Package Includes
1	2 - Screw, #8 - 32 x 2 PH OH MS YZP
2	2 - Screw, 5mm x 35 PH Pan MS YXP
3	See Note #3 is not included
4	2 - Screw, 1/4 - 20 UNC SS knurled cup point set 1 - 1/8 allen wrench
5	2 - Screw, #10 x 1 PH FH S/M/S

Finish	Order No.
Black	9184684
Stone	2579767
White	2579766

Single, 2-Panel and Stationary

#### Hardware

#### Bushing - Tribeca® Ref. No. 14 page 41 and page 42

#### Note

Made of Nylon. Tribeca® handles made prior to November 2020 used this bushing. N/A If replacing this vintage of bushing you will need to order the current trim set screw pack includes bushing.



Tribeca® handles made prior to November 2020

If replacing this vintage of bushing order one of the following replacement options..

Interior or exterior handle, matching escutcheon plate and current trim set screw package <a href="page 89">page 89</a>.

Clear N/A

Half trim set

Complete trim set

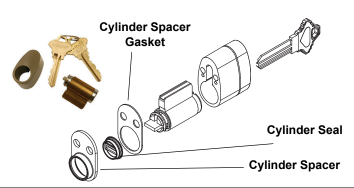
Tribeca® handles made **November 2020 - present** use bushing included in current trim set screw pack <u>page 89</u>.

#### Keyed Lock - Andersen® Tribeca®

#### Note:

See Accessory Guide 0005155. Parts included: lock spacer, tail piece seal, spacer gasket, seal, key cylinder, housing, and key.

All other Andersen® Key Locks are on page 94.



Keyed alike assembly only available in quantities of two or more. We cannot match existing keyed alike assemblies.

For multiple doors if adding an additional keyed alike assemblies, all locks must be ordered as keyed alike.

Finish	Keyed Assembly	Keyed Alike Assembly
Black	9184683	N/A
Stone	2579722	9056143
White	2579721	9056145



Single, 2-Panel and Stationary

#### **Hardware**

#### Lock Cylinder with Keys / Tribeca®

Lock cylinders are available in two finishes: Bright Brass and Oil Rubbed Bronze. The column called Cylinder Finish shows the recommended selection for each trim set finish.

All other Andersen® Lock Cylinders are on page 94.





Brass





Lock Finish	Cylinder Finish	Order No.
Black	9184683	N/A
Stone	2579722	9056143
White	2579721	9056145

#### Dummy Cylinder - Lock Set / Tribeca® Ref. No. 15 page 41

#### Note:

All other Andersen® Dummy Cylinders are on page 95.







Finish	Order No.
Black	9184691
Stone	2579860
White	2579847

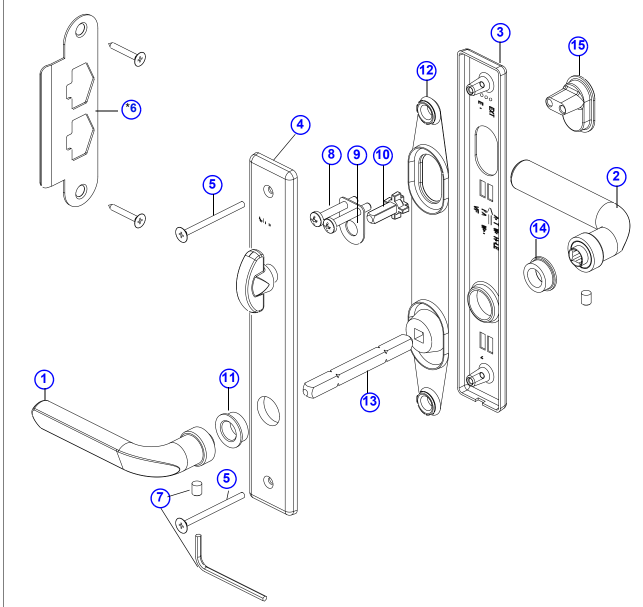


#### Andersen® Hardware - Anvers®

#### Note:

See Accessory Guide 0005156 for Active Hardware.

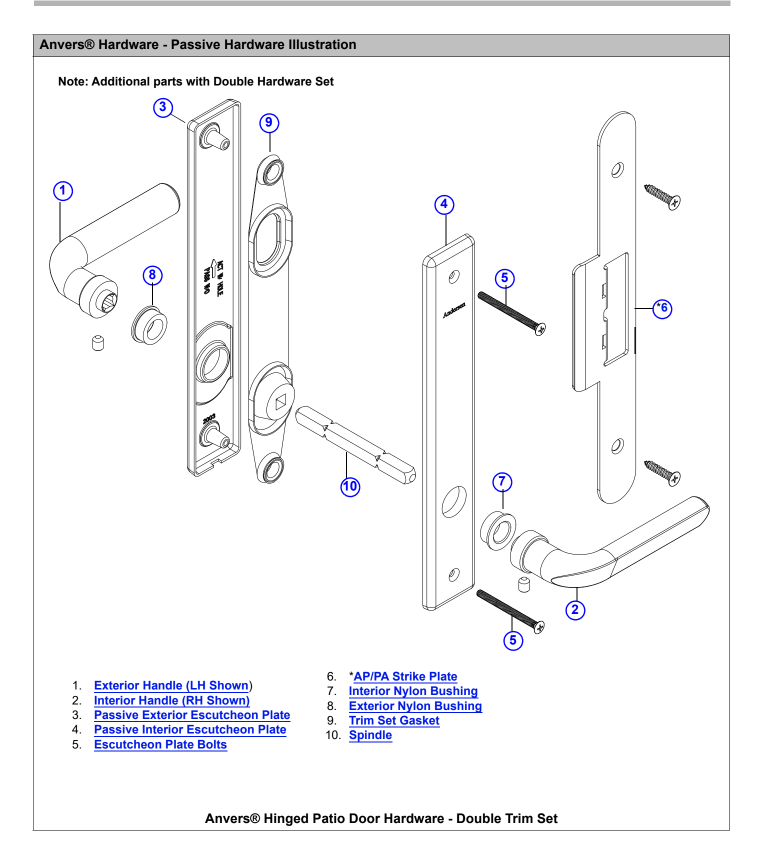
\*Strike plate "cover" shown is not used (page six from Accessory Guide 0005156) as strike is factory installed.



- 1. Interior Handle (LH Shown)
- 2. Exterior Handle (RH Shown)
- 3. Active Exterior Escutcheon Plate 8.
- 4. Active Interior Escutcheon Plate
- 5. Escutcheon Plate Bolts
- 6. \*Strike Plate
- 7. Handle Set Screw (Package)
- 8. Key Cylinder Mounting Bolts
- 9. Lock Limiting Plate
- 10. Lock Actuator

- 11. Interior Nylon Bushing
- 12. Trim Set Gasket
- 13. Spindle
- 14. Exterior Nylon Bushing
- 15. Dummy Cylinder

**Anvers® Hinged Patio Door Hardware - Single Trim Set** 





Complete Trim Set - Anvers® / Interior and Exterior See Illustration page 48 and page 49					
	Finish	Single	Double AP/PA		
	Bright Brass	2578913	2578914		
	Oil Rubbed Bronze	2578917	2578918		
	Satin Nickel	2578915	2578916		

Trim Set - Anvers® / Interior See Illustration page 38						
		Sin	gle	Double AP/PA		
	Finish	Left	Right	Order No.		
	Bright Brass	2572676	2572779	2572677		
	Oil Rubbed Bronze	2572686	2572784	2572687		
	Satin Nickel	2572692	2572787	2572693		

Trim Set - Anvers® / Exterior See Illustration page 39						
		Sin	gle	Double AP/PA		
	Finish	Left	Right	Order No.		
	Bright Brass	2572632	2572757	2572633		
	Oil Rubbed Bronze	2572642	2572762	2572643		
	Satin Nickel	2572648	2572765	2572649		

Handle with Screws - Anvers® Ref. No. 1 and 2 page 48 and page 49					
	Finish	Left	Right		
	Bright Brass	2573719	2573720		
	Oil Rubbed Bronze	2573721	2573722		
	Satin Nickel	2573723	2573724		

Escutcheon Plate - Anvers® / Exterior Ref. No. 3 page 48 and page 49						
	Finish	Active	Passive			
	Bright Brass	2573741	2573742			
	Oil Rubbed Bronze	2573745	2573746			
	Satin Nickel	2573749	2573750			

Escutcheon Plate - Anvers® / Interior Ref. No. 4 page 48 and page 49				
	Finish	Active	Passive	
	Bright Brass	2573739	2573740	
Oil Rubbed Bronze 2573743 257374				
	Satin Nickel	2573747	2573748	

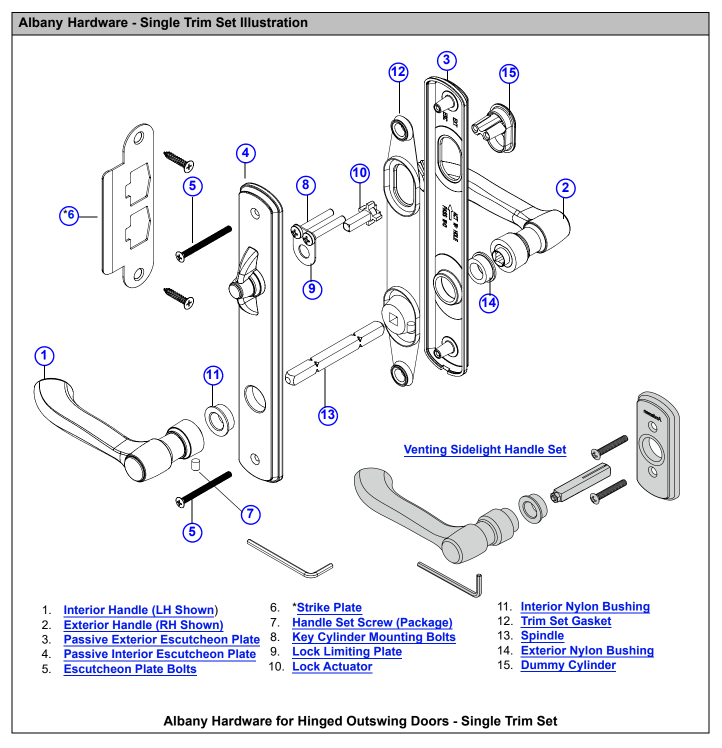
Single, 2-Panel and Stationary

#### **Hardware**

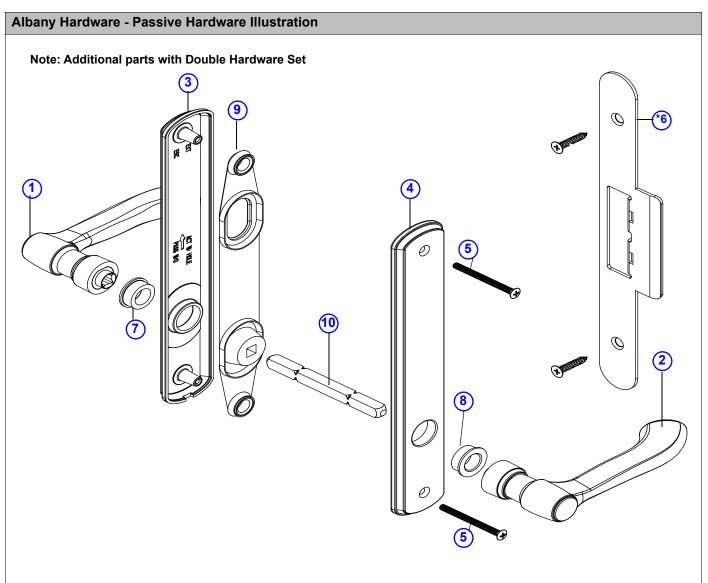
#### Andersen® Hardware - Albany

#### Note

See <u>Accessory Guide 0005156</u> for Active Hardware. See <u>Accessory Guide 9172158</u> for venting sidelight handle set. \*Strike plate "cover" shown is not used (page six from Accessory Guide 0005156) as strike is factory installed.







- 1. Exterior Handle (LH Shown)
- 2. Interior Handle (RH Shown)
- 3. Passive Exterior Escutcheon Plate
- 4. Passive Interior Escutcheon Plate
- 5. Escutcheon Plate Bolts
- 6. \*AP/PA Strike Plate
- 7. Interior Nylon Bushing
- 8. Exterior Nylon Bushing
- 9. Trim Set Gasket
- 10. Spindle

Albany Hardware for Hinged Outswing Doors - Double Trim Set

# E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

Complete Trim Set - Interior/Exterior Albany See Illustration page 51 and page 52						
	Venting Sideli					
	Finish	Single	Double AP/PA	LH	RH	
	Gold Dust	N/A	N/A			
	Black	9007549	9007553			
	White	9007546	9007550	9172410	9172411	
	Stone	9007547	9007551			

Trim Set - Interior Albany See Illustration page 38						
		Single		Double AP/PA		
	Finish	Left	Right	Order No.		
	Gold Dust	N/A	N/A	N/A		
	Black	9007576	9007581	9007577		
	White	9007570	9007578	9007571		
	Stone	9007572	9007579	9007573		
Trim Set - Exterior Albany See Illustr	ration page 39					
		Sin	gle	Double AP/PA		
	Finish	Left	Right	Order No.		
	Gold Dust	N/A	N/A	N/A		
	Black	9007588	9007593	9007589		
	White	9007582	9007590	9007583		
	Stone	9007584	9007591	9007585		

Lever Handle with Screws Albany Ref. No. 1 and 2 page 51 and page 52					
	Finish	Left	Right		
	Gold Dust	N/A	N/A		
	Black	9018912	9018913		
	White	9018906	9018907		
	Stone	9018908	9018909		

Escutcheon Plate - Interior Albany Ref. No. 4 page 51 and page 52					
	Finish	Active	Passive AP/PA		
	Gold Dust	N/A	N/A		
	Black	9018944	9018952		
	White	9018941	9018949		
	Stone	9018942	9018950		

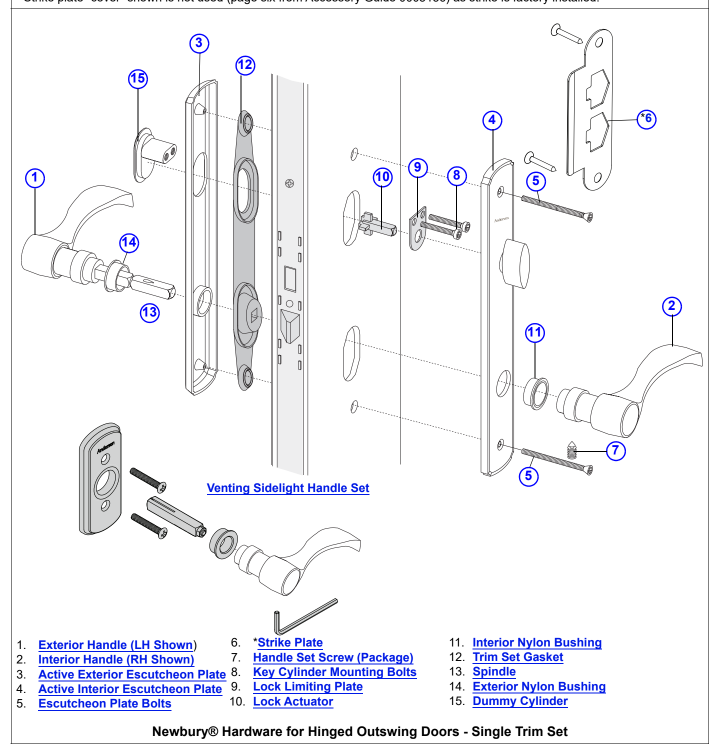
Escutcheon Plate - Exterior Albany Ref. No. 3 page 51 and page 52					
	Finish	Active	Passive AP/PA		
	Gold Dust	N/A	N/A		
	Black	9018940	9018948		
	White	9018937	9018945		
	Stone	9018938	9018946		



#### Andersen® Hardware - Newbury®

#### Note:

See <u>Accessory Guide 0005156</u> for Active Hardware. See <u>Accessory Guide 9172158</u> for venting sidelight handle set. \*Strike plate "cover" shown is not used (page six from Accessory Guide 0005156) as strike is factory installed.



# **Newbury® Hardware - Passive Hardware Illustration** Note: Additional parts with Double Hardware Set 0 6. \*AP/PA Strike Plate 1. Exterior Handle (LH Shown) 7. Interior Nylon Bushing 2. Interior Handle (RH Shown) 3. Passive Exterior Escutcheon Plate 8. Exterior Nylon Bushing

- 4. Passive Interior Escutcheon Plate
- 5. Escutcheon Plate Bolts
- 9. Trim Set Gasket
- 10. Spindle

Newbury® Hardware for Hinged Outswing Doors - Double Trim Set



#### Complete Trim Set - Newbury® / Interior and Exterior See Illustration page 54 and page 55

Note:

Venting Sidelight is a "handle set" that only includes interior handle, interior escutcheon plate and fasteners.

			Venting Sidelight	
Finish	Single	Double AP/PA	LH	RH
Antique Brass	2577504	2577521		
Bright Brass	2577543	2577544		
Brushed Chrome	N/A	N/A		
Chrome	N/A	N/A		
Oil Rubbed Bronze	2579742	2579743	9172414	9172415
Satin Nickel	2579443	2579455	9172412	9172413

#### Trim Set - Newbury® / Interior See Illustration page 38

	Single		Double AP/PA
Finish	Left	Right	Order No.
Antique Brass	2572666	2572774	2572667
Brushed Chrome	N/A	N/A	NA
Chrome	N/A	N/A	N/A
Bright Brass	2572664	2572773	2572665
Oil Rubbed Bronze	2572672	2572777	2572673
Satin Nickel	2572674	2572778	2572675

#### Trim Set - Newbury® / Exterior See Illustration page 39

	Single		Double AP/PA
Finish	Left	Right	Order No.
Antique Brass	2572607	2572752	2572608
Bright Brass	2572664	2572773	2572665
Brushed Chrome	N/A	N/A	N/A
Chrome	N/A	N/A	N/A
Oil Rubbed Bronze	2572628	2572755	2572629
Satin Nickel	2572630	2572756	2572631

#### Handle with Screws - Newbury® Ref. No. 1 and 2 page 54 and page 55



<del>e 33</del>		
Finish	Left	Right
Antique Brass	2579610	2579614
Bright Brass	2579611	2579612
Brushed Chrome	N/A	N/A
Chrome	N/A	N/A
Oil Rubbed Bronze	2579901	2579903
Satin Nickel	2579441	2579442
	Finish Antique Brass Bright Brass Brushed Chrome Chrome Oil Rubbed Bronze	Finish Left  Antique Brass 2579610  Bright Brass 2579611  Brushed Chrome N/A  Chrome N/A  Oil Rubbed Bronze 2579901

## E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

Escutcheon Plate - Newbury® / Exterior Ref. No. 3	page 54 and page 55		
	Finish	Active	Passive
	Antique Brass	2579606	2579680
	Bright Brass	2579605	2579601
	Brushed Chrome	N/A	N/A
M	Chrome	N/A	N/A
	Oil Rubbed Bronze	2579913	2579915
	Satin Nickel	2579449	2579448
Active Passive  Escutcheon Plate - Newbury® / Interior page 54 ar	nd <b>page 55</b>		
	Finish	Active	Passive
	Antique Brass	2579602	2579674
	Bright Brass	2579609	2579589
	Brushed Chrome	N/A	N/A
	Chrome	N/A	N/A
	Oil Rubbed Bronze	2579911	2579909
	Satin Nickel	2579446	2579447
Active Passive			

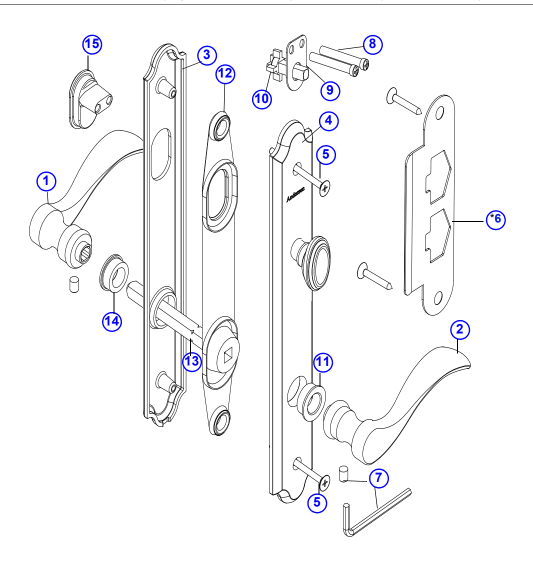


#### Andersen® Hardware - Covington™

#### Note:

See Accessory Guide 0005156 for Active Hardware.

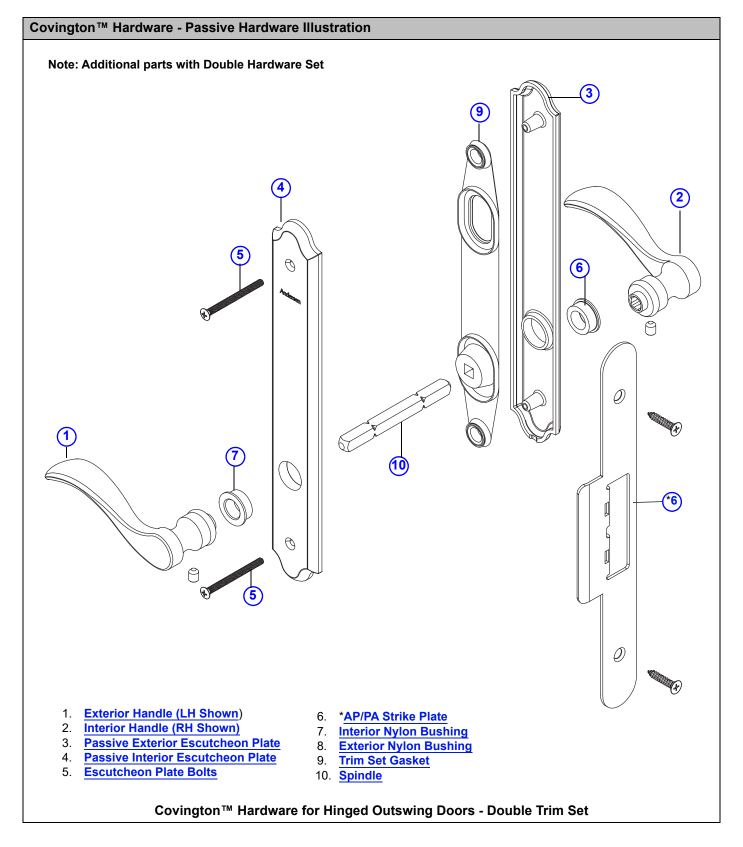
\*Strike plate "cover" shown is not used (page six from Accessory Guide 0005156) as strike is factory installed.



- 1. Exterior Handle (LH Shown)
- 2. Interior Handle (RH Shown)
- 3. Active Exterior Escutcheon Plate
- 4. Active Interior Escutcheon Plate
- 5. Escutcheon Plate Bolts
- 6. \*Strike Plate
- 7. Handle Set Screw (Package)
- 8. Key Cylinder Mounting Bolts
- 9. Lock Limiting Plate
- 10. Lock Actuator

- 11. Interior Nylon Bushing
- 12. Trim Set Gasket
- 13. Spindle
- 14. Exterior Nylon Bushing
- 15. **Dummy Cylinder**

**Covington™ Hardware for Hinged Outswing Doors - Single Trim Set** 





Complete Trim Set - Covington™ / Interior and Exterior See Illustration page 58 and page 59					
	Finish	Single	Double AP/PA		
	Antique Brass	N/A	N/A		
	Bright Brass	N/A	N/A		
	Oil Rubbed Bronze	N/A	N/A		

Trim Set - Covington™ / Interior See Illustration page 38						
		Double AP/PA				
	Finish	Left	Right	Order No.		
	Antique Brass	N/A	N/A	N/A		
	Bright Brass	NA	NA	N/A		
	Oil Rubbed Bronze	NA	NA	N/A		

Trim Set - Covington™ / Exterior See Illustration page 39					
		Double AP/PA			
	Finish	Left	Right	Order No.	
	Antique Brass	N/A	N/A	N/A	
	Bright Brass	NA	N/A	N/A	
	Oil Rubbed Bronze	N/A	N/A	N/A	

Handle with Screws - Covington™ Ref. No. 1 and 2 page 58 and page 59				
	Finish	Left	Right	
	Antique Brass	N/A	N/A	
	Bright Brass	N/A	N/A	
	Oil Rubbed Bronze	N/A	N/A	

Escutcheon Plate - Covington™ / Exterior Ref. No. 3 page 58 and page 59			
	Finish	Active	Passive
	Antique Brass	N/A	N/A
	Bright Brass	N/A	N/A
	Oil Rubbed Bronze	N/A	N/A

Escutcheon Plate - Covington™ / Interior Ref. No. 3 page 58 and page 59				
	Finish	Active	Passive	
	Antique Brass	N/A	N/A	
	Bright Brass	N/A	N/A	
	Oil Rubbed Bronze	N/A	N/A	

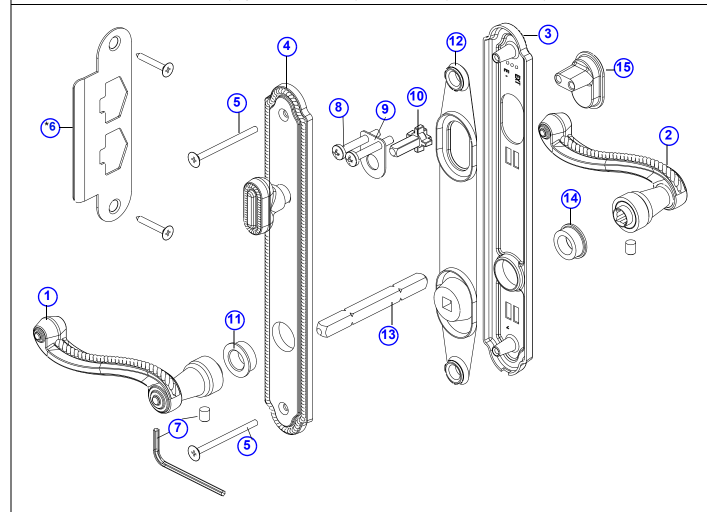
Single, 2-Panel and Stationary

#### **Hardware**

#### Andersen® Hardware - Whitmore®

See Accessory Guide 0005156 for Active Hardware.

