

<b>What's in This Section</b>
-------------------------------

<b>Awning and Transom Windows</b> .....	<b>Page 3</b>
<b>Parts Illustration</b> .....	<b>3</b>
Parts Illustration - Interior View .....	3
Color Options Exterior .....	4
Color / Finish Options Interior .....	5
<b>Unit Sizes</b> .....	<b>6</b>
Standard and Custom Window Sizes .....	6
A Series Product Label .....	6
Unit Size Chart - Standard Awning Windows .....	7
Unit Size Chart - Standard Venting Transom Windows .....	9
Unit Size Chart - Standard Stationary Transom Windows .....	11
<b>Product History</b> .....	<b>13</b>
Milestones .....	13
<b>Sash</b> .....	<b>14</b>
Sash Size Table .....	14
Sash Illustration .....	25
Sash Options .....	26
Sash Parts .....	27
Weatherstrip .....	28
<b>Glass</b> .....	<b>29</b>
Glass Size Table .....	29
<b>Insect Screens</b> .....	<b>35</b>
Insect Screens - TruScene® Screens .....	35
Insect Screen - Standard Screens .....	36
Insect Screen Parts .....	46
<b>Grilles</b> .....	<b>47</b>
Grilles - Standard / Interior .....	47
Interior Grille Parts .....	48
<b>Hardware</b> .....	<b>49</b>
Operator and Operator Parts .....	49
Hinge Chart ( <i>February 2014 - Present</i> ) .....	51
Hinge Chart ( <i>2008 - February 2014</i> ) .....	52
Hinge Kits .....	53
Electric Operator Parts Illustration .....	54
Electric Operator Parts .....	55
Hardware Finishes .....	58
Hardware Packs - Folding .....	58

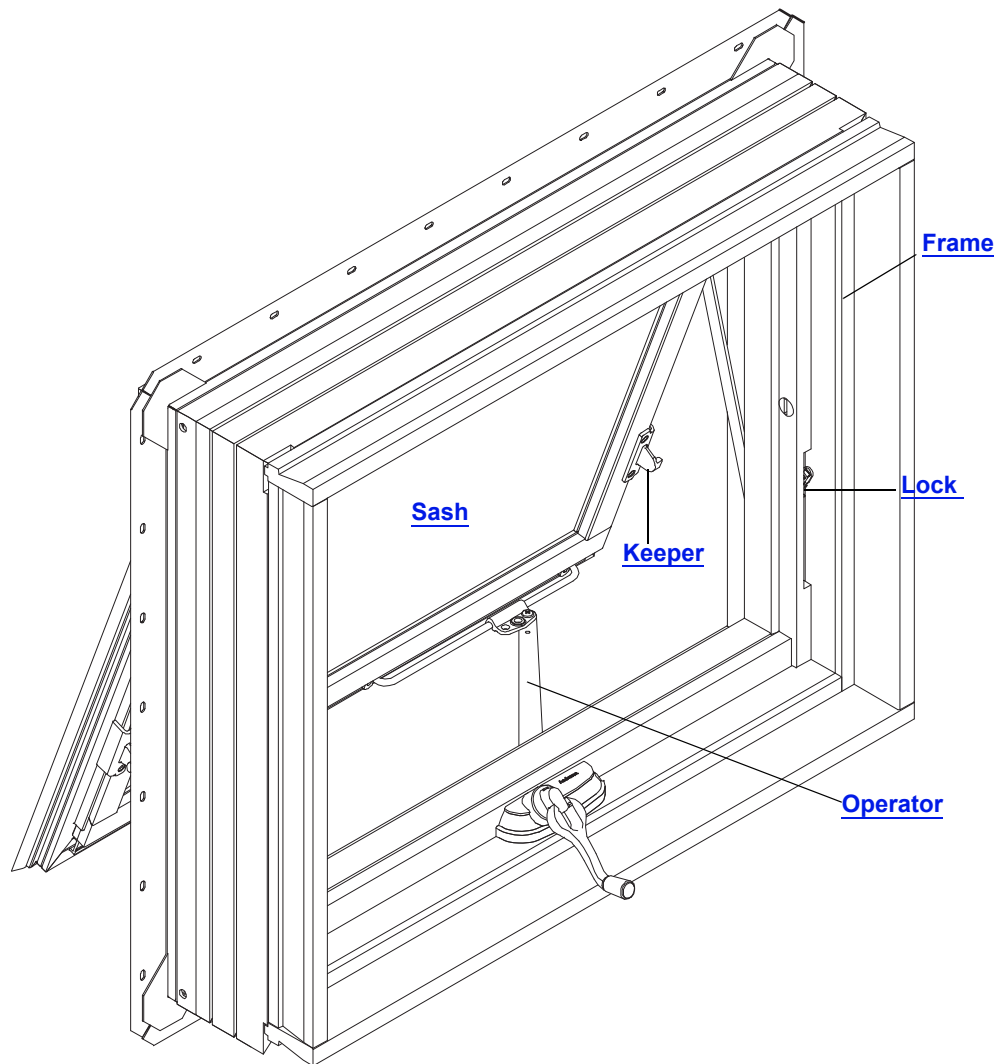
Operator Covers .....	59
Handles .....	59
Locks and Lock Components .....	61
Installation Kit .....	62
Fasteners .....	63
<b>Frames .....</b>	<b>64</b>
Frames - Awning Windows (AAN) .....	64
Frames - Venting Transom Windows (ATV) .....	65
Frames - Stationary Transom Fixed Windows (ATF) .....	66
Frame - Standard Window .....	67
Stops - Venting and Stationary Windows .....	68
Frame Parts .....	72
Extension Jambs .....	72
Stools .....	73
<b>Joining Components .....</b>	<b>74</b>
Reinforced (Fiberglass) Joining Kit Exploded View .....	74
Reinforced (Fiberglass) Joining Kits .....	75
Reinforced (Fiberglass) Easy Connect Joining Kits - Assemble in Opening .....	75
Reinforced (Fiberglass) Joining Kit Components .....	76
Miscellaneous Joining Components/Fasteners .....	81
Universal Drip Cap - Continuous .....	83
<b>Service Replacement .....</b>	<b>Page 85</b>
<b>Service Replacement Only Parts .....</b>	<b>85</b>
Service Replacement Only Parts .....	85
Exterior / Interior Grilles - Permanently Applied / Taped .....	85
Hardware .....	87
Weatherstrip .....	87

# A-Series Awning and Transom Windows (2008 to Present)

## Awning and Transom Windows

### Parts Illustration

#### Parts Illustration - Interior View



**Manufactured 2008 to Present**  
**A-Series Awning Window Unit Parts**

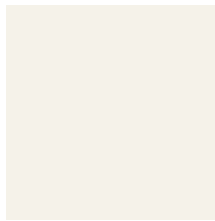
*Unit view from the interior.*

## Parts Illustration

### Color Options Exterior

Note:

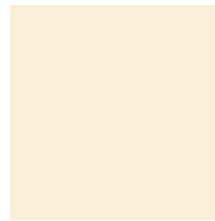
[Latest Exterior color options.](#)



White



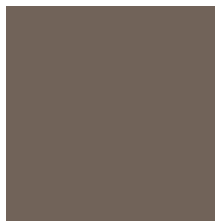
Sandtone



Canvas



Prairie Grass



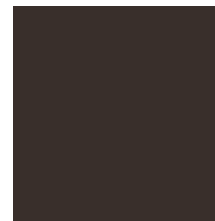
Terratone



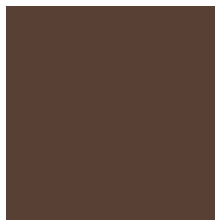
Forest Green



Dove Gray



Dark Bronze



Cocoa Bean



Red Rock



Black

# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Parts Illustration

### Color / Finish Options Interior

**Note:**

See [interior species/finish/color options](#). See iQ+ for specific configuration options.

#### Interior Stains



Honey



Natural



Cinnamon



Russet



Mocha



Espresso

#### Interior Species



Pine



Maple



Vertical Grain  
Douglas Fir



Oak

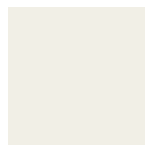


Cherry

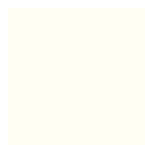


Mahogany

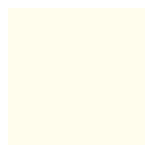
#### Interior Colors / Painted & Primed



White



Birch Bark



Primed



Sandtone



Canvas



Terratone



Forest Green



Dove Gray



Prairie Grass



Cocoa Bean



Red Rock



Black



Dark Bronze

## Unit Sizes

### Standard and Custom Window Sizes

**Note:**

A-Series Awning and Venting Transom Windows are available in standard sizes (see standard size charts, [page 7](#)). Replacement parts for some standard windows can be ordered using the numbers listed in this catalog. Many replacement parts for standard windows are made to order. These items are ordered using the Product ID found on the identification label and a description of the part needed. See [Service Guide 9051877](#).

A-Series Awning and Venting Transom Windows are also available in custom sizes in 1/8" increments between the smallest and the largest standard sizes. Most replacement parts for custom-sized windows are made to order and can be ordered with the Product ID found on the identification label and a description of the part needed. See [Service Guide 9051877](#).

### A Series Product Label

**Note:**

Every A-Series Awning and Venting Transom Window will have an identification label or glass etching containing a unique Product ID. The Product ID on A-Series Awning and Venting Transom windows will be located at the top of the window frame or etched into the glass. See [Service Guide 9051877](#). The Product ID may be up to 14 digits long (excluding hyphens), depending on the age of the unit. Replacement parts will also get their own unique Product ID. When ordering replacement parts, providing the Product ID ensures that replacement parts match the specifications.

# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Unit Sizes

### Unit Size Chart - Standard Awning Windows

**Note:**

See [Measuring Visible Glass Video](#). See latest [Size Grid](#).

Window Dimension	1'-7 <sup>1</sup> / <sub>4</sub> " (489)	1'-11 <sup>1</sup> / <sub>4</sub> " (591)	2'-3 <sup>1</sup> / <sub>4</sub> " (692)	2'-5 <sup>1</sup> / <sub>4</sub> " (743)	2'-7 <sup>1</sup> / <sub>4</sub> " (794)	2'-9 <sup>1</sup> / <sub>4</sub> " (845)	2'-11 <sup>1</sup> / <sub>4</sub> " (895)	3'-1 <sup>1</sup> / <sub>4</sub> " (946)	3'-3 <sup>1</sup> / <sub>4</sub> " (997)	3'-7 <sup>1</sup> / <sub>4</sub> " (1099)	3'-11 <sup>1</sup> / <sub>4</sub> " (1200)	4'-3 <sup>1</sup> / <sub>4</sub> " (1302)
Minimum Rough Opening	1'-8"	2'-0"	2'-4"	2'-6"	2'-8"	2'-10"	3'-0"	3'-2"	3'-4"	3'-8"	4'-0"	4'-4"
Unobstructed Glass	12 <sup>5</sup> / <sub>8</sub> " (320)	16 <sup>5</sup> / <sub>8</sub> " (422)	20 <sup>5</sup> / <sub>8</sub> " (523)	22 <sup>5</sup> / <sub>8</sub> " (574)	24 <sup>5</sup> / <sub>8</sub> " (625)	26 <sup>5</sup> / <sub>8</sub> " (676)	28 <sup>5</sup> / <sub>8</sub> " (726)	30 <sup>5</sup> / <sub>8</sub> " (777)	32 <sup>5</sup> / <sub>8</sub> " (828)	36 <sup>5</sup> / <sub>8</sub> " (930)	40 <sup>5</sup> / <sub>8</sub> " (1031)	44 <sup>5</sup> / <sub>8</sub> " (1133)

CUSTOM SIZES AVAILABLE												
1'-3 <sup>1</sup> / <sub>4</sub> " (387)	1'-4" (406)	1'-4" (406)	1'-4" (406)	1'-4" (406)	1'-4" (406)	1'-4" (406)	1'-4" (406)	1'-4" (406)	1'-4" (406)	1'-4" (406)	1'-4" (406)	1'-4" (406)
AAN1814	AAN2014	AAN2414	AAN2614	AAN2814	AAN21014	AAN3014	AAN3214	AAN3414	AAN3814	AAN4014	AAN4414	
1'-7 <sup>1</sup> / <sub>4</sub> " (489)	1'-8" (508)	1'-8" (508)	1'-8" (508)	1'-8" (508)	1'-8" (508)	1'-8" (508)	1'-8" (508)	1'-8" (508)	1'-8" (508)	1'-8" (508)	1'-8" (508)	1'-8" (508)
AAN1818	AAN2018	AAN2418	AAN2618	AAN2818	AAN21018	AAN3018	AAN3218	AAN3418	AAN3818	AAN4018	AAN4418	
1'-9 <sup>1</sup> / <sub>4</sub> " (540)	1'-10" (559)	1'-10" (559)	1'-10" (559)	1'-10" (559)	1'-10" (559)	1'-10" (559)	1'-10" (559)	1'-10" (559)	1'-10" (559)	1'-10" (559)	1'-10" (559)	1'-10" (559)
AAN18110	AAN20110	AAN24110	AAN26110	AAN28110	AAN210110	AAN30110	AAN32110	AAN34110	AAN38110	AAN40110	AAN44110	
1'-11 <sup>1</sup> / <sub>4</sub> " (591)	2'-0" (610)	2'-0" (610)	2'-0" (610)	2'-0" (610)	2'-0" (610)	2'-0" (610)	2'-0" (610)	2'-0" (610)	2'-0" (610)	2'-0" (610)	2'-0" (610)	2'-0" (610)
AAN1820	AAN2020	AAN2420	AAN2620	AAN2820	AAN21020	AAN3020	AAN3220	AAN3420	AAN3820	AAN4020	AAN4420	
2'-3 <sup>1</sup> / <sub>4</sub> " (692)	2'-4" (711)	2'-4" (711)	2'-4" (711)	2'-4" (711)	2'-4" (711)	2'-4" (711)	2'-4" (711)	2'-4" (711)	2'-4" (711)	2'-4" (711)	2'-4" (711)	2'-4" (711)
AAN1824	AAN2024	AAN2424	AAN2624	AAN2824	AAN21024	AAN3024	AAN3224	AAN3424	AAN3824	AAN4024	AAN4424	
2'-7 <sup>1</sup> / <sub>4</sub> " (794)	2'-8" (813)	2'-8" (813)	2'-8" (813)	2'-8" (813)	2'-8" (813)	2'-8" (813)	2'-8" (813)	2'-8" (813)	2'-8" (813)	2'-8" (813)	2'-8" (813)	2'-8" (813)
AAN1828	AAN2028	AAN2428	AAN2628	AAN2828	AAN21028	AAN3028	AAN3228	AAN3428	AAN3828	AAN4028	AAN4428	
2'-11 <sup>1</sup> / <sub>4</sub> " (895)	3'-0" (914)	3'-0" (914)	3'-0" (914)	3'-0" (914)	3'-0" (914)	3'-0" (914)	3'-0" (914)	3'-0" (914)	3'-0" (914)	3'-0" (914)	3'-0" (914)	3'-0" (914)
AAN1830	AAN2030	AAN2430	AAN2630	AAN2830	AAN21030	AAN3030	AAN3230	AAN3430	AAN3830	AAN4030	AAN4430	
3'-3 <sup>1</sup> / <sub>4</sub> " (997)	3'-4" (1016)	3'-4" (1016)	3'-4" (1016)	3'-4" (1016)	3'-4" (1016)	3'-4" (1016)	3'-4" (1016)	3'-4" (1016)	3'-4" (1016)	3'-4" (1016)	3'-4" (1016)	3'-4" (1016)
AAN1834	AAN2034	AAN2434	AAN2634	AAN2834	AAN21034	AAN3034	AAN3234	AAN3434	AAN3834	AAN4034	AAN4434	
3'-7 <sup>1</sup> / <sub>4</sub> " (1099)	3'-8" (1118)	3'-8" (1118)	3'-8" (1118)	3'-8" (1118)	3'-8" (1118)	3'-8" (1118)	3'-8" (1118)	3'-8" (1118)	3'-8" (1118)	3'-8" (1118)	3'-8" (1118)	3'-8" (1118)
AAN1838	AAN2038	AAN2438	AAN2638	AAN2838	AAN21038	AAN3038	AAN3238	AAN3438	AAN3838†	AAN4038†	AAN4438†	
3'-11 <sup>1</sup> / <sub>4</sub> " (1200)	4'-0" (1219)	4'-0" (1219)	4'-0" (1219)	4'-0" (1219)	4'-0" (1219)	4'-0" (1219)	4'-0" (1219)	4'-0" (1219)	4'-0" (1219)	4'-0" (1219)	4'-0" (1219)	4'-0" (1219)
AAN1840	AAN2040	AAN2440	AAN2640	AAN2840	AAN21040	AAN3040	AAN3240	AAN3440	AAN3840†	AAN4040†	AAN4440†	

- "Window Dimension" always refers to outside frame to frame dimension.
- "Minimum Rough Opening" dimensions may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.
- Dimensions in parentheses are in millimeters.
- † Not available with triple-pane glass.

### A-Series Standard Awning Window Unit Sizes

Unit viewed from exterior.

## Unit Sizes

### Unit Size Chart - Standard Awning Windows

**Note:**

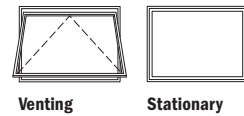
See [Measuring Visible Glass Video](#). See latest [Size Grid](#).

Window Dimension	4'-7 1/4"	4'-11 1/4"	5'-3 1/4"	5'-7 1/4"	5'-11 1/4"
	(1403)	(1505)	(1607)	(1708)	(1810)
Minimum Rough Opening	4'-8"	5'-0"	5'-4"	5'-8"	6'-0"
	(1422)	(1524)	(1626)	(1727)	(1829)
Unobstructed Glass	48 5/8"	52 5/8"	56 5/8"	60 5/8"	64 5/8"
	(1234)	(1336)	(1438)	(1539)	(1641)



Custom-size windows are available in 1/8" (3) increments.

CUSTOM SIZES AVAILABLE		CUSTOM SIZES AVAILABLE				
1'-3 1/4"	(387)	AAN4814	AAN5014	AAN5414	AAN5814	AAN6014
1'-7 1/4"	(489)	AAN4818	AAN5018	AAN5418	AAN5818	AAN6018
1'-9 1/4"	(540)	AAN48110	AAN50110	AAN54110	AAN58110	AAN60110
1'-11 1/4"	(591)	AAN4820	AAN5020	AAN5420	AAN5820	AAN6020
2'-3 1/4"	(692)	AAN4824	AAN5024	AAN5424	AAN5824	AAN6024
2'-7 1/4"	(794)	AAN4828	AAN5028	AAN5428	AAN5828	AAN6028
2'-11 1/4"	(895)	AAN4830	AAN5030	AAN5430	AAN5830	AAN6030
3'-3 1/4"	(997)	AAN4834	AAN5034	AAN5434	AAN5834	AAN6034
3'-7 1/4"	(1099)	AAN4838†	AAN5038†	AAN5438†	AAN5838†	AAN6038†
3'-11 1/4"	(1200)	AAN4840†	AAN5040†	AAN5440†	AAN5840†	AAN6040†



Choose venting or stationary.

Awning window must be installed to vent as shown and should not be rotated and used as a hopper.

- \* "Window Dimension" always refers to outside frame to frame dimension.
- \* "Minimum Rough Opening" dimensions may need to be increased to allow for use of building wraps, flashing, sill panning, brackets, fasteners or other items.
- \* Dimensions in parentheses are in millimeters.
- † Not available with triple-pane glass.

### A-Series Standard Awning Window Unit Sizes



# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

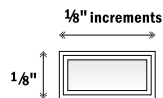
## Unit Sizes

### Unit Size Chart - Standard Venting Transom Windows

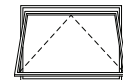
Unobstructed Glass	(300)	(310)	(311)	(321)	(310)	(307)	(317)	(300)	(310)	(310)	(320)
	12 5/8"	16 5/8"	20 5/8"	22 5/8"	24 5/8"	26 5/8"	28 5/8"	30 5/8"	32 5/8"	36 5/8"	40 5/8"
	(321)	(422)	(624)	(575)	(625)	(676)	(727)	(778)	(829)	(930)	(1032)
1'-3 1/4"											
1'-5 1/4"											
1'-7 1/4"											
1'-9 1/4"											
1'-11 1/4"											
2'-1 1/4"											
2'-3 1/4"											
2'-5 1/4"											
2'-7 1/4"											

(continued on next page)

#### CUSTOM SIZES



#### Venting Configuration



### A-Series Standard Venting Transom Window Unit Sizes

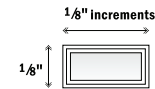
Unit viewed from exterior.

## Unit Sizes

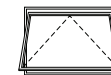
### Unit Size Chart - Standard Venting Transom Windows

Unit Dimension	4'-3 1/4"	4'-7 1/4"	4'-11 1/4"	5'-3 1/4"	5'-7 1/4"	5'-11 1/4"
(1302)	(1403)	(1505)	(1607)	(1708)	(1810)	
<b>Minimum Rough Opening</b>	4'-4"	4'-8"	5'-0"	5'-4"	5'-8"	6'-0"
(1321)	(1422)	(1524)	(1626)	(1727)	(1829)	
<b>Unobstructed Glass</b>	44 5/8"	48 5/8"	52 5/8"	56 5/8"	60 5/8"	64 5/8"
(1133)	(1335)	(1337)	(1438)	(1540)	(1641)	
1'-3 1/4"	1'-4"					
(387)	(406)					
ATV4414	ATV4814	ATV5014	ATV5414	ATV5814	ATV6014	
1'-5 1/4"	1'-6"					
(438)	(457)					
ATV4416	ATV4816	ATV5016	ATV5416	ATV5816	ATV6016	
1'-7 1/4"	1'-8"					
(489)	(508)					
ATV4418	ATV4818	ATV5018	ATV5418	ATV5818	ATV6018	
1'-9 1/4"	1'-10"					
(540)	(559)					
ATV44110	ATV48110	ATV50110	ATV54110	ATV58110	ATV60110	
1'-11 1/4"	2'-0"					
(591)	(610)					
ATV4420	ATV4820	ATV5020	ATV5420	ATV5820	ATV6020	
2'-1 1/4"	2'-2"					
(641)	(660)					
ATV4422	ATV4822	ATV5022	ATV5422	ATV5822	ATV6022	
2'-3 1/4"	2'-4"					
(692)	(711)					
ATV4424	ATV4824	ATV5024	ATV5424	ATV5824	ATV6024	
2'-5 1/4"	2'-6"					
(743)	(762)					
ATV4426	ATV4826	ATV5026	ATV5426	ATV5826	ATV6026	
2'-7 1/4"	2'-8"					
(794)	(813)					
ATV4428	ATV4828	ATV5028	ATV5428	ATV5828	ATV6028	
	24 5/8"					
	(625)					

#### CUSTOM SIZES



#### Venting Configuration



### A-Series Standard Venting Transom Window Unit Sizes

Unit viewed from exterior.

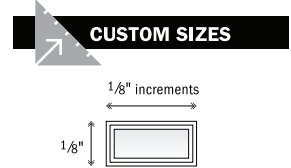
# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Unit Sizes

### Unit Size Chart - Standard Stationary Transom Windows

Unit Dimension	1'-3 1/4"	1'-7 1/4"	1'-11 1/4"	2'-3 1/4"	2'-5 1/4"	2'-7 1/4"	2'-9 1/4"	2'-11 1/4"	3'-1 1/4"	3'-3 1/4"
(387)	(489)	(591)	(692)	(743)	(794)	(845)	(895)	(946)	(997)	
<b>Minimum Rough Opening</b>	1'-4"	1'-8"	2'-0"	2'-4"	2'-6"	2'-8"	2'-10"	3'-0"	3'-2"	3'-4"
(406)	(508)	(610)	(711)	(762)	(813)	(864)	(914)	(965)	(1016)	
<b>Unobstructed Glass</b>	8 5/8"	12 5/8"	16 5/8"	20 5/8"	22 5/8"	24 5/8"	26 5/8"	28 5/8"	30 5/8"	32 5/8"
(219)	(321)	(422)	(524)	(575)	(625)	(676)	(727)	(778)	(829)	
1'-1 1/4"	1'-3 1/4"	1'-5 1/4"	1'-7 1/4"	1'-9 1/4"	1'-11 1/4"	2'-1 1/4"	2'-3 1/4"	2'-5 1/4"	2'-7 1/4"	2'-9 1/4"
(286)	(387)	(438)	(489)	(540)	(591)	(641)	(692)	(743)	(794)	(845)
1'-0"	1'-4"	1'-6"	1'-8"	1'-10"	2'-0"	2'-2"	2'-4"	2'-6"	2'-8"	3'-0"
(305)	(406)	(457)	(508)	(559)	(610)	(660)	(711)	(762)	(813)	(864)
4 5/8"	8 5/8"	10 5/8"	12 5/8"	14 5/8"	16 5/8"	18 5/8"	20 5/8"	22 5/8"	24 5/8"	26 5/8"
(117)	(219)	(270)	(321)	(371)	(422)	(473)	(524)	(575)	(625)	(676)
ATF1410	ATF1810	ATF2010	ATF2410	ATF2610	ATF2810	ATF21010	ATF3010	ATF3210	ATF3410	
1'-3 1/4"	1'-5 1/4"	1'-7 1/4"	1'-9 1/4"	1'-11 1/4"	2'-1 1/4"	2'-3 1/4"	2'-5 1/4"	2'-7 1/4"	2'-9 1/4"	3'-1 1/4"
(387)	(438)	(489)	(540)	(591)	(641)	(692)	(743)	(794)	(845)	(895)
1'-4"	1'-6"	1'-8"	1'-10"	2'-0"	2'-2"	2'-4"	2'-6"	2'-8"	3'-0"	3'-2"
(406)	(457)	(508)	(559)	(610)	(660)	(711)	(762)	(813)	(864)	(914)
8 5/8"	10 5/8"	12 5/8"	14 5/8"	16 5/8"	18 5/8"	20 5/8"	22 5/8"	24 5/8"	26 5/8"	28 5/8"
(219)	(270)	(321)	(371)	(422)	(473)	(524)	(575)	(625)	(676)	(727)
ATF1414	ATF1814	ATF2014	ATF2414	ATF2614	ATF2814	ATF21014	ATF3014	ATF3214	ATF3414	
1'-5 1/4"	1'-7 1/4"	1'-9 1/4"	1'-11 1/4"	2'-1 1/4"	2'-3 1/4"	2'-5 1/4"	2'-7 1/4"	2'-9 1/4"	3'-1 1/4"	3'-3 1/4"
(438)	(489)	(540)	(591)	(641)	(692)	(743)	(794)	(845)	(895)	(946)
1'-6"	1'-8"	1'-10"	2'-0"	2'-2"	2'-4"	2'-6"	2'-8"	3'-0"	3'-2"	3'-4"
(457)	(508)	(559)	(610)	(660)	(711)	(762)	(813)	(864)	(914)	(965)
10 5/8"	12 5/8"	14 5/8"	16 5/8"	18 5/8"	20 5/8"	22 5/8"	24 5/8"	26 5/8"	28 5/8"	30 5/8"
(270)	(321)	(371)	(422)	(473)	(524)	(575)	(625)	(676)	(727)	(778)
ATF1416	ATF1816	ATF2016	ATF2416	ATF2616	ATF2816	ATF21016	ATF3016	ATF3216	ATF3416	
1'-7 1/4"	1'-9 1/4"	1'-11 1/4"	2'-1 1/4"	2'-3 1/4"	2'-5 1/4"	2'-7 1/4"	2'-9 1/4"	3'-1 1/4"	3'-3 1/4"	
(489)	(540)	(591)	(641)	(692)	(743)	(794)	(845)	(895)	(946)	
1'-8"	1'-10"	2'-0"	2'-2"	2'-4"	2'-6"	2'-8"	3'-0"	3'-2"		
(508)	(559)	(610)	(660)	(711)	(762)	(813)	(864)	(914)		
12 5/8"	14 5/8"	16 5/8"	18 5/8"	20 5/8"	22 5/8"	24 5/8"	26 5/8"	28 5/8"		
(321)	(371)	(422)	(473)	(524)	(575)	(625)	(676)	(727)		
ATF1418	ATF1818	ATF2018	ATF2418	ATF2618	ATF2818	ATF21018	ATF3018	ATF3218	ATF3418	
1'-9 1/4"	1'-11 1/4"	2'-1 1/4"	2'-3 1/4"	2'-5 1/4"	2'-7 1/4"	2'-9 1/4"	3'-1 1/4"	3'-3 1/4"		
(540)	(591)	(641)	(692)	(743)	(794)	(845)	(895)	(946)		
1'-10"	2'-0"	2'-2"	2'-4"	2'-6"	2'-8"	3'-0"	3'-2"			
(559)	(610)	(660)	(711)	(762)	(813)	(864)	(914)			
14 5/8"	16 5/8"	18 5/8"	20 5/8"	22 5/8"	24 5/8"	26 5/8"	28 5/8"			
(371)	(422)	(473)	(524)	(575)	(625)	(676)	(727)			
ATF14110	ATF18110	ATF20110	ATF24110	ATF26110	ATF28110	ATF210110	ATF30110	ATF32110	ATF34110	
1'-11 1/4"	2'-1 1/4"	2'-3 1/4"	2'-5 1/4"	2'-7 1/4"	2'-9 1/4"	3'-1 1/4"	3'-3 1/4"			
(591)	(641)	(692)	(743)	(794)	(845)	(895)	(946)			
2'-0"	2'-2"	2'-4"	2'-6"	2'-8"	3'-0"	3'-2"				
(610)	(660)	(711)	(762)	(813)	(864)	(914)				
16 5/8"	18 5/8"	20 5/8"	22 5/8"	24 5/8"	26 5/8"	28 5/8"				
(422)	(473)	(524)	(575)	(625)	(676)	(727)				
ATF1420	ATF1820	ATF2020	ATF2420	ATF2620	ATF2820	ATF21020	ATF3020	ATF3220	ATF3420	
2'-1 1/4"	2'-3 1/4"	2'-5 1/4"	2'-7 1/4"	2'-9 1/4"	3'-1 1/4"	3'-3 1/4"				
(641)	(692)	(743)	(794)	(845)	(895)	(946)				
2'-2"	2'-4"	2'-6"	2'-8"	3'-0"	3'-2"					
(660)	(711)	(762)	(813)	(864)	(914)					
18 5/8"	20 5/8"	22 5/8"	24 5/8"	26 5/8"	28 5/8"					
(473)	(524)	(575)	(625)	(676)	(727)					
ATF1422	ATF1822	ATF2022	ATF2422	ATF2622	ATF2822	ATF21022	ATF3022	ATF3222	ATF3422	
2'-3 1/4"	2'-5 1/4"	2'-7 1/4"	2'-9 1/4"	3'-1 1/4"	3'-3 1/4"					
(692)	(743)	(794)	(845)	(895)	(946)					
2'-4"	2'-6"	2'-8"	3'-0"	3'-2"						
(711)	(762)	(813)	(864)	(914)						
20 5/8"	22 5/8"	24 5/8"	26 5/8"	28 5/8"						
(524)	(575)	(625)	(676)	(727)						
ATF1424	ATF1824	ATF2024	ATF2424	ATF2624	ATF2824	ATF21024	ATF3024	ATF3224	ATF3424	
2'-5 1/4"	2'-7 1/4"	2'-9 1/4"	3'-1 1/4"	3'-3 1/4"						
(743)	(794)	(845)	(895)	(946)						
2'-6"	2'-8"	3'-0"	3'-2"							
(762)	(813)	(864)	(914)							
22 5/8"	24 5/8"	26 5/8"	28 5/8"							
(575)	(625)	(676)	(727)							
ATF1426	ATF1826	ATF2026	ATF2426	ATF2626	ATF2826	ATF21026	ATF3026	ATF3226	ATF3426	
2'-7 1/4"	2'-9 1/4"	3'-1 1/4"	3'-3 1/4"							
(794)	(845)	(895)	(946)							
2'-8"	3'-0"	3'-2"								
(813)	(864)	(914)								
24 5/8"	26 5/8"	28 5/8"								
(625)	(676)	(727)								
ATF1428	ATF1828	ATF2028	ATF2428	ATF2628	ATF2828	ATF21028	ATF3028	ATF3228	ATF3428	
2'-11 1/4"	3'-0"	3'-2"								
(895)	(946)	(997)								
3'-0"	3'-2"									
(914)	(965)									
28 5/8"	30 5/8"									
(727)	(778)									
ATF1430	ATF1830	ATF2030	ATF2430	ATF2630	ATF2830	ATF21030	ATF3030	ATF3230	ATF3430	
3'-3 1/4"	3'-4"									
(997)	(1016)									
3'-4"										
(1016)										
32 5/8"										
(829)										
ATF1434	ATF1834	ATF2034	ATF2434	ATF2634	ATF2834	ATF21034	ATF3034	ATF3234	ATF3434	



### A-Series Standard Stationary Transom Window Unit Sizes

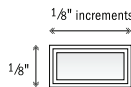
Unit viewed from exterior.

## Unit Sizes

### Unit Size Chart - Standard Stationary Transom Windows

Unit Dimension	3'-7 1/4"	3'-11 1/4"	4'-3 1/4"	4'-7 1/4"	4'-11 1/4"	5'-3 1/4"	5'-7 1/4"	5'-11 1/4"
	(1099)	(1200)	(1302)	(1403)	(1505)	(1607)	(1708)	(1810)
<b>Minimum Rough Opening</b>	3'-8"	4'-0"	4'-4"	4'-8"	5'-0"	5'-4"	5'-8"	6'-0"
	(1118)	(1219)	(1321)	(1422)	(1524)	(1626)	(1727)	(1829)
<b>Unobstructed Glass</b>	36 5/8"	40 5/8"	44 5/8"	48 5/8"	52 5/8"	56 5/8"	60 5/8"	64 5/8"
	(930)	(1032)	(1133)	(1335)	(1337)	(1438)	(1540)	(1641)
11-1/4"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"	1'-0"
	(286)	(305)	(305)	(305)	(305)	(305)	(305)	(305)
1'-3 1/4"	1'-4"	1'-4"	1'-4"	1'-4"	1'-4"	1'-4"	1'-4"	1'-4"
	(387)	(406)	(406)	(406)	(406)	(406)	(406)	(406)
1'-5 1/4"	1'-6"	1'-6"	1'-6"	1'-6"	1'-6"	1'-6"	1'-6"	1'-6"
	(438)	(457)	(457)	(457)	(457)	(457)	(457)	(457)
1'-7 1/4"	1'-8"	1'-8"	1'-8"	1'-8"	1'-8"	1'-8"	1'-8"	1'-8"
	(489)	(508)	(508)	(508)	(508)	(508)	(508)	(508)
1'-9 1/4"	1'-10"	1'-10"	1'-10"	1'-10"	1'-10"	1'-10"	1'-10"	1'-10"
	(540)	(559)	(559)	(559)	(559)	(559)	(559)	(559)
1'-11 1/4"	2'-0"	2'-0"	2'-0"	2'-0"	2'-0"	2'-0"	2'-0"	2'-0"
	(591)	(610)	(610)	(610)	(610)	(610)	(610)	(610)
2'-1 1/4"	2'-2"	2'-2"	2'-2"	2'-2"	2'-2"	2'-2"	2'-2"	2'-2"
	(641)	(660)	(660)	(660)	(660)	(660)	(660)	(660)
2'-3 1/4"	2'-4"	2'-4"	2'-4"	2'-4"	2'-4"	2'-4"	2'-4"	2'-4"
	(692)	(711)	(711)	(711)	(711)	(711)	(711)	(711)
2'-5 1/4"	2'-6"	2'-6"	2'-6"	2'-6"	2'-6"	2'-6"	2'-6"	2'-6"
	(743)	(762)	(762)	(762)	(762)	(762)	(762)	(762)
2'-7 1/4"	2'-8"	2'-8"	2'-8"	2'-8"	2'-8"	2'-8"	2'-8"	2'-8"
	(794)	(813)	(813)	(813)	(813)	(813)	(813)	(813)
2'-11 1/4"	3'-0"	3'-0"	3'-0"	3'-0"	3'-0"	3'-0"	3'-0"	3'-0"
	(895)	(914)	(914)	(914)	(914)	(914)	(914)	(914)
3'-3 1/4"	3'-4"	3'-4"	3'-4"	3'-4"	3'-4"	3'-4"	3'-4"	3'-4"
	(997)	(1016)	(1016)	(1016)	(1016)	(1016)	(1016)	(1016)
	32 5/8"	32 5/8"	32 5/8"	32 5/8"	32 5/8"	32 5/8"	32 5/8"	32 5/8"
	(829)	(829)	(829)	(829)	(829)	(829)	(829)	(829)
	ATF3810	ATF4010	ATF4410	ATF4810	ATF5010	ATF5410	ATF5810	ATF6010
	ATF3814	ATF4014	ATF4414	ATF4814	ATF5014	ATF5414	ATF5814	ATF6014
	ATF3816	ATF4016	ATF4416	ATF4816	ATF5016	ATF5416	ATF5816	ATF6016
	ATF3818	ATF4018	ATF4418	ATF4818	ATF5018	ATF5418	ATF5818	ATF6018
	ATF38110	ATF40110	ATF44110	ATF48110	ATF50110	ATF54110	ATF58110	ATF60110
	ATF3820	ATF4020	ATF4420	ATF4820	ATF5020	ATF5420	ATF5820	ATF6020
	ATF3822	ATF4022	ATF4422	ATF4822	ATF5022	ATF5422	ATF5822	ATF6022
	ATF3824	ATF4024	ATF4424	ATF4824	ATF5024	ATF5424	ATF5824	ATF6024
	ATF3826	ATF4026	ATF4426	ATF4826	ATF5026	ATF5426	ATF5826	ATF6026
	ATF3828	ATF4028	ATF4428	ATF4828	ATF5028	ATF5428	ATF5828	ATF6028
	ATF3830	ATF4030	ATF4430	ATF4830	ATF5030	ATF5430	ATF5830	ATF6030
	ATF3834	ATF4034	ATF4434	ATF4834	ATF5034	ATF5434	ATF5834	ATF6034

**CUSTOM SIZES**



**A-Series Standard Stationary Transom Window Unit Sizes**

*Unit viewed from exterior.*

# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Product History

### Milestones

- 2016** Monumental sizes (up to 6' W x 4' H) introduced.
- 2016** Triple pane glass introduced.
- 2015** Vertical Grain Douglas Fir, Cherry and Mahogany interior species introduced.
- 2013** PowerAssist™ technology introduced.
- 2012** Stormwatch® protection introduced.
- 2012** Distressed Nickel finish for traditional style folding hardware introduced.
- 2008** SmartSun™ glass introduced.
- 2008** Awning Windows introduced.

## Sash

### Sash Size Table

**Note:**

Overall Sash is measured outside edge to outside edge of frame.

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

See [Measuring Visible Glass Video](#).

### Sash Size Table - Standard Awning Window

Unit No.	Overall Sash (w x h)	Unobstructed Glass (w x h)	
18	AAN1814	17 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN1818	17 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN18110	17 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN1820	17 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN1824	17 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN1828	17 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN1830	17 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN1834	17 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN1838	17 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN1840	17 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	12 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>
20	AAN2014	21 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	16 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN2018	21 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	16 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN20110	21 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	16 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN2020	21 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	16 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN2024	21 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	16 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN2028	21 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	16 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN2030	21 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	16 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN2034	21 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	16 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN2038	21 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	16 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN2040	21 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	16 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>
24	AAN2414	25 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	20 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN2418	25 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	20 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN24110	25 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	20 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN2420	25 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	20 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN2424	25 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	20 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN2428	25 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	20 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN2430	25 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	20 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN2434	25 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	20 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN2438	25 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	20 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN2440	25 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	20 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>

# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Sash

Sash Size Table - Standard Awning Window			
Unit No.	Overall Sash (w x h)	Unobstructed Glass (w x h)	
26	AAN2614	$27 \frac{9}{32} \times 13 \frac{9}{32}$	$22 \frac{5}{8} \times 7 \frac{13}{16}$
	AAN2618	$27 \frac{9}{32} \times 17 \frac{9}{32}$	$22 \frac{5}{8} \times 11 \frac{13}{16}$
	AAN26110	$27 \frac{9}{32} \times 19 \frac{9}{32}$	$22 \frac{5}{8} \times 13 \frac{13}{16}$
	AAN2620	$27 \frac{9}{32} \times 21 \frac{9}{32}$	$22 \frac{5}{8} \times 15 \frac{13}{16}$
	AAN2624	$27 \frac{9}{32} \times 25 \frac{9}{32}$	$22 \frac{5}{8} \times 19 \frac{13}{16}$
	AAN2628	$27 \frac{9}{32} \times 29 \frac{9}{32}$	$22 \frac{5}{8} \times 23 \frac{13}{16}$
	AAN2630	$27 \frac{9}{32} \times 33 \frac{9}{32}$	$22 \frac{5}{8} \times 27 \frac{13}{16}$
	AAN2634	$27 \frac{9}{32} \times 37 \frac{9}{32}$	$22 \frac{5}{8} \times 31 \frac{13}{16}$
	AAN2638	$27 \frac{9}{32} \times 41 \frac{9}{32}$	$22 \frac{5}{8} \times 35 \frac{13}{16}$
	AAN2640	$27 \frac{9}{32} \times 45 \frac{9}{32}$	$22 \frac{5}{8} \times 39 \frac{13}{16}$
28	AAN2814	$29 \frac{9}{32} \times 13 \frac{9}{32}$	$24 \frac{5}{8} \times 7 \frac{13}{16}$
	AAN2818	$29 \frac{9}{32} \times 17 \frac{9}{32}$	$24 \frac{5}{8} \times 11 \frac{13}{16}$
	AAN28110	$29 \frac{9}{32} \times 19 \frac{9}{32}$	$24 \frac{5}{8} \times 13 \frac{13}{16}$
	AAN2820	$29 \frac{9}{32} \times 21 \frac{9}{32}$	$24 \frac{5}{8} \times 15 \frac{13}{16}$
	AAN2824	$29 \frac{9}{32} \times 25 \frac{9}{32}$	$24 \frac{5}{8} \times 19 \frac{13}{16}$
	AAN2828	$29 \frac{9}{32} \times 29 \frac{9}{32}$	$24 \frac{5}{8} \times 23 \frac{13}{16}$
	AAN2830	$29 \frac{9}{32} \times 33 \frac{9}{32}$	$24 \frac{5}{8} \times 27 \frac{13}{16}$
	AAN2834	$29 \frac{9}{32} \times 37 \frac{9}{32}$	$24 \frac{5}{8} \times 31 \frac{13}{16}$
	AAN2838	$29 \frac{9}{32} \times 41 \frac{9}{32}$	$24 \frac{5}{8} \times 35 \frac{13}{16}$
	AAN2840	$29 \frac{9}{32} \times 45 \frac{9}{32}$	$24 \frac{5}{8} \times 39 \frac{13}{16}$
210	AAN21014	$31 \frac{9}{32} \times 13 \frac{9}{32}$	$26 \frac{5}{8} \times 7 \frac{13}{16}$
	AAN21018	$31 \frac{9}{32} \times 17 \frac{9}{32}$	$26 \frac{5}{8} \times 11 \frac{13}{16}$
	AAN210110	$31 \frac{9}{32} \times 19 \frac{9}{32}$	$26 \frac{5}{8} \times 13 \frac{13}{16}$
	AAN21020	$31 \frac{9}{32} \times 21 \frac{9}{32}$	$26 \frac{5}{8} \times 15 \frac{13}{16}$
	AAN21024	$31 \frac{9}{32} \times 25 \frac{9}{32}$	$26 \frac{5}{8} \times 19 \frac{13}{16}$
	AAN21028	$31 \frac{9}{32} \times 29 \frac{9}{32}$	$26 \frac{5}{8} \times 23 \frac{13}{16}$
	AAN21030	$31 \frac{9}{32} \times 33 \frac{9}{32}$	$26 \frac{5}{8} \times 27 \frac{13}{16}$
	AAN21034	$31 \frac{9}{32} \times 37 \frac{9}{32}$	$26 \frac{5}{8} \times 31 \frac{13}{16}$
	AAN21038	$31 \frac{9}{32} \times 41 \frac{9}{32}$	$26 \frac{5}{8} \times 35 \frac{13}{16}$
	AAN21040	$31 \frac{9}{32} \times 45 \frac{9}{32}$	$26 \frac{5}{8} \times 39 \frac{13}{16}$

## Sash

Sash Size Table - Standard Awning Window			
Unit No.	Overall Sash (w x h)	Unobstructed Glass (w x h)	
<b>30</b>	AAN3014	33 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	28 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN3018	33 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	28 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN30110	33 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	28 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN3020	33 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	28 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN3024	33 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	28 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN3028	33 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	28 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN3030	33 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	28 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN3034	33 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	28 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN3038	33 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	28 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN3040	33 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	28 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>
<b>32</b>	AAN3214	35 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	30 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN3218	35 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	30 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN32110	35 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	30 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN3220	35 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	30 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN3224	35 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	30 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN3228	35 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	30 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN3230	35 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	30 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN3234	35 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	30 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN3238	35 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	30 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN3240	35 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	30 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>
<b>34</b>	AAN3414	37 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	32 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN3418	37 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	32 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN34110	37 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	32 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN3420	37 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	32 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN3424	37 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	32 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN3428	37 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	32 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN3430	37 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	32 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN3434	37 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	32 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN3438	37 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	32 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN3440	37 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	32 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>



# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Sash

Sash Size Table - Standard Awning Window			
Unit No.	Overall Sash (w x h)	Unobstructed Glass (w x h)	
<b>38</b>	AAN3814	41 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	36 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN3818	41 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	36 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN38110	41 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	36 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN3820	41 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	36 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN3824	41 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	36 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN3828	41 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	36 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN3830	41 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	36 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN3834	41 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	36 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN3838	41 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	36 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN3840	41 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	36 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>
<b>40</b>	AAN4014	45 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	40 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN4018	45 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	40 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN40110	45 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	40 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN4020	45 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	40 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN4024	45 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	40 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN4028	45 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	40 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN4030	45 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	40 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN4034	45 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	40 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN4038	45 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	40 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN4040	45 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	40 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>
<b>44</b>	AAN4414	49 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	44 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN4418	49 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	44 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN44110	49 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	44 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN4420	49 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	44 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN4424	49 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	44 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN4428	49 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	44 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN4430	49 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	44 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN4434	49 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	44 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN4438	49 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	44 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN4440	49 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	44 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>

## Sash

Sash Size Table - Standard Awning Window			
Unit No.		Overall Sash (w x h)	Unobstructed Glass (w x h)
<b>48</b>	AAN4814	53 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	48 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN4818	53 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	48 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN48110	53 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	48 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN4820	53 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	48 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN4824	53 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	48 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN4828	53 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	48 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN4830	53 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	48 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN4834	53 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	48 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN4838	53 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	48 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN4840	53 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	48 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>
<b>50</b>	AAN5014	57 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	52 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN5018	57 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	52 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN50110	57 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	52 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN5020	57 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	52 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN5024	57 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	52 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN5028	57 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	52 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN5030	57 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	52 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN5034	57 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	52 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN5038	57 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	52 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN5040	57 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	52 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>
<b>54</b>	AAN5414	61 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	56 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN5418	61 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	56 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN54110	61 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	56 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN5420	61 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	56 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN5424	61 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	56 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN5428	61 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	56 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN5430	61 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	56 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN5434	61 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	56 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN5438	61 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	56 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN5440	61 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	56 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>

## A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

### Sash

Sash Size Table - Standard Awning Window			
	Unit No.	Overall Sash (w x h)	Unobstructed Glass (w x h)
<b>58</b>	AAN5814	65 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	60 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN5818	65 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	60 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN58110	65 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	60 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN5820	65 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	60 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN5824	65 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	60 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN5828	65 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	60 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN5830	65 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	60 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN5834	65 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	60 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN5838	65 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	60 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN5840	65 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	60 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>
<b>60</b>	AAN6014	69 <sup>9</sup> / <sub>32</sub> x 13 <sup>9</sup> / <sub>32</sub>	64 <sup>5</sup> / <sub>8</sub> x 7 <sup>13</sup> / <sub>16</sub>
	AAN6018	69 <sup>9</sup> / <sub>32</sub> x 17 <sup>9</sup> / <sub>32</sub>	64 <sup>5</sup> / <sub>8</sub> x 11 <sup>13</sup> / <sub>16</sub>
	AAN60110	69 <sup>9</sup> / <sub>32</sub> x 19 <sup>9</sup> / <sub>32</sub>	64 <sup>5</sup> / <sub>8</sub> x 13 <sup>13</sup> / <sub>16</sub>
	AAN6020	69 <sup>9</sup> / <sub>32</sub> x 21 <sup>9</sup> / <sub>32</sub>	64 <sup>5</sup> / <sub>8</sub> x 15 <sup>13</sup> / <sub>16</sub>
	AAN6024	69 <sup>9</sup> / <sub>32</sub> x 25 <sup>9</sup> / <sub>32</sub>	64 <sup>5</sup> / <sub>8</sub> x 19 <sup>13</sup> / <sub>16</sub>
	AAN6028	69 <sup>9</sup> / <sub>32</sub> x 29 <sup>9</sup> / <sub>32</sub>	64 <sup>5</sup> / <sub>8</sub> x 23 <sup>13</sup> / <sub>16</sub>
	AAN6030	69 <sup>9</sup> / <sub>32</sub> x 33 <sup>9</sup> / <sub>32</sub>	64 <sup>5</sup> / <sub>8</sub> x 27 <sup>13</sup> / <sub>16</sub>
	AAN6034	69 <sup>9</sup> / <sub>32</sub> x 37 <sup>9</sup> / <sub>32</sub>	64 <sup>5</sup> / <sub>8</sub> x 31 <sup>13</sup> / <sub>16</sub>
	AAN6038	69 <sup>9</sup> / <sub>32</sub> x 41 <sup>9</sup> / <sub>32</sub>	64 <sup>5</sup> / <sub>8</sub> x 35 <sup>13</sup> / <sub>16</sub>
	AAN6040	69 <sup>9</sup> / <sub>32</sub> x 45 <sup>9</sup> / <sub>32</sub>	64 <sup>5</sup> / <sub>8</sub> x 39 <sup>13</sup> / <sub>16</sub>

## Sash

Sash Size Table - Standard Venting Transom Window		
Unit No.	Overall Sash (w x h)	Unobstructed Glass (w x h)
ATV1814	15 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	12 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV1816	15 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	12 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV1818	15 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	12 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV18110	15 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	12 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV1820	15 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	12 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV1822	15 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	12 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV1824	15 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	12 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV1826	15 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	12 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV1828	15 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	12 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV2014	19 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	16 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV2016	19 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	16 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV2018	19 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	16 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV20110	19 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	16 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV2020	19 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	16 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV2022	19 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	16 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV2024	19 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	16 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV2026	19 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	16 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV2028	19 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	16 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV2414	23 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	20 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV2416	23 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	20 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV2418	23 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	20 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV24110	23 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	20 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV2420	23 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	20 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV2422	23 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	20 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV2424	23 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	20 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV2426	23 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	20 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV2428	23 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	20 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV2614	25 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	22 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV2616	25 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	22 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV2618	25 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	22 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV26110	25 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	22 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV2620	25 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	22 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV2622	25 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	22 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV2624	25 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	22 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV2626	25 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	22 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV2628	25 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	22 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV2814	27 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	24 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>

# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Sash

Sash Size Table - Standard Venting Transom Window		
Unit No.	Overall Sash (w x h)	Unobstructed Glass (w x h)
ATV2816	27 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	24 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV2818	27 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	24 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV28110	27 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	24 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV2820	27 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	24 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV2822	27 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	24 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV2824	27 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	24 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV2826	27 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	24 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV2828	27 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	24 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV21014	29 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	26 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV21016	29 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	26 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV21018	29 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	26 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV210110	29 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	26 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV21020	29 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	26 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV21022	29 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	26 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV21024	29 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	26 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV21026	29 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	26 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV21028	29 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	26 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV3014	31 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	28 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV3016	31 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	28 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV3018	31 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	28 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV30110	31 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	28 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV3020	31 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	28 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV3022	31 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	28 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV3024	31 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	28 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV3026	31 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	28 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV3028	31 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	28 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV3214	33 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	30 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV3216	33 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	30 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV3218	33 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	30 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV32110	33 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	30 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV3220	33 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	30 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV3222	33 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	30 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV3224	33 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	30 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV3226	33 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	30 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV3228	33 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	30 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV3414	35 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	32 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV3416	35 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	32 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>

## Sash

Sash Size Table - Standard Venting Transom Window		
Unit No.	Overall Sash (w x h)	Unobstructed Glass (w x h)
ATV3418	35 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	32 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV34110	35 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	32 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV3420	35 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	32 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV3422	35 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	32 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV3424	35 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	32 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV3426	35 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	32 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV3428	35 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	32 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV3814	39 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	36 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV3816	39 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	36 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV3818	39 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	36 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV38110	39 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	36 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV3820	39 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	36 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV3822	39 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	36 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV3824	39 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	36 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV3826	39 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	36 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV3828	39 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	36 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV4014	43 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	40 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV4016	43 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	40 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV4018	43 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	40 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV40110	43 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	40 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV4020	43 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	40 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV4022	43 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	40 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV4024	43 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	40 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV4026	43 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	40 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV4028	43 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	40 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV4414	47 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	44 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV4416	47 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	44 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV4418	47 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	44 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV44110	47 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	44 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV4420	47 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	44 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV4422	47 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	44 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV4424	47 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	44 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV4426	47 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	44 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV4428	47 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	44 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV4814	51 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	48 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV4816	51 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	48 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV4818	51 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	48 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>

# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Sash

<b>Sash Size Table - Standard Venting Transom Window</b>		
Unit No.	Overall Sash (w x h)	Unobstructed Glass (w x h)
ATV48110	51 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	48 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV4820	51 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	48 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV4822	51 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	48 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV4824	51 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	48 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV4826	51 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	48 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV4828	51 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	48 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV5014	55 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	52 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV5016	55 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	52 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV5018	55 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	52 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV50110	55 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	52 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV5020	55 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	52 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV5022	55 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	52 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV5024	55 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	52 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV5026	55 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	52 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV5028	55 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	52 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV5414	59 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	56 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV5416	59 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	56 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV5418	59 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	56 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV54110	59 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	56 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV5420	59 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	56 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV5422	59 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	56 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV5424	59 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	56 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV5426	59 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	56 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV5428	59 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	56 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV5814	63 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	60 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV5816	63 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	60 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV5818	63 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	60 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV58110	63 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	60 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>
ATV5820	63 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	60 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
ATV5822	63 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	60 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
ATV5824	63 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	60 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
ATV5826	63 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	60 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
ATV5828	63 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	60 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>
ATV6014	67 <sup>29</sup> / <sub>64</sub> x 11 <sup>29</sup> / <sub>64</sub>	64 <sup>5</sup> / <sub>8</sub> x 8 <sup>5</sup> / <sub>8</sub>
ATV6016	67 <sup>29</sup> / <sub>64</sub> x 13 <sup>29</sup> / <sub>64</sub>	64 <sup>5</sup> / <sub>8</sub> x 10 <sup>5</sup> / <sub>8</sub>
ATV6018	67 <sup>29</sup> / <sub>64</sub> x 15 <sup>29</sup> / <sub>64</sub>	64 <sup>5</sup> / <sub>8</sub> x 12 <sup>5</sup> / <sub>8</sub>
ATV60110	67 <sup>29</sup> / <sub>64</sub> x 17 <sup>29</sup> / <sub>64</sub>	64 <sup>5</sup> / <sub>8</sub> x 14 <sup>5</sup> / <sub>8</sub>

## Sash

<b>Sash Size Table - Standard Venting Transom Window</b>		
<b>Unit No.</b>	<b>Overall Sash (w x h)</b>	<b>Unobstructed Glass (w x h)</b>
<b>ATV6020</b>	67 <sup>29</sup> / <sub>64</sub> x 19 <sup>29</sup> / <sub>64</sub>	64 <sup>5</sup> / <sub>8</sub> x 16 <sup>5</sup> / <sub>8</sub>
<b>ATV6022</b>	67 <sup>29</sup> / <sub>64</sub> x 21 <sup>29</sup> / <sub>64</sub>	64 <sup>5</sup> / <sub>8</sub> x 18 <sup>5</sup> / <sub>8</sub>
<b>ATV6024</b>	67 <sup>29</sup> / <sub>64</sub> x 23 <sup>29</sup> / <sub>64</sub>	64 <sup>5</sup> / <sub>8</sub> x 20 <sup>5</sup> / <sub>8</sub>
<b>ATV6026</b>	67 <sup>29</sup> / <sub>64</sub> x 25 <sup>29</sup> / <sub>64</sub>	64 <sup>5</sup> / <sub>8</sub> x 22 <sup>5</sup> / <sub>8</sub>
<b>ATV6028</b>	67 <sup>29</sup> / <sub>64</sub> x 27 <sup>29</sup> / <sub>64</sub>	64 <sup>5</sup> / <sub>8</sub> x 24 <sup>5</sup> / <sub>8</sub>



# A-Series Awning and Transom Windows (2008 to Present)

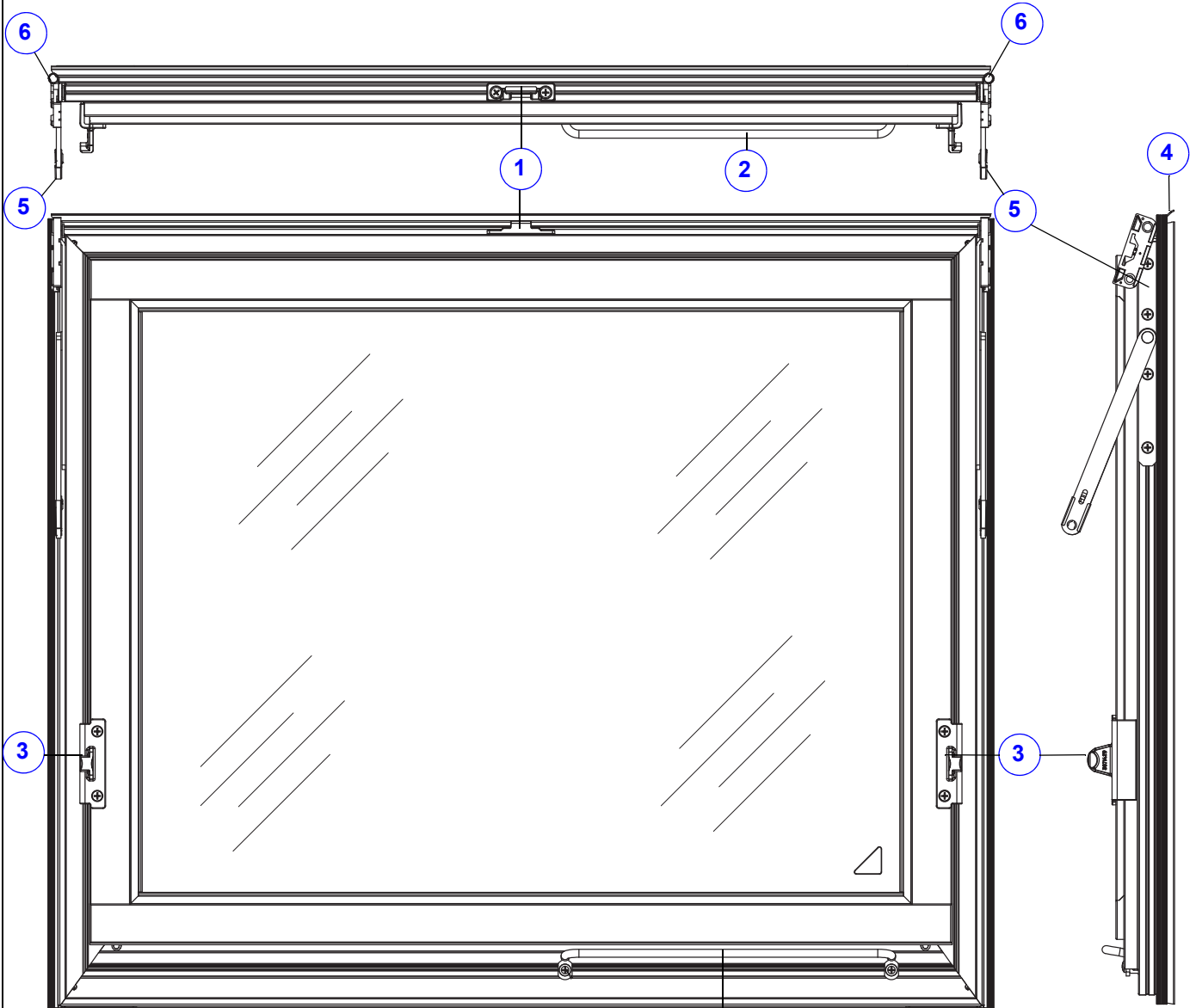
Awning and Transom Windows

## Sash

### Sash Illustration

**Note:**

See current sash [Product Details](#).



1. [Snugger/Snubber](#)
2. [Operator Bracket](#)
3. [Keeper](#)
4. [Leaf Weatherstrip Waterbar](#) (Top)
5. [Hinge](#)
6. [Bulb Weatherstrip Waterbar](#) (Side)

### A-Series Awning Sash

Sash viewed from the interior.

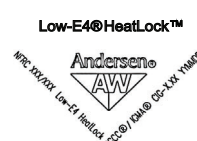
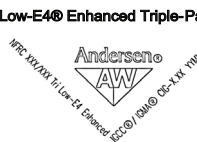
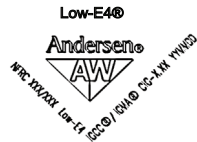
# Sash

## Sash Options

**Note:**

Replacement sash for standard and custom-sized windows are made to order. Sash ships without hardware. See current sash [Product Details](#).

### Sash - Standard Window



TEMPERED U.A. SGGC XXXX  
16 CFR 1201.11  
ANSI Z97.1-2009  
CIG-XX Xmm MM/DD/YR  
CAN/CSB 12.1-M90

**Exterior color options:**

White	Canvas	Dove Gray
Terratone	Prairie Grass	Red Rock
Sandtone	Cocoa Bean	Black
Forest Green	Dark Bronze	

**Interior species/finish/color options:**

Pine	Maple	Oak	Mahogany
Douglas Fir	Cherry		
Unfinished	Russet	Espresso	Clear Coat
Honey	Cinnamon	Mocha	
White-Painted	Birch Bark	Primed	Sandtone
Canvas	Terratone	Forest Green	Dove Gray
Prairie Grass	Cocoa Bean	Red Rock	Dark Bronze
Black			

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

3/4"		1"
Low-E4®	Low-E4® HeatLock	Low-E4® Triple-Pane
Low-E4® SmartSun™	Low-E4® Smart-Sun HeatLock	Low-E4® Smart-Sun Triple-Pane
Low-E4® Passive Sun	Low-E4® Sun Heat-Lock	Low-E4® Enhanced Triple-Pane
Low-E4® Sun	Low-E4® HeatLock Tempered	Low-E4® Smart-Sun Enhanced Triple-Pane
Low-E4® Tempered	Obscure	Low-E4® Enhanced Triple-Pane Heat-Lock
Low-E4® SmartSun	Cascade	Low-E4® Smart-Sun Enhanced Triple-Pane HeatLock
Low-E4® Passive Sun Tempered	Fern	Art Glass
Low-E4® Sun Tempered		

To order, state:

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

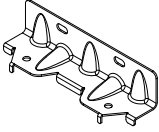
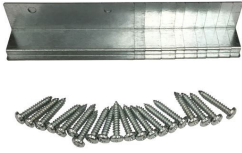
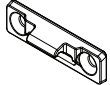
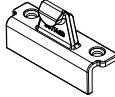
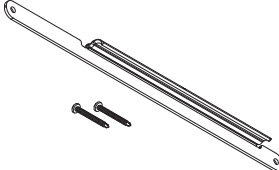
OR

1. Unit or frame size (AAN XXXX or frame W x H dimensions)
2. Description of part (Awning/Transom Sash)
3. Sash handing (Operating or Stationary)
4. Exterior color of sash to be replaced
5. Interior wood species/finish/color of sash to be replaced
6. Glazing type

# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

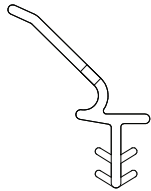
## Sash

<b>Sash Parts</b>		
<b>Stationary Sash Bracket Kit</b> (February 2014 - Present)		
	<b>Kit Includes:</b> (5) Brackets (20) Screws <a href="#">Service Guide 9001738</a> .	<b>Order No.</b>
		9177141
<b>Stationary Sash Bracket Kit</b> (2008 - January 2014)		
	<b>Kit Includes:</b> (10) Brackets (20) Screws <a href="#">Service Guide 9001738</a> .	<b>Order No.</b>
		9019483
<b>Snubber Kit</b> Ref. No 1 <a href="#">page 25</a>		
	<b>Kit Includes:</b> (2) Snubbers (4) Screws	<b>Gray</b>
		9070857
<b>Screw - Snubber</b>		
	<b>Description</b>	<b>Order No.</b>
	#7 X .750, PH FH, 18-8 SS	9003134
<b>Keeper Kit</b> Ref. No 3 <a href="#">page 25</a>		
	<b>Kit Includes:</b> (1) Keeper (2) Screws View lock in hardware section <a href="#">page 61</a>	<b>Gray</b>
		9019486
<b>Screw - Keeper</b>		
	<b>Description</b>	<b>Order No.</b>
	#7 X 1 1/16 XTYPE 17 430 SS	9177142
<b>Slide Shoe Bracket Kit</b> (October 2018 - Present)		
<b>Note:</b> Used on AAN IR (Impact Resistant) venting units: Unit Width > 59.25" or Unit Width > 51.25" and Unit Height >31.25" or Unit Width > 47.25" and Unit Height >35.25"		
	<b>Kit Includes:</b> (1) Support Bracket (2) Screws	<b>Gray</b>
		9179733

## Sash

### Weatherstrip

#### Leaf Weatherstrip - Waterbar Ref. No 4 [page 25](#)



**Note:**

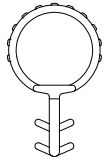
As of 6/2011 Leaf-style Waterbar is only on the top rail of the sash.  
 Previous vintages had leaf waterbar on all sides of the sash.  
 Leaf Style Waterbar is pressure fit onto the sash

Replacement waterbars are made to order.

*To order, state:*

1. Unit or frame size (ACW xxxx or frame width and height dimension)
2. Description of part (waterbar rail)
3. Color (white, canvas or gray)
4. Product ID (from product label), see [Service Guide 9051877](#).

#### Bulb Weatherstrip - Waterbar / Exterior Ref. No 6 [page 25](#)



**Note:**

As of Mid 2011 Bulb-style Waterbar was added to both stiles of the sash.  
 Bulb Style Waterbar is pressure fit on the sash and ships as 8' length.

Color	Order No.
White	9143805
Canvas	9143806
Gray	9143807

# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Glass

### Glass Size Table

**Note:**

Overall Sash is measured outside edge to outside edge of frame.

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

Glass Size Table - Standard Stationary Transom Window		
Unit No.	Unobstructed Glass (w x h)	Actual Glass (w x h)
ATF1410	$8 \frac{5}{8} \times 4 \frac{5}{8}$	$10 \frac{3}{16} \times 6 \frac{3}{16}$
ATF1414	$8 \frac{5}{8} \times 8 \frac{5}{8}$	$10 \frac{3}{16} \times 10 \frac{3}{16}$
ATF1416	$8 \frac{5}{8} \times 10 \frac{5}{8}$	$10 \frac{3}{16} \times 12 \frac{3}{16}$
ATF1418	$8 \frac{5}{8} \times 12 \frac{5}{8}$	$10 \frac{3}{16} \times 14 \frac{3}{16}$
ATF14110	$8 \frac{5}{8} \times 14 \frac{5}{8}$	$10 \frac{3}{16} \times 16 \frac{3}{16}$
ATF1420	$8 \frac{5}{8} \times 16 \frac{5}{8}$	$10 \frac{3}{16} \times 18 \frac{3}{16}$
ATF1422	$8 \frac{5}{8} \times 18 \frac{5}{8}$	$10 \frac{3}{16} \times 20 \frac{3}{16}$
ATF1424	$8 \frac{5}{8} \times 20 \frac{5}{8}$	$10 \frac{3}{16} \times 22 \frac{3}{16}$
ATF1426	$8 \frac{5}{8} \times 22 \frac{5}{8}$	$10 \frac{3}{16} \times 24 \frac{3}{16}$
ATF1428	$8 \frac{5}{8} \times 24 \frac{5}{8}$	$10 \frac{3}{16} \times 26 \frac{3}{16}$
ATF1430	$8 \frac{5}{8} \times 28 \frac{5}{8}$	$10 \frac{3}{16} \times 30 \frac{3}{16}$
ATF1434	$8 \frac{5}{8} \times 32 \frac{5}{8}$	$10 \frac{3}{16} \times 34 \frac{3}{16}$
ATF1810	$12 \frac{5}{8} \times 4 \frac{5}{8}$	$14 \frac{3}{16} \times 6 \frac{3}{16}$
ATF1814	$12 \frac{5}{8} \times 8 \frac{5}{8}$	$14 \frac{3}{16} \times 10 \frac{3}{16}$
ATF1816	$12 \frac{5}{8} \times 10 \frac{5}{8}$	$14 \frac{3}{16} \times 12 \frac{3}{16}$
ATF1818	$12 \frac{5}{8} \times 12 \frac{5}{8}$	$14 \frac{3}{16} \times 14 \frac{3}{16}$
ATF18110	$12 \frac{5}{8} \times 14 \frac{5}{8}$	$14 \frac{3}{16} \times 16 \frac{3}{16}$
ATF1820	$12 \frac{5}{8} \times 16 \frac{5}{8}$	$14 \frac{3}{16} \times 18 \frac{3}{16}$
ATF1822	$12 \frac{5}{8} \times 18 \frac{5}{8}$	$14 \frac{3}{16} \times 20 \frac{3}{16}$
ATF1824	$12 \frac{5}{8} \times 20 \frac{5}{8}$	$14 \frac{3}{16} \times 22 \frac{3}{16}$
ATF1826	$12 \frac{5}{8} \times 22 \frac{5}{8}$	$14 \frac{3}{16} \times 24 \frac{3}{16}$
ATF1828	$12 \frac{5}{8} \times 24 \frac{5}{8}$	$14 \frac{3}{16} \times 26 \frac{3}{16}$
ATF1830	$12 \frac{5}{8} \times 28 \frac{5}{8}$	$14 \frac{3}{16} \times 30 \frac{3}{16}$
ATF1834	$12 \frac{5}{8} \times 32 \frac{5}{8}$	$14 \frac{3}{16} \times 34 \frac{3}{16}$
ATF2010	$16 \frac{5}{8} \times 4 \frac{5}{8}$	$18 \frac{3}{16} \times 6 \frac{3}{16}$
ATF2014	$16 \frac{5}{8} \times 8 \frac{5}{8}$	$18 \frac{3}{16} \times 10 \frac{3}{16}$
ATF2016	$16 \frac{5}{8} \times 10 \frac{5}{8}$	$18 \frac{3}{16} \times 12 \frac{3}{16}$
ATF2018	$16 \frac{5}{8} \times 12 \frac{5}{8}$	$18 \frac{3}{16} \times 14 \frac{3}{16}$
ATF20110	$16 \frac{5}{8} \times 14 \frac{5}{8}$	$18 \frac{3}{16} \times 16 \frac{3}{16}$
ATF2020	$16 \frac{5}{8} \times 16 \frac{5}{8}$	$18 \frac{3}{16} \times 18 \frac{3}{16}$
ATF2022	$16 \frac{5}{8} \times 18 \frac{5}{8}$	$18 \frac{3}{16} \times 20 \frac{3}{16}$
ATF2024	$16 \frac{5}{8} \times 20 \frac{5}{8}$	$18 \frac{3}{16} \times 22 \frac{3}{16}$

## Glass

Glass Size Table - Standard Stationary Transom Window		
Unit No.	Unobstructed Glass (w x h)	Actual Glass (w x h)
ATF2026	16 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	18 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF2028	16 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	18 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF2030	16 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	18 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF2034	16 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	18 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF2410	20 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF2414	20 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF2416	20 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF2418	20 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF24110	20 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF2420	20 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF2422	20 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF2424	20 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF2426	20 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF2428	20 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF2430	20 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF2434	20 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	22 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF2610	22 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF2614	22 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF2616	22 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF2618	22 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF26110	22 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF2620	22 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF2622	22 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF2624	22 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF2626	22 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF2628	22 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF2630	22 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF2634	22 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	24 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF2810	24 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF2814	24 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF2816	24 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF2818	24 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF28110	24 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF2820	24 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF2822	24 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF2824	24 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF2826	24 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>

# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Glass

<b>Glass Size Table - Standard Stationary Transom Window</b>		
<b>Unit No.</b>	<b>Unobstructed Glass (w x h)</b>	<b>Actual Glass (w x h)</b>
ATF2828	24 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF2830	24 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF2834	24 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	26 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF21010	26 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF21014	26 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF21016	26 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF21018	26 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF210110	26 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF21020	26 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF21022	26 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF21024	26 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF21026	26 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF21028	26 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF21030	26 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF21034	26 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	28 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF3010	28 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF3014	28 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF3016	28 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF3018	28 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF30110	28 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF3020	28 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF3022	28 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF3024	28 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF3026	28 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF3028	28 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF3030	28 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF3034	28 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	30 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF3210	30 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF3214	30 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF3216	30 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF3218	30 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF32110	30 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF3220	30 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF3222	30 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF3224	30 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF3226	30 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF3228	30 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>

## Glass

Glass Size Table - Standard Stationary Transom Window		
Unit No.	Unobstructed Glass (w x h)	Actual Glass (w x h)
ATF3230	30 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF3234	30 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	32 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF3410	32 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF3414	32 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF3416	32 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF3418	32 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF34110	32 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF3420	32 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF3422	32 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF3424	32 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF3426	32 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF3428	32 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF3430	32 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF3434	32 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	34 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF3810	36 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF3814	36 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF3816	36 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF3818	36 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF38110	36 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF3820	36 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF3822	36 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF3824	36 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF3826	36 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF3828	36 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF3830	36 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF3834	36 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	38 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF4010	40 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF4014	40 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF4016	40 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF4018	40 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF40110	40 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF4020	40 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF4022	40 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF4024	40 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF4026	40 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF4028	40 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF4030	40 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	42 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>



# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Glass

Glass Size Table - Standard Stationary Transom Window		
Unit No.	Unobstructed Glass (w x h)	Actual Glass (w x h)
ATF4034	$40 \frac{5}{8} \times 32 \frac{5}{8}$	$42 \frac{3}{16} \times 34 \frac{3}{16}$
ATF4410	$44 \frac{5}{8} \times 4 \frac{5}{8}$	$46 \frac{3}{16} \times 6 \frac{3}{16}$
ATF4414	$44 \frac{5}{8} \times 8 \frac{5}{8}$	$46 \frac{3}{16} \times 10 \frac{3}{16}$
ATF4416	$44 \frac{5}{8} \times 10 \frac{5}{8}$	$46 \frac{3}{16} \times 12 \frac{3}{16}$
ATF4418	$44 \frac{5}{8} \times 12 \frac{5}{8}$	$46 \frac{3}{16} \times 14 \frac{3}{16}$
ATF44110	$44 \frac{5}{8} \times 14 \frac{5}{8}$	$46 \frac{3}{16} \times 16 \frac{3}{16}$
ATF4420	$44 \frac{5}{8} \times 16 \frac{5}{8}$	$46 \frac{3}{16} \times 18 \frac{3}{16}$
ATF4422	$44 \frac{5}{8} \times 18 \frac{5}{8}$	$46 \frac{3}{16} \times 20 \frac{3}{16}$
ATF4424	$44 \frac{5}{8} \times 20 \frac{5}{8}$	$46 \frac{3}{16} \times 22 \frac{3}{16}$
ATF4426	$44 \frac{5}{8} \times 22 \frac{5}{8}$	$46 \frac{3}{16} \times 24 \frac{3}{16}$
ATF4428	$44 \frac{5}{8} \times 24 \frac{5}{8}$	$46 \frac{3}{16} \times 26 \frac{3}{16}$
ATF4430	$44 \frac{5}{8} \times 28 \frac{5}{8}$	$46 \frac{3}{16} \times 30 \frac{3}{16}$
ATF4434	$44 \frac{5}{8} \times 32 \frac{5}{8}$	$46 \frac{3}{16} \times 34 \frac{3}{16}$
ATF4810	$48 \frac{5}{8} \times 4 \frac{5}{8}$	$50 \frac{3}{16} \times 6 \frac{3}{16}$
ATF4814	$48 \frac{5}{8} \times 8 \frac{5}{8}$	$50 \frac{3}{16} \times 10 \frac{3}{16}$
ATF4816	$48 \frac{5}{8} \times 10 \frac{5}{8}$	$50 \frac{3}{16} \times 12 \frac{3}{16}$
ATF4818	$48 \frac{5}{8} \times 12 \frac{5}{8}$	$50 \frac{3}{16} \times 14 \frac{3}{16}$
ATF48110	$48 \frac{5}{8} \times 14 \frac{5}{8}$	$50 \frac{3}{16} \times 16 \frac{3}{16}$
ATF4820	$48 \frac{5}{8} \times 16 \frac{5}{8}$	$50 \frac{3}{16} \times 18 \frac{3}{16}$
ATF4822	$48 \frac{5}{8} \times 18 \frac{5}{8}$	$50 \frac{3}{16} \times 20 \frac{3}{16}$
ATF4824	$48 \frac{5}{8} \times 20 \frac{5}{8}$	$50 \frac{3}{16} \times 22 \frac{3}{16}$
ATF4826	$48 \frac{5}{8} \times 22 \frac{5}{8}$	$50 \frac{3}{16} \times 24 \frac{3}{16}$
ATF4828	$48 \frac{5}{8} \times 24 \frac{5}{8}$	$50 \frac{3}{16} \times 26 \frac{3}{16}$
ATF4830	$48 \frac{5}{8} \times 28 \frac{5}{8}$	$50 \frac{3}{16} \times 30 \frac{3}{16}$
ATF4834	$48 \frac{5}{8} \times 32 \frac{5}{8}$	$50 \frac{3}{16} \times 34 \frac{3}{16}$
ATF5010	$52 \frac{5}{8} \times 4 \frac{5}{8}$	$54 \frac{3}{16} \times 6 \frac{3}{16}$
ATF5014	$52 \frac{5}{8} \times 8 \frac{5}{8}$	$54 \frac{3}{16} \times 10 \frac{3}{16}$
ATF5016	$52 \frac{5}{8} \times 10 \frac{5}{8}$	$54 \frac{3}{16} \times 12 \frac{3}{16}$
ATF5018	$52 \frac{5}{8} \times 12 \frac{5}{8}$	$54 \frac{3}{16} \times 14 \frac{3}{16}$
ATF50110	$52 \frac{5}{8} \times 14 \frac{5}{8}$	$54 \frac{3}{16} \times 16 \frac{3}{16}$
ATF5020	$52 \frac{5}{8} \times 16 \frac{5}{8}$	$54 \frac{3}{16} \times 18 \frac{3}{16}$
ATF5022	$52 \frac{5}{8} \times 18 \frac{5}{8}$	$54 \frac{3}{16} \times 20 \frac{3}{16}$
ATF5024	$52 \frac{5}{8} \times 20 \frac{5}{8}$	$54 \frac{3}{16} \times 22 \frac{3}{16}$
ATF5026	$52 \frac{5}{8} \times 22 \frac{5}{8}$	$54 \frac{3}{16} \times 24 \frac{3}{16}$
ATF5028	$52 \frac{5}{8} \times 24 \frac{5}{8}$	$54 \frac{3}{16} \times 26 \frac{3}{16}$
ATF5030	$52 \frac{5}{8} \times 28 \frac{5}{8}$	$54 \frac{3}{16} \times 30 \frac{3}{16}$
ATF5034	$52 \frac{5}{8} \times 32 \frac{5}{8}$	$54 \frac{3}{16} \times 34 \frac{3}{16}$

## Glass

Glass Size Table - Standard Stationary Transom Window		
Unit No.	Unobstructed Glass (w x h)	Actual Glass (w x h)
ATF5410	56 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF5414	56 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF5416	56 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF5418	56 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF54110	56 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF5420	56 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF5422	56 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF5424	56 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF5426	56 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF5428	56 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF5430	56 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF5434	56 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	58 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF5810	60 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF5814	60 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF5816	60 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF5818	60 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF58110	60 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF5820	60 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF5822	60 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF5824	60 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF5826	60 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF5828	60 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF5830	60 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF5834	60 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	62 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>
ATF6010	64 <sup>5</sup> / <sub>8</sub> × 4 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 6 <sup>3</sup> / <sub>16</sub>
ATF6014	64 <sup>5</sup> / <sub>8</sub> × 8 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 10 <sup>3</sup> / <sub>16</sub>
ATF6016	60 <sup>5</sup> / <sub>8</sub> × 10 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 12 <sup>3</sup> / <sub>16</sub>
ATF6018	64 <sup>5</sup> / <sub>8</sub> × 12 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 14 <sup>3</sup> / <sub>16</sub>
ATF60110	64 <sup>5</sup> / <sub>8</sub> × 14 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 16 <sup>3</sup> / <sub>16</sub>
ATF6020	64 <sup>5</sup> / <sub>8</sub> × 16 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 18 <sup>3</sup> / <sub>16</sub>
ATF6022	64 <sup>5</sup> / <sub>8</sub> × 18 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 20 <sup>3</sup> / <sub>16</sub>
ATF6024	64 <sup>5</sup> / <sub>8</sub> × 20 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 22 <sup>3</sup> / <sub>16</sub>
ATF6026	64 <sup>5</sup> / <sub>8</sub> × 22 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 24 <sup>3</sup> / <sub>16</sub>
ATF6028	64 <sup>5</sup> / <sub>8</sub> × 24 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 26 <sup>3</sup> / <sub>16</sub>
ATF6030	64 <sup>5</sup> / <sub>8</sub> × 28 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 30 <sup>3</sup> / <sub>16</sub>
ATF6034	64 <sup>5</sup> / <sub>8</sub> × 32 <sup>5</sup> / <sub>8</sub>	66 <sup>3</sup> / <sub>16</sub> × 34 <sup>3</sup> / <sub>16</sub>

# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Insect Screens

### Insect Screens - TruScene® Screens

**Note:**

TruScene® Insect Screens are available in six wood species and six stain colors. Replacement screen for standard and custom sized casement window is made to order.



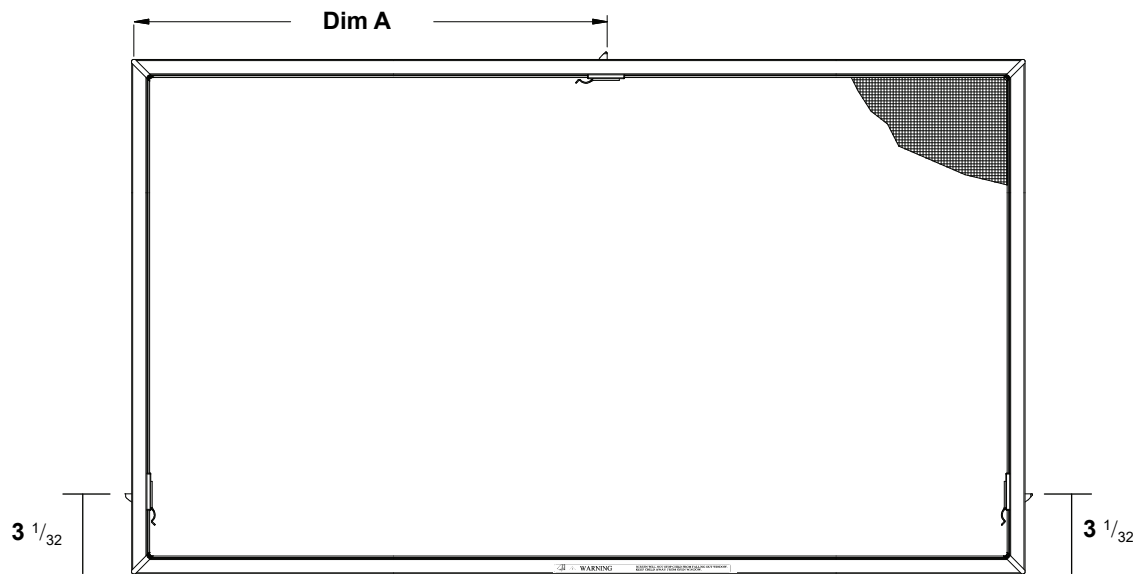
**Interior wood/finish options:**

Pine	Cherry (Not Shown)	Clear Coat	Honey
Oak	Mahogany (Not Shown)	Cinnamon	Russet
Maple	Douglas Fir (Not Shown)	Mocha	Espresso

*To order, state:*

1. Description of part (TruScene® Insect Screen)
2. Product ID (from product label), see [Service Guide 9051877](#).

### Insect Screens - Dimensions to Wing Blade



Unit No.	Dim A	Unit No.	Dim A	Unit No.	Dim A
AAN18, ATV18	7 <sup>19</sup> / <sub>32</sub>	AAN30, ATV30	15 <sup>19</sup> / <sub>32</sub>	AAN48, ATV48	25 <sup>19</sup> / <sub>32</sub>
AAN20, ATV20	9 <sup>19</sup> / <sub>32</sub>	AAN32, AVT32	16 <sup>19</sup> / <sub>32</sub>	AAN50, ATV50	27 <sup>19</sup> / <sub>32</sub>
AAN24, ATV24	11 <sup>19</sup> / <sub>32</sub>	AAN34, ATV34	17 <sup>19</sup> / <sub>32</sub>	AAN54, ATV54	29 <sup>19</sup> / <sub>32</sub>
AAN26, ATV26	12 <sup>19</sup> / <sub>32</sub>	AAN38, ATV38	19 <sup>19</sup> / <sub>32</sub>	AAN58, ATV58	31 <sup>19</sup> / <sub>32</sub>
AAN28, ATV28	13 <sup>19</sup> / <sub>32</sub>	AAN40, ATV40	21 <sup>19</sup> / <sub>32</sub>	AAN60, ATV60	33 <sup>19</sup> / <sub>32</sub>
AAN210, ATV210	14 <sup>19</sup> / <sub>32</sub>	AAN44, ATV44	23 <sup>19</sup> / <sub>32</sub>		

## Insect Screens

<b>Insect Screen - Standard Screens</b>					
<b>Insect Screen - Standard Awning Screens</b>					
Unit No.	Dimensions		White	Stone	Gold Dust
	Width	Height			
AAN1814	14 <sup>29</sup> / <sub>32</sub>	10	By description	By description	By description
AAN1818		14	By description	By description	By description
AAN18110		16	0400902	0401102	0401002
AAN1820		18	By description	By description	By description
AAN1824		22	By description	By description	By description
AAN1828		26	By description	By description	By description
AAN1830		30	By description	By description	By description
AAN1834		34	By description	By description	By description
AAN1838		38	By description	By description	By description
AAN1840		40	By description	By description	By description
AAN2014		18 <sup>29</sup> / <sub>32</sub>	10	By description	By description
AAN2018	14		0400904	0401104	0401004
AAN20110	16		0400905	0401105	0401005
AAN2020	18		By description	By description	By description
AAN2024	22		By description	By description	By description
AAN2028	26		By description	By description	By description
AAN2030	30		By description	By description	By description
AAN2034	34		By description	By description	By description
AAN2038	38		By description	By description	By description
AAN2040	40		By description	By description	By description
AAN2414	22 <sup>29</sup> / <sub>32</sub>		10	By description	By description
AAN2418		14	By description	By description	By description
AAN24110		16	By description	By description	By description
AAN2420		18	By description	By description	By description
AAN2424		22	By description	By description	By description
AAN2428		26	By description	By description	By description
AAN2430		30	By description	By description	By description
AAN2434		34	By description	By description	By description
AAN2438		38	By description	By description	By description
AAN2440		40	By description	By description	By description

# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Insect Screens

Insect Screen - Standard Screens					
Insect Screen - Standard Awning Screens					
Unit No.	Dimensions		White	Stone	Gold Dust
	Width	Height			
AAN2614	$24 \frac{29}{32}$	10	By description	By description	By description
AAN2618		14	0400907	0401107	0401007
AAN26110		16	0400908	0401108	0401008
AAN2620		18	0400909	0401109	0401009
AAN2624		22	By description	By description	By description
AAN2628		26	By description	By description	By description
AAN2630		30	By description	By description	By description
AAN2434		34	By description	By description	By description
AAN2438		38	By description	By description	By description
AAN2440		40	By description	By description	By description
AAN2814		$26 \frac{29}{32}$	10	By description	By description
AAN2818	14		By description	By description	By description
AAN28110	16		By description	By description	By description
AAN2820	18		By description	By description	By description
AAN2824	22		By description	By description	By description
AAN2828	26		By description	By description	By description
AAN2830	30		By description	By description	By description
AAN2834	34		By description	By description	By description
AAN2838	38		By description	By description	By description
AAN2840	40		By description	By description	By description
AAN21014	$28 \frac{29}{32}$		10	By description	By description
AAN21018		14	0400911	0401111	0401011
AAN210110		16	0400912	0401112	0401012
AAN21020		18	0400913	0401113	0401013
AAN21024		22	By description	By description	By description
AAN21028		26	By description	By description	By description
AAN21030		30	By description	By description	By description
AAN21034		34	By description	By description	By description
AAN21038		38	By description	By description	By description
AAN21040		40	By description	By description	By description

