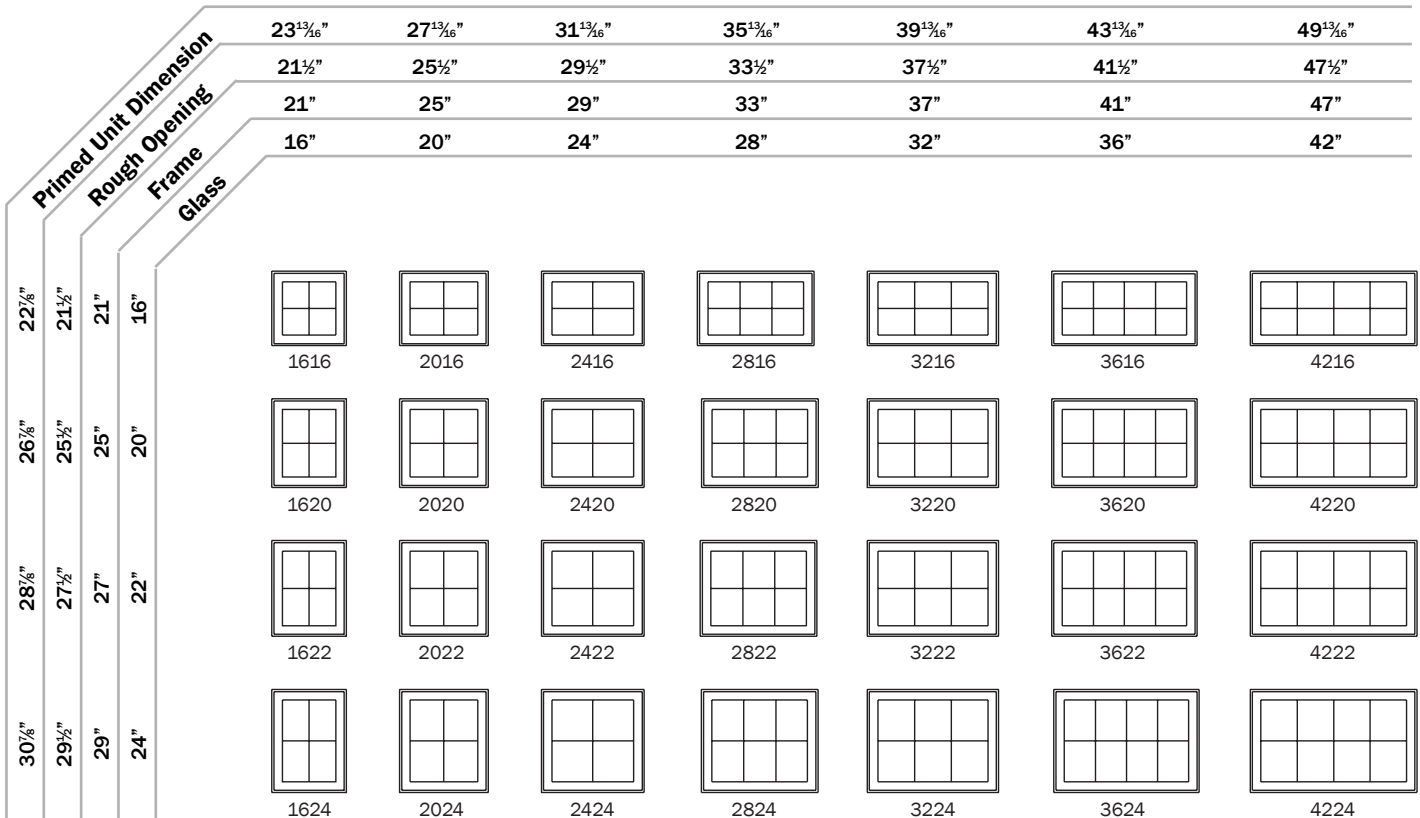


Awning Single Unit Elevations



Unit Dimension given for primed units only.

Clad Unit Dimension is identical to Frame Size

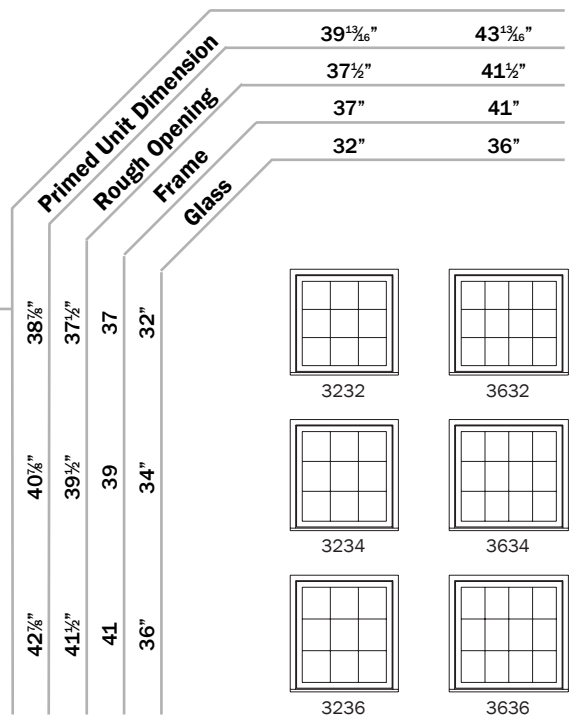
Masonry Opening: Recommended minimum of Unit or Frame Dimension plus 1/4"

Awning Oversize

Unit Dimension given for primed units only

Clad Unit Dimension is identical to Frame Size

Masonry Opening: Recommended minimum of Unit or Frame Dimension plus 1/4"



