

# What's in This Section

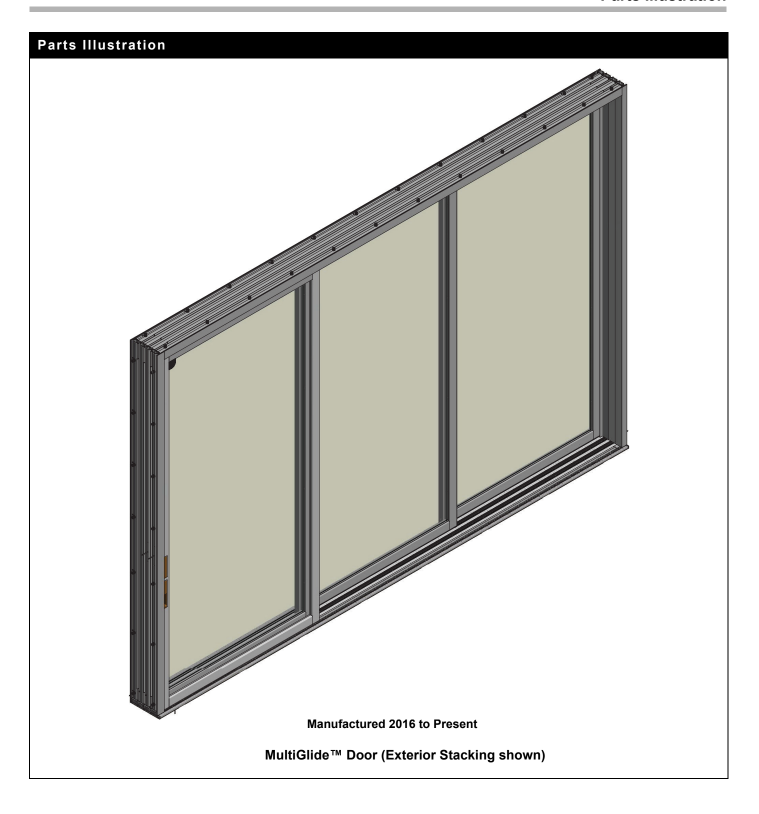
IVIU	liti-Panei	age 3
	Parts Illustration	3
	Colors - Exterior	4
	Colors/Species/Finishes - Interior	5
	Unit Sizes	6
	Unit Size Height Chart	6
	Unit Size Width Chart - Interior Stacking / Two Directional	
	Unit Size Width Chart - Interior and Exterior Stacking / One Directional	
	Product Label	
	Panels - Operating	13
	Operating Panel Graphic	13
	Operating Panel Exploded View - Leading / Intermediate	
	Operating Panel Exploded View - Astragal	
	Operating Panel Exploded View - Pocket	
	Operating Panel Size Table	17
	Operating Panels	18
	Astragal - Operating	19
	Astragal Weatherstrip and Plugs	19
	Panel Parts - Operating	20
	Panels - Stationary	23
	Stationary Panel Exploded View	23
	Stationary Panels	24
	Stationary Panel Size Table	25
	Panel Parts - Stationary	25
	Shared Panel Parts	26
	Interlock	26
	Interlock Components	27
	Panel Glazing Stops	28
	Panel Cap	29
	Bottom Rail Filler	29
	Stiffener Cover	29
	Weatherstrip	30
	Insect Screens	31
	Insect Screen Graphic	31
	Gliding Screen Exploded View - Leading	
	Gliding Screen Exploded View - Intermediate	33
	Gliding Screen Exploded View - Astragal	34
	Insect Screens	35



	Screen Parts	. 37
	Screen Hardware	. 39
Grille	es	. 40
	Grilles	. 40
Hard	ware	. 41
	Trim Set Hardware	. 41
	Lock Parts	. 43
	Fasteners	. 44
Powe	er Operator Automation	. 48
	Power Operator	. 48
	Power Operator Components	. 49
	Belts & Cables	. 51
	Brackets & Connectors	. 52
	Jigs & Pulleys	. 53
Fram	nes	. 54
	Frame Assembly Configurations	. 54
	Covers and Trim Graphic	. 55
	Frame Hardware	. 58
	Frame Parts	. 58
	Frame Weatherstrip and Plugs	
	Frame Parts - Pocket	
	Sill Graphic	
	Sill Parts	
	Sill Weatherstrip and Plugs	
	Sill Parts - Pocket	
Insta	Illation Components	. 69
	Installation Material	. 69
Service	ReplacementPag	e 71
Serv	ice Replacement Only Parts	. 71
	Service Replacement Only Parts	. 71
	Pocket Follower Assembly Exploded View	
	Panel Parts	
	Frame Parts	. 73
	Frame Parts - Pocket	. 74
	Pocket Follower	. 75
	Trim Covers	. 76

# Multi-Panel

# **Parts Illustration**

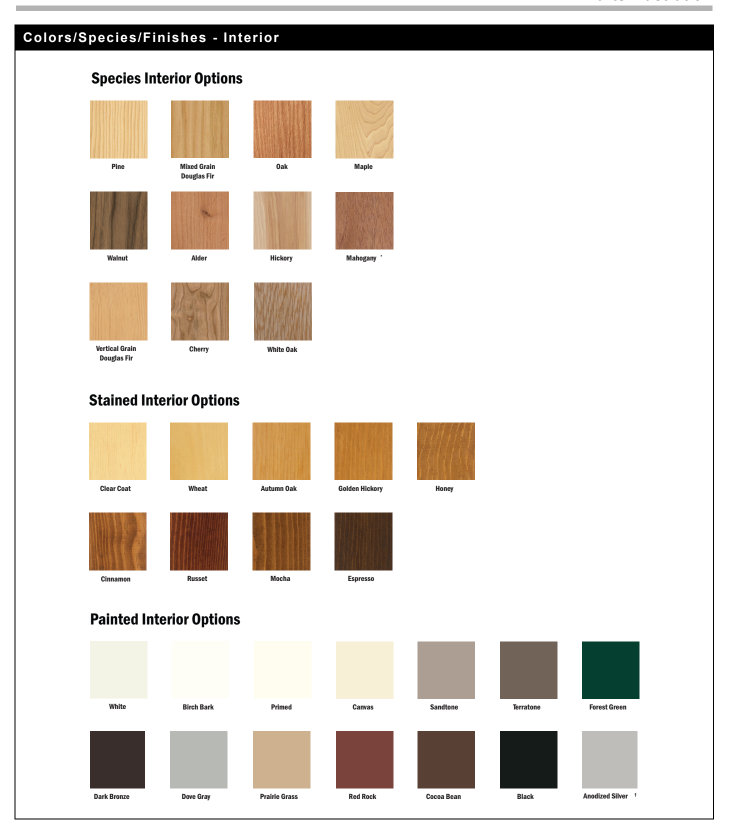




# **Parts Illustration**



# **Parts Illustration**



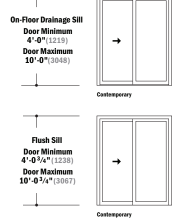


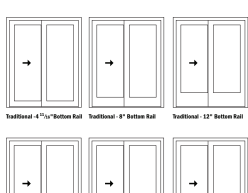
# **Unit Size Height Chart**

# Note:

See additional detail. As of 7/22/19 Pass-Through Windows available at a minimum height of 48".

#### **CUSTOM HEIGHTS** (rough opening dimensions provided)







Custom sized in 1/8" (3) increments. Contact your Andersen supplier for additional dimensions and specifications.

Choose contemporary panels or one of three traditional style panels. Panel widths from 28" (711) to 60" (1524). For doors with on-floor drainage sill, panel heights are from  $36^{\circ}/2$ " (927) to  $116^{\circ}/2$ " (2959). For doors with flush sill, panel heights are from 36" (914) to 117" (2972).

Note: For on-floor drainage sill, rough opening dimensions are from floor to header. For flush sill, dimensions are from  $1^1/2^n$  (38) below the finished floor to header. Shim space between the head jamb and rough opening is  $^{1}/2^n$  (13). For flush sill, shim space below the sill is  $^{1}/4^n$  (6).

# Unit Size Width Chart - Interior Stacking / Two Directional

See additional detail. As of 7/22/19 two direction units available at a maximum rough opening width of 600". Units over 300" use alignment keys.

# INTERIOR STACKING DOORS WITH TWO-DIRECTION PANEL OPERATION

#### **Configurations**

S5L-5RS

Interior stacking doors with two-direction panel operation as viewed from the exterior. Number of panels and width dimensions vary based on panel style and configuration. Flush sill and contemporary panels shown above. On-floor drainage sill and/or traditional panels also available. Details shown on page 15 and pages 19-21.

#### JAMB DEPTHS\*

Number of Panels & Handing	Without Insect Screen	Single-Panel Insect Screen	Multi-Panel Insect Screen
4-Panel, S1L-1RS	53/8" (137)	n/a	<b>7</b> <sup>7</sup> /8" (200)
6-Panel, S2L-2RS	7 <sup>7</sup> /8" (200)	n/a	1'-0 <sup>7</sup> /8" (327)
8-Panel, S3L-3RS	10 <sup>3</sup> /8" (264)	n/a	1'-5 <sup>7</sup> /8" (454)
10-Panel, S4L-4RS	1'-0 <sup>7</sup> /8" (327)	n/a	1'-10 <sup>7</sup> /8" (581)
12-Panel, S5L-5RS	1'-2 <sup>3</sup> /8" (365)	n/a	1'-5 <sup>7</sup> /8" (454)

\*On-floor drainage sill extends 3/4" (19) to the exterior, option exterior ramp extends  $2^{1/16}$ " (52) to the exterior and optional interior sill ramp extends  $1^3/8$ " (35) to the interior.

#### CUSTOM WIDTHS (rough opening dimensions provided)

CONTEMPORARY PANELS			
Number of Panels & Handing	Rough Opening Minimum to Maximum		
4-Panel, S1L-1RS	9'-5 <sup>5</sup> /8"(2886) to 20'-0 <sup>3</sup> /8"(6106)		
6-Panel, S2L-2RS	13'-9 <sup>1</sup> /4"(4197) to 29'-6 <sup>7</sup> /8"(9014)		
8-Panel, S3L-3RS	18'-0 <sup>7</sup> /8"(5509) to 39'-1 <sup>3</sup> /8"(11922)		
10-Panel, S4L-4RS	22'-4 <sup>1</sup> /2"(6820) to 48'-7 <sup>7</sup> /8"(14830)		
12-Panel, S5L-5RS	26'-8 <sup>1</sup> /8"(8131) to 50'-0"(15240)		

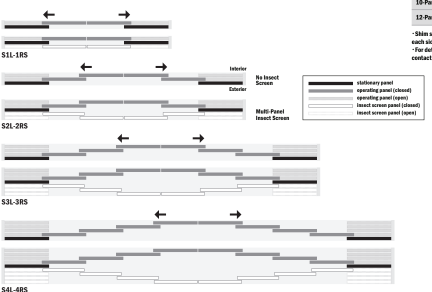
TRADITIONAL PANELS		
Number of Panels & Handing Rough Opening Minimum to Maximum		
4-Panel, S1L-1RS	9'-1 <sup>3</sup> /8"(2778) to 19'-9 <sup>1</sup> /4"(6026)	
6-Panel, S2L-2RS	13'-0 <sup>5</sup> /8"(3978) to 29'-0 <sup>1</sup> /2"(8852)	
8-Panel, S3L-3RS	17'-0"(5182) to 38'-3 7/8"(11681)	
10-Panel, S4L-4RS	20'-11 <sup>1</sup> /4"(6382) to 47'-7 <sup>1</sup> /8"(14278)	
12-Panel, S5L-5RS	24'-10 <sup>5</sup> /8"(7585) to 50'-0"(15240)	

 $^{\circ}$  Shim space between unit dimension and rough opening is  $^{1/2}{}^{\shortparallel}$  (13) on

each side.

- For detailed sizing information, visit andersenwindows.com/multiglide or contact your Andersen supplier.

#### INTERIOR STACKING DOOR WITH TWO-DIRECTION PANEL OPERATION





# Unit Size Width Chart - Interior and Exterior Stacking / One Directional

See additional detail. As of 7/22/19 one direction units (jamb-jamb) available at a maximum rough opening width of 360" and one direction units (jamb-pocket, pocket-jamb) available at a maximum rough opening width of 420". Units over 300" use alignment keys.

#### INTERIOR OR EXTERIOR STACKING DOOR WITH ONE-DIRECTION PANEL OPERATION Configurations JAMB DEPTHS\* Number of Panels & Handing Single-Panel Multi-Panel nsect Screen Insect Screen 53/8" (137) 77/8" (200) 7<sup>7</sup>/8" (200) 2-Panel, S1L/1RS 77/8" (200) 103/81 1'-07/8" 3-Panel, S2L/2RS 4-Panel, S3L/3RS 1'-07/8" 1'-33/8" 1'-107/8" 5-Panel, S4L/4RS 1'-33/8" 1'-57/8" 2'-37/8" 6-Panel, S5L/5RS Choose interior or exterior stacking door with one-direction (left or right) panel operation as

viewed from the exterior. Number of panels and width dimensions vary based on panel style and configuration. Flush sill and contemporary panels shown above. On-floor drainage sill

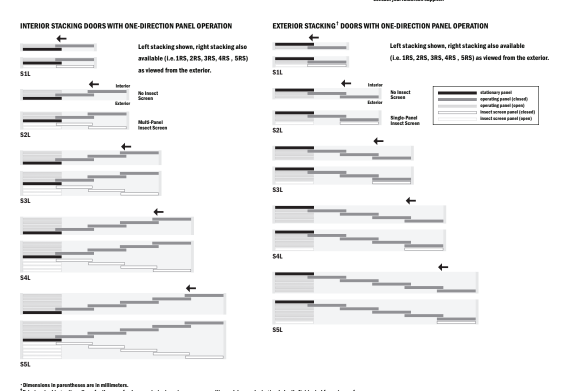
and/or traditional panels also available.

#### **CUSTOM WIDTHS** (rough opening dimensions provided)

CONTEMPORARY PANELS			
Number of Panels & Handing	Rough Opening Minimum to Maximum		
2-Panel, S1L/1RS	4'-11 <sup>1</sup> /8"(1502) to 10'-2 <sup>1</sup> /2"(3112)		
3-Panel, S2L/2RS	7'-0 <sup>7</sup> /8"(2156) to 14'-11 <sup>3</sup> /4"(4566)		
4-Panel, S3L/3RS	9'-2 <sup>3</sup> /4"(2813) to 19'-9"(6020)		
5-Panel, S4L/4RS	11'-4 <sup>1</sup> /2"(3467) to 24'-6 <sup>1</sup> /4"(7474)		
6-Panel, S5L/5RS	13'-63/8"(4124) to 29'-3 1/2"(8928)		

TRADITIONAL PANELS			
Number of Panels & Handing Rough Opening Minimum to Maximum			
2-Panel, S1L/1RS	4'-9"(1448) to 10'-0 7/8"(3070)		
3-Panel, S2L/2RS	6'-8 <sup>5</sup> /8"(2048) to 14'-8 <sup>1</sup> /2"(4483)		
4-Panel, S3L/3RS	8'-8 <sup>1</sup> /4"(2648) to 19'-4 <sup>1</sup> /8"(5896)		
5-Panel, S4L/4RS	10'-7 <sup>7</sup> /8"(3248) to 23'-11 <sup>3</sup> /4"(7309)		
6-Panel, S5L/5RS	12'-7 <sup>5</sup> /8"(3851) to 28'-7 <sup>1</sup> /2"(8725)		

Shim space between unit dimension and rough opening is  $M_2^{\rm w}(13)$  on each side. For detailed sizing information, visit andersenwindows.com/multiglide or contact your Andersen supplier.



<sup>\*</sup>On-floor drainage sill extends <sup>3</sup>/<sub>4</sub>" (19) to the exterior, optional exterior ramp extends 2 <sup>1</sup>/<sub>8</sub>" (52) to the exterior and optional interior sill ramp extends ½ 1/<sub>8</sub>" (35) to the interior.

\*\*Single-panel insect screen is not available for interior stacking doors. Multi-panel insect screen is not available for exterior stacking doors.

# Unit Size Width Chart -Interior Pocketing / Two Directional

See additional detail. As of 7/22/19 two direction units available at a maximum rough opening width of 600" (including pockets). Units over 300" use alignment keys.

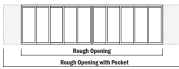
# POCKETING DOORS WITH TWO-DIRECTION PANEL OPERATION

#### JAMB DEPTHS\*

Number of Panels & Handing	Without Insect Screen	Single- Panel Insect Screen	Multi- Panel Insect Screen
2-Panel, 1L-1R	2 <sup>7</sup> /8" (73)	53/8" (137)	n/a
4-Panel, 2L-2R	53/8" (137)	<b>7</b> <sup>7</sup> /8" (200)	10 3/8" (264)
6-Panel, 3L-3R	77/8"	10 3/8"	1'-3 <sup>3</sup> /8"
	(200)	(264)	(391)
8-Panel, 4L-4R	10 <sup>3</sup> /8"	1'-0 <sup>7</sup> /8"	1'-8 <sup>3</sup> /8"
	(264)	(327)	(518)
10-Panel, 5L-5R	1'-0 <sup>7</sup> /8"	1'-2 <sup>3</sup> /8"	2'-13/8"
	(327)	(365)	(645)
12-Panel, 6L-6R	1'-2 <sup>3</sup> /8"	1'-4 <sup>7</sup> /8"	2'-63/8"
	(365)	(429)	(772)

\*On-floor drainage sill extends  $^3/_4$ " (19) to the exterior, optional exterior ramp extends  $2^1/_4$ " (52) to the exterior and optional interior sill ramp extends  $1^3/_8$ " (35) to the interior.

### CUSTOM WIDTHS (rough opening dimensions provided)



CONTEMPORARY PANELS			
Number of Panels & Handing Rough Opening Minimum to Maximum			
0.01.41.40	5'-0 <sup>1</sup> /4"(1530) to 10'-4 <sup>1</sup> /8"(3153)		
2-Panel, 1L-1R	with pocket: 10'-41/2" (3162) to 21'-0 3/8" (6410)		
4-Panel, 2L-2R	9'-3 <sup>7</sup> /8" (2842) to 19'-10 <sup>5</sup> /8" (6061)		
	with pocket: 14'-8³/4" (4489) to 30'-6 $^1\!/_4$ " (9303)		
6-Panel, 3L-3R	13'-7 <sup>1</sup> /2" (4153) to 29'-5 <sup>1</sup> /8" (8969)		
	with pocket: $19^{\text{!-}0^{\text{!-}}\!2^{\text{!!}}}(5804)$ to $40^{\text{!-}0^{\text{!-}}\!2^{\text{!!}}}(12205)$		
8-Panel, 4L-4R	17'-11 <sup>1</sup> /8"(5464) to 38'-11 <sup>5</sup> /8"(11877)		
	with pocket: 23'-4'/4" (7118) to 40'-7" (12370)		
10-Panel, 5L-5R	22'-23/4"(6776) to 40'-10 1/8"(12449)		
	with pocket: 27'-8" $(8433)$ to $49'-11"  (15215)$		
12-Panel, 6L-6R	26'-63/8"(8087) to 41'-11 7/8"(12798)		
22 1 11101,02 011	with pocket: 31'-11 $^1/8$ " $(9731)$ to $49'-11" (15215)$		

TRADITIONAL PANELS		
Number of Panels & Handing Rough Opening Minimum to Maximum		
	5'-0 <sup>1</sup> /4" (1530) to 10'-4 <sup>1</sup> /8" (3153)	
2-Panel, 1L-1R	with pocket: 10'-41/2" (3162) to 21'-0 $^3$ /8" (6410)	
4-Panel, 2L-2R	8'-11 <sup>5</sup> /8" (2734) to 19'-7 <sup>1</sup> /2" (5982)	
	with pocket: 14'-4" (4369) to 30'-3 <sup>3</sup> /4" (9239)	
6-Panel, 3L-3R	12'-10 <sup>7</sup> /8" (3934) to 28'-10 <sup>3</sup> /4" (8807)	
	with pocket: 18'-3 <sup>1</sup> /8" (5566) to 39'-6 <sup>7</sup> /8" (12062)	
8-Panel, 4L-4R	16'-10 <sup>1</sup> /4" (5137) to 38'-2 <sup>1</sup> /8" (11636)	
	with pocket: 22'-2 $^{1}/_{2}$ " (6769) to 48'-10 $^{3}/_{8}$ " (14894	
10-Panel, 5L-5R	20'-9 <sup>1</sup> / <sub>2</sub> " (6337) to 40'-8" (12395)	
	with pocket: 26'-1 <sup>3</sup> /4" (9855) to 49'-11 <sup>7</sup> /8" (15237)	
12-Panel, 6L-6R	20'-9 <sup>1</sup> /2" (6337) to 41'-9 <sup>1</sup> /2" (12738)	
	with pocket: 25'-5 <sup>7</sup> /8" (7769) to 49'-11 <sup>7</sup> /8" (15237)	

 $<sup>\</sup>hbox{$\cdot$ Shim space between unit dimension and rough opening is $^{1/2}$" (13) on each side. } \\ \hbox{$\cdot$ For detailed sizing information, visit andersenwindows.com/multiglide or contact your Andersen supplier.}$ 



# Unit Size Width Chart - Interior Pocketing / Two Directional (continued) See additional detail. As of 7/22/19 two direction units available at a maximum rough opening width of 600" (including pockets). Units over 300" use alignment keys. POCKETING DOORS WITH TWO-DIRECTION PANEL OPERATION (continued) Configurations Pocketing doors with two-direction panel operation as viewed from the exterior. Doors stack to the interior. Number of panels and width dimensions vary based on panel style and configuration.\* $Flush\ sill\ and\ contemporary\ panels\ is\ shown.\ On-floor\ drainage\ sill\ and/or\ traditional\ panels\ also$ Pocketing Doors with Two-Direction Panel Operation (Interior Stacking) POCKETING DOORS WITH TWO-DIRECTION PANEL OPERATION 1L-1R 2L-2R 3L-3R Dimensions in parentheses are in millimeters. \*Pocketing configurations are available with one insect screen per pocket, reducing jamb depth. Multi-panel insect screens are an option to screen the entire opening.