## Insect Screens

<b>Insect Screen - Standard Screens</b>					
<b>Insect Screen - Standard Awning Screens</b>					
Unit No.	Dimensions		White	Stone	Gold Dust
	Width	Height			
AAN3014	30 <sup>29</sup> / <sub>32</sub>	10	By description	By description	By description
AAN3018		14	By description	By description	By description
AAN30110		16	By description	By description	By description
AAN3020		18	By description	By description	By description
AAN3024		22	By description	By description	By description
AAN3028		26	By description	By description	By description
AAN3030		30	By description	By description	By description
AAN3034		34	By description	By description	By description
AAN3038		38	By description	By description	By description
AAN3040		40	By description	By description	By description
AAN3214		32 <sup>29</sup> / <sub>32</sub>	10	By description	By description
AAN3218	14		0400915	0401115	0401015
AAN32110	16		0400916	0401116	0401016
AAN3220	18		0400917	0401117	0401017
AAN3224	22		By description	By description	By description
AAN3228	26		By description	By description	By description
AAN3230	30		By description	By description	By description
AAN3234	34		By description	By description	By description
AAN3238	38		By description	By description	By description
AAN3240	40		By description	By description	By description
AAN3414	34 <sup>29</sup> / <sub>32</sub>		10	By description	By description
AAN3418		14	By description	By description	By description
AAN34110		16	By description	By description	By description
AAN3420		18	By description	By description	By description
AAN3424		22	By description	By description	By description
AAN3428		26	By description	By description	By description
AAN3430		30	By description	By description	By description
AAN3434		34	By description	By description	By description
AAN3438		38	By description	By description	By description
AAN3440		40	By description	By description	By description

# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Insect Screens

Insect Screen - Standard Screens					
Insect Screen - Standard Awning Screens					
Unit No.	Dimensions		White	Stone	Gold Dust
	Width	Height			
AAN3814	38 <sup>29</sup> / <sub>32</sub>	10	By description	By description	By description
AAN3818		14	By description	By description	By description
AAN38110		16	By description	By description	By description
AAN3820		18	By description	By description	By description
AAN3824		22	By description	By description	By description
AAN3828		26	By description	By description	By description
AAN3830		30	By description	By description	By description
AAN3834		34	By description	By description	By description
AAN3838		38	By description	By description	By description
AAN3840		40	By description	By description	By description
AAN4014		42 <sup>29</sup> / <sub>32</sub>	10	By description	By description
AAN4018	14		By description	By description	By description
AAN40110	16		By description	By description	By description
AAN4020	18		By description	By description	By description
AAN4024	22		By description	By description	By description
AAN4028	26		By description	By description	By description
AAN4030	30		By description	By description	By description
AAN4034	34		By description	By description	By description
AAN4038	38		By description	By description	By description
AAN4040	40		By description	By description	By description
AAN4414	46 <sup>29</sup> / <sub>32</sub>		10	By description	By description
AAN4418		14	By description	By description	By description
AAN44110		16	By description	By description	By description
AAN4420		18	By description	By description	By description
AAN4424		22	By description	By description	By description
AAN4428		26	By description	By description	By description
AAN4430		30	By description	By description	By description
AAN4434		34	By description	By description	By description
AAN4438		38	By description	By description	By description
AAN4440		40	By description	By description	By description

## Insect Screens

<b>Insect Screen - Standard Screens</b>					
<b>Insect Screen - Standard Awning Screens</b>					
Unit No.	Dimensions		White	Stone	Gold Dust
	Width	Height			
AAN4814	50 <sup>29</sup> / <sub>32</sub>	10	By description	By description	By description
AAN4818		14	By description	By description	By description
AAN48110		16	By description	By description	By description
AAN4820		18	By description	By description	By description
AAN4824		22	By description	By description	By description
AAN4828		26	By description	By description	By description
AAN4830		30	By description	By description	By description
AAN4834		34	By description	By description	By description
AAN4438		38	By description	By description	By description
AAN4440		40	By description	By description	By description
AAN5014		54 <sup>29</sup> / <sub>32</sub>	10	By description	By description
AAN5018	14		By description	By description	By description
AAN50110	16		By description	By description	By description
AAN5020	18		By description	By description	By description
AAN5024	22		By description	By description	By description
AAN5028	26		By description	By description	By description
AAN5030	30		By description	By description	By description
AAN5034	34		By description	By description	By description
AAN5038	38		By description	By description	By description
AAN5040	40		By description	By description	By description
AAN5414	58 <sup>29</sup> / <sub>32</sub>		10	By description	By description
AAN5418		14	By description	By description	By description
AAN54110		16	By description	By description	By description
AAN5420		18	By description	By description	By description
AAN5424		22	By description	By description	By description
AAN5428		26	By description	By description	By description
AAN5430		30	By description	By description	By description
AAN5434		34	By description	By description	By description
AAN5438		38	By description	By description	By description
AAN5440		40	By description	By description	By description



# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Insect Screens

Insect Screen - Standard Screens					
Insect Screen - Standard Awning Screens					
Unit No.	Dimensions		White	Stone	Gold Dust
	Width	Height			
AAN5814	62 <sup>29</sup> / <sub>32</sub>	10	By description	By description	By description
AAN5818		14	By description	By description	By description
AAN58110		16	By description	By description	By description
AAN5820		18	By description	By description	By description
AAN5824		22	By description	By description	By description
AAN5828		26	By description	By description	By description
AAN5830		30	By description	By description	By description
AAN5834		34	By description	By description	By description
AAN5838		38	By description	By description	By description
AAN5840		40	By description	By description	By description
AAN6014		66 <sup>29</sup> / <sub>32</sub>	10	By description	By description
AAN6018	14		By description	By description	By description
AAN60110	16		By description	By description	By description
AAN6020	18		By description	By description	By description
AAN6024	22		By description	By description	By description
AAN6028	26		By description	By description	By description
AAN6030	30		By description	By description	By description
AAN6034	34		By description	By description	By description
AAN6038	38		By description	By description	By description
AAN6040	40		By description	By description	By description

Insect Screen - Standard Venting Transom Screens					
Unit No.	Dimensions (w x h)	White	Stone	Gold Dust	
ATV1814	14 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description	
ATV1816	14 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	
ATV1818	14 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	
ATV18110	14 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	
ATV1820	14 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	
ATV1822	14 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	
ATV1824	14 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	
ATV1826	14 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	
ATV1828	14 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	
ATV2014	18 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description	
ATV2016	18 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	
ATV2018	18 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	
ATV20110	18 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description	

## Insect Screens

<b>Insect Screen - Standard Venting Transom Screens</b>				
<b>Unit No.</b>	<b>Dimensions (w x h)</b>	<b>White</b>	<b>Stone</b>	<b>Gold Dust</b>
ATV2020	18 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2022	18 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2024	18 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2026	18 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2028	18 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2414	22 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV2416	22 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2418	22 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV24110	22 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2420	22 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2422	22 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2424	22 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2426	22 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2428	22 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2614	24 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV2616	24 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2618	24 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV26110	24 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2620	24 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2622	24 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2624	24 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2626	24 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2628	24 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2814	26 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV2816	26 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2818	26 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV28110	26 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2820	26 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2822	26 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2824	26 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2826	26 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV2828	26 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV21014	28 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV21016	28 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV21018	28 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV210110	28 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV21020	28 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV21022	28 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description

# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Insect Screens

Insect Screen - Standard Venting Transom Screens				
Unit No.	Dimensions (w x h)	White	Stone	Gold Dust
ATV21024	28 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV21026	28 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV21028	28 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3014	30 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV3016	30 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3018	30 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV30110	30 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3020	30 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3022	30 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3024	30 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3026	30 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3028	30 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3214	32 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV3216	32 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3218	32 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV32110	32 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3220	32 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3222	32 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3224	32 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3226	32 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3228	32 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3414	34 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV3416	34 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3418	34 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV34110	34 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3420	34 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3422	34 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3424	34 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3426	34 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3428	34 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3814	38 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV3816	38 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3818	38 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV38110	38 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3820	38 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3822	38 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3824	38 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3826	38 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV3828	38 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description

## Insect Screens

Insect Screen - Standard Venting Transom Screens				
Unit No.	Dimensions (w x h)	White	Stone	Gold Dust
ATV4014	42 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV4016	42 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4018	42 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV40110	42 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4020	42 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4022	42 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4024	42 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4026	42 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4028	42 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4414	46 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV4416	46 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4418	46 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV44110	46 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4420	46 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4422	46 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4424	46 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4426	46 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4428	46 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4814	50 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV4816	50 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4818	50 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV48110	50 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4820	50 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4822	50 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4824	50 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4826	50 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV4828	50 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV5014	54 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV5016	54 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV5018	54 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV50110	54 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV5020	54 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV5022	54 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV5024	54 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV5026	54 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV5028	54 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV5414	58 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
ATV5416	58 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
ATV5418	58 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description

## A-Series Awning and Transom Windows (2008 to Present)

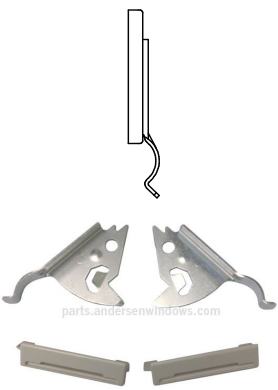
*Awning and Transom Windows*

### Insect Screens

<b>Insect Screen - Standard Venting Transom Screens</b>				
<b>Unit No.</b>	<b>Dimensions (w x h)</b>	<b>White</b>	<b>Stone</b>	<b>Gold Dust</b>
<b>ATV54110</b>	58 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5420</b>	58 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5422</b>	58 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5424</b>	58 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5426</b>	58 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5428</b>	58 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5814</b>	62 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5816</b>	62 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5818</b>	62 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV58110</b>	62 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5820</b>	62 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5822</b>	62 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5824</b>	62 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5826</b>	62 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV5828</b>	62 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV6014</b>	66 <sup>29</sup> / <sub>32</sub> x 10 <sup>31</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV6016</b>	66 <sup>29</sup> / <sub>32</sub> x 12 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV6018</b>	66 <sup>29</sup> / <sub>32</sub> x 14 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV60110</b>	66 <sup>29</sup> / <sub>32</sub> x 16 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV6020</b>	66 <sup>29</sup> / <sub>32</sub> x 18 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV6022</b>	66 <sup>29</sup> / <sub>32</sub> x 20 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV6024</b>	66 <sup>29</sup> / <sub>32</sub> x 22 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV6026</b>	66 <sup>29</sup> / <sub>32</sub> x 24 <sup>19</sup> / <sub>32</sub>	By description	By description	By description
<b>ATV6028</b>	66 <sup>29</sup> / <sub>32</sub> x 26 <sup>19</sup> / <sub>32</sub>	By description	By description	By description

## Insect Screens

Insect Screen Parts			
Insect Screen Strike			
		Color	Order No.
		Tan	1361393
		White	1361395
		Black	9134999

Screen Latch with Housing			
 <p>parts.andersewindows.com</p>	<p><b>Note:</b> Ships as a pair. Terratone used with screens that have a wood veneer (all species/finishes)?</p>	Color	Order No.
		White	1693417
		Terratone	2791264
		Sandtone	1191313
		Forest Green	0381364
		Canvas	9014568
		Cocoa Bean	9014570
		Prairie Grass	9014571
		Dove Gray	9014572
		Black	9014573
		Red Rock	9014574
		Dark Bronze	9076928
		Gold Dust	9014569

# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Grilles

### Grilles - Standard / Interior

**Note:**

Replacement removable interior grilles for standard and custom-sized doors are made to order. Grilles include fasteners. Permanently applied interior/exterior grilles can only be ordered by Andersen Territory Service Representatives, Andersen Service Dealers and Providers available in the Service Replacement Only section [page 85](#).

### Grilles - Standard / Interior

**To order, state:**

1. Description of Part (Interior Grille, Exterior/Interior color/finish, Pattern, Profile)
2. Product ID (from product label), see [page 6](#)



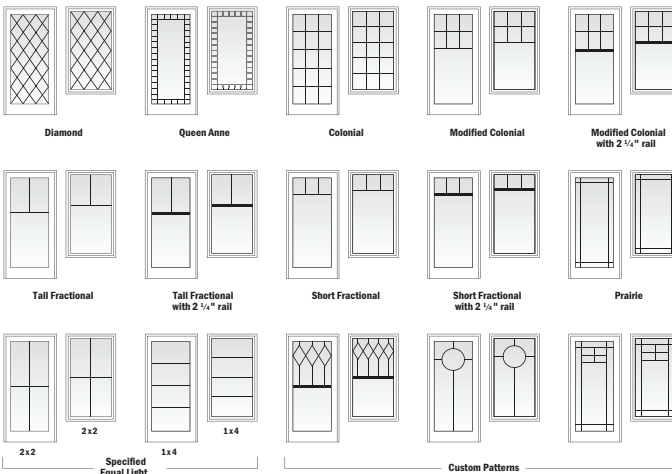
**Exterior color options:**

White	Canvas	Dove Gray	Sandtone
Terratone	Forest Green	Prairie Grass	Red Rock
Black	Dark Bronze	Cocoa Bean	



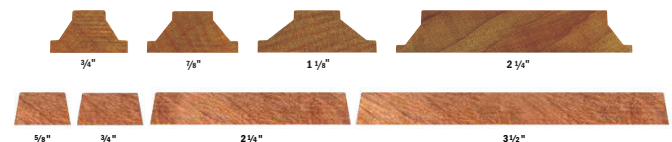
**Interior species/finish/color options:**

Pine	Maple	Oak	Mahogany
Douglas Fir	Cherry		
Unfinished	Russet	Espresso	Clear Coat
Honey	Cinnamon	Mocha	
White-Painted	Birch Bark	Primed	Sandtone
Canvas	Terratone	Forest Green	Dove Gray
Prairie Grass	Cocoa Bean	Red Rock	Dark Bronze
Black			



**Pattern options:**

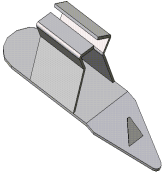
Diamond	Queen Anne	Colonial	Modified Colonial	Modified Colonial w/ SCR
Tall Fractional	Tall Fractional w/SCR	Short Fractional	Short Fractional w/SCR	Prairie
Specified Equal Light		Custom		




**Profile options:**

Traditional Sizes	3/4 inch	7/8 inch	1 1/8 inch	2 1/4 inch
Contemporary Sizes	5/8 inch	3/4 inch	2 1/4 inch	3 1/2 inch

## Grilles

Interior Grille Parts			
Interior Grille Fastener			
		Color	Order No.
		White	0174951
		Terratone	0174952
		Sandtone	0174953
		Forest Green	0174955
		Canvas	0174954
		Prairie Grass	9010542
		Cocoa Bean	9010541
		Dove Gray	9010540
		Red Rock	9010538
		Black	9010539
		Dark Bronze	9020288

Installation Tool		
		Order No.
		9019326

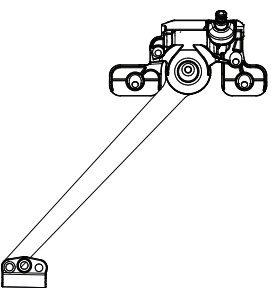


# A-Series Awning and Transom Windows (2008 to Present)

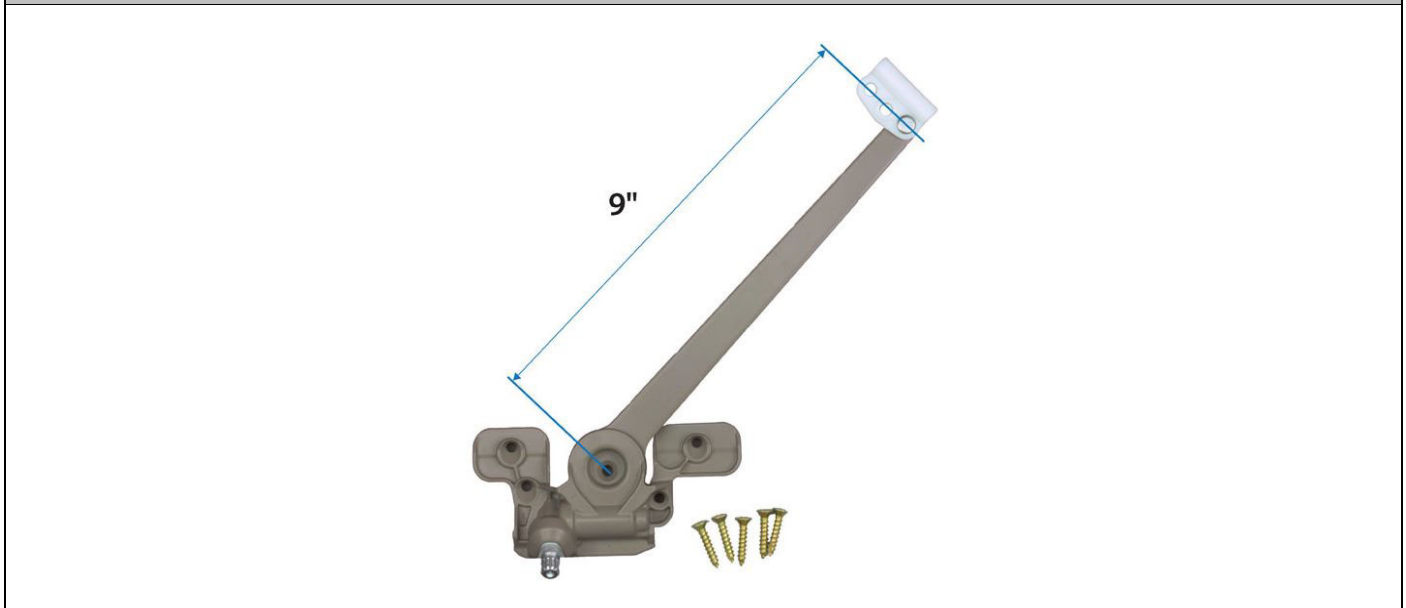
Awning and Transom Windows

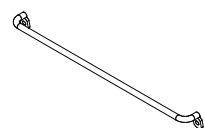
## Hardware

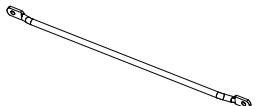
### Operator and Operator Parts

Operator with Screws - Awning			
	<b>Note:</b> To replace shoe the entire operator must be replaced.	Standard	Corrosion Resistant
		1521105	1521106

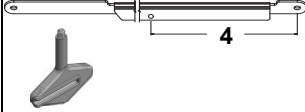
### Operator Picture



Operator Rod/Bracket-Kit - Awning (Pre - June 2013)			
	<b>Kit Includes:</b> (1) Rod (2) Screws	Standard	Corrosion Resistant
		9019490	9019495

Operator Rod/Bracket-Kit - Awning / Venting Transom Ref. No. 2 <a href="#">page 25</a>			
	<b>Kit Includes:</b> (1) Rod (2) Screws	Standard	Corrosion Resistant
		9019491	9019496

## Hardware

Vent Limiter - Awning <i>(July 2013 - Present)</i> Transom <i>(2008 - Present)</i>			
	<p><b>Kit Includes:</b></p> <ul style="list-style-type: none"> <li>(1) Vent Limiter</li> <li>(4) Fasteners</li> <li>(1) Set Screw Driver</li> <li>(1) <a href="#">Installation Guide 9184904</a></li> <li>(1) Brochure</li> </ul>		
	<table border="1" style="width: 100%;"> <thead> <tr> <th style="background-color: #cccccc;">Order No.</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">9184908</td> </tr> </tbody> </table>	Order No.	9184908
Order No.			
9184908			

# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Hardware

### Hinge Chart (February 2014 - Present)

**Note:**

All sizes manufactured after February 2014 use 10" hinge. See [page 53](#)

■ Used 10" hinge February 2014 - present. See [page 53](#)

			HEIGHT										
Unit Size			14	18	110	20	24	28	30	34	38	40	
RO (in)			16	20	22	24	28	32	36	40	44	48	
Unit (in)			15 1/4	19 1/4	21 1/4	23 1/4	27 1/4	31 1/4	35 1/4	39 1/4	43 1/4	47 1/4	
WIDTH	18	20	19 1/4	1814	1818	18110	1820	1824	1828	1830	1834	1838	1840
	20	24	23 1/4	2014	2018	20110	2020	2024	2028	2030	2034	2038	2040
	24	28	27 1/4	2414	2418	24110	2420	2424	2428	2430	2434	2438	2440
	26	30	29 1/4	2614	2618	26110	2620	2624	2628	2630	2634	2638	2640
	28	32	31 1/4	2814	2818	28110	2820	2824	2828	2830	2834	2838	2840
	210	34	33 1/4	21014	21018	210110	21020	21024	21028	21030	21034	21038	21040
	30	36	35 1/4	3014	3018	30110	3020	3024	3028	3030	3034	3038	3040
	32	38	37 1/4	3214	3218	32110	3220	3224	3228	3230	3234	3238	3240
	34	40	39 1/4	3414	3418	34110	3420	3424	3428	3430	3434	3438	3440
	40	48	47 1/4	4014	4018	40110	4020	4024	4028	4030	4034	4038	4040
	44	52	51 1/4	4414	4418	44110	4420	4424	4428	4430	4434	4438	4440
	48	56	55 1/4	4814	4818	48110	4820	4824	4828	4830	4834	4838	4840
	50	60	59 1/4	5014	5018	50110	5020	5024	5028	5030	5034	5038	5040
	54	64	63 1/4	5414	5418	54110	5420	5424	5428	5430	5434	5438	5440
58	68	67 1/4	5814	5818	58110	5820	5824	5828	5830	5834	5838	5840	
60	72	71 1/4	6014	6018	60110	6020	6024	6028	6030	6034	6038	6040	

## Hardware

### Hinge Chart (2008 - February 2014)

**Note:**

All sizes manufactured after February 2014 use 10" hinge. See [page 53](#)

- Used 10" hinge through February 2014. See [page 53](#)
- Used 14" hinge through February 2014. See [page 53](#)
- Used 18" hinge through February 2014. See [page 53](#)

Unit Size			HEIGHT							
			14	18	110	20	24	28	30	
		RO (in)	16	20	22	24	28	32	36	
		Unit (in)	15 1/4	19 1/4	21 1/4	23 1/4	27 1/4	31 1/4	35 1/4	
WIDTH	18	20	19 1/4	1814	1818	18110	1820	1824	1828	1830
	20	24	23 1/4	2014	2018	20110	2020	2024	2028	2030
	24	28	27 1/4	2414	2418	24110	2420	2424	2428	2430
	26	30	29 1/4	2614	2618	26110	2620	2624	2628	2630
	28	32	31 1/4	2814	2818	28110	2820	2824	2828	2830
	210	34	33 1/4	21014	21018	210110	21020	21024	21028	21030
	30	36	35 1/4	3014	3018	30110	3020	3024	3028	3030
	32	38	37 1/4	3214	3218	32110	3220	3224	3228	3230
	34	40	39 1/4	3414	3418	34110	3420	3424	3428	3430
	40	48	47 1/4	4014	4018	40110	4020	4024	4028	4030
	44	52	51 1/4	4414	4418	44110	4420	4424	4428	4430
	48	56	55 1/4	4814	4818	48110	4820	4824	4828	4830
	50	60	59 1/4	5014	5018	50110	5020	5024	5028	5030
	54	64	63 1/4	5414	5418	54110	5420	5424	5428	5430
58	68	67 1/4	5814	5818	58110	5820	5824	5828	5830	
60	72	71 1/4	6014	6018	60110	6020	6024	6028	6030	

# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

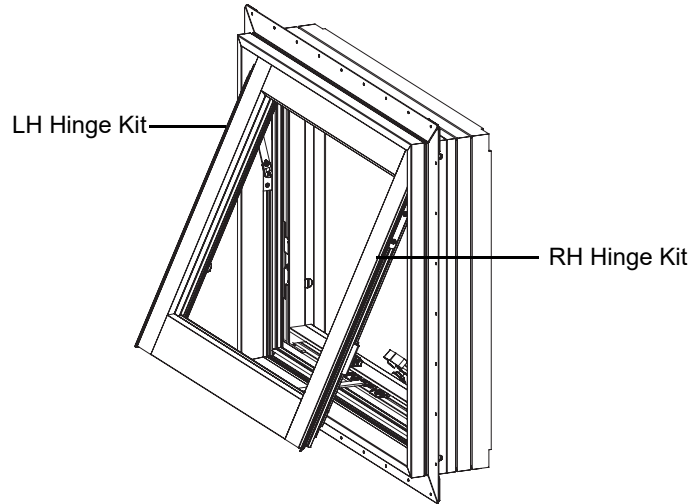
## Hardware

### Hinge Kits

**Note:**

Handing is determined by location on frame as viewed from exterior.