\*Strike plate "cover" shown is not used (page six from Accessory Guide 0005156) as strike is factory installed.



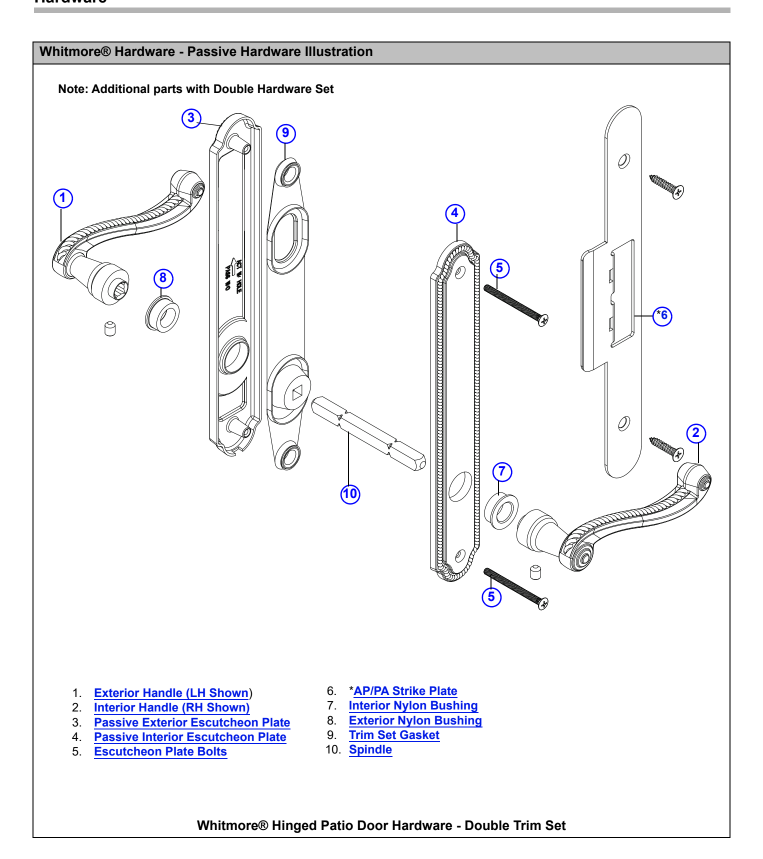
- 1. Interior Handle (LH Shown)
- 2. Exterior Handle (RH Shown)
- Active Exterior Escutcheon Plate 8. Key Cylinder Mounting Bolts
- Active Interior Escutcheon Plate 9. Lock Limiting Plate
- 5. Escutcheon Plate Bolts
- 6. \*Strike Plate
- 7. Handle Set Screw (Package)

- 10. Lock Actuator

- 11. Interior Nylon Bushing
- 12. Trim Set Gasket
- 13. Spindle
- 14. Exterior Nylon Bushing
- 15. **Dummy Cylinder**

Whitmore® Hinged Patio Door Hardware - Single Trim Set





## E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

Complete Trim Set - Whitmore® / Interior and Exterior See Illustration page 61 and page 62				
	Finish	Single	Double AP/PA	
	Antique Brass	N/A	N/A	
	Bright Brass	N/A	N/A	
	Oil Rubbed Bronze	N/A	N/A	
	Satin Nickel	N/A	N/A	

Trim Set - Whitmore® / Interior See Illustration page 38					
		Sin	gle	Double AP/PA	
	Finish	Left	Right	Order No.	
	Antique Brass	N/A	N/A	N/A	
	Bright Brass	N/A	NA	N/A	
	Oil Rubbed Bronze	N/A	N/A	N/A	
	Satin Nickel	N/A	N/A	N/A	

Trim Set - Whitmore® / Exterior See Illustration page 39					
		Double AP/PA			
	Finish	Left	Right	Order No.	
	Antique Brass	N/A	N/A	N/A	
	Bright Brass	N/A	N/A	N/A	
	Oil Rubbed Bronze	N/A	N/A	N/A	
	Satin Nickel	N/A	N/A	NA	

Handle with Screws - Whitmore® Ref. No. 1 and 2 page 61 and page 62					
Left Hand	Finish	Left	Right		
	Antique Brass	N/A	N/A		
	Bright Brass	N/A	N/A		
	Oil Rubbed Bronze	N/A	N/A		
Right Hand	Satin Nickel	N/A	N/A		



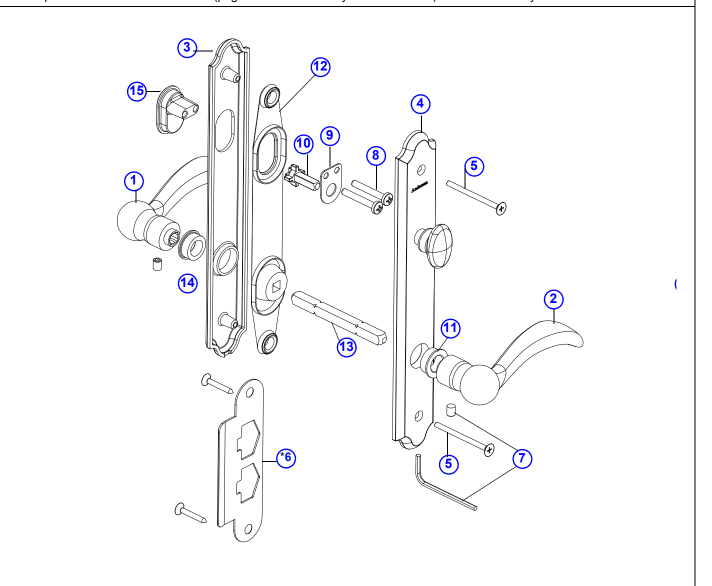
Escutcheon Plate - Whitmore® / Exterior Ref. No. 3 page 61 and page 62					
		Finish	Active	Passive	
	Ai	Antique Brass	N/A	N/A	
	Bright Brass	N/A	N/A		
	0	Oil Rubbed Bronze	N/A	N/A	
	Sa	Satin Nickel	N/A	N/A	

Escutcheon Plate - Whitmore® / Interior Ref. No. 3 page 61 and page 62				
	Finish	Active	Passive	
	Antique Brass	N/A	N/A	
	Bright Brass	N/A	N/A	
	Oil Rubbed Bronze	N/A	N/A	
	Satin Nickel	N/A	N/A	

#### Andersen® Hardware - Encino®

See Accessory Guide 0005156 for Active Hardware.

\*Strike plate "cover" shown is not used (page six from Accessory Guide 0005156) as strike is factory installed.



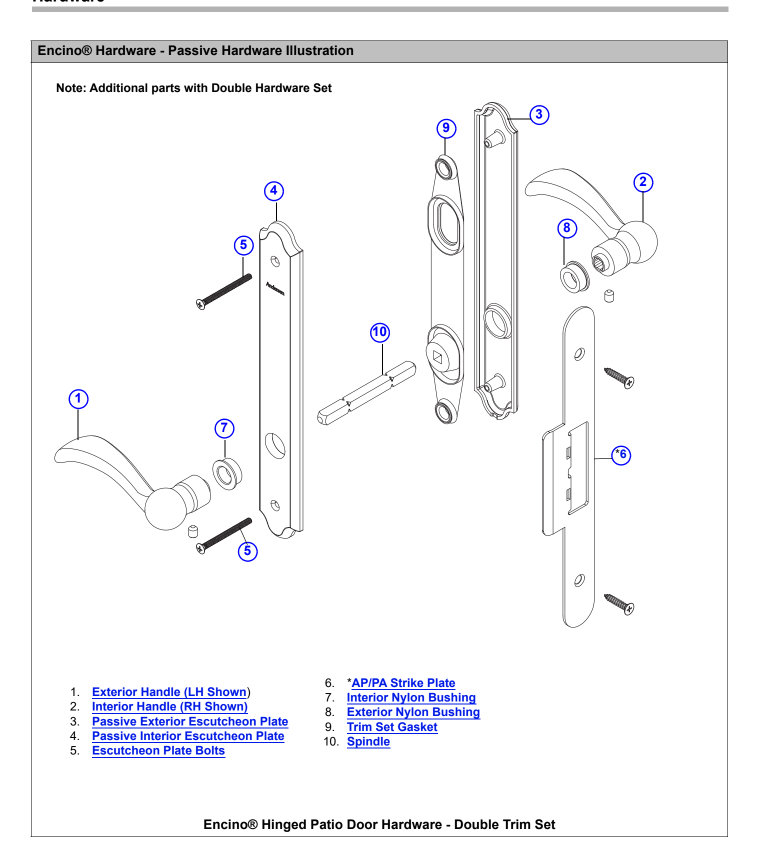
- 1. Exterior Handle (LH Shown)
- 6. \*Strike Plate
- 2. Interior Handle (RH Shown)
- 7. Handle Set Screw (Package)
- 3. Active Exterior Escutcheon Plate 8. Key Cylinder Mounting Bolts
- 4. Active Interior Escutcheon Plate 9. Lock Limiting Plate

- 5. Escutcheon Plate Bolts
- 10. Lock Actuator

- 11. Interior Nylon Bushing
- 12. Trim Set Gasket
- 13. Spindle
- 14. Exterior Nylon Bushing
- 15. Dummy Cylinder

**Encino® Hinged Patio Door Hardware - Single Trim Set** 





# E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

Complete Trim Set - Encino® / Interior and Exterior See Illustration page 65 and page 66						
	Finish	<b>Single</b> 2578927		Finish Single		Double AP/PA
	Distressed Bronze			2578928		
	Distressed Nickel	257	2578929			
Trim Set - Encino® / Interior See Illustration page 38						
		Single		Double AP/PA		
	Finish	Left	Right	Order No.		
	Distressed Bronze	2572696	2572789	2572697		
	Distressed Nickel	2572701	2572791	2572702		
Trim Set - Encino® / Exterior See Illustration page 39		•				
		Single		Double AP/PA		
	Finish	Left	Right	Order No.		
	Distressed Bronze	2572652	2572767	2572653		
	Distressed Nickel	2572656	2572769	2572657		

Handle with Screws - Encino® Ref. No. 1 and 2 page 65 and page (	<u>66</u>				
	Finish	Right			
	Distressed Bronze	2573789	2573790		
	Distressed Nickel	2573791	2573792		
Escutcheon Plate - Encino® / Exterior No. 3 and 4 page 65 and page 66					
	Finish	Passive			
	Distressed Bronze	2573804	2573805		
	Distressed Nickel	2573808	2573809		
Escutcheon Plate - Encino® / Interior No. 3 and 4 page 65 and p	page 66				
	Finish	Active	Passive		
	Distressed Bronze	2573802	2573803		
	Distressed Nickel	2573806	2573807		

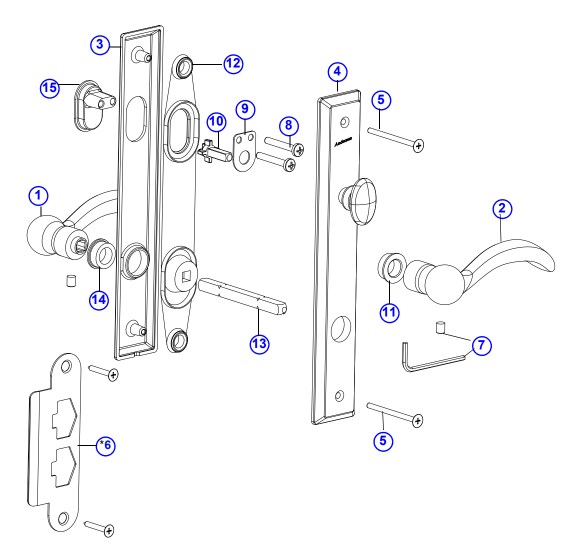


#### Andersen® Hardware - Yuma®

#### Note:

See Accessory Guide 0005156 for Active Hardware.

\*Strike plate "cover" shown is not used (page six from Accessory Guide 0005156) as strike is factory installed.

