



Window Units PG Ratings



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.

Performance Grade consists of 3 tests

- Structural (Wind Load)
- Air Leakage
- Water Penetration



BROSCO Window Units have been tested under wind load for structural performance and resistance to water penetration and air leakage to achieve the following Performance Grades. The results indicate the rating for all window units up to and including the largest sash opening size.

Glass	Sash	Largest Sash Opening	PG Rating	Layouts
Insulated	Wood	3'-3 ⁵ / ₈ " x 5'-1"	50	1/1
Insulated	Composite	3'-3 ⁵ / ₈ " x 5'-1"	35	1/1
Low-E Panel	Wood	3'-3 ⁵ / ₈ " x 5'-1"	30	8/8 & 12/12
SSB	Wood	3'-3 ⁵ / ₈ " x 5'-1"	30	6/6, 6/9, 9/6, 8/8, 12/12
SSB	Wood	2'-6 ⁵ / ₈ " x 4'-5"	55	4/4, 6/6, 6/9, 9/6, 8/8, 12/12

BROSCO Windows are Better than Ever!



Windows that fit Northeast Lifestyles.

The Northeast's unique architectural styles and harsh climate demand windows that are quality built, energy efficient and fit the charm and character of the traditional home. From colonials and capes to a traditional saltbox home design, BROSCO Window Units offer classic styling that will satisfy the most discriminating tastes.

- Original Historic Design - Modern Performance
- Composite and Wood Sash
- Low-E Insulating Glass
- Putty Glazed Authentic Divided Lights - SSB
- SDL & GBG Divided Light Options
- Brickmould and Flat Casing Options
- Low-Maintenance Composite Exterior Frame
- Tilt 'n Clean Block & Tackle Balances



Ask your BROSCO Products Specialist for the new Window Brochure today!



Building Our Futures Together

www.brosco.com