











































Eagle Axiom® Awning Window Sizes

	2' 0 1/2"	2' 4 1/2"	2' 6 1/2"	2' 8 1/2"	3' 0 1/2"	3' 4 1/2"	4' 0 1/2"
	2' 0"	2' 4"	2' 6"	2' 8"	3' 0"	3' 4"	4' 0"
1' 8"							
1' 8"	AWN2018	AWN2418	AWN2618	AWN2818	AWN3018	AWN3418	AWN4018
2' 0"							
2' 0"	AWN2020	AWN2420	AWN2620	AWN2820	AWN3020	AWN3420	AWN4020
2' 6"							
2' 6"	AWN2026	AWN2426	AWN2626	AWN2826	AWN3026	AWN3426	AWN4026
3' 0"							
3' 0"	AWN2030	AWN2430	AWN2630	AWN2830	AWN3030	AWN3430	AWN4030
4' 0"							
4' 0"	AWN2034	AWN2434	AWN2634	AWN2834	AWN3034	AWN3434	AWN4034
4' 0"							
4' 0"	AWN2040	AWN2440	AWN2640	AWN2840	AWN3040	AWN3440	AWN4040

NOTES

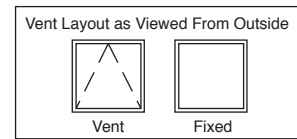
The light patterns illustrated apply to rectangular removable wood grilles, Modern Divided Lights®, Classic Divided Lights, Deco 100, 150 and 400, and between-glass grilles.



All removable wood grilles will be installed in the units unless otherwise specified.



Use structural mullions when necessary or required by code.

For a metric conversion in millimeters, multiply dimensions in inches by 25.4.

All awning windows include two sash locks.



Multiple Awning Width Combinations		
2-Wide 		
Single Unit Frame Width	Rough Opening Width	Frame Width
2'-0"	4'-0 1/2"	4'-0"
2'-4"	4'-8 1/2"	4'-8"
2'-6"	5'-0 1/2"	5'-0"
2'-8"	5'-4 1/2"	5'-4"
3'-0"	6'-0 1/2"	6'-0"
3'-4"	6'-8 1/2"	6'-8"
4'-0"	8'-0 1/2"	8'-0"
3-Wide 		
Single Unit Frame Width	Rough Opening Width	Frame Width
2'-0"	6'-0 1/2"	6'-0"
2'-4"	7'-0 1/2"	7'-0"
2'-6"	7'-6 1/2"	7'-6"
2'-8"	8'-0 1/2"	8'-0"
3'-0"	9'-0 1/2"	9'-0"
3'-4"	10'-0 1/2"	10'-0"
4'-0"	12'-0 1/2"	12'-0"

Multiple Awning Height Combinations		
2-High 		
Single Unit Frame Height	Rough Opening Height	Frame Height
1'-8"	3'-4 1/2"	3'-4"
2'-0"	4'-0 1/2"	4'-0"
2'-6"	5'-0 1/2"	5'-0"
3'-0"	6'-0 1/2"	6'-0"
3'-4"	6'-8 1/2"	6'-8"
4'-0"	8'-0 1/2"	8'-0"
3-High 		
Single Unit Frame Height	Rough Opening Height	Frame Height
1'-8"	5'-0 1/2"	5'-0"
2'-0"	6'-0 1/2"	6'-0"
2'-6"	7'-6 1/2"	7'-6"
3'-0"	9'-0 1/2"	9'-0"
3'-4"	10'-0 1/2"	10'-0"
4'-0"	12'-0 1/2"	12'-0"

NOTES

Any unit within each combination can be operating or fixed.

FORMULA FOR COMBINATION WINDOWS

The overall frame dimension (both width and height) is equal to the sum of the individual unit frame dimensions.

The overall rough opening (both width and height) is equal to the overall frame dimensions plus 1/2" in both directions.