#### Unit Size Width Chart - Interior Pocketing / One Directional See additional detail. As of 7/22/19 one direction units (jamb-pocket, pocket-jamb) available at a maximum rough opening width of 420". Units over 300" use alignment keys. POCKETING DOORS WITH ONE-DIRECTION PANEL OPERATION\* Configurations JAMB DEPTHS\*\* **CUSTOM WIDTHS** (rough opening dimensions provided) 5<sup>3</sup>/8" (137) 1-Panel, 1L/1R n/a Rough Opening Pocketing Doors with One Direction Panel Operation(Interior Stacking) Rough Opening with Pocket 10 3/8" (264) **7**<sup>7</sup>/8" (200) 2-Panel, 2L/2R Pocketing doors with one-direction operating 77/8" 103/8" 1'-33/8" panels (left or right) as viewed from the exterior. 3-Panel, 3L/3R Rough Opening Minimum to Maximum Doors stack to the interior. Number of nanels 103/81 1'-83/8" 1'-07/8' 4-Panel, 4L/4R and width dimensions vary based on panel 2'-83/8" (822) to 5'-43/8" (1635) 1-Panel, 1L/1R 2'-13/8" style and configuration.† Flush sill and ocket: 5'-4<sup>1</sup>/2" (1638) to 10'-8 <sup>1</sup>/2" (3264) contemporary panels shown above. On-floor 1'-33/8" 2'-63/8" 4'-101/4" (1480) to 10'-15/8" (3089) 6-Panel, 6L/6R 2-Panel, 2L/2R drainage sill and/or traditional panels also with pocket: 7'-63/4" (2305) to 15'-53/4" (4718) \*\*On-floor drainage sill extends $^34$ " (19) to the exterior, optional exterior ramp extends 2 $^1$ /1s" (52) to the exterior and optional interior sill ramp extends 1 $^3$ /a" (35) to the interior. available. 7'-0"(2134) to 14'-10 7/8"(4543) with pocket: 9'-8<sup>1</sup>/<sub>2</sub>"(2959) to 20'-3"(6172) POCKETING DOORS WITH ONE-DIRECTION PANEL OPERATION 9'-17/8"(2791) to 19'-7 7/8"(5991) 4-Panel, 4L/4R ocket: 11'-10 1/2" (3620) to 24'-11 1/2" (7607) Left pocketing shown, right pocketing also available 11'-3 5/8" (3445) to 24'-5 3/8" (7452) 5-Panel, 5L/5R (i.e. 1R, 2R, 3R, 4R, 5R, 6R) as viewed from the exterior. with pocket: 14'-0 1/4" (4274) to 29'-9" (9068) 13'-5<sup>1</sup>/2" (4102) to 29'-2<sup>5</sup>/8" (8906) with pocket: 16'-2 ½8" (4931) to 34'-6 ¼" (10522) Rough Opening Minimum to Maximum 1-Panel, 1L/1R with pocket; 5'-41/2" (1638) to 10'-8 1/2" (3264) 4'-81/8" (1426) to 10'-0" (3048) 2-Panel, 2L/2R with pocket: 7'-4<sup>3</sup>/8" (2245) to 15'-4 <sup>1</sup>/8" (4677) 6'-73/4" (2026) to 14'-7 5/8" (4461) with pocket: 9'-4" (2845) to 19'-11 <sup>3</sup>/4" (6090) 8'-73/8" (2626) to 19'-3 1/4" (5874) with pocket: 11'-3<sup>1</sup>/2" (3442) to 24'-7 <sup>3</sup>/8" (7503) 10'-7" (3226) to 23'-10 7/8" (7287) 5-Panel, 5L/5R with pocket: 13'-31/8" (4042) to 29'-2 7/8" (8912) 12'-6<sup>3</sup>/4" (3829) to 28'-6 <sup>5</sup>/8" (8703) 6-Panel, 6L/6R with pocket: 15'-27/8" (4645) to 33'-10 3/4" (10331) sion and rough opening is 1/2" (13) on each side. Dimensions in parentheses are in millimeters. \*See your Andersen supplier for availability. \*Procketing configurations default to one insect screen per pocket, reducing jamb depth. Multi-panel insect screens are an option to fill the entire opening. MultiGlide™ Door Sizes



# **Product Label**

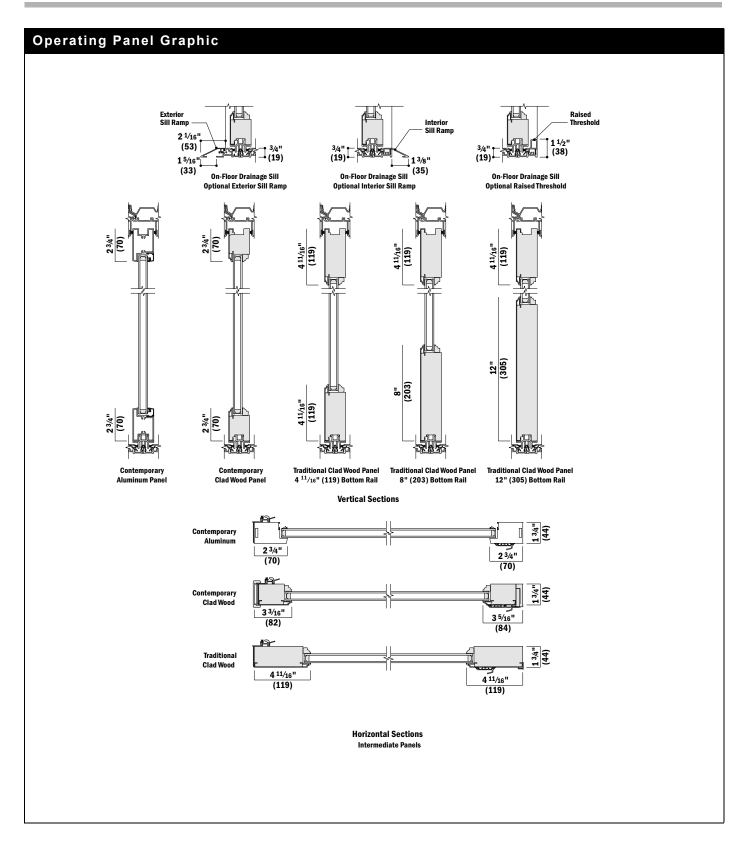
# Note:

Every MultiGlide™ Door has a permanent label containing a unique identification number.

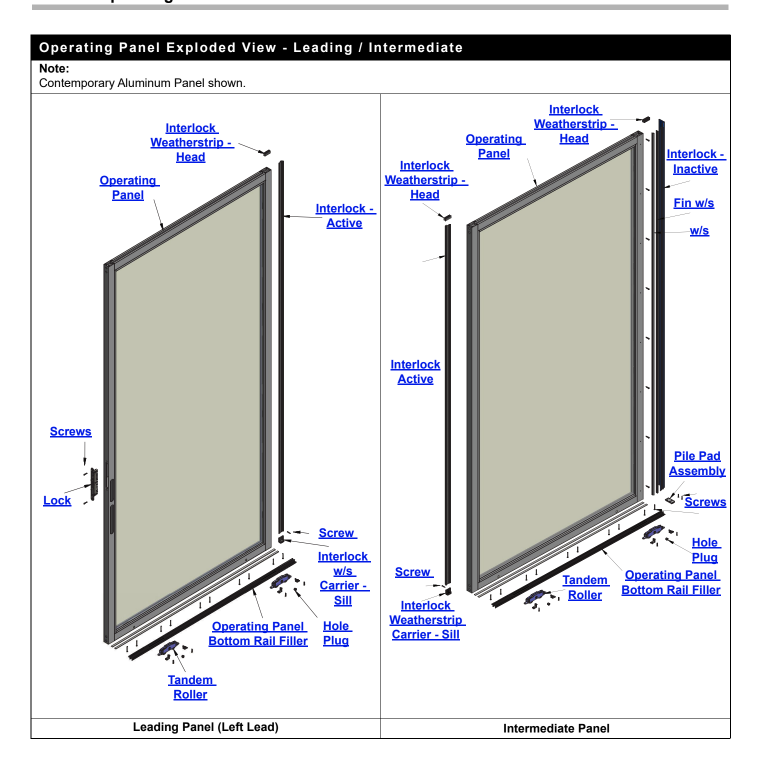
The label on a MultiGlide™ Door is located in the head jamb at the lead panel. See Service Guide 9051877.

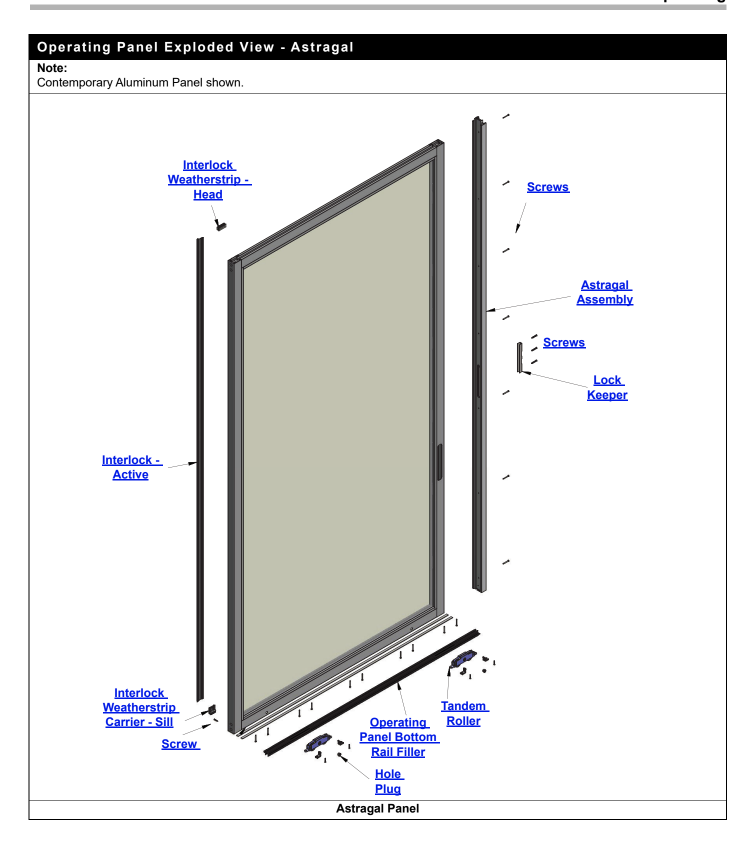
When ordering replacement parts that are manufactured, such as panels, glass, frames, screens, and any other non-partnumbered item, please provide the product ID to ensure that replacement parts match the specifications of the original product.



