



WINDOWS

9750 SINGLE HUNG



ADD ELEGANCE AND UTILITY TO ANY HOME

The 9750 provides premium thermal performance, keeping extreme hot and cold temperatures out of your home to protect your family and your utility bill. Its vinyl construction, dual weather seal and insulated glass provide optimum strength and energy efficiency.

Whenever, wherever, we make your experience better.



MAINTENANCE-FREE VINYL

Sweeplock



Sweeplock securely locks window without binding. Hardware is located below the sightline and isn't visible from the exterior.

Multi-chambered Frame



Multi-chambered frame and sash provide increased rigidity and energy efficiency.

Brick Mold



Colonial brick mold lends attractive, classic profile.

Additional Features

- Vinyl construction provides high thermal performance
- Fusion-welded construction provides a strong, weathertight seal
- Reinforcement bars in the meeting rails provide added strength
- Positive integral lock at the meeting rail increases home security and weather resistance
- Dual weather seal reduces drafts and enhances energy efficiency
- 3/4" insulated glass with stainless steel spacer provides excellent energy performance; argon glass option available to further improve energy efficiency
- Integral lift rail provides easy sash operation
- Waterdam meets HUD and residential requirements
- Extruded aluminum screen rail adds strength and stability, eliminating the need for installation clips or bands
- Window sashes can be tilted in and removed for easy cleaning
- Available in white, clay and black

Type	Width		Height	
	Min	Max	Min	Max
9700 Picture	12"	72"	12"	72"
9750 Single Hung	14"	46-1/4"	27"	72"
9900 XO Slider	27"	72"	14"	60"
9900 XOX Slider	54"	84"	14"	60"

Certain sizes will meet IRC Code requirements of 5.7 Ft² or larger, 20" clear opening width or larger, 24" clear opening height or larger with the sash in place and fully open. HUD Egress code of 5.0 ft² or larger are always available. Always refer to your local codes for exact egress specifications and requirements.



AAMA and NFRC Certified Performance.