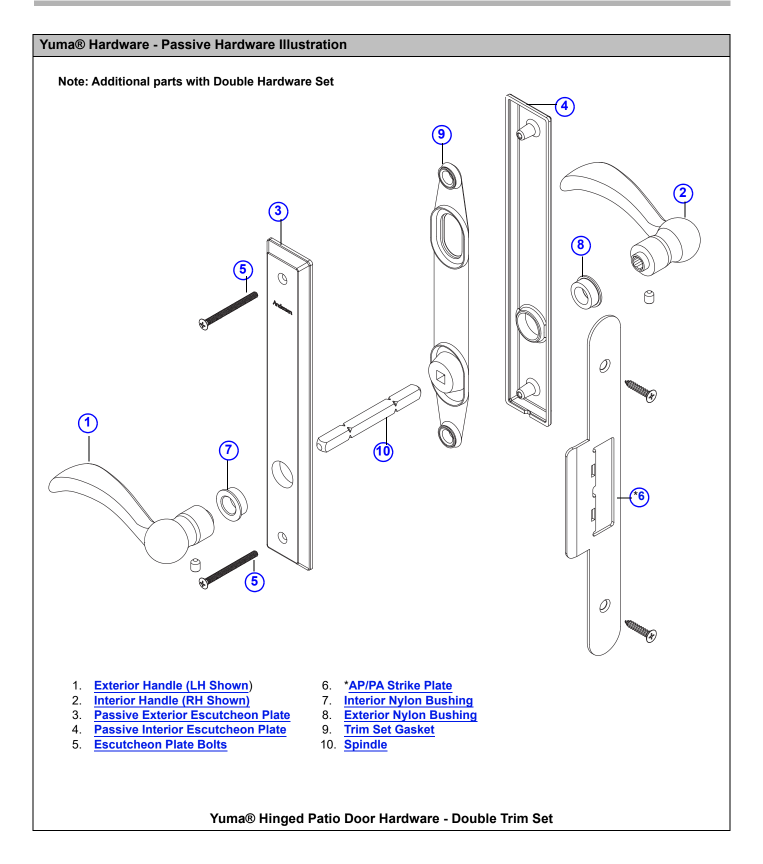


- 1. Exterior Handle (LH Shown)
- 2. Interior Handle (RH Shown)
- 3. Active Exterior Escutcheon Plate 8. Key Cylinder Mounting Bolts
- 4. Active Interior Escutcheon Plate 9. Lock Limiting Plate
- 5. Escutcheon Plate Bolts
- 6. \*Strike Plate
- 7. Handle Set Screw (Package)

- 10. Lock Actuator

- 11. Interior Nylon Bushing
- 12. Trim Set Gasket
- 13. Spindle
- 14. Exterior Nylon Bushing
- 15. Dummy Cylinder

Yuma® Hinged Patio Door Hardware - Single Trim Set





Complete Trim Set - Yuma® / Interior and Exterior See Illustration page 68 and page 69						
	Finish	<b>Single</b> 2578931		Double AP/PA		
	Distressed Bronze			2578932		
	Distressed Nickel	2578	2578933 257			
Trim Set - Yuma® / Interior See Illustration page 38						
		Sin	gle	Double AP/PA		
	Finish	Left	Right	Order No.		
	Distressed Bronze	2572698	2572790	2572699		
	Distressed Nickel	2572703	2572792	2572705		
Trim Set - Yuma® / Exterior See Illustration page 39		1				
		Single		Double AP/PA		
	Finish	Left	Right	Order No.		
	Distressed Bronze	2572654	2572768	2572655		
	Distressed Nickel	2572658	2572770	2572659		

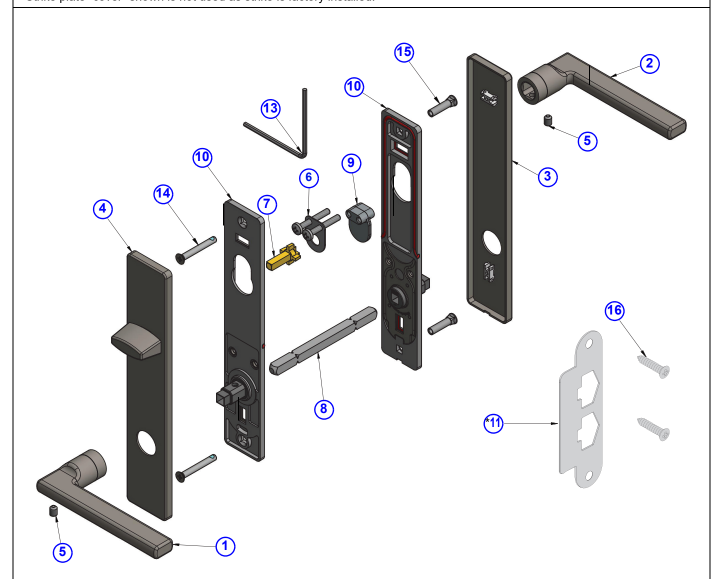
Handle with Screws - Yuma® Ref. No. 1 and 2 page 68 and page 69						
	Finish	Right				
	Distressed Bronze	2573789	2573790			
	Distressed Nickel	2573791	2573792			
Escutcheon Plate - Yuma® / Exterior Ref. No. 3 and 4 page 68 and page 69						
	Finish Active		Passive			
	Distressed Bronze	2573812	2573813			
	Distressed Nickel	2573816	2573817			
Escutcheon Plate - Yuma® / Interior Ref. No. 3 and 4 page 68 and	page 69					
	Finish	Active	Passive			
	Distressed Bronze	2573810	2573811			
	Distressed Nickel	2573814	2573815			

#### Designer Hardware FSB®

#### Note:

See Accessory Guide 9173980. FSB® 1035 Style shown.

\*Strike plate "cover" shown is not used as strike is factory installed.



- 1. Interior Handle
- 2. Exterior Handle
- 3. Active Exterior Escutcheon Plate
- 4. Active Interior Escutcheon Plate
- 5. Handle Set Screw

- 6. Lock Limiting Plate
- 7. Lock Actuator
- 8. Spindle
- 9. Screw Retainer
- 10. Base Plate

- 11. \*Strike Plate (Single)
- 13. **Hex Key (3MM)**
- 14 Escutcheon Base Plate Screw
- 15. Escutcheon Base Plate Sleeve
- 16. Strike Plate Screw

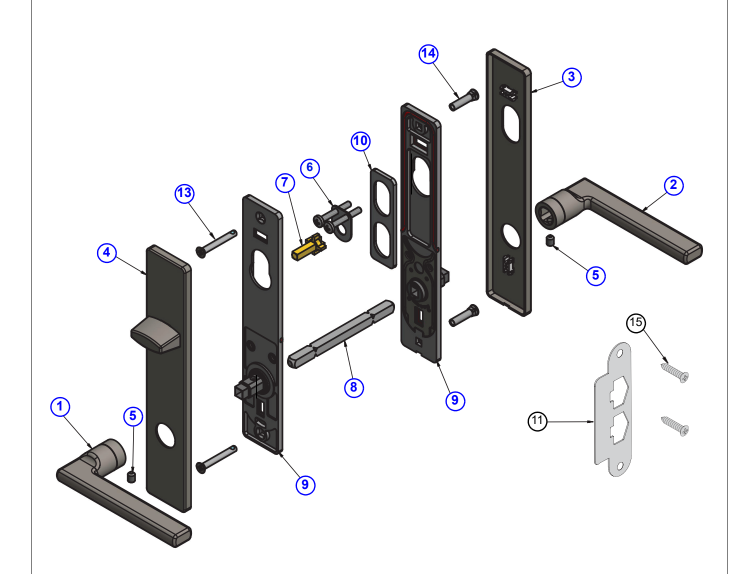
FSB® Hinged Patio Door Hardware - Single Trim Set



#### FSB® Hardware - Keyed Lock Illustration

#### Note:

See Accessory Guide 9173980. 1035 Style shown with keyed lock version. \*Strike plate "cover" shown is not used as strike is factory installed.



- 1. Interior Handle
- 2. Exterior Handle
- 3. Active Exterior Escutcheon Plate 9.
- 4. Active Interior Escutcheon Plate
- 5. Handle Set Screw
- 6. Lock Limiting Plate
- 7. Lock Actuator
- 8. Spindle
- 9. Base Plate
- 10. Gasket
- 11. Strike Plate (Not Needed on outswing doors
- 13. Escutcheon Base Plate Screw
- 14. Escutcheon Base Plate Sleeve
- 15. Strike Plate Screws Not Needed on outswing doors

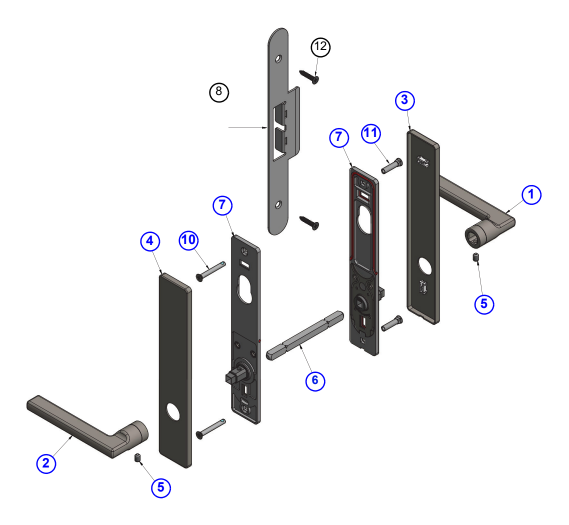
FSB® Hinged Patio Door Hardware - Single Trim Set

#### **FSB® Hardware - Passive Hardware Illustration**

#### Note:

See Accessory Guide 9173980. 1035 Style shown. \*Strike plate "cover" shown is not used as strike is factory installed.

#### Note: Additional parts with Double Hardware Set



- 1. Exterior Handle
- 2. Interior Handle
- 3. Passive Exterior Escutcheon Plate
- 4. Passive Interior Escutcheon Plate
- 5. Set Screw
- 6. Spindle

- 7. Base Plate
- 8. Strike Plate (Not Needed on outswing doors
- 10. Escutcheon Base Plate Screw
- 11. Escutcheon Base Plate Sleeve
- 12. Strike Plate Screws (Not Needed on outswing doors

FSB® Hinged Patio Door Hardware - Double Trim Set



#### Complete Trim Set Ref. contents shown in illustrations on page 71 and page 72 and page 73 Note: **Keyed lock** sold separately. Keyed Non-Keyed **Black Anodized Satin Stainless Steel Black Anodized Satin Stainless Steel** Type Single Double AP/PA Single Double AP/PA Single Double AP/PA Single Double AP/PA

Handle with Screws - FSB® Ref. No. 1 and 2 page 71 and page 72 and page 73					
		Black Anodized		Satin Stainless Steel	
	Type	Left	Right	Left	Right
	1035	9184760	9184759	9173722	9173721
	1075	9184762	9184761	9173724	9173723
	1076	9184764	9184763	9173726	9173725
	1102			9173728	9173727

<b>Note:</b> All styles (1035, 1075, 1076 and 1102) use the same interior/exterior	Finish	Active (Non-Keyed)	Active (Keyed Lock)	Passive
escutcheon plate.	SS Steel	9173719	9173720	9173719
	Black Anodized	9184757	9184758	9184757
Escutcheon Plate - FSB® / Interior Ref. No. 3 and 4 page 71 an	d page 72 and	page 73		
		Finish	Active	Passive
		SS Steel	9173718	9173719
		Black Anodized	9184756	9184757

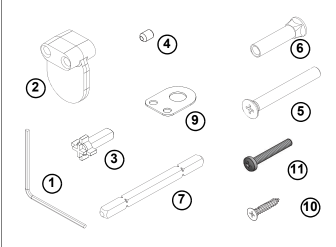
Escutcheon Base Plate Assembly - FSB® Ref. No. 10 page 71 and page 72 and page 73		
	Finish	Order No.
	Zinc	9173729

# E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

#### **Hardware**

## Screw Package - FSB®

FSB® style hardware uses a unique screw pack. See PKD 1150.



Ref. No.	Double Package Includes
1	2 - Hex Key 3MM
2	1 - Screw Retainer
3	1 - Lock Actuator
4	4 - Set Screw 3MM
5	4 - Escutcheon Base Plate Screw
6	4 - Escutcheon Base Plate Sleeve Nut
7	2 - Spindle
9	1 - Lock Limiting Plate
10	2 - Strike Plate Screws (Satin Nickel) #10 - 13 x 1" PH FL undercut wood
11	2 - Keyed Cylinder Mounting Bolt M5 x .8 - 35mm PH w/#10 fill HD mach zinc

Finish	Single	Double
Stainless Steel	9173735	9173736
Black	9184911	9184912

## Screw Pack - FSB®



Note:	
FSB style uses unique set screw.	

Order No. 9173731

Base Plate - FSB®		
	Note:	Order No.
Jie Jie	Use for FSB® style trim sets.	9173729

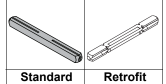
Gasket - FSB® / Keye	d Lock	
	Note:	Order No.
	Used with keyed lock exterior escutcheon plate.	9173734



#### Spindle - FSB®

#### Note:

FSB style hardware uses unique spindle.



Length	Standard	Retrofit
4 5/8	9173732	9173737

#### Screw Retainer - FSB ®



**Order No.** 9173733

#### **Escutcheon Plate Clip**

#### Note:

Secures to back side of escutcheon plate.



**Order No.** 9173730

#### **Keyed Lock - FSB**

#### Note:

See <u>Accessory Guide 0005155</u>. Parts included: lock spacer, tail piece seal, spacer gasket, seal, key cylinder, housing, and key. Keyed alike assembly only available in quantities of two or more.



Finish	Keyed Assembly	Keyed Alike Assembly
Satin Nickel	2579457	9056141
Black	9007623	9056134

## Lock Cylinder with Keys - FSB



Note.	ГП
Keyed alike assembly only available in quantities of two or more. We cannot match existing keyed	Bright Bras
alike assemblies.	Black

For multiple doors if adding an additional keyed
alike assemblies, all locks must be ordered as
keyed alike.