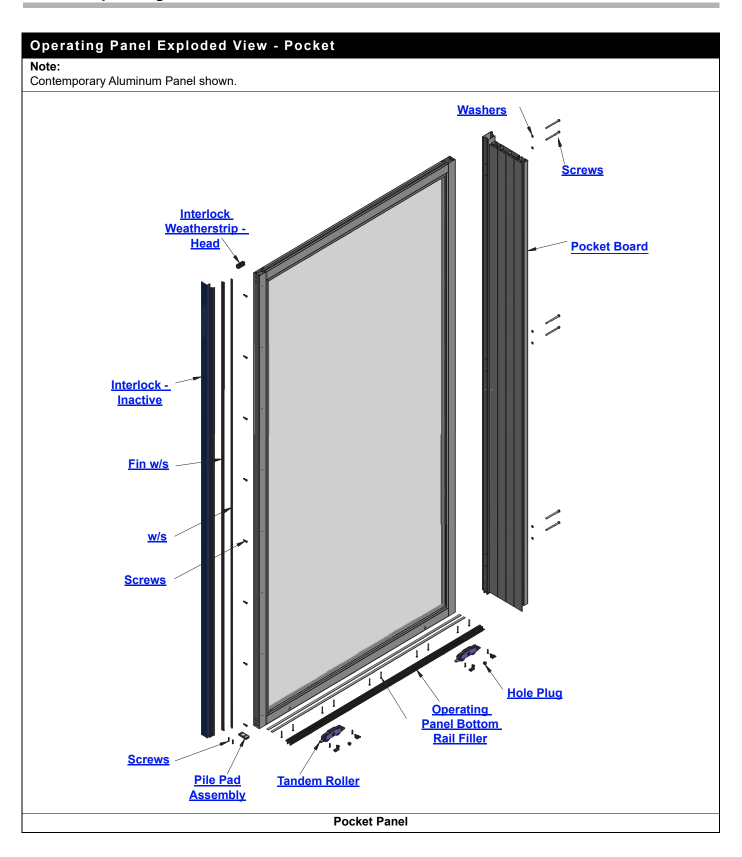












Multi-Pane

# **Panels - Operating**

# **Operating Panel Size Table**

#### Note

Custom sized in 1/8" increments.



Custom sized in  $^{1}/8"$  (3) increments. Contact your Andersen supplier for additional dimensions and specifications.

Choose contemporary panels or one of three traditional style panels. Panel widths from 28" (711) to 60" (1524). For doors with on-floor drainage sill, panel heights are from 36  $^{1}/_{2}$ " (927) to 116  $^{1}/_{2}$ " (2959). For doors with flush sill, panel heights are from 36" (914) to 117" (2972).

Note: For on-floor drainage sill, rough opening dimensions are from floor to header. For flush sill, dimensions are from  $1^{1/2}$ " (38) below the finished floor to header. Shim space between the head jamb and rough opening is  $^{1/2}$ " (13). For flush sill, shim space below the sill is  $^{1/4}$ " (6).

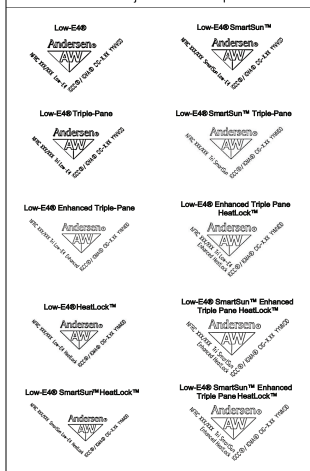


# **Operating Panels**

# **Panel - Operating**

#### Note:

Tempered safety glass is standard on patio doors. Replacement panel for custom-sized doors is made to order. Product ID label is located on the head jamb at the lead panel.



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

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

# To order, state:

- 1. Unit size/type (w x h AMGTCP, AMGCCP, AMGCAP)
- 2. Description of part (Operating Panel Lead, Intermediate, Pocket, Astragal)
- 3. Handing (Left, Right)
- 4. Panel Type (Contemporary Aluminum, Contemporary Clad, Traditional Clad (4 <sup>11</sup>/<sub>16</sub>, 8, 12))
- 5. Panel Configuration (See options)
- 6. Exterior color of panel (See options)
- 7. Interior wood species of panel (See options)
- 8. Interior finish/color of panel (See options)
- 9. Glazing/Grille type.
- 10. Product ID (from product label, see Service Guide 9051877)

Astragal - Operating / Fiberglass  Note: Astragal ships with weatherstrip and components. Used on TCP and CCP panels.  CCC F  CCC F  Astragal Weatherstrip and Plugs  Astragal Sill Weatherstrip  CCC F  CCC CCC F	Order No.
Astragal - Operating / Fiberglass  Note: Astragal ships with weatherstrip and components. Used on TCP and CCP panels.  C C C F S S S S S S S S S S S S S S S S	Ardor No
Astragal - Operating / Fiberglass  Note: Astragal ships with weatherstrip and components. Used on TCP and CCP panels.  C Co Fi  C	)rdor No
Astragal - Operating / Fiberglass  Note: Astragal ships with weatherstrip and components. Used on TCP and CCP panels.  CCC F  CCC F  Astragal Weatherstrip and Plugs  Astragal Sill Weatherstrip  CCC F  CCC CCC F	
Note: Astragal ships with weatherstrip and components. Used on TCP and CCP panels.  Astragal Weatherstrip and Plugs  Astragal Sill Weatherstrip  Interior Astragal Fin Weatherstrip  CCC CCC CCC CCC CCC CCC CCC CCC CCC	onfigured by Product ID
Astragal Weatherstrip and Plugs  Astragal Sill Weatherstrip  Interior Astragal Fin Weatherstrip  Astragal Fin Weatherstrip	
Astragal Weatherstrip and Plugs  Astragal Sill Weatherstrip  Interior Astragal Fin Weatherstrip	
Astragal Weatherstrip and Plugs Astragal Sill Weatherstrip  Interior Astragal Fin Weatherstrip	Order No.
Astragal Sill Weatherstrip  Interior Astragal Fin Weatherstrip  Co	onfigured by Product ID
Interior Astragal Fin Weatherstrip	
С	<b>Order No.</b> 9151996
	Order No.
	9152006
Compression Astragal Fin Weatherstrip	
	Order No.
Ву	description
Astragal Bumper	
C	Order No.
	9164455

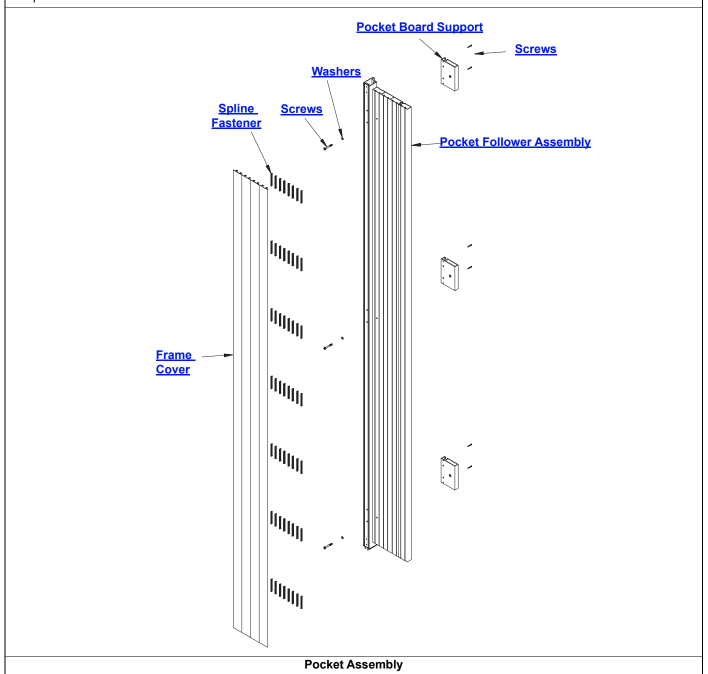


# **Panel Parts - Operating**

# **Pocket Follower Components**

# Note:

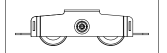
Aluminum Panel Pocket Follower shown. Pocket Follower Assembly and Pocket Board Support and fasteners are <a href="Service">Service</a>
<a href="Replacement">Replacement</a> only parts. Other components shown in this exploded view are available as replacement parts that do **not** require unique service labor.



# **Tandem Roller with Bracket / Panel**

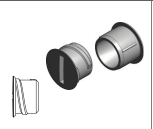
#### Note:

See Service Guide 9163115 and Service Guide 9151901.



Order No. 9151987

# Hole Plug and Sleeve - Operating / Roller



Color	Order No.
White	9014683
Sandtone	9014684
Terratone®	9014685
Forest Green	9178496
Canvas 904644	
Prairie Grass	9178500
Cocoa Bean 917849	
Dove Gray 9178499	
Red Rock 9178497	
Black 912993	
Dark Bronze	9178501
Tycote	9014686

# **Stacking Bracket Kit**

#### Note:

Secures to Intermediate Panel(s). See Installation Guide Configurator for additional details.



#### Noto:

RH Interior Stacking / LH Exterior Stacking bracket shown.

Order No.	
Interior	Interior
Stacking (LH) Stacking (F	
Stacking (RH)	Stacking (LH)
9151991	9151990

#### **Fastener Cover Pack**



# Pack includes:

10 fastener covers. Used with stile stiffener on CCP operating and intermediate panels and on all CAP panels. See <a href="Miscellaneous Materials & Parts">Miscellaneous Materials & Parts</a> catalog section for touch up paint that may be needed.

Finish	Order No.
White	9013254
Sandtone	9013255
Terratone	9013256
Forest Green	9013257
Canvas	9013258
Prairie Grass	9013263
Cocoa Bean	9013261
Dove Gray	9013262
Red Rock 9013259	
Black	9013260
Dark Bronze	9021382

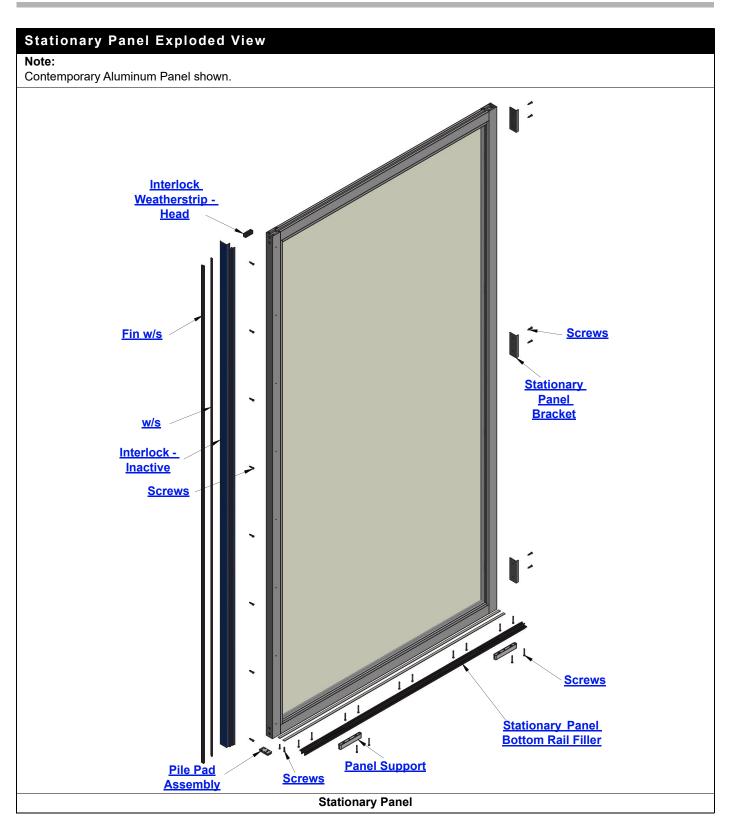


Roller Spacer  Note: On floor sills only. Ships as quantity of one.	
	9147716
*	

End Cap / Bottom Rail Filler		
Note: Used with select panels.		
	Color	Order No.
	Black	9152257

Stabilizing Clip		
Note: Used on flush sill only.		
		Order No.
		9151270

# **Panels - Stationary**





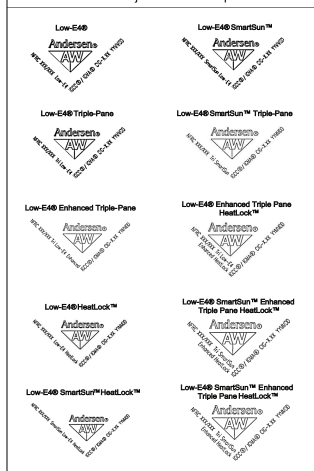
# Panels - Stationary

# **Stationary Panels**

# **Panel - Stationary**

#### Note:

Tempered safety glass is standard on patio doors. Replacement panel for custom-sized doors is made to order. Product ID label is located on the head jamb at the lead panel.



