

Series 4000
Replacement Double Hung Window



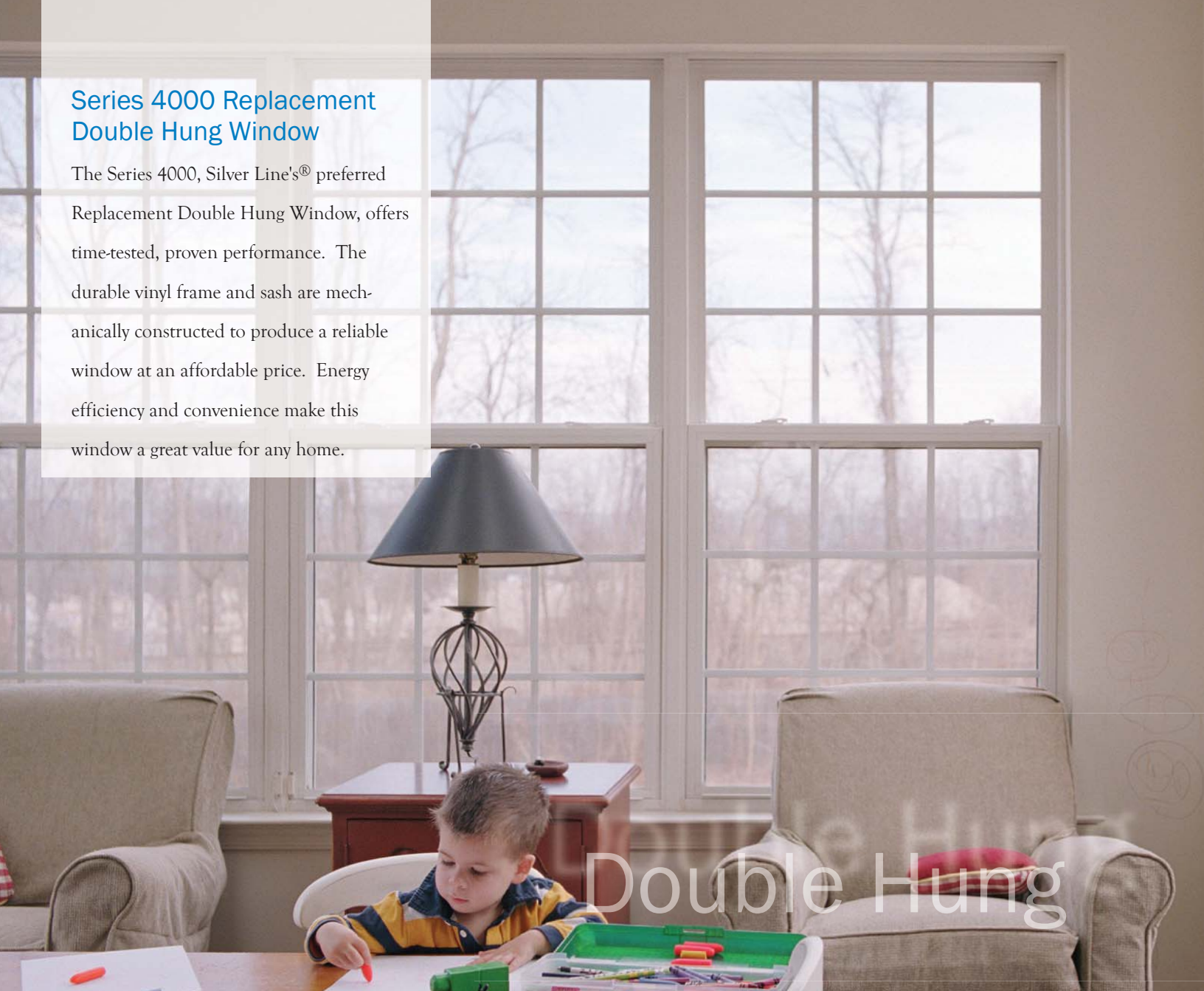
SilverLine[®]
WINDOWS • DOORS



an Andersen Company

Series 4000 Replacement Double Hung Window

The Series 4000, Silver Line's® preferred Replacement Double Hung Window, offers time-tested, proven performance. The durable vinyl frame and sash are mechanically constructed to produce a reliable window at an affordable price. Energy efficiency and convenience make this window a great value for any home.



Energy Efficiency: The Series 4000 comes standard with 7/8" insulated glass for comfort and energy savings. With optional LoE² Glass, this window provides superior comfort and further reduces the cost of heating and cooling your home. Dual weatherstripping creates a weather-tight seal.

Time-Tested Performance: This well-built window is mechanically assembled and designed for strength and weather resistance. Cam action locks and keepers draw meeting rails together for an even tighter seal.

Design Selection: The Series 4000 is a beautiful addition to any home. Various glass and grille options allow you to create a window design that complements your home and fits your individual style.

Low Maintenance Convenience: Top and bottom sashes tilt in to provide the convenience of cleaning from inside your home. Durable vinyl construction will never peel or chip, therefore never needs painting.

Limited Lifetime Warranty



Tilt-in sashes for easy cleaning.