Finish	Order No.
Bright Brass	2579637
Black	2579389

Single, 2-Panel and Stationary

#### **Hardware**

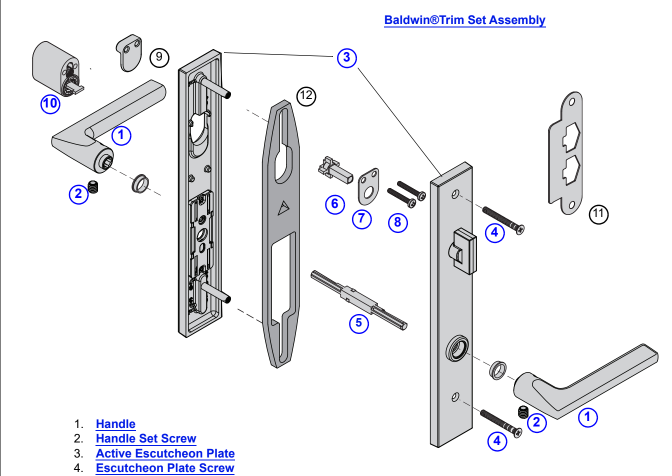
# Designer Hardware - Baldwin®

#### **Baldwin® Designer Hardware - Active**

#### Note:

See Accessory Guide 9208753. 5162 handle style shown.

Escutcheon plate routed for keyed lock but does not include keyed lock. Keyed lock sold separately.



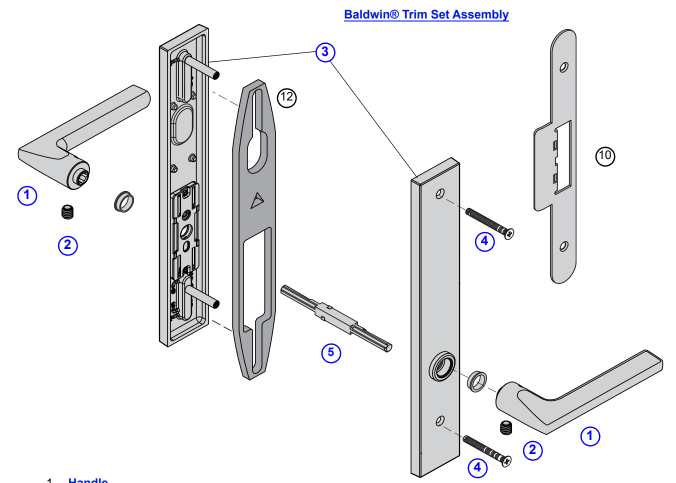
- 5. **Spindle**
- 6. Lock Actuator
- 7. Lock Limiting Plate
- 8. Key Cylinder Mounting Bolts
- 9. Screw Retainer used with Non-Keyed Sets
- 10. Used with Keyed Lock Sets
- 11. Strike Plate (Not Needed on Outswing doors)
- 12. Escutcheon Gasket (Same on Active and Passive)

Baldwin® Hinged Patio Door Hardware - Single Active Trim Set



#### Baldwin® Designer Hardware - Passive

Additional parts with Double Hardware Set. See Accessory Guide 9208753. 5162 handle style shown.



- 1. Handle
- 2. Handle Set Screw
- 3. Passive Escutcheon Plate
- 4. Escutcheon Plate Screw
- 5. Spindle
- 10. Strike Plate (Not Needed on Outswing Doors)
- 12. Escutcheon Gasket (Same on Active and Passive)

Baldwin® Hinged Patio Door Hardware - Double Passive Trim Set

#### Complete Trim Sets - Baldwin® / Interior and Exterior

Active and Passive Trim Sets are configured to order.

# E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

Handle with Screws - Baldwin® L021	Ref. No. 1 on page 77		
	Finish	Left	Right
	Non-Lacquered Brass	9208359	9208395
	Oil Rubbed Bronze	9208361	9208391
	Satin Black	9208357	9208387
	Satin Brass	9208358	9208388
	Satin Nickel	9208358	9208388
Handle with Screws - Baldwin® L023	Ref. No. 1 <u>page 77</u>		
	Finish	Left	Right
	Non-Lacquered Brass	9208360	9208390
	Oil Rubbed Bronze	9208366	9208396
	Satin Black	9208362	9208392
	Satin Brass	9208364	9208394
	Satin Nickel	9208363	9208393
Handle with Screws - Baldwin® 5162	2 of No. 1 page 77	1	
Hallule with Screws - Baluwine 5102	Finish	Left	Diaht
		9208355	<b>Right</b> 9208385
	Non-Lacquered Brass Oil Rubbed Bronze		920838
	Satin Black	9208356 9208352	920838
	Satin Brass	9208354	9208384
	Satin Nickel	9208353	9208383
	Sauri Nickei	9200333	9200303
Handle with Screws - Baldwin® 5173	Ref. No. 1 <u>page 77</u>		
	Finish	Left	Right
	Non-Lacquered Brass	9208380	9208410
	Oil Rubbed Bronze	9208381	9208411
	Satin Black	9208377	9208407
	Satin Brass	9208379	9208409
	Satin Nickel	9208378	9208408
Handle with Screws - Baldwin® 455V	Ref No 1 page 77	<u> </u>	
Tallet Will Golding Buldwille 4001	Finish	Left	Right
	Non-Lacquered Brass	9208375	9208405
	Oil Rubbed Bronze	9208376	9208406
	Satin Black	9208372	9208402
7	Satin Brass	9208374	9208404
	Satin Nickel	9208373	9208403
	Cauli Monei	0200010	0200100



Handle with Screws - Baldwin® 5485V Ref. No. 1 page 77				
		Finish	Left	Right
		Non-Lacquered Brass	9208370	9208400
		Oil Rubbed Bronze	9208371	9208401
		Satin Black	9208367	9208397
		Satin Brass	9208369	9208399
		Satin Nickel	9208368	9208398

Set Screw package w/Wrench - Handle Ref. No. 2 page 77		
Note:	Order No.	
1 - M5 X 8MM knurl cup point set screw	9207269	

Plate, Escutcheon A	Active - Baldwin® R	ef. No. 3 <u>page 77</u>		
<b>Note:</b> Baldwin escutcheon pla	ates are sold as pairs bot	n interior and exterior.		
		Finish	Keyed Lock	Non-Keyed
	Non-Lacquered Brass	9208340	9208345	
		Oil Rubbed Bronze	9208341	9208346
		Satin Black	9208337	9208342
		Satin Brass	9208339	9208344
		Satin Nickel	9208338	9208343

Plate, Escutcheon Passive - Baldwin® Ref. No. 3 page 78			
	Note:	Finish	Part No.
	Baldwin escutcheon plates are sold as pairs both interior and exterior.	Non-Lacquered Brass	9208350
		Oil Rubbed Bronze	9208351
		Satin Black	9208347
		Satin Brass	9208349
		Satin Nickel	9208348

Screw Package - Escutcheon Screw Kits - Baldwin® Ref. No. 5 page 77				
	Note:	Finish	Order No.	
	Screw pack contains:(4) Screws, #8-32 UNC	Non-Lacquered Brass	9207265	
		Oil Rubbed Bronze	9207264	
		Satin Black	9207264	
		Satin Brass	9207262	
		Satin Nickel	9207263	

Spindle, Baldwin Hardware Ref. No. 5 page 77		
doors.		
Length	Order No.	
4 1/2"	9207268	

# E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

Keyed Lock - Baldwi	<b>n</b> ® Ref. No. 10 <u>page 77</u>		
_	Note:	Finish	Order No.
B	Baldwin can only be keyed alike to Baldwin locks.	Non-Lacquered Brass	9207266
		Oil Rubbed Bronze	9207266
		Satin Black	9207266
		Satin Brass	9207266
		Satin Nickel	9207267



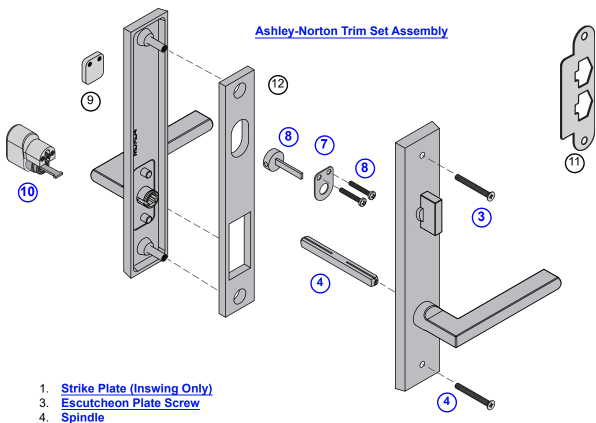
#### **Designer Hardware - Ashley Norton**

#### **Ashley Norton Designer Hardware - Active**

#### Note:

See Accessory Guide 9208751.

Escutcheon plate routed for keyed lock but does not include keyed lock. Keyed lock sold separately.

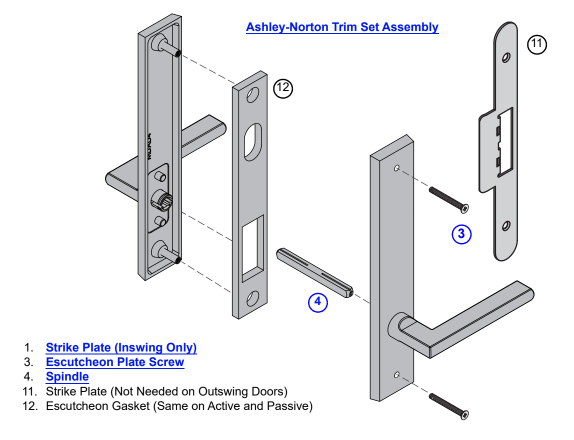


- 6. Key Cylinder Mounting Bolts
- 7. Lock Limiting Plate
- 8. Lock Actuator
- 9. Screw Retainer Used on Non-Keyed Lock Sets
- 10. Keyed Lock Used on Keyed Lock Sets
- 11. Strike Plate (Not Needed on Outswing Doors)
- 12. Escutcheon Gasket (Same on Active and Passive)

**Hinged Patio Door Hardware - Single Active Trim Set** 

#### **Ashley Norton Hardware - Passive**

#### Note: Additional parts with Double Hardware Set



#### **Hinged Patio Door Hardware - Double Passive Trim Set**

#### Complete Trim Set - Ashley Norton / Interior and Exterior

#### Note:

Active and Passive Trim Sets are configured to order.

#### Handle with Screws - Ashley Norton page 82

#### Note:

Handles and escutcheon plate are permanently attached to together. Parts are only available in the complete trim set.

#### Plate, Escutcheon Active and Passive - Ashley Norton page 82

#### Note:

Escutcheon plate and handles are permanently attached to together. Parts only available in the complete trim set.



#### Screw Package - Escutcheon Screw Kits / Ashley-Norton Ref. No. 3 page 82

#### Note:

Ashley Norton screw pack contains:

- (4) Screws, #8-32 UNC X 2.75"
- (4) Screws, #8-32 UNC X 2.25"



Finish	Order No.
Dark Bronze	9207255
Dark Oil Rubbed	9207255
Flat Black	9207255
Black	9207255
Natural Bronze	9207252
Polished Chrome	9207253
Polished Nickel	9207254
Satin Nickel	9207251
White Bronze	9207251
White Medium	9207256

#### Keyed Lock - Ashley-Norton Ref. No. 3 page 82

#### Note:

Ashley-Norton can only be keyed alike to Ashley-Norton locks.



Finish	Order No.
Dark Bronze	9207257
Dark Oil Rubbed	9207257
Flat Black	9207257
Black	9207257
Natural Bronze	9207258
Polished Chrome	9207259
Polished Nickel	9207259
Satin Nickel	9207259
White Bronze	9207259
White Medium	9207259

#### Replacement Parts Kit / Ashley Norton (For "standard" 1 3/4" door) Ref. No. 4, 6, 7 and 8 page 82



Note: Ashley style hardware uses unique spindle and available in the part

Order No. 9207260

#### Kit Includes:

- (1) Spindle 95 MM
- (1) Lock Actuator
- (1) Allen Wrench
- (4) Screws M4 x 8mm Knurl Cup Pt
- (2) Screws M4 X .8-30mm PH W/19 Fill Hd Mach Zinc
- (1) Limiting Plate Thick
- (1) Limiting Plate Thin

# E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

Hardware Screw Pack / Ashley Norton (for "standard" 1 3/4" door)		
Kit Includes:	Order No.	
(1) Spindle 95 MM (1) Lock Actuator	9207260	
(1) Allen Wrench		
(4) Screws M4 x 8mm Knurl Cup Pt		
(2) Screws M4 X .8-30mm PH W/19 Fill Hd Mach Zinc		
(1) Limiting Plate Thick (1) Limiting Plate Thin		

Hardware Screw Pack / Ashley Norton - 2 1/4" thick panel		
	Kit Includes: (1) Spindle 108 mm (1) Lock Actuator 28mm	<b>Order No.</b> 9207261

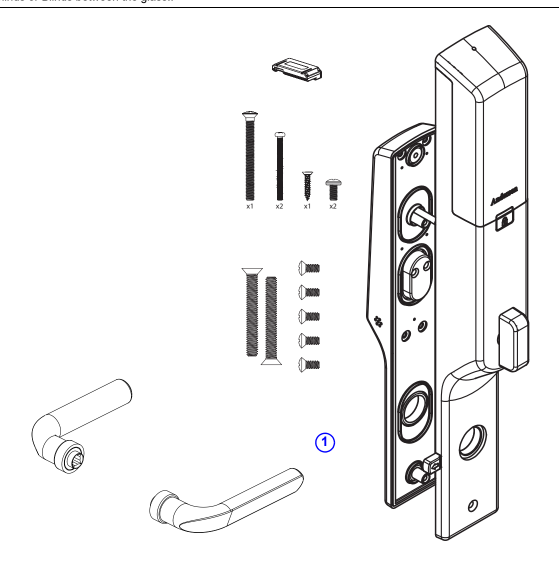


## Yale® Assure Lock®

Yale® Assure Lock® Hardware - Interior / Exterior

#### Note:

See <u>Accessory Guide</u> and <u>FAQ</u>. Can be used on new doors as well as retro-fitted on installed doors, **except** for door panel(s) with System 3 blinds or Blinds between the glass.