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

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

# To order, state:

- 1. Unit size/type (w x h AMGTCP, AMGCCP, AMGCAP)
- 2. Description of part (Stationary Panel)
- 3. Handing (Right, Left)
- 4. Panel Type (Contemporary Aluminum, Contemporary Clad, Traditional Clad (4 <sup>11</sup>/<sub>16</sub>, 8, 12))
- 5. Panel Configuration (See options)
- 6. Exterior color of panel (See options)
- 7. Interior wood species of panel (See options)
- 8. Interior finish/color of panel (See options)
- 9. Glazing/Grille type.
- 10. Product ID (from product label, see Service Guide 9051877)

# Stationary Panel Size Table

#### Note:

Custom sized in 1/8" increments.



Custom sized in  $^{1/8}$ " (3) increments. Contact your Andersen supplier for additional dimensions and specifications.

Choose contemporary panels or one of three traditional style panels. Panel widths from 28" (711) to 60" (1524). For doors with on-floor drainage sill, panel heights are from 36  $^{1}/_{2}$ " (927) to 116  $^{1}/_{2}$ " (2959). For doors with flush sill, panel heights are from 36" (914) to 117" (2972).

Note: For on-floor drainage sill, rough opening dimensions are from floor to header. For flush sill, dimensions are from  $1^{1}/2^{*}$  (38) below the finished floor to header. Shim space between the head jamb and rough opening is  $^{1}/2^{*}$  (13). For flush sill, shim space below the sill is  $^{1}/4^{*}$  (6).

# **Panel Parts - Stationary**

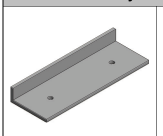
# **Support - Stationary Panel**



**Note:** Unique parts for on-floor sill and flush sill options.

Sili Type	Order No.
Flush	9149778
On-Floor	9149779

# **Bracket - Stationary Panel**



Order No.

9150070



Interlock		
Note: Unique depending on panel	type. See Service Guide 9173704.	
Interlock - PVC		
		Order No.
		Configured by Product ID
TCP and CAP Panels		
		Order No.
		Configured by Product ID
CCP Panels		
(10/2017 - Present)		
Interlock - Aluminum		
		Order No.
		Configured by
		Product ID
TCP, CAP & CCP Panels		

Multi-Panel

# **Shared Panel Parts**

Interlock Weatherstrip Assembly - Sill	
Note: Sits on the bottom rail.  Order N	
	9151998

Interlock Weatherstrip Assembly - Top (Prior to January 1, 2017)		
Note:		
Sits on the top rail.		
		Order No.
		9151999

Interlock Weatherstrip	
Note: Sits on the top rail.	
	Order N
Miller	91477



# **Panel Glazing Stops**

# Note:

Operating and stationary panels use the same glazing stops. Product ID label is located on the head jamb at the lead panel.

To order, state:

- 1. Description of part (Glazing Stop, Rail or Stile)
- 2. Type (Colonial or Contemporary)
- 3. Material (Wood or Aluminum)
- 4. Wood Species/Finish/Color
- 5. Glass Size ( $\frac{1}{2}$ ",  $\frac{3}{4}$ ", 1")
- 6. Product ID (from product label, see Service Guide 9051877.)

Panel Glazing Stop / Wood - Rail/Stile				
	Order No.			
	Configured by Product ID			
ıminum - Rail/Stile				
	Order No.			
	Configured by Product ID			

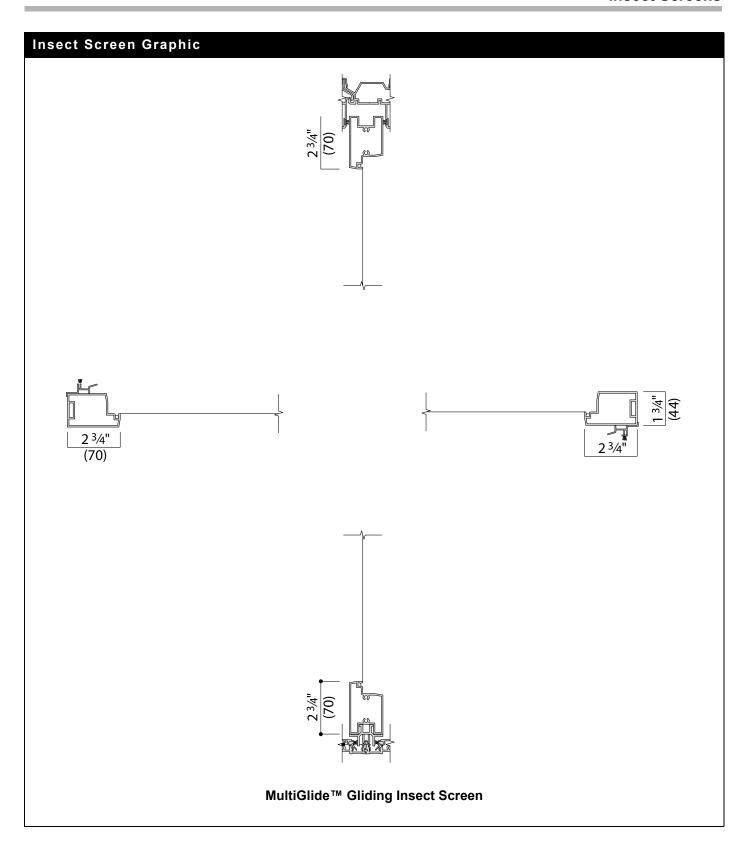
Panel Cap	
<b>Note:</b> 10'.	
Panel Cap	
	Order No.
	9165366

Bottom Rail Filler			
<b>Note:</b> Used with stationary, intermediate and leading panels.			
Bottom Rail Filler On-Floor Sill - Stat / Intermediate / Leading			
	Order No.		
	Configured by Product ID		
Bottom Rail Filler Flush Sill - Stat / Intermediate / Leading			
	Order No.		
	Configured by Product ID		

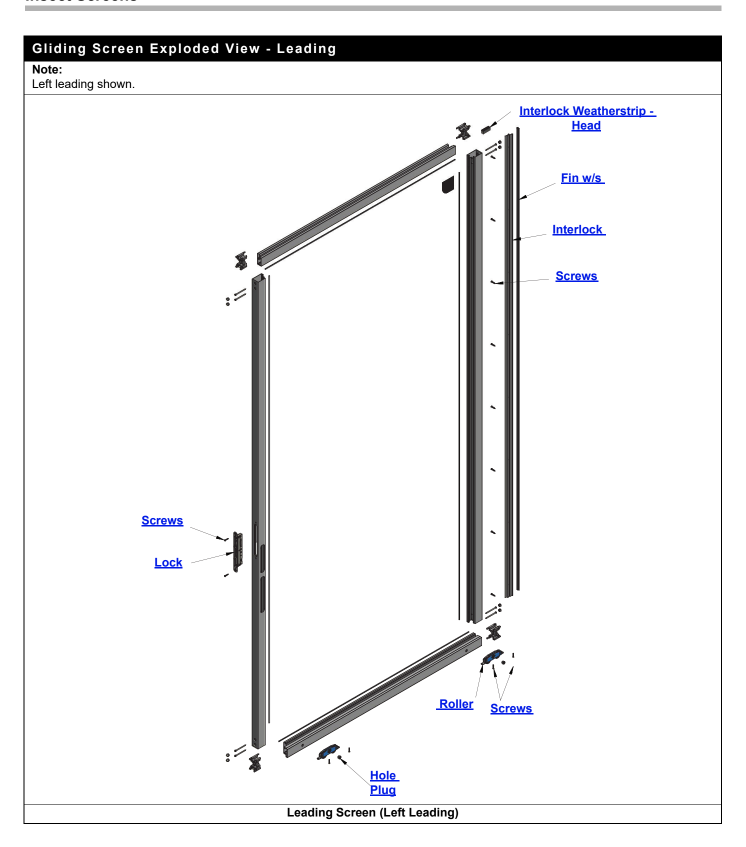
Stiffener Cover		
Note: Used on Contemporary Clad Panels only.		
Interior Stiffener Cover		
	Order No.	
	Configured by Product ID	

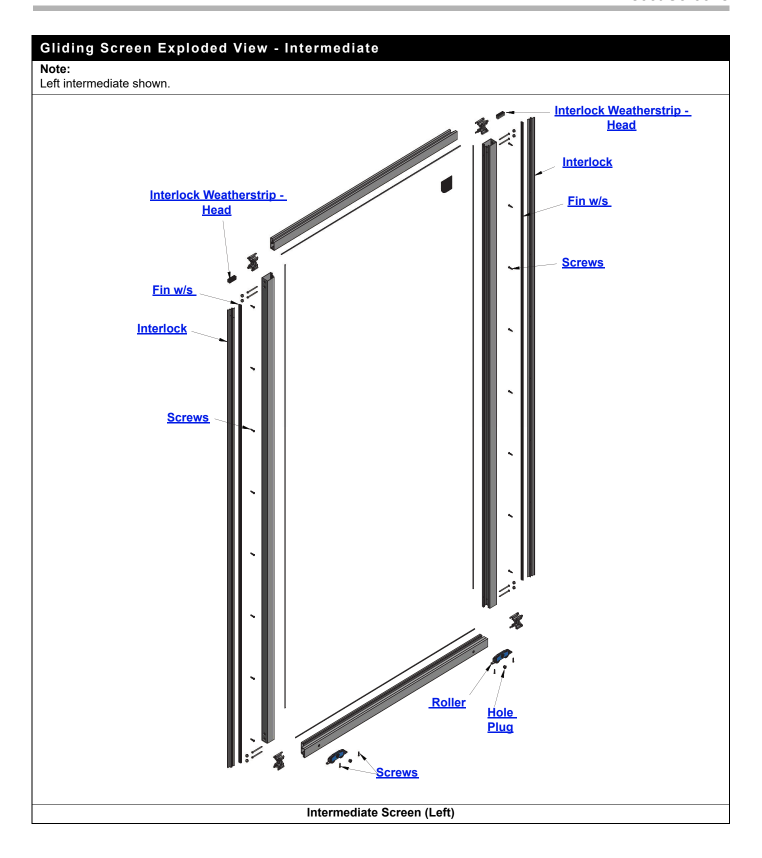


Weatherstrip	
Weatherstrip - Panel Fir	
Note: 25' length to be used as rep replace all pieces for consis	lacement for all previous vintages. If replacing on panels/units manufactured prior to 6/20/2018 tent appearance.
	Order No.
	9174913
Weatherstrip	
Note: 8'.	
	Order No.
	9117400
Pile Weatherstrip Asser	
	Order No.
	9151997

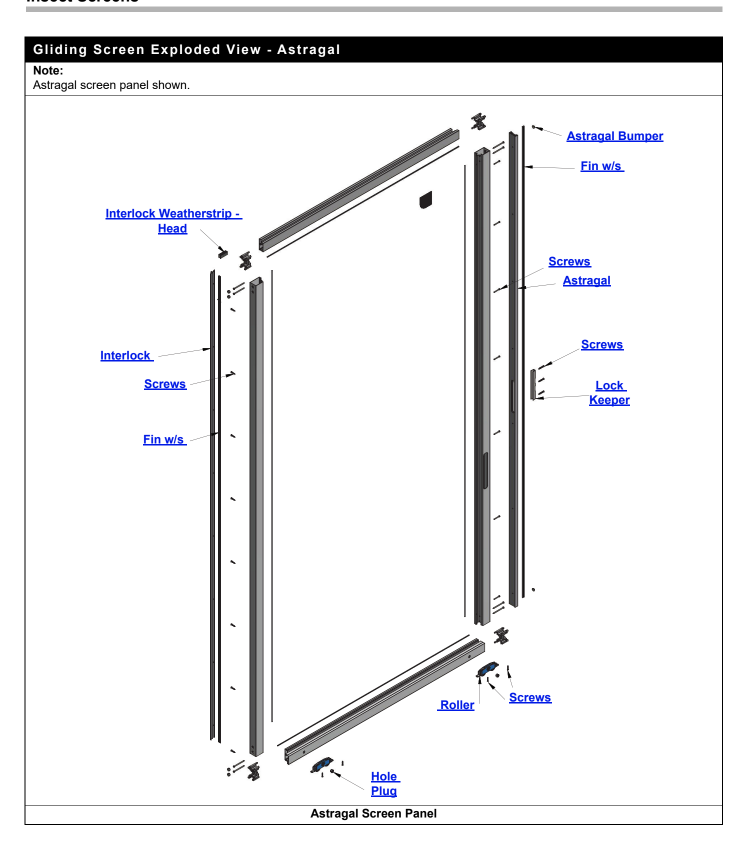












Multi-Panel

# **Insect Screens**

# **Insect Screens**

# Note:

Gliding insect screen is made to order. Product ID label is located on the head jamb at the lead panel.

To order, state:

- 1. Description of part (Gliding Insect Screen Leading / Intermediate / Astragal / Pocket)
- 2. Handing (RH, LH)
- 3. Size
- 4. Color/Species/Finish
- 5. Mesh
- 6. Quantity
- 7. Product ID (from product label, see page 12)



Screen Parts	
Screen Interlock	
	Order No. Configured by Product ID

Scre	Screen Interlock Screw		
		Description	Order No.
*		#8 x 1" PPHWS TEKS SCREW SS	9152001

Screen Astragal Assembly with Weatherstrip		
	Order No.	
	Configured by Product ID	

Roller with Bracket / Screen			
		Order No.	
		9184623	

Hole Plug and Sleeve - Operating / Roller			
	Color	Order No.	
	White	9014683	
	Sandtone	9014684	
	Terratone®	9014685	
	Forest Green	9178496	
	Canvas	9046445	
1\\\	Prairie Grass	9178500	
V	Cocoa Bean	9178498	
	Dove Gray	9178499	
	Red Rock	9178497	
	Black	9129935	
	Dark Bronze	9178501	
	Tycote	9014686	

### **Insect Screens**

Screen Bumper	
	Order No.
	9166406

Screen Astragal Bumper			
		Order No.	
		9164455	

Size	Order No.
120"	9170974

Brush Seal Screen Swe	ep - Pocket Screen Follower		
		Size	Order No.
		120"	9170973



# **Insect Screens**

Screen Hardware		
<b>Note:</b> Screens and panels use the	ame hardware. See Installation Guide 9163117.	
Edge Pull Kit		
Note: Includes fasteners.		
	Finish	Order No.
	Satin Nickel	9151986

Hardware Pack- Flush Mount					
Note: Includes fasteners.					
		Keyed	d Lock	Non-Key	ed Lock
	Finish	PAL.	RH	LH	RH
	Satin Nickel	9165965			9165968
	ORB	9165970	9165971	9165972	9165973
	Black	9165955	9165956	9165957	9165958
	White	9165960	9165961	9165962	9165963

Passive Handle Kit		
Note: Includes fasteners.		
	Finish	Order No.
	Satin Nickel	9165969
	ORB	9165974
	Black	9165959
	White	9165964
•		

Multi-Panel

#### **Grilles**

#### Grilles

#### Note:

Contemporary aluminum panels available with Finelight grilles (between the glass) available in 5/8" flat or 1" contoured profiles.

Contemporary clad wood panels and traditional clad wood panels available with Full Divided Light, Simulated Divided Light and Permanently Applied Exterior available in 7/8", 1 1/8" and 1 1/2" ovolo profiles and contemporary profiles. Finelight grilles (between the glass) are also available. Product ID label is located on the head jamb at the lead panel.

To order, state:

1. Configured by Product ID (from product label, see page 12)



#### Trim Set Hardware Note: Screens and panels use the same hardware. See Installation Guide 9163117. **Trim Set - Flush Mount** One Direction Two Directions **EXTERIOR VIEW EXTERIOR VIEW Two Directions** Right S(X)L (X)RS **Keyed Lock** Non-Keyed Lock Non-Keyed Lock **Keyed Lock Finish** LH RH LH RH Universal Universal Satin Nickel 9165977 9165985 9165981 9165989 9165993 9165997 ORB 9165990 9165978 9165986 9165982 9165994 9165998 Black 9165987 9165991 9165975 9165983 9165979 9165995 White 9165976 9165984 9165980 9165988 9165992 9165996

Hardware Pack- Flush	Mount				
		Keyed	Lock	Non-Key	ed Lock
	Finish	LH	RH	LH	RH
	Satin Nickel	9165965	9165966	9165967	9165968
	ORB	9165970	9165971	9165972	9165973
	Black	9165955	9165956	9165957	9165958
	White	9165960	9165961	9165962	9165963

Passive Handle Kit		
_	Finish	Order No.
	Satin Nickel	9165969
	ORB	9165974
	Black	9165959
Ť	White	9165964

# MultiGlide™ Doors (2016 to Present) Multi-Panel

### Hardware

Edge Pull Kit Note: Includes fasteners.		
	Finish	Order No.
	Satin Nickel	9151986



Order No.
9149780
Order No.
9149773

# Fasteners

#### **Screw - Installation**

#### Note

Single Screw. Also secures panel bumper.



Description	Color	Order No.	
#12 x 3 1/4" Torx	Dark Bronze	9164480	1
	Stainless	9164479	=

#### Screw - Metal Lag

#### Note:

Used to attach pocket follower stile to panel (aluminum panels and screen panels).



Description	Order No.	
1/4" - 14 x 4" Self Tapping SS	9170969	

#### Screw - Wood Lag

#### Note:

Used to attach pocket follower stile to panel (wood clad panels).



Description	Order No.
1/4" - 10 x 4" Self Tapping SS	9170970

#### **Screw**

#### Note:

Secures bottom rail filler to panel when on floor sill used as well as stationary panel support.



Description	Order No.
#8 x 1 1/2" PH Pan SS	0033463



#### **Screw**

Note:

Secures stationary panel to frame.



Description	Order No.
#10 x 1" TEKS Point, WS PH FH 410 SS	By description

#### **Screw**

Note:

Secures keeper to the jamb (one screw through center of keeper).



Description	Order No.	
#10 x 4" PH FL SS	9171487	

#### Screw

Note:

Secures screen stop bracket, interlock and head jamb dust pad weatherstrip.



Description	Order No.
#8 x 1" PPHWS TEKS Screw SS	9152001

### Screw

Note:

Secures lock keeper.



Description	Oraer No.	
#10 x 1 1/2" PH FL SS	9152004	

#### **Screw**

Note:

Secures astragal weatherstrip.



Description	Order No.	
#6 x 3/4" PFH TEKS 410 SS	0019064	

Screws			
Note:			
Secure pocket follower as	sembly. Wood panel shown.		
./	Description		Order No.
	1/4"-20 x 2" Hex Bolt		9170967
	#8 x 1" PPHWS TEKS Screw SS		9152001
Screw			
Note: Secures pile pad and scre	en rollers.		
	Description		Order No.
	8-15 x 1" TYP 17 PH, FL 410 SS		9152000
Screw			
Note: Secures interlock weather	estrin carrier		
	Description		Order No.
	#6 x 1", PH, FH, TEKS Point SS		By description
Screw / Lock			
Note: Secures <u>lock</u> .			
	Description		Order No.
	#10 x 1" TEKS point, Undercut, PH, FH, 410 SS		9171472
Screw / Astragal			
Note: Secures astragal.			
	Description	Color	Order No.
	-	tainless Steel	9164477
		ark Bronze	9164478



Screw / Alignment Bra	acket		
Note: Secures trim alignment	bracket.		
	Description	Color	Order No.
	#8 x 1/2" Phillips, PAN, TEKS point #2 Zinc	Bright	0013441
		Dark Bronze	0K20863
Set Screw / Alignmen	t Bracket		<u> </u>
	Description		Order No.
	10-32 x 7/16"		9177443

Washer - Pocketing		
Note: Used with screw to secure	pocket board to pocket panel.	
		Order No.
0		9051278

Screw / Screen Stop Bumper		
Note: Used to secure screen stop bumper to panel face, screen panel sweep.		
	Description	Order No.
	#6 x 1" PH PAN TEKS SS	By description

Multi-Panel

Power Operator	
Power Operator System	
Note: See Summit Automation for more details and Installation Guide.	
	Order No.
	9174909



Power Operator Co	mponents	
Motor Assembly		
Note:		
See motor specifications.		
		der No.
	By d	escription
Control Box		
	<u> </u>	der No.
The state of the s	By d	escription
Backup Battery		
	Ore	der No.
NPZ-12 12V 2 0Ah	By d	escription
Interior Touchscreen		
	Ord	der No.
Home Page Open Close Stop Unleck  < AradistSon Astr >	By d	escription
Exterior Wall Switch w/	cover	
	Ore	der No.
	By d	escription
Interior/Exterior Motion	Sensor	
		der No.
		escription