Kit contains hinge arm, hinge track, screws and [Service Guide 9010998](#). Dimensional reference refers to measurement of track secured to frame of unit.



### Hinge Kit - 10" Opening

**Note:**

Kit contains hinge arm, hinge track, screws and [Service Guide 9010998](#). Dimension refers to length of hinge track secured to frame.

Standard		Corrosion Resistant	
Left	Right	Left	Right
9019504	9019503	9019516	9019515

### Hinge Kit - 14" Opening (2008 - February 2014)

**Note:**

Kit contains hinge arm, hinge track, screws and [Service Guide 9010998](#). Dimension refers to length of hinge track secured to frame.

Standard		Corrosion Resistant	
Left	Right	Left	Right
9019506	9019505	9019518	9019517

### Hinge Kit - 18" Opening (2008 - February 2014)

**Note:**

Kit contains hinge arm, hinge track, screws and [Service Guide 9010998](#). Dimension refers to length of hinge track secured to frame.

Standard		Corrosion Resistant	
Left	Right	Left	Right
9019508	9019507	9019520	9019519

### Adjustment Wrench



**Order No.**

9006253

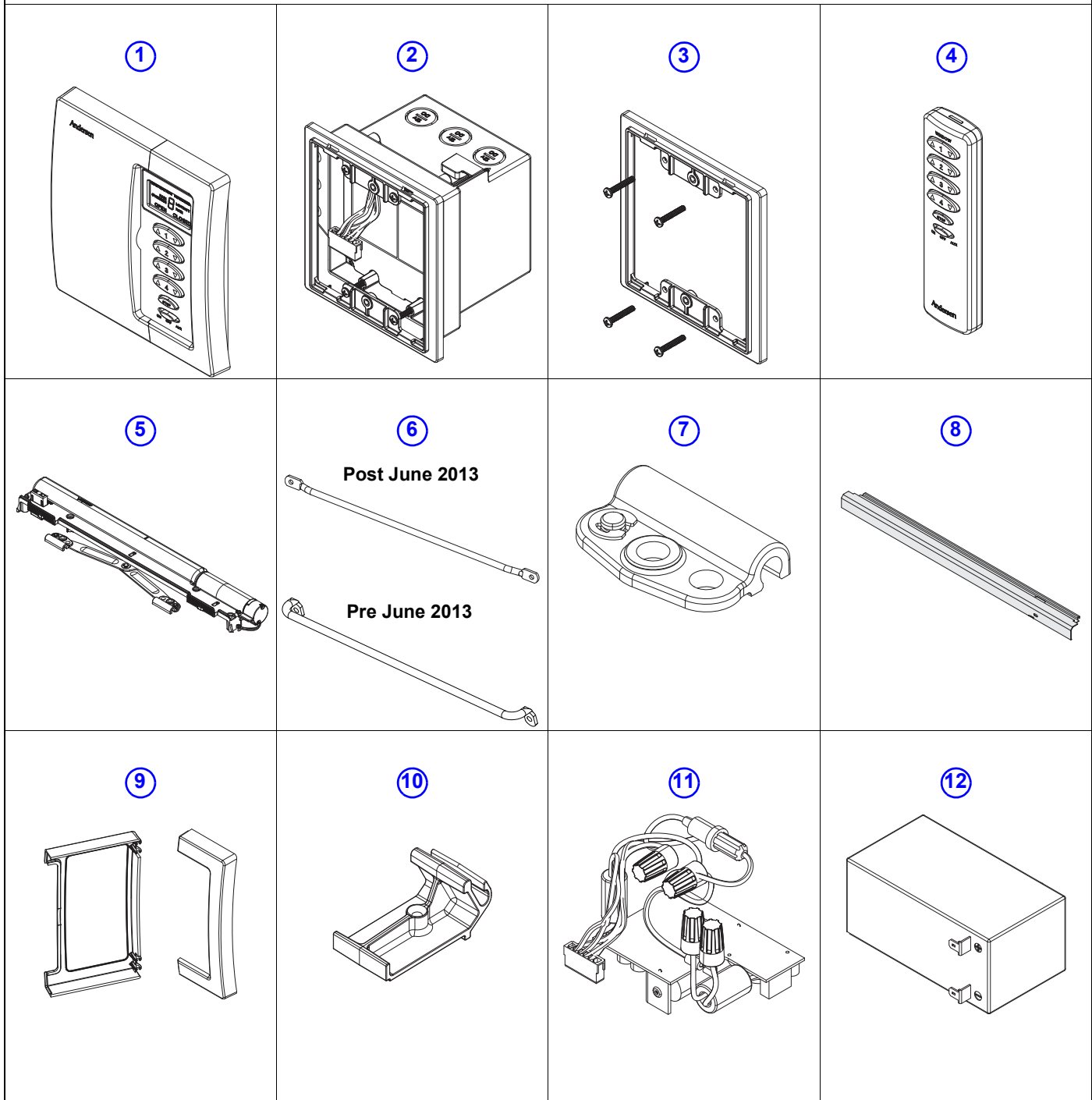
## Hardware

### Electric Operator Parts Illustration

**Note:**

Field applied only to single units in widths ranging from 25.250" to 59.250". Not for use on mulled units or in coastal areas.




See [Accessory Guide 9068150](#).



# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Hardware

Electric Operator Parts			
<b>Note:</b> Field applied only to single units in widths ranging from 25.250" to 59.250". Not for use on mulled units or in coastal areas.			
See <a href="#">Accessory Guide 9068150</a> .			
Power Window Wall Console w/cover <a href="#">Ref No. 1, 2, 3 page 54</a>			
	<b>Note:</b> Includes wall box, wall console, mounting bezel and fasteners.	<b>Order No.</b>	
		9017588	
Power Window Driver <a href="#">Ref No. 5 page 54</a>			
	<b>Note:</b> Includes hardware pack.	<b>Order No.</b>	
		9018359	
Power Window Remote <a href="#">Ref No. 4 page 54</a>			
	<b>Note:</b> Includes AAA battery.	<b>Order No.</b>	
		9017587	
Electric Opener Conversion Kit (June 2013 - Present)			
	<b>Contents:</b> Power driver, position clips, sill clips, sash rod and hardware pack.	<b>Order No.</b>	
		9076574	
Electric Opener Conversion Kit (2008 - June 2013)			
	<b>Contents:</b> Power driver, sill clips, sash rod and hardware pack.	<b>Order No.</b>	
		9076575	
Electric Opener Retrofit Kit - A Series			
	<b>Contents:</b> Sill cover and conversion kit. <b>Note:</b> Awning kit only for use on units manufactured prior to June 2013.	<b>Unit Type</b>	<b>Order No.</b>
		Awning	Configured
		Transom	Configured
Hardware Pack			
	<b>Contents:</b> Fasteners, lens cover, 3-wire connector.	<b>Order No.</b>	
		9071878	
Rod <a href="#">Ref No. 6 page 54</a>			
	<b>Note:</b> Includes fasteners.	<b>Vintage</b>	<b>Order No.</b>
		Post 06/2013	9071930
		Pre 06/2013	9071931
Power Window Low Voltage Wire			
		<b>Length</b>	<b>Order No.</b>
		50'	9017596
		100'	9017597

## Hardware

Sill Cover <a href="#">Ref No. 8 page 54</a>			
	<b>Note:</b> Includes fasteners.	<b>Finish</b>	<b>Order No.</b>
		Pine	Configured
		Oak	Configured
		Maple	Configured
		White	Configured
Power Window Battery <a href="#">Ref No. 12 page 54</a>			
		<b>Order No.</b>	
		9017598	



# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Hardware

<b>Electric Operator Parts</b>		
<b>Note:</b> Field applied only to single units in widths ranging from 25.250" to 59.250". Not for use on mulled units or in coastal areas.		
See <a href="#">Accessory Guide 9068150</a> .		
<b>Shoe</b> <a href="#">Ref No. 7 page 54</a>		
	<b>Note:</b> Includes pin and retaining clip.	<b>Order No.</b> 9071935
<b>Power Window Keypad w/Cover</b> <a href="#">Ref No. 1 page 54</a>		
		<b>Order No.</b> 9017591
<b>Power Window Cover</b> <a href="#">Ref No. 9 page 54</a>		
	<b>Note:</b> Includes hinged cover, fixed cover.	<b>Order No.</b> 9017592
<b>Packaging / Sill Cover Mounting Clip</b> <a href="#">Ref No. 10 page 54</a>		
	<b>Note:</b> Replacement clip may not match color of original clip. Used to secure sash rod as well as sill cover.	<b>Order No.</b> 9071885
<b>Power Window Mounting Ring Bracket</b> <a href="#">Ref No. 3 page 54</a>		
		<b>Order No.</b> 9017590
<b>Power Window Power Box Circuit Board</b> <a href="#">Ref No. 11 page 54</a>		
		<b>Order No.</b> 9017594

## Hardware






Hardware Finishes											
<b>Note:</b> Monitor limitations prevent exact finish duplication.											
Antique Brass	Black	Bright Brass	Brushed Chrome	Distressed Bronze	Distressed Nickel	Gold Dust	Oil Rubbed Bronze	Polished Chrome	Satin Nickel	Stone	White

Hardware Packs - Folding			
<b>Note:</b> See <a href="#">Accessory Guide 0005171</a> .			
Hardware Pack - Folding / Traditional			
	<b>Pack Includes:</b> (2) Lock bezels (2) Lock handles (1) Handle (1) Cover (1) Nylon washer	<b>Color</b>	<b>Order No.</b>
		Stone	0400204
		White	0400205
		Gold Dust	0400206
		Black	0400214
		Bright Brass	9005398
		Satin Nickel	9005399
		Oil Rubbed Bronze	9005400
		Antique Brass	9005401
		Brushed Chrome	9005402
		Polished Chrome	9005403
		Distressed Bronze	9016120
Distressed Nickel	9016121		
Hardware Pack - Folding / Contemporary			
	<b>Pack Includes:</b> (2) Lock bezels (2) Lock handles (1) Handle (1) Cover (1) Nylon washer	<b>Color</b>	<b>Order No.</b>
		Stone	0400210
		White	0400211
		Gold Dust	0400212
		Black	0400216
		Bright Brass	9005596
		Satin Nickel	9005597
		Oil Rubbed Bronze	9005598


# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

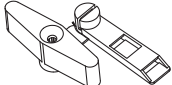
## Hardware

Operator Covers			
Operator Cover — Traditional			
	<b>Note:</b> Stone, white, black, and gold dust covers are not available separately. Replace with complete hardware set <a href="#">page 58</a> .	Finish	Order No.
		Bright Brass	9016078
		Satin Nickel	9016079
		Oil Rubbed Bronze	9016080
		Antique Brass	9016081
		Brushed Chrome	9016082
		Polished Chrome	9016083
		Distressed Bronze	9016084
Distressed Nickel	9016085		
Operator Cover - Contemporary			
	<b>Note:</b> Stone, white, black, and gold dust covers are not available separately. Replace with complete hardware set <a href="#">page 58</a> .	Finish	Order No.
		Bright Brass	9016092
		Satin Nickel	9016093
Oil Rubbed Bronze	9016094		
Handles			
Operator Handle - Folding / Traditional			
	<b>Note:</b> Stone, white, black, and gold dust covers are not available separately. Replace with complete hardware set <a href="#">page 58</a> .	Finish	Order No.
		Bright Brass	9016099
		Antique Brass	9016102
		Satin Nickel	9016100
		Distressed Nickel	9016106
		Oil Rubbed Bronze	9016101
		Distressed Bronze	9016105
		Brushed Chrome	9016103
Polished Chrome	9016104		
Operator Handle - Folding / Contemporary			
	<b>Note:</b> Stone, white, black, and gold dust covers are not available separately. Replace with complete hardware set <a href="#">page 58</a> .	Color	Order No.
		Bright Brass	9016113
		Satin Nickel	9016114
Oil Rubbed Bronze	9016115		
Set Screw / Zinc			
	<b>Note:</b> Used on both the traditional and contemporary operator handles.	Order No.	
		9066667	
Washer - Folding			
	<b>Note:</b> Opaque nylon washer used between handle and cover of Contemporary and Traditional folding hardware.	Order No.	
		9069020	

## Hardware

Handle - T			
	<b>Note:</b> Set screw ships with handle.	Finish	Order No.
		Stone	1361487
		White	1361488

Handle - Compact Operator			
		Finish	Order No.
		Stone	1361804
		White	1351334

Temporary Handle - Operator and Lock		
		Order No.
		1361394

# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows


## Hardware

### Locks and Lock Components

#### Lock with Screws - Tandem 12 (October 2016 - Present)

	<b>Note:</b> Awning locks are viewed from the interior.  View keeper in the sash section <a href="#">page 27</a>	<b>Left</b>	<b>Right</b>
		1361894	1361895


#### Lock with Screws - Single

	<b>Note:</b> Awning locks are viewed from the interior.  View keeper in the sash section <a href="#">page 27</a>	<b>Left</b>	<b>Right</b>
		1351433	1351434

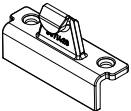
#### Screw - Lock

<b>Note:</b> PH FL Stl Z-Y #8 - 15 X 1 TYP 17	<b>Order No.</b>
	3621530

#### Lock Handle - Traditional & Contemporary

	<b>Note:</b> Use same lock handle for traditional and contemporary style.  Stone, white, black and gold dust handles are not available separately. Replace with complete hardware set <a href="#">page 59</a> .	<b>Finish</b>	<b>Order No.</b>
		Bright Brass	9016064
		Satin Nickel	9016065
		Distressed Nickel	9016071
		Oil Rubbed Bronze	9016066
		Antique Brass	9016067
		Brushed Chrome	9016068
		Polished Chrome	9016069
Distressed Bronze	9016070		



#### Keeper Kit Ref. No 3 [page 25](#)


	<b>Kit Includes:</b> (1) Keeper (2) Screws  View lock in hardware section <a href="#">page 61</a>	<b>Gray</b>
		9019486

#### Screw - Keeper

	<b>Note:</b> #7 X 1 1/16 XTYPE 17 430 SS	<b>Order No.</b>
		9177142

## Hardware

Bezel- Flushmount Lock / Classic Series™ / Metro / Traditional & Contemporary			
	<b>Note:</b> Black and gold dust covers are not available separately. Replace with complete hardware set <a href="#">page 59</a> .	Finish	Order No.
		Stone	1351444
		White	1351443
Bezel - Lock / Estate™ / Traditional & Contemporary			
		Finish	Order No.
		Antique Brass	1300098
		Bright Brass	1361547
		Polished Chrome	1361549
		Brushed Chrome	1300037
		Satin Nickel	1361558
		Oil Rubbed Bronze	1300032
		Distressed Bronze	1300083
Distressed Nickel	1300092		


Installation Kit		
Installation Kit - A Series Windows - without flange		
	<b>Kit Includes:</b> (28) Installation screws (16) Installation shims 1/32" (48) Installation shims 1/16" (28 feet) 3/8" Backer rod	<b>Order No.</b> 9078295
Installation Kit - Windows		
<b>Note:</b> Used for rectangular openings up to 46" x 72". See <a href="#">Installation Guide 9080775</a> .		
	<b>Kit Includes:</b> (20 feet) Backer Rod (64) Shims 1/16" (54) Fasteners 1 1/2" Nails (24 feet) Self-Adhering Flashing Tape (5 feet) Flexible Sill Flashing Tape (1) Insulating Foam- 12 oz. can (1) Sealant - 10.1 oz. tube Installation Guide	<b>Order No.</b> 9080773

# A-Series Awning and Transom Windows (2008 to Present)

*Awning and Transom Windows*

## Hardware

### Fasteners

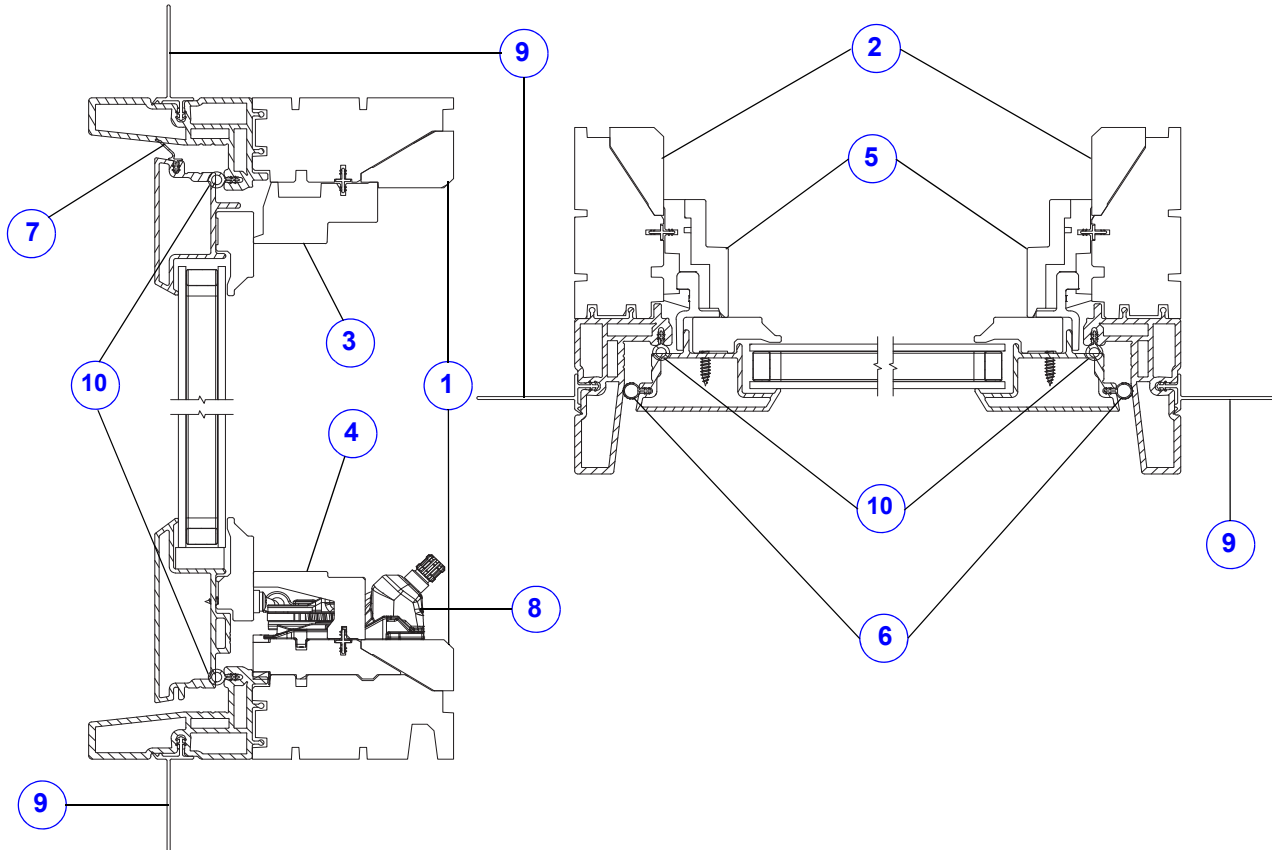
Screw - Operator		
	<b>Note:</b> Used to secure operator.	<b>Order No.</b> 1361961
Screw - Hinge		
	<b>Note:</b> Used to secure hinge.	<b>Order No.</b> 9066673
	<b>Description</b>	
	3/4 X #7 18-8SS PH FHUC TYPE 17	
Screw - Lock		
		<b>Order No.</b> 1361962
Screw - Support Bracket		
	<b>Description</b>	<b>Order No.</b>
	1 1/2 x #8-18 PH PAN TEK #2	9178910
Screw		
	<b>Description</b>	<b>Order No.</b>
	1 1/2 X 7 302 SST FLAT HEAD TYPE 17	1361942
Screw		
	<b>Description</b>	<b>Order No.</b>
	1 1/4 X 7 430 SST FLAT HEAD TYPE 17	1361941
Screw		
	<b>Description</b>	<b>Order No.</b>
	5/8 X 7 302 SST FL TRUSS HD	1361938
Screw		
	<b>Description</b>	<b>Order No.</b>
	5/8 X 7 430 SST FLAT HEAD TYPE 17	1361939
Screw		
	<b>Description</b>	<b>Order No.</b>
	5/8 X 8 302 SST FILST HD	1361948
Screw		
	<b>Description</b>	<b>Order No.</b>
	7/8 X 7 430 SST FL TRUSS HD TYPE 17	1361945
Screw		
	<b>Description</b>	<b>Order No.</b>
	8-18 X 9/16 PH SP DOME 430 SS DORR TYPE 17	1351351

## Frames

### Frames - Awning Windows (AAN)

**Note:**

See current frame [Product Details](#).