1. Assure Lock Trim Set Assembly

Yale® Assure Lock® (YRM 476) Hinged Patio Door Hardware - Active Single Trim Set

Single, 2-Panel and Stationary

#### Hardware

Order No. 9203397

#### Trim Set - Assure Lock / Anvers® See Illustration page 86 Replacement parts for Yale locks need to be ordered from Yale. See Replacement Components and FAQ. Finish Base **Z-Wave** Wi-Fi/Bluetooth Satin Nickel 9183848 9173096 9183851 White 9183846 9173094 9183849 9183847 9173095 9183850 Black

Trim Set - Passive / Anvers® See Illustration page 49		
	Finish	Order No.
	Satin Nickel	9173105
	White	9173103
	Black	9173104

Hardware Kit See Illustration page 86	
	Order No.
	9183854
Hardware Kit Vala Acquire	

#### Hardware Kit - Yale Assure

#### Note:

See Accessory Guide.















(5)

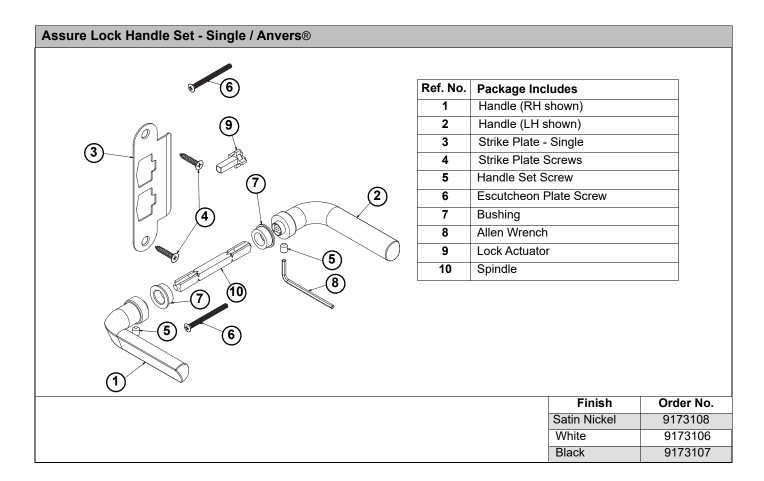
Ref. No.	Kit Includes	
1	Door position sensor	
2	Lock mounting screws	
3	Sensor magnets and covers	
4*	4* Lock actuator spacers	
5 Battery cover release pin		

\*A spacer may be required to correctly install lock. There are three (3) options in your lock kit. See chart to select the correct spacer for your application.

Door Type	Spacer Color	Spacer
A-Series - Outswing Only	N/A	None
A-Series Inswing. E-Series 1.75" In and Outswing E-Series 2.25" Inswing 400 Series 1.75" Inswing	Black	
200 Series 1.75" All E-Series - 2.25" Outswing Only	White	
E-Series - Architect Entrance Door and Folding Doors Sold Separately. (Provided when ordering thick door kit part number AYRM-270-TDK.)	Gray	

Radio - Module See Illustration page 86		
	Z-Wave	Wi-Fi/Bluetooth
	9183852	9183853





Single, 2-Panel and Stationary

#### **Hardware**

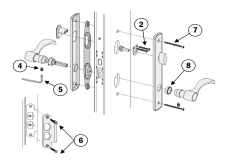
## Andersen® Shared Trim Set Parts

#### Screw Package - Trim Set / Andersen Hardware (2009 to Present)

#### Note

- Replace the old style gold bushing used prior to 1999 with this bushing.
- Chrome used for Brushed Chrome and Polished Chrome finishes.
- To receive a white bushing order a Satin Nickel trim set screw pack.
- To receive a black bushing order an Oil Rubbed Bronze trim set screw pack.
- Albany style introduced in 2009.
- For Tribeca® screw packages (without busings) go to page 45.

#### Screw Package Trim Set / All Other Andersen® Hardware Styles





Ref. No.	Andersen Package Includes	
6	2 - screw, #10 - 13 x 1" PH FL undercut wood	
7	4 - screw, #8 - 32 UNC x 2 PH oval head mach	
2	2 - screw, M5 x .8 - 35mm PH w/#10 fill HD mach zinc	
8	4 - bushing, trim adaptor	
4	4 - screw, 1/4 - 20 UNC SS knurled cup point set	
5	1 - 1/8 allen wrench	

Finish	Andersen
Antique Brass	2579757
Black (Albany)	9019320
Bright Brass	2579756
Chrome	N/A
Distressed Bronze	2579760
Distressed Nickel	2573819
Gold Dust (Albany)	N/A
Oil Rubbed Bronze	2579760
Satin Nickel	2579390
Stone (Albany)	9056230
White (Albany)	9056231



#### **Bushing**

#### Note:

White and black bushings available as part of the trim set screw package page 89.

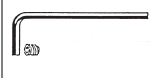
White to use Bright Chrome trim set screw pack,

Black to use Oil Rubbed Bronze trim set screw pack.



Color	Order No.
White	N/A
Black	N/A

#### **Set Screw Package w/wrench - Handle**



Andersen Package Includes:

4 - 1/4-20 UNC knurled cup point set screws

1 - 1/8 Allen wrench

Andersen 2579829

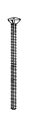
Note:

Replacement set screw finish may not match original.page 89 Set Screw Package is included in trim set hardware pack page 89.

#### **Bolt - Escutcheon Plate**

#### Note:

Escutcheon plate bolts shown as N/A available as part of the trim set screw package, page 90



Description	Finish	Order No.	
2 -#8-32 UNC x 2 panhead oval	Antique Brass	N/A	
	Bright Brass	N/A	
	Polished Chrome	N/A	
	Brushed Chrome	N/A	
	Satin Nickel	N/A	
	Oil Rubbed Bronze	N/A	
	Distressed Bronze	N/A	
	Distressed Nickel	N/A	

#### **Lock Actuator**

#### Note:

See <u>Lock Actuator Replacement Video</u>. Unique depending on panel thickness. Lock actuator used as standard is  $1^{5}/_{32}$  long and lock actuator used for thick panel ( $2^{1}/_{4}$ ) is  $1^{21}/_{32}$  long.

Standard	Thick (2 1/4)

Standard	Thick (2 <sup>1</sup> / <sub>4</sub> )
2579542	9050896

# E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

Lock Limiting Plate			
		Order No.	
		2579540	

Key Cylinder Mounting Bolt				
	Description	Order No.		
	Qty 2 - M5 x .8-35mm, PH with #10 fill HD, mach, zinc	2579824		
	Note:			
	Key cylinder mounting bolt is included in trim set hardware pack page 89.			

Spindle			
	Note:	Length	Order No.
	The standard spindle is 3 3/4.	<b>3</b> <sup>3</sup> / <sub>4</sub>	2579830
		<b>4</b> <sup>3</sup> / <sub>4</sub>	2579831
		<b>5</b> <sup>3</sup> / <sub>4</sub>	2579832

Gasket - Trim Set / Other Hardware Styles (1999 to Present)			
_	Nata	Order No.	
	Note: Use for all trim set styles except Tribeca® page 44.	2962512	

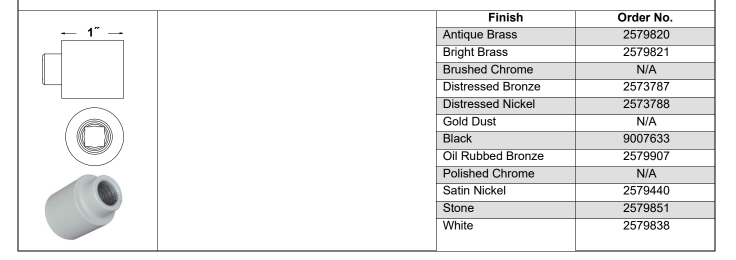


#### Handle Extender - 1" (1999 to Present)

#### Note:

Each extender adds one inch to the distance between the door handle and the door panel. Extenders are often used when space is needed for window treatments.

A longer spindle <u>page 91</u> is necessary to accommodate the extender. The standard spindle length is 3 3/4". If using one extender a 4 3/4" spindle is necessary. If using two extenders a 5 3/4" spindle is necessary. Review the installation video, <u>Installing Handle Extenders on Frenchwood Hinged Doors</u>.

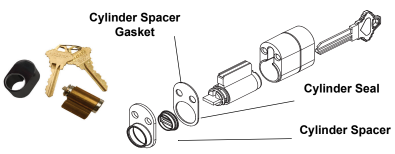


Single, 2-Panel and Stationary

#### **Hardware**

## Andersen® Shared Key Lock Parts

#### Keyed Lock - Andersen®



#### Note:

See <u>Accessory Guide 0005155</u>. Parts included: lock spacer, tail piece seal, spacer gasket, seal, key cylinder, housing, and key.

Keyed alike assembly only available in quantities of two or more. We cannot match existing keyed alike assemblies.

For multiple doors if adding an additional keyed alike assemblies, all locks must be ordered as keyed alike.

All other Tribeca® Keyed Locks are on page 45.

Finish	Keyed Assembly	Keyed Alike Assembly
Antique Brass	2579519	9056133
Bright Brass	2579499	9056135
Brushed Chrome	N/A	N/A
Distressed Bronze	2579752	9056139
Distressed Nickel	2573827	9056137
Gold Dust	N/A	N/A
Black (Albany)	9007623	9056134
Oil Rubbed Bronze	2579752	9056139
Polished Chrome	N/A	N/A
Satin Nickel/FSB®	2579457	9056141
Stone (Albany)	9007621	9056142
White (Albany)	9007620	9056144



## Lock Cylinder with Keys











**Brushed Brass** 

Brushed Chrome Oil Rubbed Bronze

#### Note:

Lock cylinders are available in three finishes: Brushed Brass, Brushed Chrome and Oil Rubbed Bronze. The column called Cylinder Finish shows the recommended selection for each trim set finish. Replacement Lock Cylinders have 6 pins.

All other Tribeca® Cylinders are on page 44.

Keyed alike assembly only available in quantities of two or more. We cannot match existing keyed alike assemblies.

For multiple doors if adding an additional keyed alike assemblies, all locks must be ordered as keyed alike.

See Accessory Guide 0005155.

Finish	Cylinder Finish	Single Key	Keyed Alike
Antique Brass	Brushed Brass	2579637	9213876
Black	Oil Rubbed Bronze	2579389	9213877
Bright Brass	Brushed Brass	2579637	9213876
Brushed Chrome	Brushed Chrome	2579641	9213878
Distressed Bronze	Oil Rubbed Bronze	2579389	9213877
Distressed Nickel	Brushed Chrome	2579641	9213878
Gold Dust	Brushed Chrome	2579641	9213878
Oil Rubbed Bronze	Oil Rubbed Bronze	2579389	9213877
Polished Chrome	BrushedChrome	2579641	9213878
Satin Nickel	Brushed Brass	2579641	9213878
Stone (Albany)	Brushed Chrome	2579641	9213878
White (Albany)	Brushed Chrome	2579641	9213878

Single, 2-Panel and Stationary

#### **Hardware**

# **Lock Set Dummy Cylinder**

#### Note

For Tribeca® Dummy Cylinders page 47.

Old style and current vintage cylinders are interchangeable.

\* 060 Antique Brass finish was offered from 1/99 to 7/99. The finish is commonly referred to as "chocolate brown."





Finish	Order No.
*060 Antique Brass	2579741
Antique Brass	2579581
Black (Albany)	9056229
Bright Brass	2579621
Brushed Chrome	N/A
Distressed Bronze	2573781
Distressed Nickel	2573782
Gold Dust	N/A
Oil Rubbed Bronze	2579963
Polished Chrome	N/A
Satin Nickel	2579438
Stone (Albany)	9056226
White (Albany)	9056227

Blank Key - Reachout Lock				
	Note:	Order No.		
parts.anders.a. nows.com	Six pin key blank	2573561		



# Hardware - Concealed Panic System

Note:



**Concealed Panic System Hardware** 

# E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

## Hardware

Single			Double	
			ingle	
		30		0
Finish	LH	RH	LH	RH
Bright Chrome	0040700	0040701	0040702	0040703
Satin Chrome	0040712	0040713	0040714	0040715
Oil Rubbed Bronze	0040708	0040709	0040710	0040711
Brass	0040704	0040705	0040706	0040707
			ouble	
Finish	3	0	4	0
Bright Chrome	0040689		0040690	
0 (; 0)	0040695		0040696	
Satin Chrome	0040000		0040090	
	0040693		0040694	
Satin Chrome Oil Rubbed Bronze Brass  Strike Note:				
Oil Rubbed Bronze Brass  Strike	0040693		0040694	Jamb (Black)
Oil Rubbed Bronze Brass Strike	0040693		0040694 0040692	Jamb (Black) 0040529
Oil Rubbed Bronze Brass  Strike Note:	0040693		0040694 0040692 Bottom (Gray)	
Oil Rubbed Bronze Brass  Strike Note:	0040693		0040694 0040692 Bottom (Gray)	
Oil Rubbed Bronze Brass  Strike Note:	0040693		0040694 0040692 Bottom (Gray) 0040528	0040529
Oil Rubbed Bronze Brass  Strike Note:	0040693		0040694 0040692 Bottom (Gray) 0040528	Order No.
Oil Rubbed Bronze Brass  Strike Note:	0040693		0040694 0040692 Bottom (Gray) 0040528 Finish Aluminum	0040529  Order No. 0040530
Oil Rubbed Bronze Brass  Strike	0040693		0040694 0040692 Bottom (Gray) 0040528 Finish Aluminum	0040529 Order No 0040530
Oil Rubbed Bronze Brass  Strike Note:	0040693		Bottom (Gray) 0040528  Finish Aluminum Dark Bronze	Order No. 0040530 0040531
Oil Rubbed Bronze Brass  Strike Note:	0040693		Bottom (Gray) 0040528  Finish Aluminum Dark Bronze Brass	Order No. 0040530 0040531 0040532
Oil Rubbed Bronze Brass  Strike Note:  Closer	0040693		Bottom (Gray) 0040528  Finish Aluminum Dark Bronze Brass	Order No. 0040530 0040531 0040532
Oil Rubbed Bronze Brass  Strike Note:  Closer	0040693		Bottom (Gray) 0040528  Finish Aluminum Dark Bronze Brass	Order No. 0040530 0040531 0040532 0231064

Handle Kit



## **Kick Plate**

Note:

Length in inches.