# MultiGlide™ Doors (2016 to Present)

Multi-Panel

Access Panel			
	Size	Order No.	
7	12" x 12"	By description	

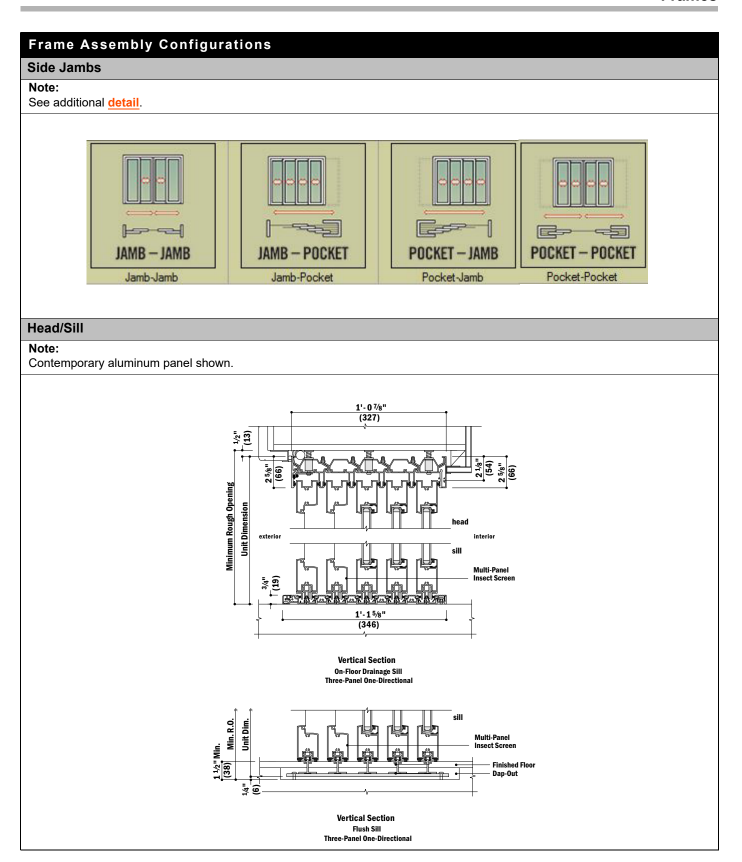


Belts & Cables		
Red Cat5 (Super Cable)		
	Size	Order No.
	10'	By description
	100'	By description
Blue Cat5 Cable		
	Size	Order No.
1000	10'	By description
	75'	By description
Yellow Cat5 Cable		
	Size	Order No.
	50'	By description
Motor Power Cable - 14/2		
		Order No.  By description
Control Box Power Cord		
		Order No.
		By description
Drive Belt - 3/8"		
		Order No.
		By description

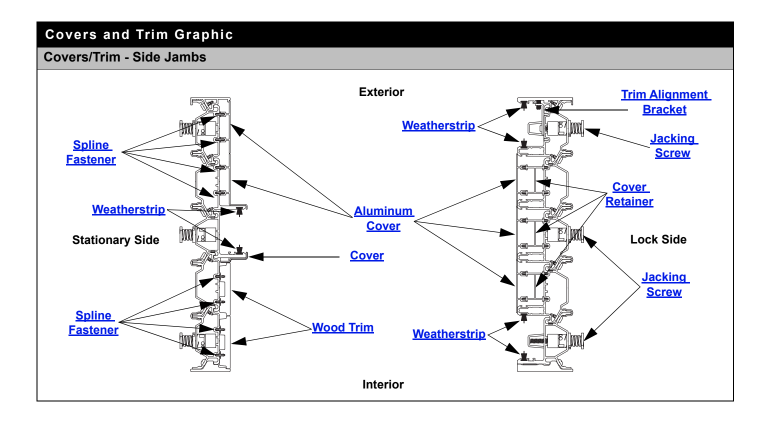
Brackets & Connectors		
Cable End Connector - 14/2		
	Size	Order No.
	14/2	By description
<b>Belt Connection Assembly</b>		
		Order No.
		By description
Control Box Power Cord		
		Order No.
0		By description
Belt Bracket		
		Order No.
		By description



Jigs & Pulleys		
Return Pulley Drilling J	ig	
		Order No.
		By description
Stacking Jamb Drilling	Jig	
		Order No.
		By description
Return Pulley		
		Order No.
		By description







Covers/Trir	n - Side Jan	nbs			
Note:	e 1.62				
See cross se	ction details o	on <u>page 54</u> .	Length	Description	Order No.
			-	Wood Trim	Configured by Product ID
	<u>U</u>		-	Aluminum Cover	Configured by Product ID
<u> </u>	Į .	Note: Used on exterior of stationary panel.	-	Aluminum Cover	Configured by Product ID
#	**		4"	Cover Retainer	9150686
**			3"	Spline Fastener	CFS3
Aluminum	Wood	Note: Used on interior of stationary panel.	-	Stationary Panel Screw Cover w/adhesive	Configured by Product ID
Finish	Finish	Note: See fastener.		Trim Alignment Bracket / Bronze	9177446
==	0	See <u>rasteller</u> .	<b>1</b> 31/ <sub>64</sub> "	Trim Alignment Bracket / Clear	9177447



Frame Hardware		
Panel Stop Bumper Ass	embly	
<b>Note:</b> Apply to head jamb. See <u>fas</u>	tener. See Installation Guide Configurator for additional details.	
		Order No.
		9170971

Screen Stop Bracket		
<b>Note:</b> Secures to head jamb. Se	e <b>fastener</b> . See <b>Installation Guide Configurator</b> for additional details.	
·		Order No.
		9164452
0		

Frame Pa	irts		
Bumpers			
Note:			
Secures to st	tat jamb. ¹/ <sub>16</sub> " u	ed on units/panels without stiffeners. $^{1}/_{4}$ " used on units/panels with stiffeners and with	ı screens.
		Siz	ze
0	6	1/16"	1/4"
	000000	9171491	9171492
1/16"	1/4"		
Bumper - L	ock Jamb		
Note: Secures to lo	ock jamb.		
			Order No.
			9166407
Jacking Sc	rew		
			Order No.
			9150662

Alignment Key - On Floor Sill	
	Order No.
	9176248
Tool .	
<u> </u>	
Alignment Key - Sill Nose Cover	
	Order No.
	9176252
~	
Alignment Key - Head Jamb	
	Order No.
	9176256
Bunchet Floob Cill / Counterwink	
Bracket - Flush Sill / Countersink	Order No.
	9179512
	91/9512
<u> </u>	
Bracket - Flush Sill / Threaded	
	Order No.
	9178905



Screw - Flush Sill / Threaded			
		Order No.	
5/8		9178907	

Frame Weatherstrip	and Plugs	
Weatherstrip - Fin Seal		
Note: 25'. Used on head/side jam	bs and astragal.	
		Order No.
		9152006
Dust Pad Assembly - He	ead Jamb	
Note:		
Apply to head jamb. See fa	stener. See Installation Guide Configurator for additional details.	
		Order No.
		9171044
Corner Plug - Side Jam	b	
<b>Note:</b> Apply to side jambs. See <u>In</u>	stallation Guide Configurator for additional details.	
		Order No.
		9171493



#### Frame Parts - Pocket

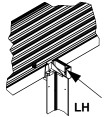
### Interlock Cover - Pocket / Head

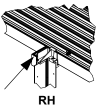
Note:

(\*) Anodized finishes.









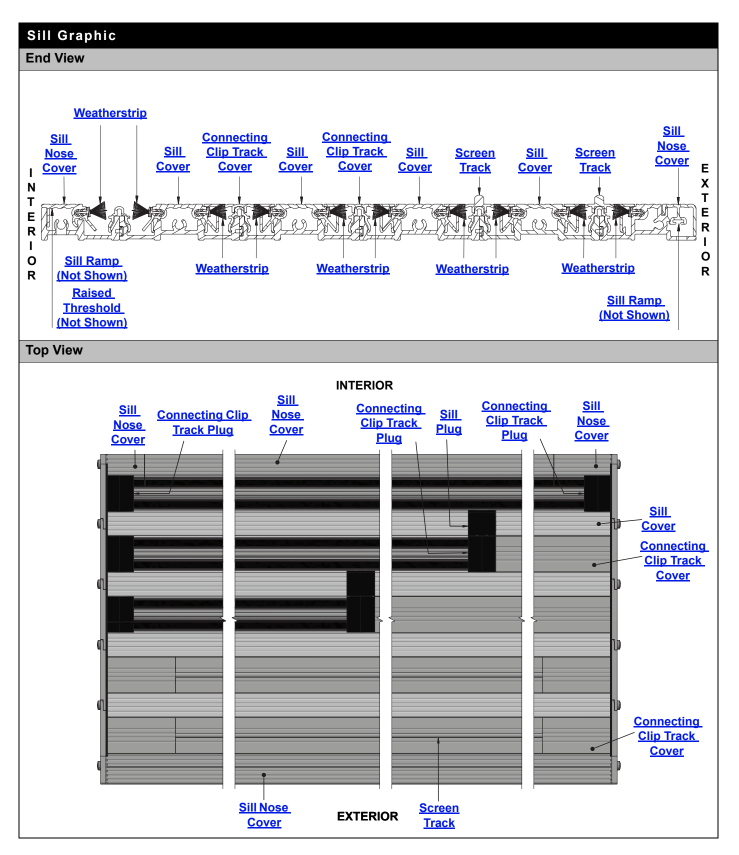


RH

2604		04	2605			26	04	2605	
Color	LH	RH	LH	RH	Color	LH	RH	LH	RH
Colony White	9171333	9171197	9171394	9171258	Forest Green	9171383	9171247	9171447	9171311
White	9171389	9171253	9171453	9171317	Mallard Green	9171343	9171207	9171404	9171268
Eagle Abalone	9171357	9171221	9171418	9171282	Spearmint	9171366	9171230	9171427	9171291
Balsa White	9171338	9171202	9171399	9171263	Aquamarine	9171365	9171229	9171426	9171290
Canvas	9171381	9171245	9171445	9171309	Patina	9171369	9171233	9171433	9171297
Maple Syrup	9171359	9171223	9171420	9171284	Sky Blue	9171345	9171209	9171406	9171270
Harvest Gold	9171355	9171219	9171416	9171280	Country Blue	9171341	9171205	9171402	9171266
Prairie Grass	9171385	9171249	9171449	9171313	Blue Denim	9171360	9171224	9171421	9171285
Flagstone	9171340	9171204	9171401	9171265	Watercolor Blue	9171350	9171214	9171411	9171275
Sandtone	9171387	9171251	9171451	9171315	Caribbean Blue	9171363	9171227	9171424	9171288
Pebble Tan	9171335	9171199	9171396	9171260	Slate	9171361	9171225	9171422	9171286
Carmel	9171349	9171213	9171410	9171274	Moody Blue	9171346	9171210	9171407	9171271
Terratone	9171388	9171252	9171452	9171316	Stormy Blue	9171339	9171203	9171400	9171264
Hot Chocolate	9171362	9171226	9171423	9171287	Dove Gray	9171382	9171246	9171446	9171310
Bourbon	9171373	9171237	9171437	9171301	Harbor Mist	9171354	9171218	9171415	9171279
Acorn	9171372	9171236	9171436	9171300	Yorktown Pewter	9171353	9171217	9171414	9171278
Coffee Bean	9171375	9171239	9171439	9171303	Smokey Gray	9171371	9171235	9171435	9171299
Cocoa Bean	9171384	9171248	9171448	9171312	Mystic Gray	9171378	9171242	9171442	9171306
Dark Bronze	9171390	9171254	9171454	9171318	Dark Ash	9171377	9171241	9171441	9171305
Clay Canyon	9171351	9171215	9171412	9171276	Black	9171380	9171244	9171444	9171308
Cardinal Red			9171431	9171295			Anodized	Finishes	
Bing Cherry			9171430	9171294		L	Н	R	Н
Fire Engine Red			9171432	9171296	Clear Anodized*	917	1455	917	1319
Cinnamon Toast	9171344	9171208	9171405	9171269	Champagne*	917	1456	917	1320
Red Rock	9171386	9171250	9171450	9171314	Light Bronze*	917	1457	917	1321
Olive	9171342	9171206	9171403	9171267	Medium Bronze*	917	1458	917	1322
Sage	9171376	9171240	9171440	9171304	Copper*	917	1461	917	1325
Billiard Green	9171352	9171216	9171413	9171277	Dark Bronze*	917	1459	917	1323
Moss	9171370	9171234	9171434	9171298	Black*	917	1460	917	1324