Glass Options

Silver Line® offers several types of glass for just about any requirement. From energy savings, to sound control, to privacy, one of our many choices is sure to meet your needs.

Energy Saver LoE² Glass - Reduces heating and cooling costs, while keeping your home more comfortable all year long. Also reduces fading to window treatments, furniture and floor coverings caused by harmful UV rays.



Other Glass Choices Include:

- Tempered Glass
- Tinted Glass
- Obscure Glass
- Laminated Glass
- LoE² Glass/Argon Gas

Grille Options

Maintenance Free Grilles - Grilles are sealed inside the glass unit, providing the look of muntins without the difficulty of cleaning them. Choose from two different grille types: flat or contour. Several grille patterns are available, including Colonial, Prairie and Diamond.



Beige Flat



White Contour



Colonial



Prairie



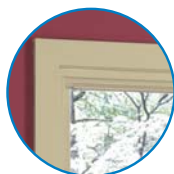
Diamond

Color Options

All Silver Line vinyl windows are available in white and beige. The color is consistent throughout the vinyl window frame and sash, making scratches virtually invisible.



White



Beige

For color matching purposes, request a color chip. Colors reproduced here as closely as printing will allow.



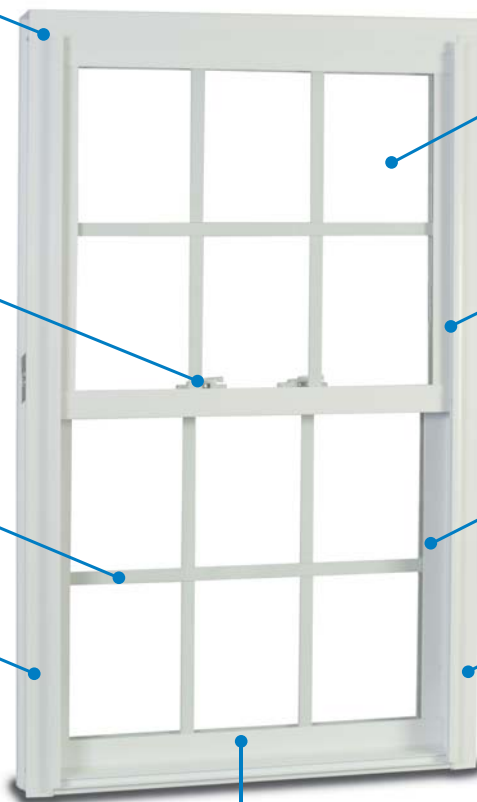
Series 4000 Features

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

Hardware features simple, unobtrusive designs and is color coordinated to blend with the window

Grilles are sealed inside the glass for easy cleaning

Constant force balance system for smooth, easy operation



7/8" insulated glass with Intercept® Warm-Edge Spacer. ENERGY STAR® compliant with optional LoE² Glass

Dual weatherstripping provides an energy efficient, weather-tight seal

Tilt-in sashes for easy cleaning from inside the home

Vinyl is virtually maintenance free - never needs painting

Integral lift rail for easy operation

For more information on Silver Line® Windows visit us at www.silverlinewindows.com or call us at 800.234.4228

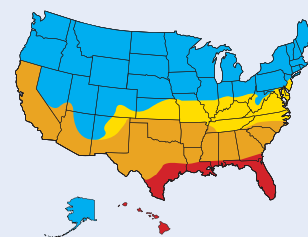
SS4000 1-07


When Shopping For Windows, Look For . . .

...windows that have earned the ENERGY STAR®. These windows are deemed to be energy efficient by the US Department of Energy.



The Series 4000 Double Hung Window with optional LoE² Glass and Argon Gas is ENERGY STAR compliant in all 50 states.



 NFRC MFG CODE: SIL Series 4000 Vinyl Double Hung Window 7/8" Insulated Glass	
ENERGY PERFORMANCE RATINGS U-Factor (H.S.U.F.) Solar Heat Gain Coefficient 0.49 0.61	
ADDITIONAL PERFORMANCE RATINGS Visible Transmittance Air Leakage (H.S.U.F.) 0.64 0.2	
<small> The U-Factor, Solar Heat Gain Coefficient, Visible Transmittance, and Air Leakage ratings are based on NFRC test procedures. The U-Factor, Solar Heat Gain Coefficient, and Visible Transmittance ratings are based on NFRC test procedures. The Air Leakage rating is based on NFRC test procedures. </small>	

The NFRC label provides the U-Factor and Solar Heat Gain Coefficient ratings of a window. The lower the U-Factor, the more you'll save on heating bills. A low SHGC rating will help save on cooling costs.

The Series 4000 Double Hung Window has been tested and certified to NFRC standards for energy efficiency.

Glass Type	U-Factor	SHGC
Clear	0.49	0.61
LoE ²	0.36	0.32
LoE ² /Argon	0.32	0.32



AAMA is a nationally recognized authority, developing voluntary standards to test and validate the structural performance of windows, doors and skylights.

The Series 4000 has been tested and certified to AAMA design pressure (DP) standards. The higher the DP rating, the stronger the window.

Window Size	DP Rating
44" x 60"	DP-30