

7400 Double Hung Window

Product Performance:

	<u>Window Size</u>	Configuration	AAMA Rating (psf)	<u>Air (cfm/ft2)</u>	<u>Water (psf)</u>
7400 Series Window Test	44" x 75"	Single	Class R-PG25	0.24	6.06
7400 Series Window Test	36" x 75"	Single	Class R-PG30	0.13	5.43
7400 Series Window Test	36" x 60"	Single	Class R-PG50	0.16	7.52
7400 Series Window Test	40" x 80"	Single	Class R-PG20	0.16	5.43
7400 Series Window Test	72" x 60"	Twin	Class R-PG35	0.13	7.52
7400 Series Window Test	72" x 75"	Twin	Class R-PG30	0.13	5.43
7400 Series Window Test	108" x 60"	Triple	Class R-PG35	0.10	7.52
7400 Series Window Test	108" x 75"	Triple	Class R-PG30	0.10	5.43
7400 Series Window Test	56" x 56"	Fixed	Class R-PG50	0.05	7.52
7400 Series Window Test	44" x 74"	Fixed	Class R-PG50	0.05	7.52
7400 Series Window Test	63" x 44"	Horizontal Slider	Class R-PG30	0.05	7.52
7400 Series Window Test	108" x 48"	3-lite Horizontal Slider	Class R-PG15	0.08	4.59

Performance Grade is a numeric designator that defines the performance of a product upon the completion of three tests, structural performance under wind load, resistance to water penetration and resistance to air leakage. The Performance Grade of a window unit is limited by the lowest performance rating of the three tests. The results apply to all window units smaller or equal to the window unit tested.

Vinyl Wa	dder:	0.065" 3/4" 3.6875" 1/2" NA				
Rough Opening: Window Width + 1/2"						
Window Height + 1/2"						
Size Restrictions:						
	Min:	Max:				
Width	18"	44"				
Height	25"	80"				

(Max. United Inches 144")



7400 Double Hung Window





