

58-5900 Double Hung Window

Product Performance: AAMA 101 Results:

	Window Size	Configuration	AAMA Rating (psf)	<u>Air (cfm/ft2)</u>	Water (psf
58-5900 Series Window Test	40" x 63"	Double Hung	Class R-PG50-H	0.15	7.52
58-5900 Series Window Test	44" x 75"	Double Hung	Class R-PG20-H	0.15	5.43
58-5900 Series Window Test	44" x 75"	Double Hung - Lock Rail & Keeper Rail Reinforced	Class R-PG35-H	0.15	5.43
58-5900 Series Window Test	74" x 74"	Twin Double Hung Window -NO Reinforcement	Class R-PG30-H	0.18	6.06
58-5900 Series Window Test	108" x 74"	Triple Double Hung Window -NO Reinforcement	Class R-PG30-H	-	6.06
58-5900 Series Window Test	56" x 56"	Fixed	Class R-PG35-FW	0.01	7.52
58-5900 Series Window Test	44" x 74"	Fixed	Class R-PG50-FW	0.01	7.52
58-5900 Series Window Test	63" x 44"	Horizontal Sliding	Class LC-PG40-HS	0.17	7.52
58-5900 Series Window Test	71" x 55"	Horizontal Sliding	Class LC-PG20-HS	0.17	7.52
58-5900 Series Window Test	71" x 55"	Horizontal Sliding - Lock Rail & Keeper Rail Reinforced	Class LC-PG30-HS	0.17	7.52

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.

Product Dimensions: Vinyl Wall Thickness: Typ. Glass Thickness: Jamb Depth: Mullion Adder: Nail Fin Setback:	0.065" 3/4" 3.8125" 1/2" 1.125"
Rough Opening: Window Width + 1/2" Window Height + 1/2"	
Size Restrictions:	

	Min:	Max:
Width	18"	52"
Height	25"	84"
(Max. United		