1. [Inside Stop - Head/Sill](#)
2. [Inside Stop - Side](#)
3. [Trim Stop - Head](#)
4. [Trim Stop - Sill](#)
5. [Trim Stop - Side](#)
6. [Weatherstrip/Sash - Bulb Style](#)
7. [Waterbar - Leaf Style](#)
8. [Operator](#)
9. [Nailing Flange](#)
10. [Weatherstrip/Frame - Bulb Style](#)

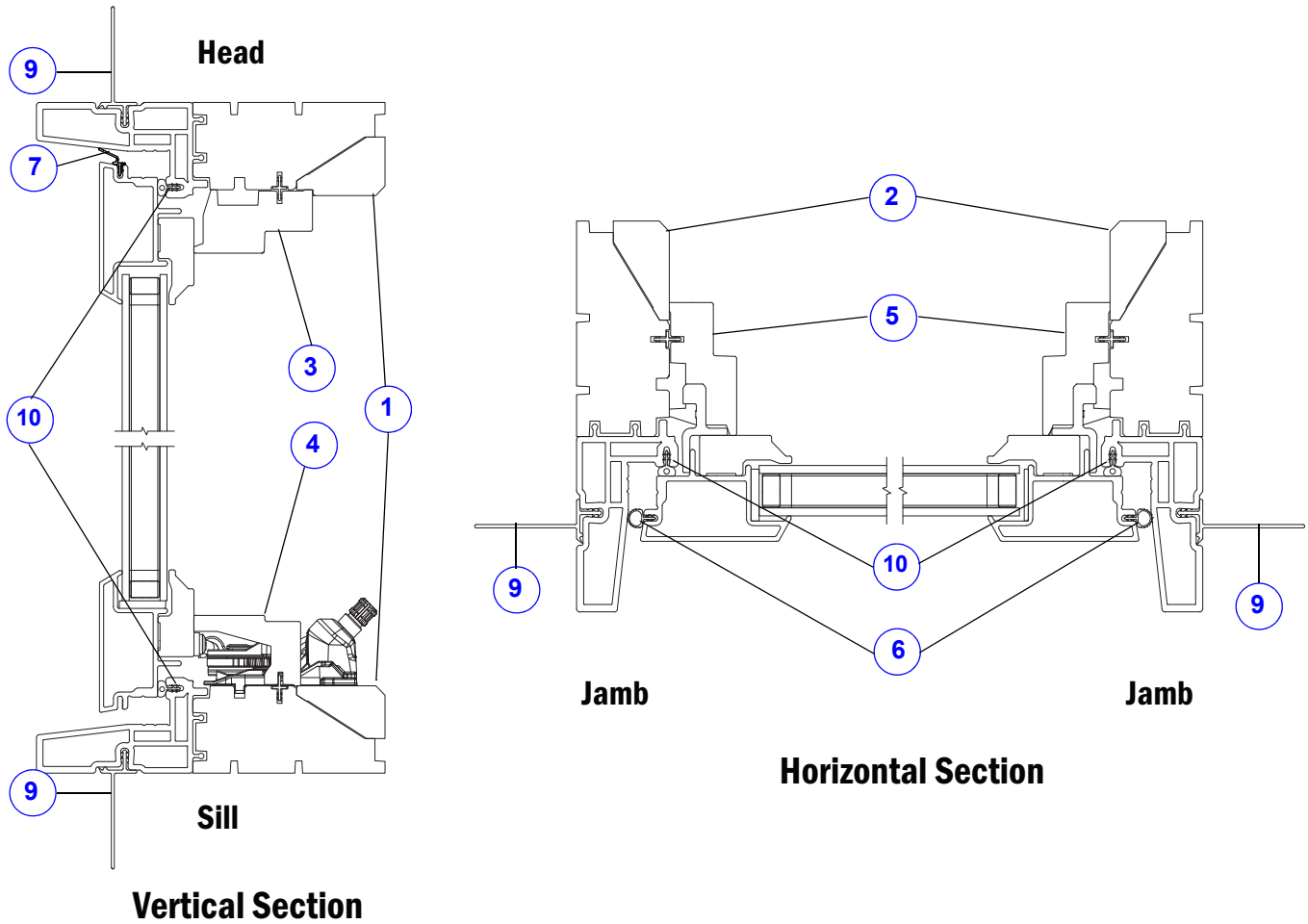
### A-Series Standard Awning Frame Assembly



### Frames - Venting Transom Windows (ATV)

**Note:**

See current frame [Product Details](#).



- 1. [Inside Stop - Head/Sill](#)
- 2. [Inside Stop - Side](#)
- 3. [Trim Stop - Head](#)
- 4. [Trim Stop - Sill](#)
- 5. [Trim Stop - Side](#)
- 6. [Weatherstrip/Sash - Bulb Style](#)
- 7. [Waterbar - Leaf Style](#)
- 8. [Operator](#)
- 9. [Nailing Flange](#)
- 10. [Weatherstrip/Frame - Bulb Style](#)

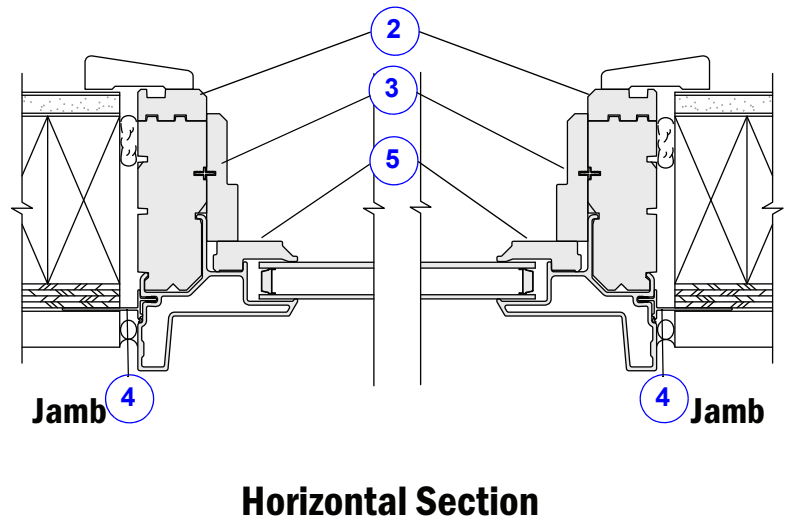
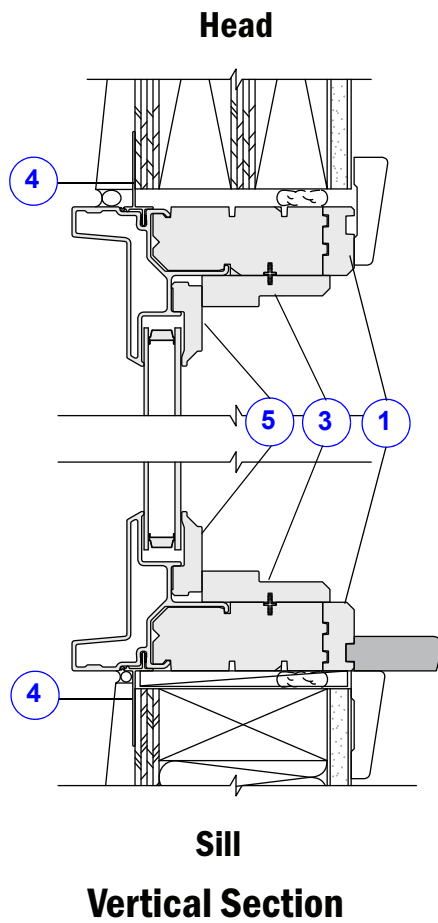
**A-Series Standard Venting Transom Assembly**

## Frames

### Frames - Stationary Transom Fixed Windows (ATF)

**Note:**

See current frame [Product Details](#).



1. [Inside Stop - Head /Sill](#)
2. [Inside Stop - Side](#)
3. [Trim Stop](#)
4. [Nailing Flange](#)
5. [Glass Stop](#)

**A-Series Standard Transom Fixed Frame Assembly**

# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Frames

### Frame - Standard Window

**Note:**

Replacement frames are made to order. Frame ships with trim stops. See current frame [Product Details](#).

To order, state:

1. Unit or frame size (AAN/ATV/ATF XXXX or frame W X H dimensions)
2. Unit type (Awning Vent, Transom Vent, Transom Stationary)
3. Glazing Type
4. Product ID (from product label), see [Service Guide 9051877](#)

### Frame - Standard Window

Exterior color options



Interior species/finish/color options

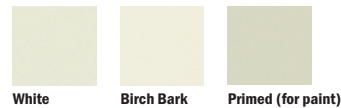
Unfinished or clear coat.



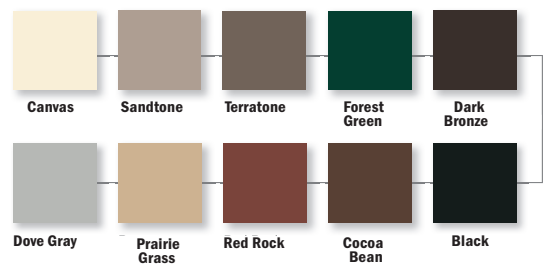
Shown on pine. Available on pine, maple and oak only.



Available with pine and maple only.



See your Andersen dealer for details.



## Frames

### Stops - Venting and Stationary Windows

**Note:**

See [Service Guide 9044186](#) for sill stop replacement.

Interior species/finish/color options



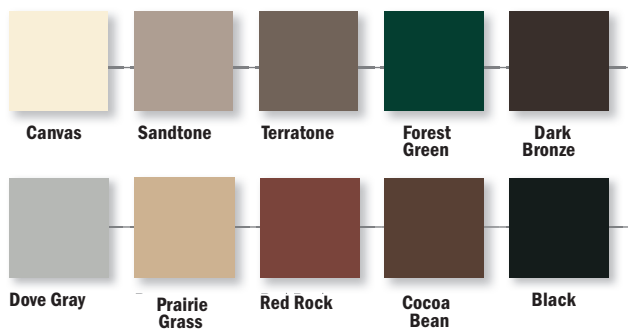
Shown on pine. Available on pine, maple and oak only.



Available with pine and maple only.



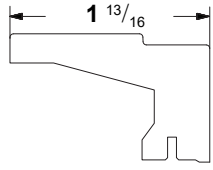
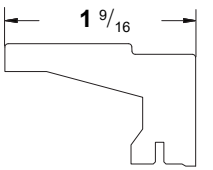
See your Andersen dealer for details.

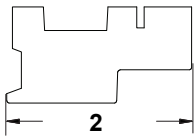
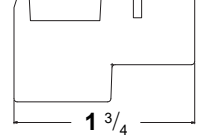


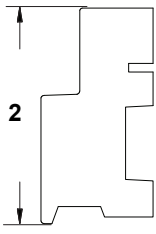
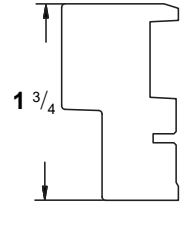
# A-Series Awning and Transom Windows (2008 to Present)

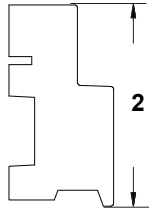
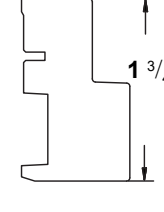
Awning and Transom Windows

## Frames

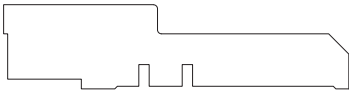
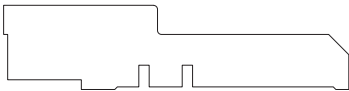

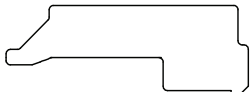
Trim Stop - Venting and Stationary Window / Sill		
3/4" Glass	1" Glass	<b>Note:</b> To order, state: 1. Description of Part (Trim Stop - Sill) 2. Venting or Stationary 3. Interior species/finish/color 4. Glazing Type 5. Quantity 6. Product ID (from product label), see <a href="#">Service Guide 9051877</a> .
		
2008 - Present	January 2016 - Present	

Trim Stop - Venting and Stationary Window / Head		
3/4" Glass	1" Glass	<b>Note:</b> To order, state: 1. Description of Part (Trim Stop - Head) 2. Interior species/finish/color 3. Glazing Type 4. Quantity 5. Product ID (from product label), see <a href="#">Service Guide 9051877</a> .
		
2008 - September 2012	October 2012 - Present	January 2016 - Present

Trim Stop - Venting Window / Lock Side		
3/4" Glass	1" Glass	<b>Note:</b> To order, state: 1. Description of Part (Trim Stop - RH or LH) 2. Interior species/finish/color 3. Glazing Type 4. Quantity 5. Product ID (from product label), see <a href="#">Service Guide 9051877</a> .
		
2008 - September 2012	October 2012 - Present	January 2016 - Present

Trim Stop - Stationary Window / Stationary Side		
3/4" Glass	1" Glass	<b>Note:</b> To order, state: 1. Description of Part (Trim Stop - Stationary Side) 2. Interior species/finish/color 3. Glazing Type 4. Quantity 5. Product ID (from product label), see <a href="#">Service Guide 9051877</a> .
		
2008 - September 2012	October 2012 - Present	January 2016 - Present

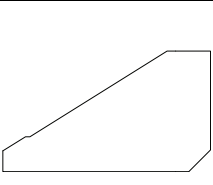
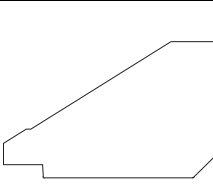
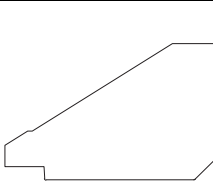
## Frames

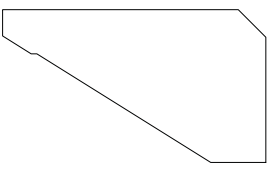
Trim Stop - Fixed Transom Head/Sill	
	<p><b>Note:</b> To order, state:</p> <ol style="list-style-type: none"> <li>1. Description of Part (Trim Stop - Stationary Transom Head/Sill)</li> <li>2. Interior species/finish/color</li> <li>3. Glazing Type</li> <li>4. Quantity</li> <li>5. Product ID (from product label), see <a href="#">Service Guide 9051877</a></li> </ol>
Trim Stop - Fixed Transom Side	
	<p><b>Note:</b> To order, state:</p> <ol style="list-style-type: none"> <li>1. Description of Part (Trim Stop - Stationary Transom Side)</li> <li>2. Interior species/finish/color</li> <li>3. Glazing Type</li> <li>4. Quantity</li> <li>5. Product ID (from product label), see <a href="#">Service Guide 9051877</a></li> </ol>
Glass Stop - Fixed Transom Window / Head and Sill	
	<p><b>Note:</b> Replacement glass stops are made to order.</p> <p>To order, state:</p> <ol style="list-style-type: none"> <li>1. Description of Part (Glass Stop - Head and Sill)</li> <li>2. Interior Species/Finish/Color</li> <li>3. Quantity</li> <li>4. Product ID (from product label), see <a href="#">Service Guide 9051877</a></li> </ol>
Glass Stop - Fixed Transom Window / Side	
	<p><b>Note:</b> Replacement glass stops are made to order. Handed as viewed from exterior.</p> <p>To order, state:</p> <ol style="list-style-type: none"> <li>1. Description of Part (Glass Stop - Side)</li> <li>2. RH or LH</li> <li>3. Interior Species/Finish/Color</li> <li>4. Quantity</li> <li>5. Product ID (from product label), see <a href="#">Service Guide 9051877</a></li> </ol>

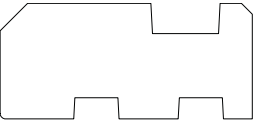
# A-Series Awning and Transom Windows (2008 to Present)

Awning and Transom Windows

## Frames

Inside Stop - Awning and Venting Transom / Head			
<b>3/4" Glass</b>		<b>1" Glass</b>	<b>Note:</b> <i>To order, state:</i> <ol style="list-style-type: none"> <li>1. Description of Part (Inside Stop - Awning and Venting Transom, Head)</li> <li>2. Interior species/finish/color</li> <li>3. Glazing Type</li> <li>4. Quantity</li> <li>5. Product ID (from product label), see <a href="#">Service Guide 9051877</a></li> </ol>
			
2008 - September 2012	October 2012 - Present	January 2016 - Present	

Inside Stop - Awning and Venting Transom / Side and Sill	
<b>3/4" Glass &amp; 1" Glass</b>	
	
2008 - Present	
<b>Note:</b> <i>To order, state:</i> <ol style="list-style-type: none"> <li>1. Description of Part (Inside Stop - Awning and Venting Transom, Side or Sill)</li> <li>2. Interior species/finish/color</li> <li>3. Quantity</li> <li>4. Product ID (from product label), see <a href="#">Service Guide 9051877</a></li> </ol>	

Inside Stop - Stationary Transom Head / Sill / Side	
<b>3/4" Glass &amp; 1" Glass</b>	
	
2008 - Present	
<b>Note:</b> <i>To order, state:</i> <ol style="list-style-type: none"> <li>1. Description of Part (Inside Stop - Stationary Transom, Head, Sill or Side)</li> <li>2. Interior species/finish/color</li> <li>3. Quantity</li> <li>4. Product ID (from product label), see <a href="#">Service Guide 9051877</a></li> </ol>	

## Frames

Frame Parts			
Weatherstrip Kit			
	<b>Kit Includes:</b> (27') Weatherstrip <a href="#">Service Guide 9011006</a> <b>Note:</b> Sits vertically on the side jambs and horizontally on the head and sill.	<b>Beige</b>	
		9019482	
Nailing Flange			
		<b>For Unit Dimensions Up to</b>	<b>Order No.</b>
		37 1/4	3030002
		59 1/4	3030004
		95 1/4	9021961
Stop Fastener			
	<b>Note:</b> (12) Fasteners	<b>Order No.</b>	
		9019521	
Flange Corner Seal			
	<b>Note:</b> Black in color, ships as a quantity of Two (2) per sheet. Adhesive back	<b>Order No.</b>	
		3030005	
Clip - Installation Kit with Screws			
		<b>Quantity</b>	<b>Dimensions</b>
		14 clips	6 3/8 x 1 1/2
<b>Order No.</b>			
9014870			

Extension Jambs																
<b>Note:</b> See latest <a href="#">detail</a> .																
<table border="1"> <thead> <tr> <th>Size</th> <th>Dim A</th> </tr> </thead> <tbody> <tr> <td>5 1/4</td> <td>0.719</td> </tr> <tr> <td>6 9/16</td> <td>2.032</td> </tr> <tr> <td>7 1/8</td> <td>2.594</td> </tr> </tbody> </table>		Size	Dim A	5 1/4	0.719	6 9/16	2.032	7 1/8	2.594							
Size	Dim A															
5 1/4	0.719															
6 9/16	2.032															
7 1/8	2.594															
Unit No.	Length	Natural Wood			Prefinished Interior White (Painted)			Vinyl Wrapped White								
		5 1/4" Wall	6 9/16" Wall	7 1/8" Wall	5 1/4" Wall	6 9/16" Wall	7 1/8" Wall	6 9/16" Wall								
TW96	96	1636627	1636637	1636647	1694669	1694628	1694711	1636296								
TW144	144	1636628	1636638	1636648	1694670	1694629	1694712	1636297								



# A-Series Awning and Transom Windows (2008 to Present)

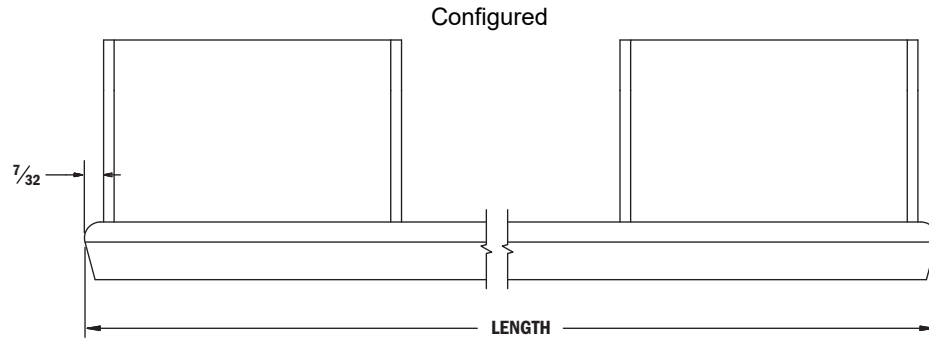
Awning and Transom Windows

## Frames

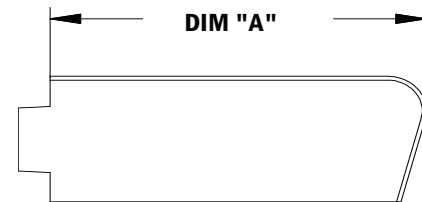
### Stools

**Note:**

Custom sized stools are available as configured items and will have both ends routed. Casing is offset  $7/32$  from edge of stool.



Depth	Dim A
4 <sup>9</sup> / <sub>16</sub>	1 <sup>55</sup> / <sub>64</sub>
5 <sup>1</sup> / <sub>4</sub>	2 <sup>35</sup> / <sub>64</sub>
6 <sup>9</sup> / <sub>16</sub>	3 <sup>55</sup> / <sub>64</sub>
7 <sup>1</sup> / <sub>8</sub>	4 <sup>27</sup> / <sub>64</sub>



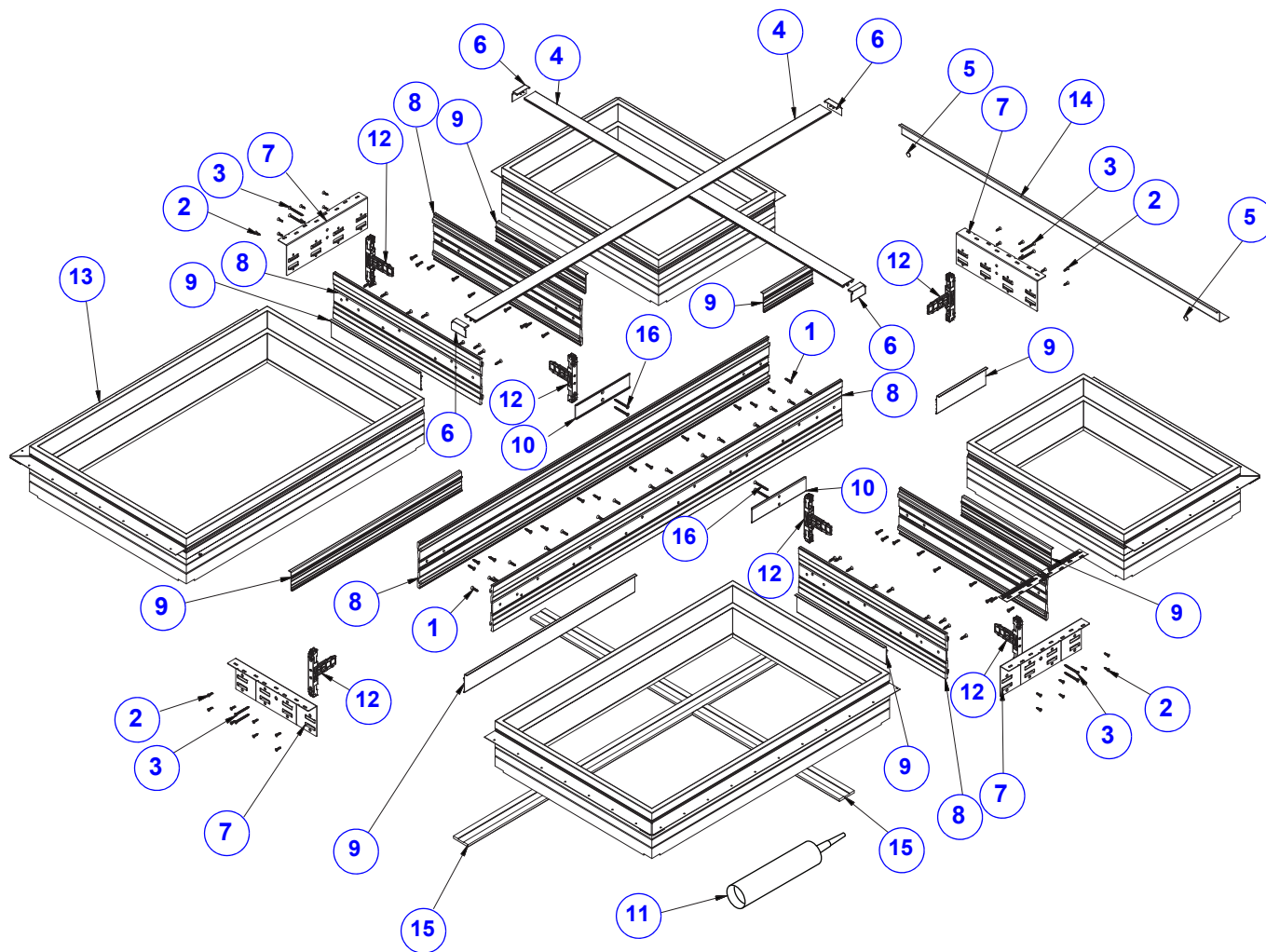
## Joining Components

### Reinforced (Fiberglass) Joining Kit Exploded View

**Note:**

See (1-Way) [Joining Guide 9161599](#) and (1-Way Assembly in Opening) [Installation/Joining Guide 9161601](#).

See (2-Way) [Joining Guide 9161600](#).



- |  |   |
|--|---|
| 1. <a href="#">Joining Plate Screw</a> | 9. <a href="#">Joining Plate Alignment Spacer</a> |
| 2. <a href="#">Gusset Plate Screw</a>  | 10. <a href="#">Intersection Bracket</a> (2/Join) |
| 3. <a href="#">Locking Plug Screw</a>  | 11. <a href="#">Sealant</a>                       |
| 4. <a href="#">Exterior Trim Strip</a> | 12. <a href="#">Locking/Sealing Plug</a>          |
| 5. <a href="#">Felt Pad</a>            | 13. <a href="#">Flange</a>                        |
| 6. <a href="#">End Cap</a>             | 14. <a href="#">Drip Cap</a>                      |
| 7. <a href="#">Gusset Plate</a>        | 15. <a href="#">Interior Casing</a>               |
| 8. <a href="#">Joining Plate</a>       | 16. <a href="#">Intersection Screw (Long)</a>     |

# A-Series Awning and Transom Windows (2008 to Present)



Awning and Transom Windows

## Joining Components

### Reinforced (Fiberglass) Joining Kits

**Kit Includes:**

- (2) Gusset plates
- (2) Joining plates
- (1) Joining plate alignment spacer
- (1) Exterior trim strip
- (2) Locking/sealing plugs
- (2) Mull end caps
- Hardware pack(s) (quantities vary depending on configuration)

		<b>Note:</b> Configured with multiple exterior/interior/flange options. Drip cap needs to be ordered separately. See (1-Way) <a href="#">Installation Guide 9161599</a> and (2-Way) <a href="#">Installation Guide 9161600</a> . See additional <a href="#">detail</a> .	<b>Length</b>	<b>Order No.</b>
 <p>REINFORCED ?</p> <p>Reinforced Join - Jobsite Assembled w/ Kit</p>	 <p>REINFORCED</p> <p>Reinforced Join - Dealer Assembled w/ Kit</p>			72"
			96"	Configured

### Reinforced (Fiberglass) Easy Connect Joining Kits - Assemble in Opening

**Kit Includes:**

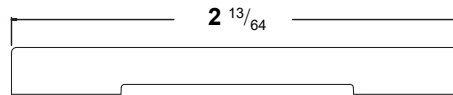
- Exterior trim strip (quantities and lengths vary depending on configuration)
- Interior casing (quantities and lengths vary depending on configuration)
- Hardware pack(s) (quantities vary depending on configuration)
- Join in opening end plugs (quantities vary depending on configuration)
- End caps (quantities vary depending on configuration)
- Gaskets (quantities vary depending on configuration)
- Sealant (1 tube/unit)

		<b>Note:</b> Configured with multiple exterior/interior/flange options. See (1-Way Assembly in Opening) <a href="#">Installation Guide 9161601</a> . See additional <a href="#">detail</a> .	<b>Length</b>	<b>Order No.</b>
 <p>REINFORCED ?</p> <p>Reinforced Easy Connect Join - Partially Assembled</p>				72"
			96"	Configured

## Joining Components

### Reinforced (Fiberglass) Joining Kit Components

#### Inside Casing - 2 1/8"



Finish	96"			120"					
	PINE	MAPLE	OAK	PINE	MAPLE	OAK	CHERRY	MAHOGANY	DOUGLAS FIR
Unfinished	9067316	9064335	9064417	9068749	9068751	9068750	9140911	9140912	9140910
Clear Coat	9013183	9013187	9013185	9013184	9013188	9013186			
Cinnamon	9013207	9013211	9013209	9013208	9013212	9013210			
Mocha	9013195	9013199	9013197	9013196	9013200	9013198			
Primed	9013181	9055407	9040763	9013182	9040764	9055404			
Honey	9013201	9013205	9013203	9013202	9013206	9013204			
Russet	9013189	9013193	9013191	9013190	9013194	9013192			
Espresso	9013215	9013219	9013217	9013216	9013220	9013218			
Birch Bark (Bright White)	9013213	9055408	9040765	9013214	9040766	9055405			
White	9013179	9055406	9040761	9013180	9040762	9055403			
Terratone	9178875	9178857	9178866	9178830	9178848	9178839			
Sandtone	9178874	9178856	9178865	9178829	9178847	9178838			
Forest Green	9178881	9178863	9178872	9178836	9178854	9178845			
Canvas	9178873	9178855	9178864	9178828	9178846	9178837			
Prairie Grass									
Cocoa Bean	9178880	9178862	9178871	9178835	9178853	9178844			
Dove Gray	9178879	9178861	9178870	9178834	9178852	9178843			
Red Rock	9178878	9178860	9178869	9178833	9178851	9178842			
Black	9178876	9178858	9178867	9178831	9178849	9178840			
Dark Bronze	9178877	9178859	9178868	9178832	9178850	9178841			

# A-Series Awning and Transom Windows (2008 to Present)

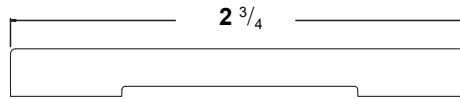
Awning and Transom Windows

## Joining Components

### Inside Casing - 2 3/4"

**Note:**

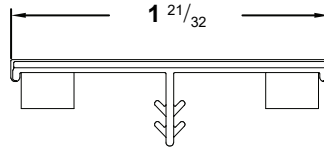
Used when a wide bottom rail (A-Series Casement or A-Series Awning) unit is mulled above other A-Series windows or doors.



Finish	96"		
	Pine	Maple	Oak
Unfinished	9067323	9068753	9068752
White	9055372	9055385	9055394
Clear Coat	9055373	9055386	9055395
Cinnamon	9055374	9055387	9055396
Mocha	9055375	9055388	9055397
Primed	9055376	9055389	9055398
Honey	9055377	9055390	9055399
Russet	9055378	9055391	9055400
Espresso	9055379	9055392	9055401
Birch Bark (Bright White)	9055380	9055393	9055402

## Joining Components

### Trim Strip Ref. No. 4 [page 74](#)

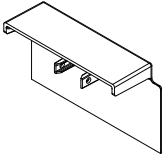
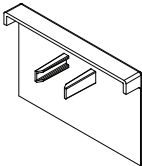
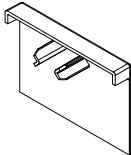


Color	10 ft Lineal (123 1/4")	12 ft Lineal (143 3/4")	31 (35 13/16")	68 (79 1/4")	611 (82 1/8")	80 (95 1/4")
White	2510101	N/A	9044058	2573492	2573496	2573488
Terratone	2640746	N/A	9044098	2640743	2640744	2640745
Sandtone	0903753	N/A	9044068	0903750	0903751	0903752
Forest Green	1262851	N/A	9044099	1262848	1262849	1262850
Canvas	9033574	N/A	9044078	9033578	9033579	9033577
Prairie Grass	By description	N/A	9044103	9044135	9044143	9044151
Cocoa Bean	By description	N/A	9044102	9044134	9044142	9044150
Dove Gray	By description	N/A	9044088	9044092	9044093	9044094
Red Rock	By description	N/A	9044100	9044132	9044140	9044148
Black	By description	N/A	9044101	9044133	9044141	9044149
Dark Bronze	9020917	N/A	9044104	9044136	9044144	9044152

### End Cap Ref. No. 6 [page 74](#)

**Note:**

3/2012 - Present vintage used on LVL and fiberglass kits. End caps from 11/20-2/2012 are not available, replace with current.

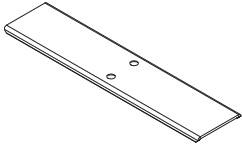
Color	Month/Year		
	3/2012 - Present	11/2010 - 2/2012	2008 - 10/2010
			
Color	Order No.	Order No.	Order No.
White	9043111	N/A	9034557
Terratone	9043119	N/A	9034565
Sandtone	9043110	N/A	9034556
Forest Green	9043118	N/A	9034564
Canvas	9043112	N/A	9034558
Prairie Grass	9043117	N/A	9034563
Cocoa Bean	9043116	N/A	9034562
Dove Grey	9043113	N/A	9034559
Red Rock	9043114	N/A	9034560
Black	9043115	N/A	9034561


# A-Series Awning and Transom Windows (2008 to Present)


Awning and Transom Windows

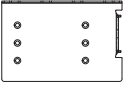

## Joining Components

End Cap Ref. No. 6 <a href="#">page 74</a>			
Dark Bronze	9043120	N/A	9034566

Bracket - FGL Intersection Ref. No. 10 <a href="#">page 74</a>		
		<b>Order No.</b>
		9152243

Joining Plate - FGL Ref. No. 8 <a href="#">page 74</a>			
<b>Note:</b> Need two per join. Required length: Join dimension - 1 1/2"			
		<b>Size</b>	<b>Order No.</b>
		34 1/4"	9150659
		94 1/4"	9150660
		118 1/4"	9150661
		142 1/2"	9163966


Joining Plate Alignment Spacer - FGL Ref. No. 9 <a href="#">page 74</a>			
<b>Note:</b> Need one per unit jamb that is to be joined. Required length: Unit length - 10"			
		<b>Size</b>	<b>Order No.</b>
		88"	9160158
		136"	9163967

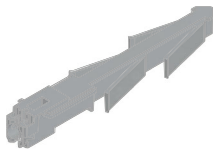
Half Gusset Plate - Assemble In Opening				
<b>Note:</b> Gusset required for rough opening mulling.				
			<b>Type</b>	
			A	9173227
			B	9173228

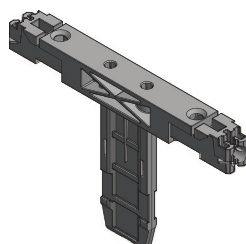
Gusset Plate Ref. No. 7 <a href="#">page 74</a>			
---	--	--	--

## Joining Components

 <p><b>Flat</b></p>	 <p><b>Flanged</b></p>		<b>Type</b>	<b>Size</b>	<b>Order No.</b>
			Flanged	12"	3020001
			Flat		9023933
			Flanged	18"	3020004
	Flat	9023934			

Gasket - Assemble In Opening		
<p><b>Note:</b> Two gaskets required for each Fiberglass (Easy Connect) join.</p>		
		<b>Order No.</b>
		9123317

End Plug		
<p><b>Note:</b> Required for rough opening mulling.</p>		
		<b>Order No.</b>
		9173229

Locking/Sealing Plug - FGL (November 5, 2018 to Present) Ref. No. 12 <a href="#">page 74</a>		
		<b>Order No.</b>
		9177451

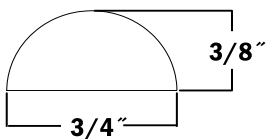


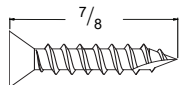
# A-Series Awning and Transom Windows (2008 to Present)

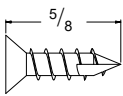
Awning and Transom Windows

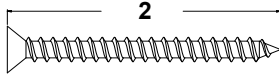
## Joining Components

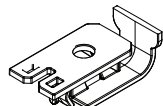
### Miscellaneous Joining Components/Fasteners

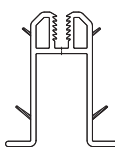
Backer Rod - D Shaped		Order No.
		9017648

Screw Package - 7/8" FGL Screw Ref. No. 1 <a href="#">page 74</a>			
	<b>Package Includes:</b> Screw, 10-12 x 7/8 PH FL Type 17	<b>Qty</b>	<b>Order No.</b>
		52	9159384
		1	9159383

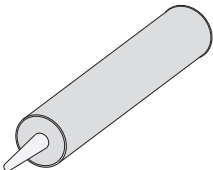
Screw - Gusset Plate / Intersection Bracket (Short) Ref. No. 2 & 17 <a href="#">page 74</a>			
	<b>Description</b>	<b>Qty</b>	<b>Order No.</b>
	5/8 X #8	1	3020011
		16	9017649

Screw - Gusset Plate / Intersection Bracket (Long) Ref. No. 3 & 16 <a href="#">page 74</a>		
	<b>Description</b>	<b>Order No.</b>
	2 X #10	9017654

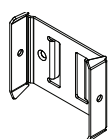
End Plug - Non-Reinforced		Order No.
		9043109

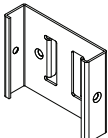
Trim Strip Receiver - Non-Reinforced		
	<b>Length</b>	<b>Order No.</b>
	144"	9043374

## Joining Components

Installation Sealant Ref. No. 11 <a href="#">page 74</a>			
		<b>Color</b>	
		White	Order No. 9105774
		Sandtone	9160293
		Canvas	9160299
		Terratone	9160294
		Forest Green	9160296
		Prairie Grass	9160297
		Dove Gray	9160298
		Dark Bronze	9160292
		Cocoa Bean	9160300
		Red Rock	9160301
	Black	9160295	

Felt Pad - Black Ref. No. 6 <a href="#">page 74</a>		
	<b>Description</b>	<b>Order No.</b>
	1/2" diameter X 1/16" thick	By Description

Slide Clip - Non-Reinforced		
		<b>Order No.</b>
		3020005

Receiver Clip - Non-Reinforced		
		<b>Order No.</b>
		3020012

# A-Series Awning and Transom Windows (2008 to Present)

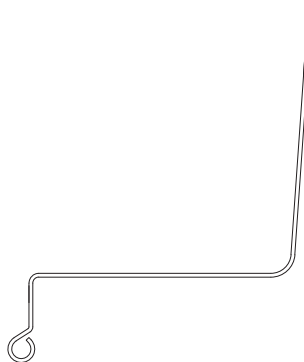
Awning and Transom Windows

## Joining Components

### Universal Drip Cap - Continuous

**Note:**

Use on side-by-side or vertical joins mullled at the factory or distributor. Consists of 24 gauge aluminum material.



	72"			120"			151 1/2"	
	Package Quantity			Package Quantity			Package Quantity	
	1	10	40	1	10	40	1	10
<b>White</b>	2222525	2222526	2222527	2222546	2222547	2222548	2222555	2222556
<b>Terratone</b>	2222528	2222529	NA	2222549	2222550	NA	2222557	2222558
<b>Sandtone</b>	2222530	2222531	NA	2222551	2222552	NA	2222559	2222560
<b>Forest Green</b>	2222532	2222533	NA	2222553	2222554	NA	2222561	2222562
<b>Canvas</b>	9003116	9003117	NA	9003126	9003127	NA	9003130	9003131
<b>Prairie Grass</b>	9003565	9003566	NA	9003573	9003574	NA	9003581	9003582
<b>Cocoa Bean</b>	9003118	9003119	NA	9003128	9003129	NA	9003132	9003133
<b>Dove Gray</b>	9003563	9003564	NA	9003571	9003572	NA	9003579	9003580
<b>Red Rock</b>	9003559	9003560	NA	9003567	9003568	NA	9003575	9003576
<b>Black</b>	9003561	9003562	NA	9003569	9003570	NA	9003577	9003578
<b>Dark Bronze</b>	9020502	9020503	NA	9020504	9020505	NA	9020506	9020507

## Notes

---

## A-Series Awning and Transom Windows (2008 to Present)

### Service Replacement

### Service Replacement Only Parts

#### Service Replacement Only Parts

**Note:**

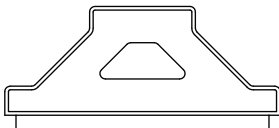
This section is specifically designed for parts that should only be ordered if a Field Service Manager/Service Provider has requested them to be ordered or if the customer agrees to also pay for a non-warranty repair/replace service job (subject to availability) for these parts to be installed. We do 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.

#### Exterior / Interior Grilles - Permanently Applied / Taped

##### Exterior Grilles - Taped / Chamfer A

**Note:**

Permanently applied grilles can only be ordered by Andersen Territory Service Representatives, Andersen Service Dealers and Providers. Contact your local [Andersen Service Provider](#).

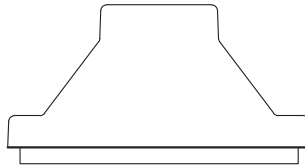
	Color	Length	$\frac{3}{4}$ "	$\frac{7}{8}$ "	1 $\frac{1}{8}$ "	2 $\frac{1}{4}$ "
	White	96"	1284329	1284330	1284331	1284332
Terratone	96"	9011971	9011972	9011973	9011974	
Sandtone	96"	1284325	1284326	1284327	1284328	
Forest Green	96"	9011967	9011968	9011969	9011970	
Canvas	96"	1284357	1284358	1284359	1284360	
Prairie Grass	96"	9011991	9011992	9011993	9011994	
Cocoa Bean	96"	9011987	9011988	9011989	9011990	
Dove Gray	96"	9011983	9011984	9011985	9011986	
Red Rock	96"	9011975	9011976	9011977	9011978	
Black	96"	9011979	9011980	9011981	9011982	
Dark Bronze	96"	9020289	9020290	9020291	9020292	
Unfinished	96"	9011963	9011964	9011965	9011966	



## Service Replacement Only Parts

### Interior Grilles - Taped / Chamfer A

**Note:**

Permanently applied grilles can only be ordered by Andersen Territory Service Representatives, Andersen Service Dealers and Providers. Contact your local [Andersen Service Provider](#).

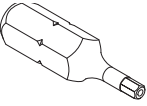


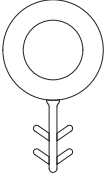
	Length	Pine			
		3/4"	7/8"	1 1/8"	2 1/4"
 <p>PINE</p>	22"	2321131	2321136	2321141	2321146
	34"	2321132	2321137	2321142	2321147
	44"	2321133	2321138	2321143	2321148
	60"	2321134	2321139	2321144	2321149
	84"	2321135	2321140	2321145	2321150
	Length	Oak			
		3/4"	7/8"	1 1/8"	2 1/4"
 <p>OAK</p>	22"	2321111	2321116	2321121	2321126
	34"	2321112	2321117	2321122	2321127
	44"	2321113	2321118	2321123	2321128
	60"	2321114	2321119	2321124	2321129
	84"	2321115	2321120	2321125	2321130
	Length	Maple			
		3/4"	7/8"	1 1/8"	2 1/4"
 <p>MAPLE</p>	22"	2321010	2321015	2321020	2321025
	34"	2321011	2321016	2321021	2321026
	44"	2321012	2321017	2321022	2321027
	60"	2321013	2321018	2321023	2321028
	84"	2321014	2321019	2321024	2321029

# A-Series Awning and Transom Windows (2008 to Present)

*Service Replacement*

## Service Replacement Only Parts

<b>Hardware</b>			
<b>Hex Tool - Vent Limiter</b>			
	<b>Note:</b> Used to secure vent limiter.	<b>Size</b>	<b>Order No.</b>
		$\frac{5}{64}$ "	9186411

<b>Weatherstrip</b>			
<b>Weatherstrip - Replacement</b>			
	<b>Note:</b> Ships as 21' length.	<b>Color</b>	<b>Order No.</b>
		Beige	9087679

## Service Replacement Only Parts

---