



Volume Control for the Home.

Series 7000 Horizontal Rolling Window

Single Slide Design

enhances structural strength and eliminates the extra sash joint perimeter present in older double slide designs which can provide a path for air and water infiltration

Precision Mitered Fusion Welded Corners

provide superior structural strength and weather resistance

Beveled Frame Design

provides a stylish, hand-crafted exterior appearance

Double Steel Reinforced Meeting Rails

provide superior durability and structural strength

Optional Decorative Grids

add style and beauty and are available in a variety of patterns

Block Frame Design

provides for convenient installation in a variety of wall conditions (factory applied mounting flange available upon request)

Secondary Sash

accepts up to 1/4" thick laminated glass for use when the highest noise levels are encountered

Dual Weep / Drainage System

carries water away from the window while reducing air and dust penetration

Self Latching Locks

provide comforting security and hold sash units tightly together to seal out weather

Multi-Chamber Frame Design

improves thermal efficiency and helps enhance sound absorbency

Interlocking Meeting Rails

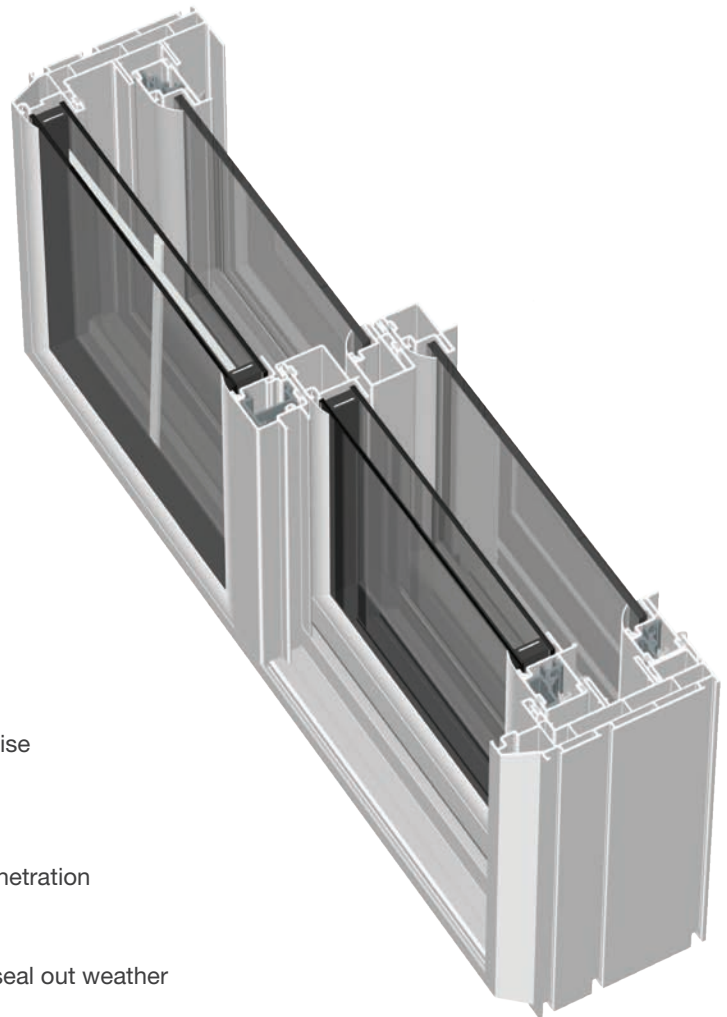
reduce air and water infiltration and enhance structural strength

Warm-Edge Insulated Glass

assembly improves acoustical and thermal performance and helps reduce condensation

Tandem Wheel and Axle Roller Assemblies

enhance durability and provide smooth sash operation



Color options:

White

Almond

Exterior paint options are available.

(actual colors may vary)

Manufacturer reserves the right to substitute components as necessary for continued product improvement.

* Screens are not meant to restrain a child from falling through an open window.

Series 7000 Horizontal Rolling Window Performance Data

Air, Water, Structural & Forced Entry Performance:

Performance Class HS-DW-LC30
 Structural Load* DP 30 (45.11 psf test pressure at 72" x 60" size) per ASTM E330
 Water Resistance 4.59 psf per ASTM E547
 Air Infiltration <0.01 cfm/ft² per ASTM E283
 Forced Entry Passed at Grade 10 per ASTM F588

*Performance reported for a single unit configuration at size indicated. Rating may vary for other sizes and configurations. Contact your sales representative for details.

Acoustic Performance:

Glazing Configuration	STC	EWR	OITC
1/8 - 1/8 - 1/8	40	39	29
1/8 - 1/8 - 3/16	42	40	28
3/16 - 1/8 - 3/16	46	46	32
1/4 Lami - 1/8 - 3/16	47	46	32

Thermal Performance:

Glazing Configuration	Glass Type	U-Factor	SHGC (wo/ grids)	SHGC (w/grids)
1/8 - 1/8 - 1/8	Low E 272	0.23	0.29	0.26
	Low E 272 - Argon	0.21	0.29	0.26
	Low E 366	0.22	0.19	0.17
	Low E 366 - Argon	0.21	0.19	0.17
1/8 - 1/8 - 3/16	Low E 272	0.23	0.29	0.26
	Low E 272 - Argon	0.21	0.29	0.26
	Low E 366	0.22	0.19	0.17
	Low E 366 - Argon	0.21	0.19	0.17
3/16 - 1/8 - 3/16	Low E 272	0.23	0.29	0.26
	Low E 272 - Argon	0.21	0.29	0.26
	Low E 366	0.22	0.19	0.17
	Low E 366 - Argon	0.20	0.19	0.17
1/4 - Lami - 1/8 - 3/16	Low E 272	0.22	0.32	0.29
	Low E 272 - Argon	0.20	0.32	0.29
	Low E 366	0.22	0.26	0.23
	Low E 366 - Argon	0.20	0.26	0.23

Series 7000 Horizontal Rolling Window Size Chart

(Custom net sizes also available in 1/8" increments. Contact your sales representative for details.)