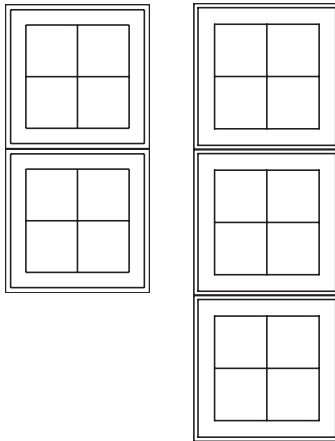
Awning Multiple Unit Charts

2 High Units

Glass Height	R.O. Height	16" Glass	20" Glass	24" Glass	28" Glass	32" Glass	36" Glass	42" Glass
		R.O. Width 1' 9 ½"	R.O. Width 2' 1 ½"	R.O. Width 2' 5 ½"	R.O. Width 2' 9 ½"	R.O. Width 3' 1 ½"	R.O. Width 3' 5 ½"	R.O. Width 3' 11 ½"
2 High 16"	3' 6 ½"	A12-1616	A12-2016	A12-2416	A12-2816	A12-3216	A12-3616	A12-4216
2 High 20"	4' 2 ½"	A12-1620	A12-2020	A12-2420	A12-2820	A12-3220	A12-3620	A12-4220
2 High 22"	4' 6 ½"	A12-1622	A12-2022	A12-2422	A12-2822	A12-3222	A12-3622	A12-4222
2 High 24"	4' 10 ½"	A12-1624	A12-2024	A12-2424	A12-2824	A12-3224	A12-3624	A12-4224

3 High Units

Glass Height	R.O. Height	16" Glass	20" Glass	24" Glass	28" Glass	32" Glass	36" Glass	42" Glass
		R.O. Width 1' 9 ½"	R.O. Width 2' 1 ½"	R.O. Width 2' 5 ½"	R.O. Width 2' 9 ½"	R.O. Width 3' 1 ½"	R.O. Width 3' 5 ½"	R.O. Width 3' 11 ½"
3 High 16"	5' 3 ½"	A13-1616	A13-2016	A13-2416	A13-2816	A13-3216	A13-3616	A13-4216
3 High 20"	6' 3 ½"	A13-1620	A13-2020	A13-2420	A13-2820	A13-3220	A13-3620	A13-4220
3 High 22"	6' 9 ½"	A13-1622	A13-2022	A13-2422	A13-2822	A13-3222	A13-3622	A13-4222
3 High 24"	7' 3 ½"	A13-1624	A13-2024	A13-2424	A13-2824	A13-3224	A13-3624	A13-4224



AWNING MULTIPLE UNIT FORMULA

Awning windows may be mullied in width as well as height. Calculate the rough opening and unit dimension as follows:

Multiple unit Frame Dimension equals the sum of the individual frame boxes

Multiple unit Rough Opening equals the sum of the individual boxes plus ½"

Clad Unit Dimension – Same as Multiple Unit Frame Dimension

Primed multiple Unit Dimension equals the total Rough Opening plus 2⅝" width and the Rough Opening plus 1⅜" height.

Masonry Opening: Recommended minimum of Unit Dimension plus ¼" or Frame Dimension

NOTE: These formulas apply to mullied and stacked standard units as well as Awning Picture Units

Awning/ Picture Unit Elevations

	Primed Unit Dimension				Rough Opening				Frame				Glass			
	35 ¹³ / ₁₆ "	39 ¹³ / ₁₆ "	43 ¹³ / ₁₆ "	49 ¹³ / ₁₆ "	33 ¹ / ₂ "	37 ¹ / ₂ "	41 ¹ / ₂ "	47 ¹ / ₂ "	33"	37"	41"	47"	28"	32"	36"	42"
63 ³ / ₈ "																
67 ⁷ / ₈ "																
69 ¹ / ₈ "																
71 ¹ / ₈ "																
75 ⁵ / ₈ "																
79 ⁷ / ₈ "																
81 ¹ / ₈ "																
83 ³ / ₈ "																
63 ³ / ₈ "	2836/16	3236/16	3636/16	4236/16	2836/16	3236/16	3636/16	4236/16	2836/16	3236/16	3636/16	4236/16	2836/16	3236/16	3636/16	4236/16
67 ⁷ / ₈ "	2836/20	3236/20	3636/20	4236/20	2836/20	3236/20	3636/20	4236/20	2836/20	3236/20	3636/20	4236/20	2836/20	3236/20	3636/20	4236/20
69 ¹ / ₈ "	2836/22	3236/22	3636/22	4236/22	2836/22	3236/22	3636/22	4236/22	2836/22	3236/22	3636/22	4236/22	2836/22	3236/22	3636/22	4236/22
71 ¹ / ₈ "	2836/24	3236/24	3636/24	4236/24	2836/24	3236/24	3636/24	4236/24	2836/24	3236/24	3636/24	4236/24	2836/24	3236/24	3636/24	4236/24
75 ⁵ / ₈ "	2848/16	3248/16	3648/16	4248/16	2848/16	3248/16	3648/16	4248/16	2848/16	3248/16	3648/16	4248/16	2848/16	3248/16	3648/16	4248/16
79 ⁷ / ₈ "	2848/20	3248/20	3648/20	4248/20	2848/20	3248/20	3648/20	4248/20	2848/20	3248/20	3648/20	4248/20	2848/20	3248/20	3648/20	4248/20
81 ¹ / ₈ "	2848/22	3248/22	3648/22	4248/22	2848/22	3248/22	3648/22	4248/22	2848/22	3248/22	3648/22	4248/22	2848/22	3248/22	3648/22	4248/22
83 ³ / ₈ "	2848/24	3248/24	3648/24	4248/24	2848/24	3248/24	3648/24	4248/24	2848/24	3248/24	3648/24	4248/24	2848/24	3248/24	3648/24	4248/24