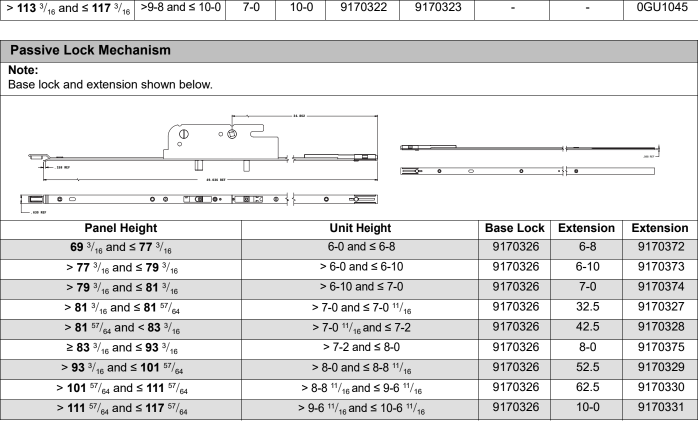
Longarii	n inches.	0.0	015 11			D : 14	0.4	0110 11	
Length	Bright Chrome	Satin Chrome	Oil Rubbed Bronze	Brass	Length	Bright Chrome	Satin Chrome	Oil Rubbed Bronze	Brass
					-				
28	0040541	0040652	0040615	0040578	37	0040559	0040670	0040633	0040596
<b>28</b> <sup>1</sup> / <sub>2</sub>	0040542	0040653	0040616	0040579	<b>37</b> <sup>1</sup> / <sub>2</sub>	0040560	0040671	0040634	0040597
29	0040543	0040654	0040617	0040580	38	0040561	0040672	0040635	0040598
<b>29</b> <sup>1</sup> / <sub>2</sub>	0040544	0040655	0040618	0040581	<b>38</b> <sup>1</sup> / <sub>2</sub>	0040562	0040673	0040636	0040599
30	0040545	0040656	0040619	0040582	39	0040563	0040674	0040637	0040600
<b>30</b> <sup>1</sup> / <sub>2</sub>	0040546	0040657	0040620	0040583	<b>39</b> 1/ <sub>2</sub>	0040564	0040675	0040638	0040601
31	0040547	0040658	0040621	0040584	40	0040565	0040676	0040639	0040602
<b>31</b> <sup>1</sup> / <sub>2</sub>	0040548	0040659	0040622	0040585	40 1/2	0040566	0040677	0040640	0040603
32	0040549	0040660	0040623	0040586	41	0040567	0040678	0040641	0040604
<b>32</b> <sup>1</sup> / <sub>2</sub>	0040550	0040661	0040624	0040587	<b>41</b> <sup>1</sup> / <sub>2</sub>	0040568	0040679	0040642	0040605
33	0040551	0040662	0040625	0040588	42	0040569	0040680	0040643	0040606
<b>33</b> <sup>1</sup> / <sub>2</sub>	0040552	0040663	0040626	0040589	<b>42</b> <sup>1</sup> / <sub>2</sub>	0040570	0040681	0040644	0040607
34	0040553	0040664	0040627	0040590	43	0040571	0040682	0040645	0040608
<b>34</b> <sup>1</sup> / <sub>2</sub>	0040554	0040665	0040628	0040591	<b>43</b> <sup>1</sup> / <sub>2</sub>	0040572	0040683	0040646	0040609
35	0040555	0040666	0040629	0040592	44	0040573	0040684	0040647	0040610
<b>35</b> <sup>1</sup> / <sub>2</sub>	0040556	0040667	0040630	0040593	<b>44</b> <sup>1</sup> / <sub>2</sub>	0040574	0040685	0040648	0040611
36	0040557	0040668	0040631	0040594	45	0040575	0040686	0040649	0040612
<b>36</b> <sup>1</sup> / <sub>2</sub>	0040558	0040669	0040632	0040595	<b>45</b> <sup>1</sup> / <sub>2</sub>	0040576	0040687	0040650	0040613
			'		46	0040577	0040688	0040651	0040614

Sweep				
Finish	Length	Order No.		
Dork Brown Anodinad	38″	0233546		
Dark Bronze Anodized	48″	0233547		
Clear Anodized	38″	0010265		
Clear Allouized	48″	0010266		

Single, 2-Panel and Stationary

#### **Hardware**

#### Lock Mechanism **Active Lock Mechanism** 7-0 base lock shown below. DETAIL A Base Lock **Extension Base** Exten-**Panel Height Unit Height** Lock sion Left Right 0117160-A38M 0117150-A784 0117151-A71F ≤ **81** <sup>3</sup>/<sub>16</sub> 6-8 and ≤ 7-0 7-0 9170322 9170323 > 81 $^{3}/_{16}$ and < 90 $^{3}/_{16}$ >7-0 and < 7-9 7-0 12 9170322 9170323 0GU1019 $\geq$ 90 $^{3}/_{16}$ and < 93 $^{3}/_{16}$ 7-9 and ≤ 8-0 8-0 9170324 9170325 \_ >8-0 and < 8-6 > 93 $\frac{3}{16}$ and $\leq$ 99 $\frac{3}{16}$ 8-0 12 9170324 9170325 0GU1019 > **99** $^{3}/_{16}$ and $\leq$ **113** $^{3}/_{16}$ >8-6 and ≤ 9-8 7-0 9-8 9170322 9170323 0GU1046 > 113 $^{3}/_{16}$ and $\leq$ 117 $^{3}/_{16}$ >9-8 and ≤ 10-0 9170323 7-0 10-0 9170322 0GU1045

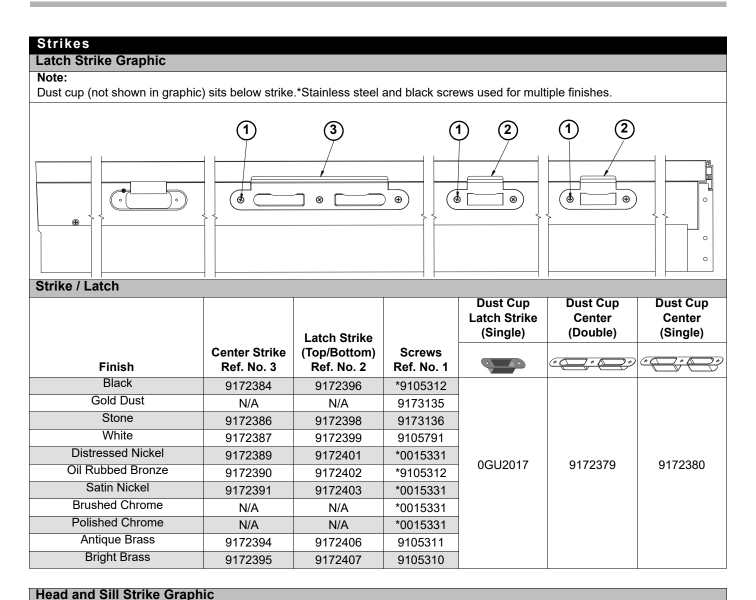


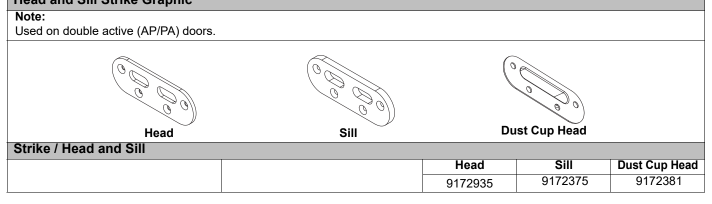


Lock Adapter	Lock Adapter						
	<b>Note:</b> Required (1) interior and (1) exterior lock adapter per panel.	Interior (Black)	Exterior (White)				
Exterior Interior		9172377	9172378				

Shoot Bolt Guide	
1	
	Order No.
	9172374

Screw			
Note:			
Used to secure lock mec	hanisms.		
	Active Lock Mechanism		
	Description		Standard
	#8 x 7/16" PFHSMS #6 HEAD SS SCREW		9105316
	Description		Stormwatch
	#8 x 2" PFHSMS TYPE A.S. 18-8 STAINLESS S	TEEL	0039939
	Passive Lock Mechanism	n	
	Description		
	#8 x 2" PFHSMS TYPE A.S. 18-8 STAINLESS STEEL	Finish	Order No.
		Stainless Steel	0039939
		Colony White	0039945
		Gold	0039946
		Antique Brass	0039948
		Black	0039949
		Bright Brass	0039950
	Description		Standard
	#7 x 1 1/4" PFHSMS TYPE AB 18-8 SS		0027959





Screw - Strike	
	Order No.
	0015331



Strike - Panic (CPS) Ref. No. 3 page 109				
Note: Used on head jamb of double active CPS doors.				
	Head			
	0040527			
Head				

Screw - Panic Strike (CPS) Ref. No. 4 page 109			
		Order No.	
5/8		0015331	

Latch Bolt Parts		
Blocker Kit / Passive		
	Kit Includes	Order No.
	<ul><li>(1) Upper Deadbolt Blocker</li><li>(1) Lower Deadbolt Blocker</li><li>(2) Cylinder Head Screws</li></ul>	9170377

Single, 2-Panel and Stationary

#### **Hardware**



**Hinge Color Chart** 



# **Hinge Parts**

Hinge Kits w/screws			
	Finish	Order No.	
	Antique Brass	9138859	
	AW White	9138858	
)	Black	9138862	
	Oil Rubbed Bronze	9138863	
	Bright Brass	9138860	
	Gold Dust	N/A	
R.605 (4)	Satin Chrome	9138867	
4.000	Pewter	9138866	
1.725 (2)	Bright Chrome	9138865	
1.100	Stainless Steel	9138864	

# **Hinge Screw - Jamb**

#### Note:

 $^{5/}\!8^{''}$  ships as individual screw. 2  $^{1/}\!2^{''}$  ships as a quantity of 11.

Descri	Description #10-24 X 5/8 PFHMS		ption
#10-24 X 5			#12 X 2 1/2 PFHMS
Finish	Order No.	Finish	Order No.
Antique Brass	9105803	Antique Brass	9139541
Black	0006437	Black	9139539
Brass	0006263	Brass	9139542
Gold Dust	9173145	Gold Dust	9173141
Stainless Steel	0006286	Stainless Steel	9139543
AW White	9105807	AW White	9139540
Gold	9105806		

Hinge Screw - Panel			
	Description	Finish	Order No.
	#12 x 1 1/2 PFHWS	Antique Brass	0002362
		Black	0002360
		Brass	0002363
		Gold Dust	9173143
		Stainless Steel	0002364
		AW White	0002361

Hinge Shir	n/Cup			
		Finish	Size/Type	Order No.
			1/32	0096006
0	2		1/16	0096007
0		Black	Cup	0096003
CUP	SHIM			

Single, 2-Panel and Stationary

## Hardware

# Miscellaneous Hardware Parts

Strike Plate - Top / Bottom		
Note:		
Includes top and bottom strike plate. See screw <u>color chart</u> . Used	d on both left and right hand lock jambs and/o	r astragal.
	Finish	Order No.
	Black	9172396
	Gold Dust	N/A
	Stone	9172398
	White	9172399
	Distressed Nickel	9172401
	Oil Rubbed Bronze	9172402
	Satin Nickel	9172403
	Brushed Chrome	N/A
	Polished Chrome	N/A
	Antique Brass	9172406
	Bright Brass	9172407

Screw Pack - Door Lock J	amb Installation		
Note: Includes 9 screws. See screw	color chart.		
	Description	Finish	Order No.
	#8 x 2 1/2 PH FL	White	By description
		Antique Brass	0078024
		Polished Brass	0078025
		Stainless Steel	0078026
		Black	0078022

Screw Pack - Door			
<b>Note:</b> Includes 6 screws. See screw <u>c</u>	olor chart.		
	Description	Finish	Order No.
	#10 x 2 1/2 PH FL	White	0008743
		Antique Brass	0008736
		Brass	0008744
		Stainless Steel	0008746
		Black	0008747
		Bright Chrome	0008737
		Dark Bronze	0008739
		Oil Rubbed Bronze	0008745

Screw Pack - Nail Fin		
	Description	Order No.
	#8 x 1/2 PPHWS	0054301



## **Fasteners**

#### Note:

Look for additional screws listed with the part where the screw is used. When ordering fasteners by description, provide the following details:

Product line (example: AFDO)

Complete size (example: #8 Round Head)
Description and color (example: Stainless Steel)
What it is used for: (example: Screen latch to astragal)

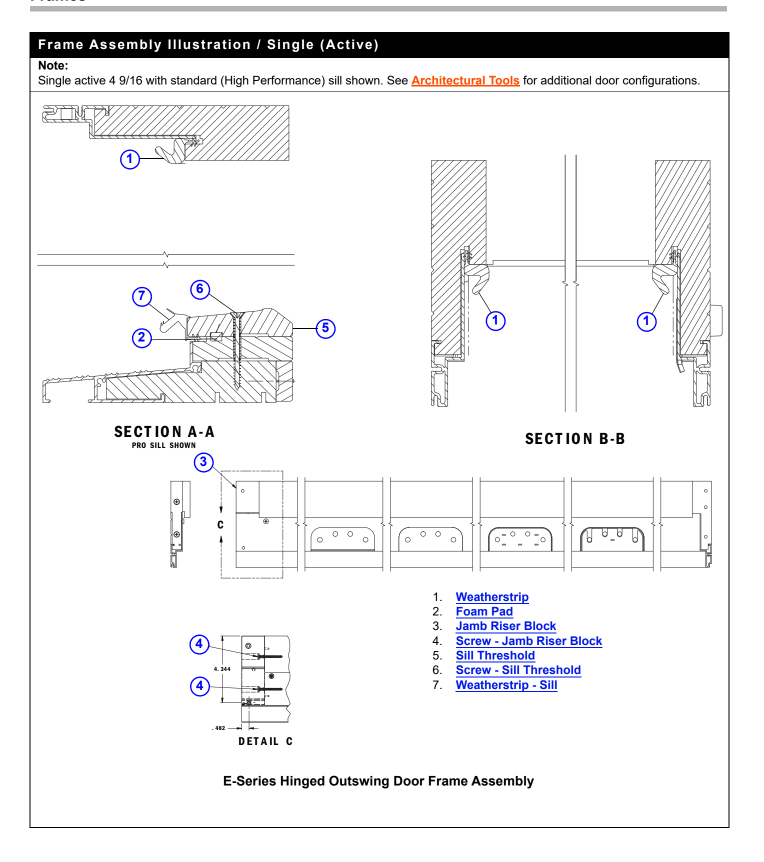
Screw - Strike Plate / Ho	ead	
	Description	Order No.
	#7 x 5/8" PFHSMS Type 17 Z & Y	0013420

Screw - Sweep		
	Description	Order No.
	#8 x 3/4" PPH #2 TEKS SCREW ZINC	0013443

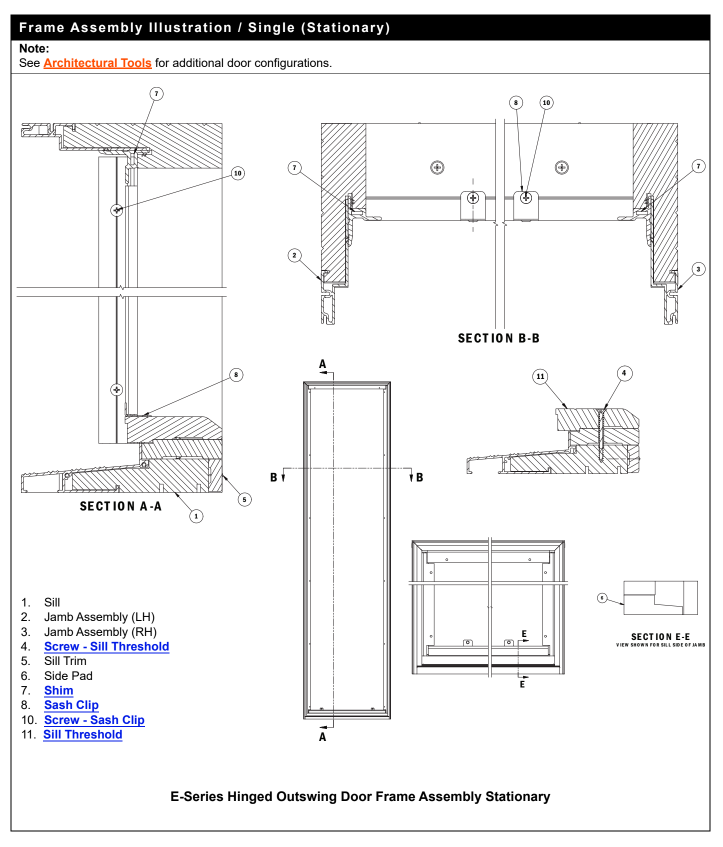
Threaded Insert		
	Description	Order No.
	#10-24 Threaded Insert	0002649

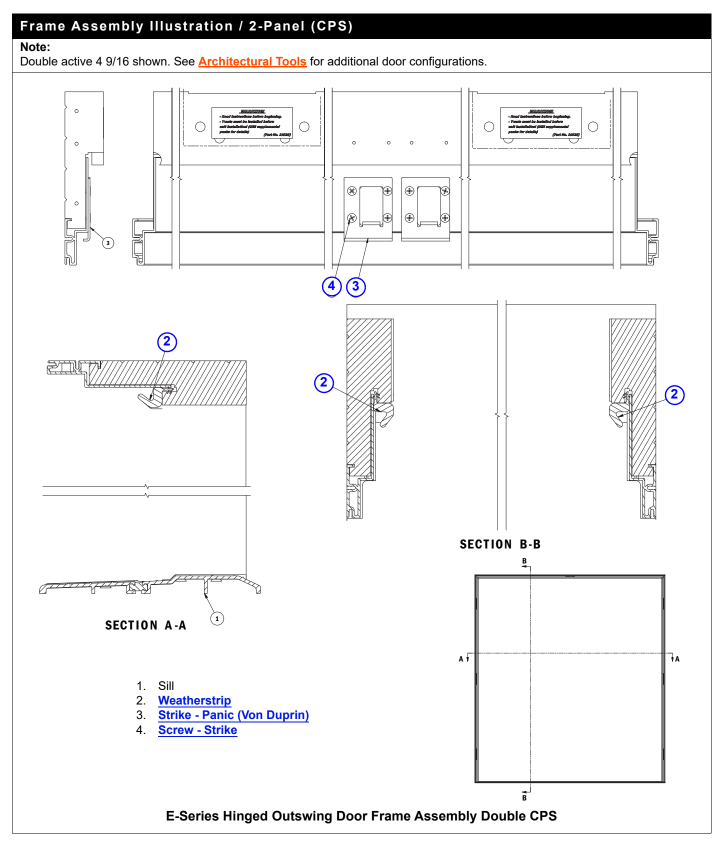
Screw - Door Bolt to As	tragal		
	Description	Finish	Order No.
	#8 X 3/4 TEKS PT, WS, PH, 410 SS	Stainless Steel	0020302
Screw - Sill Strike to Sil	I		
	Description	Finish	Order No.
	#8-32 x 1/2 PH, FH, MACHINE SCREW, SS	Steel	0047576
Screw - Screen Track to	Sill		
	Description	Finish	Order No.
	#6 x 1/2 PH, FH, TEKS PT, WOOD, 410 SS	Steel	0069449
		Dark Bronze	0K17657





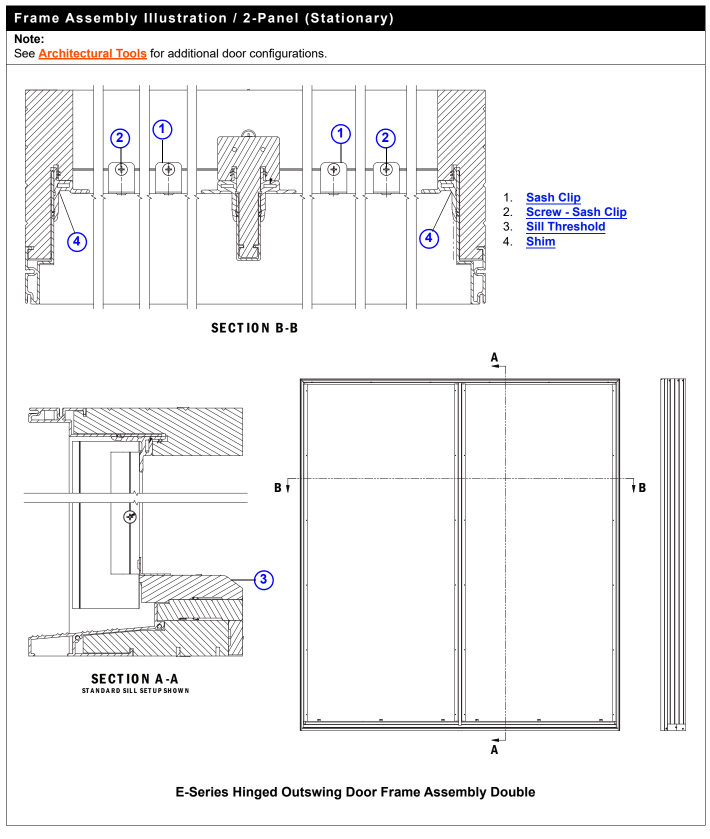








# Frame Assembly Illustration / 2-Panel (AP) Note: Double active 4 9/16 shown. See Architectural Tools for additional door configurations. $\otimes$ **(+) SECTION B-B** SECTION A -A PRO SILL SHOWN Weatherstrip **3** 2. Foam Pad Sill Threshold Screw - Sill Threshold Weatherstrip - Sill Screw **Bumper SILL SHOWING BUMPER E-Series Hinged Outswing Door Frame Assembly Double**





#### **Frames**

#### Note:

Replacement frame for standard and custom-sized doors can be configured through iQ+.

#### **Panel Options**

Single, 2-panel (double), Commercial, CPS

#### **Handling Options**

Single: Left, right, stationary

Double: AP, PA, SS

## **Exterior color options**

Interior species/finish/color options

**Glazing options** 

To order, state:

- 1. Description of Part (Frame Assembly)
- 2. Quantity
- 3. Panel Style
- 4. Handing
- 5. Color/species/finish/color
- 6. Product ID (from product label, see page 14)
- 7. Options Desired (if different than original product)

Single, 2-Panel and Stationary

#### **Frames**

## **Panel Stops**

#### **Panel Stop**

#### Note:

See species/finish/color options.

To order, state:

- 1. Description of Part (Panel Stop)
- 2. Profile (Ovolo, Contemporary)
- 3. Species/finish/color
- 4. Frame Width/Height
- 5. Length
- 6. Quantity
- 7. Product ID (from product label, see page 14)
- 8. Options Desired (if different than original product)



Weatherstrip			
Weatherstrip / Frame Ref. No. 1 page 107 & No. 1 j	page 110 & No. 2 page 109		
Note:			
Secures to the frame.			
	Unit No.	Length	Dark Bronze
	AFDO	37″	0007220
		74″	0007222
		81″	0007223
		85″	0007224
		97″	0007225
V		120″	0007226

ote:			
ecures to standard (High Performance) sill.			
$\sim$	Unit No.	Length	Dark Bronze
7)	AFDO	-	9096432
		102″	0520088
		147"	0069294

Weatherstrip / Bulb				
<b>Note:</b> Secures to stationary panel.				
	Unit No.	Color	Length	Order No.
	AFDO	White	120″	9103912
		vvnite	300"	9103816
35		Dlook	120"	9103913
\$		Black	300"	9103817

Weatherstrip / Fuzz Pad Ref. No. 9 page 27			
Note:			
Secures to astragal.			
	Unit No.	Length	Order No,
	AFDO	-	0070533

Weatherstrip / Jamb Pad Ref. No. 16 page 22			
Note:			
Secures to astragal.			
	Unit No.	Length	Order No,
	AFDO	-	9149606

# E-Series Hinged Outswing Doors (March 2018 to Present) Single, 2-Panel and Stationary

Sill Parts		
Oak Threshold Ref. No. 5 page 107 No. 9 page 108		
Note: Specify unit width.		
		Order No.
		By description
Screw - Oak Threshold Ref. No. 6 page 107 No. 4 page 108		
		Order No.
		9105313
Foam Pad Ref. No. 2 page 107		
	Length	Order No.
	600″	0004668
Bumper - Rubber Ref. No. 7 page 110		
Note: Two per sill.		
		Order No.
		016765E
Screw - Bumper Ref. No. 6 page 110		
Note: Two per sill.		
		Order No.
		0013443



Frame Parts			
Jamb Riser Block Ref. No. 3 page 107			
		Order No.	
		0020324	

Screw - Jamb Riser Block Ref. No. 4 page 107		
	Order No.	
	0033463	

Note:			
Secures to the frame.			
	Unit No.	Size	Order No.
	AFDO	6-8	0069273
		6-10	0069274
		7-0	0069275
U		8-0	0069276
		2-0	0069292
		3-0	0069293
		144"	0069272

Clip Ref. No. 8 page 108				
	Order No.			
	0059015			

Screw - Clip Ref. No. 10 page 108		
		Order No.
		0020302