Frame Parts Interlock Cove									
Note: (*) Anodized finish	nes.								
	LH			LH	RH		RH		
	26		26				04		05
Color	LH	RH	LH	RH	Color	LH	RH	LH	RH
Eagle Black	9171358	9171222	9171419	9171283					
Eagle Cappuccino	9171374	9171238	9171438	9171302					
Bronze	9171334	9171198	9171395	9171259					
Eagle Linen	9171379	9171243	9171443	9171307					
Eagle Blue Mist	9171367	9171231	9171428	9171292					
Eagle Pink Chablis	9171368	9171232	9171429	9171293					
Eagle Butterscotch	9171347	9171211	9171408	9171272					
Eagle Elephant	9171364	9171228	9171425	9171289					
Eagle Chocolate Chip	9171348	9171212	9171409	9171273					
Eagle Forest Green	9171336	9171200	9171397	9171261					
Antique White	9171337	9171201	9171398	9171262					
Eagle Gray Flannel	9171356	9171220	9171417	9171281					





Sill Parts		
Sill Nose Cover - Exterior		
	Finish	Order No.
	Clear	Configured by Product ID
	Dark Bronze	Configured by Product ID
Sill Nose Cover - Interior		
	Finish	Order No.
	Clear	Configured by Product ID
	Dark Bronze	Configured by Product ID
Sill Ramp - Exterior		
	Finish	Order No.
	Clear	Configured by Product ID
	Dark Bronze	Configured by Product ID
Sill Ramp - Interior		
	Finish	Order No.
	Clear	Configured by Product ID
	Dark Bronze	Configured by Product ID

Cover - Sill Member			
	Finish	Order No.	
5776	Clear	Configured by Product ID	
	Dark Bronze	Configured by Product ID	

Cover - Connecting Clip Track				
	Finish	Order No.		
	Clear	Configured by Product ID		
	Dark Bronz	e Configured by Product ID		



Raised Threshold		
Note: Used on stacked, non-spliced sills.		
	Finish	Order No.
	Clear	Configured by Product ID
	Dark Bronze	Configured by Product ID

Raised Threshold Assembly		
Note: Used on pocketing and spliced sills.		
	Finish	Order No.
	Clear	Configured by Product ID
	Dark Bronze	Configured by Product ID

Screen Track		
	Finish	Order No.
	Clear	Configured by Product ID
	Dark Bronze	Configured by Product ID

Astragal Plug Connecting Clip				
		Order No.		
		9162967		

Weatherstrip - Fin Seal	
Note: 25'.	
	Order No.
	9174252
Plug - Sill Member Cover	
Note: Used at the end of each panel.	
	Order No.
	9151454
Plug - Connecting Clip Track Cover	
<b>Note:</b> Used at the end of each panel and under each side jamb.	
	Order No.
	9151453



Sill Nose Cover - Exterior / Pocket		
	Finish	Order No.
	Clear	Configured by Product ID
	Dark Bronze	Configured by Product ID

# **Installation Components**

Installation Material			
Formable Sill Flashing			
		Size	Order No.
		25'	9105776
FORMABLE SILL		75'	9105777
Straight Flashing			
		Size	Order No.
75 FT ROLL		75'	9105778
Silicone Sealant			
	Color	Type	Order No.
	Clear	DC794F	9014182
	Dove Gray	DC891	9164412
	Dark Bronze	DC891	9164413



#### **Notes**

# MultiGlide™ Doors (2016 to Present)

Service Replacement

### **Service Replacement Only Parts**

#### Service Replacement Only Parts

#### Note

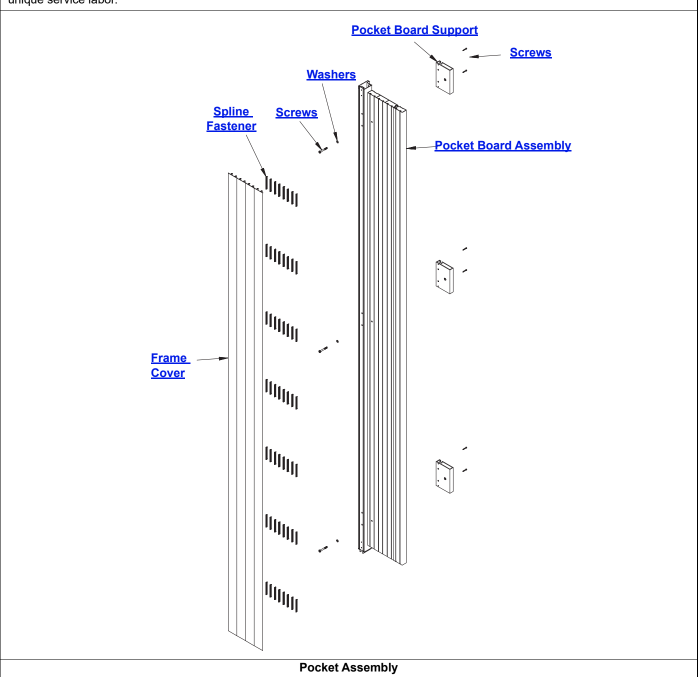
This section is specifically designed for parts that should only be ordered if a Territory Service Manager/Service Provider Company has requested them to be ordered <u>or</u> if the customer agrees to also pay for a non-warranty repair/replace service job (subject to availability) for these parts to be installed. We do not recommend anyone other than a trained AW employee or Service Provider install these parts due to the complexity of installation, modifications required for installation and/or requirement of special tools.



#### **Pocket Follower Assembly Exploded View**

#### Note

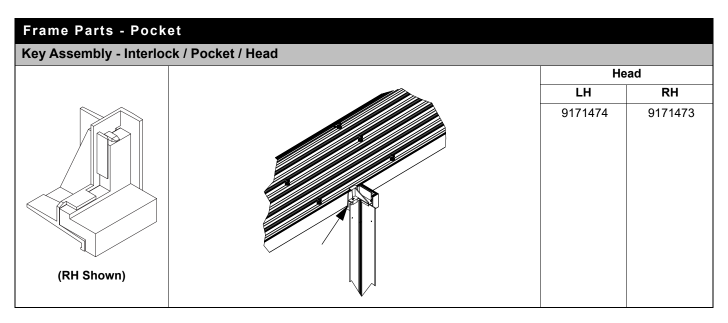
Aluminum Panel Pocket Follower shown. Pocket Follower Assembly and Pocket Board Support and fasteners are Service Replacement only parts. Other components shown in this exploded view are available as replacement parts that do **not** require unique service labor.

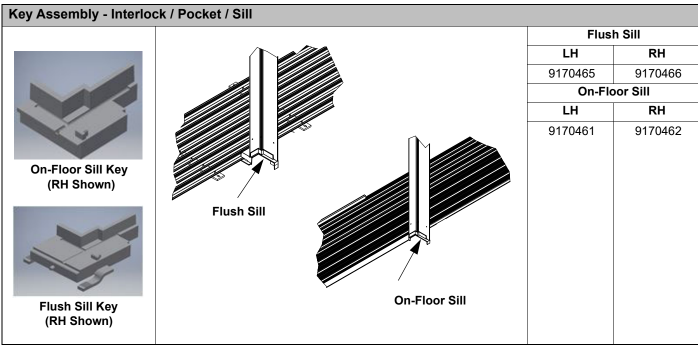


Frame Parts			
Bottom Rail Filler - Po	et Follower / On - Floor Sill		
<b>Note:</b> Attaches to bottom of pock	follower.		
		Order No.	
		LH	RH
		9172177	9172176

Note: Used for pocket, on-floor sill without raised threshold.			
		Order No.	
		9151915	





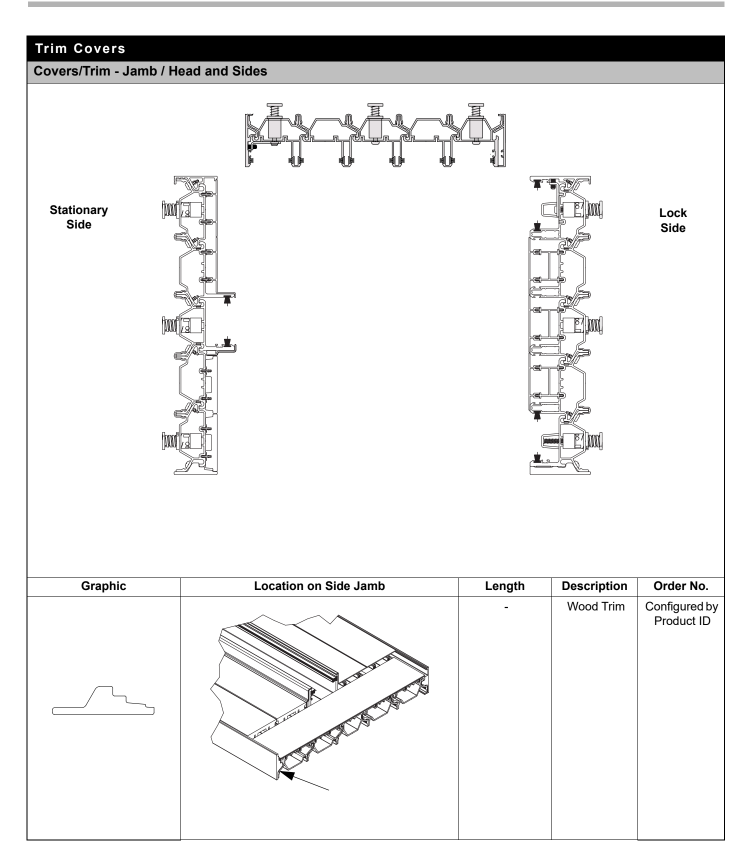


Pocket Follower				
Pocket Follower Assembly				
Note:				
Configured by Product ID in all colors/veneers/stains.				
		One Panel	Two Panel	Three Panel
	Finish			
	BLK	Configured by Product ID	Configured by Product ID	Configured b Product ID

Note:	
See Service Guide 9173703.	
	Order No.
	9172472

Bottom Rail Filler - Pocket Follower / Flush S	l	
Note: Attaches to bottom of pocket follower.		
	Order No.	
	LH RF	1
	9172179 9172	178





Graphic	Location on Side Jamb	Length	Description	Order No.
			Wood Trim	Configured by Product ID

Graphic	Location on Head Jamb	Length	Description	Order No.
		-	Wood Trim	Configured by Product ID

