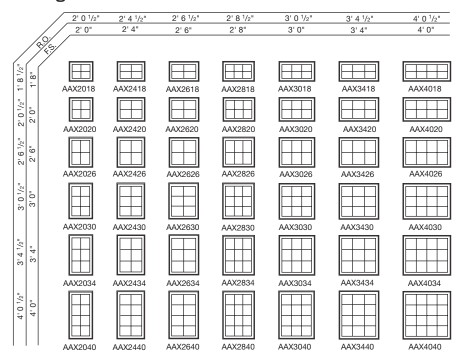
# **E-SERIES** AWNING WINDOWS



### **Awning Window Sizes**



## **Push Out 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"	APOAX2018	APOAX2418	APOAX2618	APOAX2818	APOAX3018	APOAX3418	APOAX4018
2' 0 1/2" 2' 0"		APOAX2420	APOAX2620	APOAX2820	APOAX3020	APOAX3420	APOAX4020
2' 6 1/2"							74 67 84 92 S
	APOAX2026	APOAX2426	APOAX2626	APOAX2826	APOAX3026	APOAX3426	APOAX4026
3' 0 1/2"							
	APOAX2030	APOAX2430	APOAX2630	APOAX2830	APOAX3030	APOAX3430	APOAX4030
3' 4 1/2"							
	APOAX2034	APOAX2434	APOAX2634	APOAX2834	APOAX3034	APOAX3434	
4' 0 1/2" 4' 0"							
1 1 1	APOAX2040	APOAX2440	APOAX2640	APOAX2840	APOAX3040		

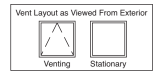
#### NOTES

If glass is positioned within 18" of the finished floor, safety/tempered glass may be required. Local codes may differ. Verify tempered glass requirements with your local building code official.

Use structural joining material when necessary or required by code.

The light patterns illustrated apply to rectangular removable interior wood grilles, Full Divided Light, Simulated Divided Light, Decorelle 100, 150 and 400 and Finelight<sup>™</sup> Grilles-Between-the-Glass. All removable interior wood grilles will be installed in the units unless otherwise specified.

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



### FORMULA FOR COMBINATION WINDOWS

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

The overall rough opening (both width and height) is equal to the overall frame dimensions plus 1/4" on all sides.

Any unit within each combination can be operating or stationary.

### PUSH OUT AWNING

Units ≥ 36" Actual Frame Height receive (2) friction stays.