









8900 2 and 3-Lite Sliding Window

Features:

- Low-E Glass with Argon Gas
- Warm-edge spacer system
- Exclusive InsulKor[™] reinforcement for improved performance
- 4 1/4" frame thickness
- External accessory groove accommodates optional nail fin
- Extruded full screen
- 3.25" Jamb depth
- Transferable limited lifetime warranty; lifetime glass breakage warranty
- DP 50 rating (window size tested 72 x 48)

Custom Options:

- Low-E Glass
- Ultra Low-E Glass with Argon Gas
- Triple-pane, R-5 compliant glass panels
- Super Spacer® sealant system for optimal thermal performance (standard with triple-pane option)
- Nail fin accessory for use in remodeling or new construction applications (factory applied)
- 1 1/8" simulated divided lite (SDL) grid
- 5/8" or 1" contoured, or 5/8" or 3/4" flat or diamond grid, 5/8" contoured valance available
- Obscure, tempered or double-strength glass
- Three interior wood laminates
- Nine Exterior Painted Colors (white interior only)
- · Additional lock colors

Product Performance:

AAMA 101 Results:

Window Size	AAMA Rating (psf)	Air (cfm/ft^2)	Water (psf)
78" x 48" (X/X Finless)	R35	0.07	9.19
72" x 48" (X/X Finless)	R50	0.07	9.19
96" x 48" (X/O/X Finless)	R50	0.04	9.19
72" x 90" (O / XX Finless Single Unit Stack)	R50	0.04	9.19

Acoustic Results:

Glazing	STC
3/32", 9/16" Airspace, 3/32"	26
1/8", 1/2" Airspace, 1/8"	27
3/32", 9/16" Argon, 3/32", 1/4" Argon, 3/32"	28
1/8", 9/16" Argon, 1/8", 1/4" Argon, 1/8"	28

Product Dimensions:

Vinyl Wall Thickness: 0.065"
Double Glass Thickness: 0.750"
Triple Glass Thickness: 1.125"
Jamb Depth: 3.250"
Mullion Adder: 0.5"

Rough Opening:

Window Width + 1/4" Window Height + 1/4"



2-Lite Slider Size Restrictions:

	Min:	Max:
Width	23 1/8"	84"
Height	17 3/4"	72"
(Max. United	Inches 132")	



3-Lite Slider Size Restrictions:

	Min:	Max:
Width	60"	120"
Height	17 3/4"	72"
Width restric	ction for 1/3,1/3	3,1/3 =
	min 54" and	d max 90"
(Max. United	d Inches 158")	







8900 2 and 3-Lite Sliding Window

Egress Formulas:

Egress Width ≥20" and Egress Height ≥24" and Egress Area ≥ 5.7 ft² required to meet egress.

Egress Width Formula = (Window Width/2) – 5.125" (XX)

(Window Width/3) – 4.875" (XOX 1/3 1/3 1/3) (Window Width/4) – 2.25" (XOX 1/4 1/2 1/4)

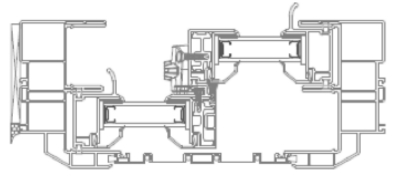
Egress Height Formula = Window Height - 5.875"

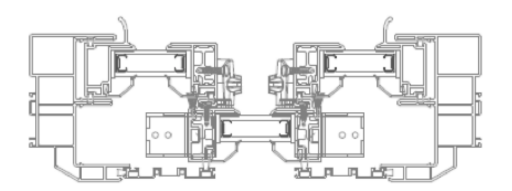
Egress Area Formula = (Egress Width x Egress Height)/144

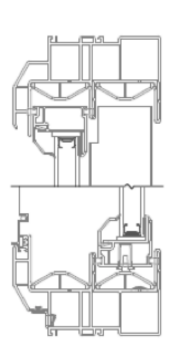
Screen Formulas:

Window Width – 5.4375" (Full Screen) Window Height – 5" (Full Screen) (Window Width/2) - 2.375" (1/2 Screen) Window Height – 4.9375" (1/2 Screen)

Cross Sections:







Mullion Assembly:

