

8500 Series

Preferred Replacement Double-Hung Window



PARTNER OF THE YEAR

Andersen Corporation, including its subsidiary Silver Line Building Products LLC, earned the 2011 ENERGY STAR® Partner of the Year award.

Silver Line[®]
WINDOWS • DOORS
an Andersen Company



Preferred Replacement Double-Hung Window



8500 Series Double-Hung Window

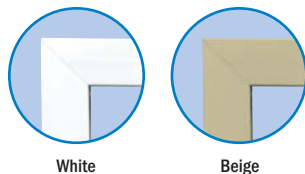
Features & Benefits:

- Energy efficient insulated glass for improved energy savings and lower heating and cooling costs
- Fusion-welded vinyl frame and sash create strong, weathertight corners
- Dual weatherstripping virtually eliminates drafts for a more energy efficient home
- Both top and bottom sash tilt in for easy cleaning from inside the home
- A colonial brickmold design offers a traditional appearance
- Constant force balance system for smooth opening

The Silver Line® 8500 Series double-hung window is designed for low-maintenance convenience and energy savings. This remarkably sturdy window offers an attractive colonial exterior profile that gives your home a traditional appearance. Its many features include energy efficient insulated glass, tilt-in sash for easy cleaning and rugged vinyl construction to make this double-hung window an excellent choice.

Color

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



Energy Efficient Glass Options

All Silver Line windows and doors are available with energy efficient, dual-pane glass options to achieve the level of comfort and energy savings you are looking for. This window offers:

LoE2 Glass – Designed to efficiently and transparently reflect heat, this glass helps keep your home warmer in the winter and cooler in the summer. This can help reduce your energy bills while still ensuring exceptional clarity.

LoE3 Glass – This highly efficient glass helps reflect even more heat, resulting in increased comfort and energy savings year-round.

Argon Gas Fill – An odorless, non-toxic gas that helps reduce heat loss, helping to save on heating costs.

ENERGY STAR®

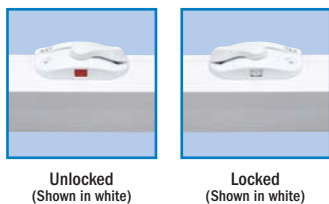


Andersen Corporation, including its subsidiary Silver Line Building Products LLC, earned the 2011 ENERGY STAR® Partner of the Year award.

When shopping for windows, look for windows that have the ENERGY STAR® label. These windows are deemed to be energy efficient by the U.S. Department of Energy. This window meets ENERGY STAR version 5.0 qualifications in all 50 states with optional LoE3 glass and Argon gas.

Hardware

Color coordinated to match the window and designed to provide easy operation. With our unique indicator lock you can see at a glance if your window is locked.



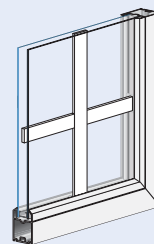
* Available with flat grilles only

Printing limitations prevent exact color duplication. See your Silver Line supplier for actual color samples.

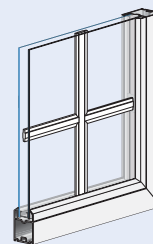
Silver Line does not warrant that inert gas infills (such as Argon gas), sealed in the insulated glass unit at the point of manufacture, will not dissipate over time. Silver Line reserves the right to change product designs, specifications, details and pricing at any time without prior notification.

Grilles and Patterns

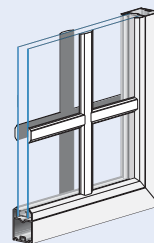
Our grilles-between-the-glass options are specially designed to enhance your home's décor and make cleaning your windows a breeze. Or select Simulated Divided Lites (SDL) with grilles attached to the outside of the glass to give the traditional look of individual panes of glass. Grilles are available in several different patterns that are sure to add style to any home.



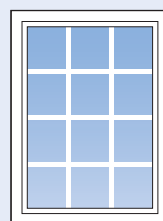
Flat



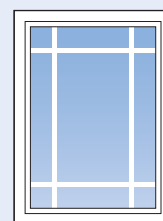
Contour



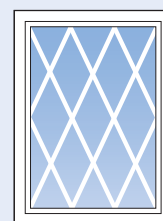
SDL



Colonial



Prairie



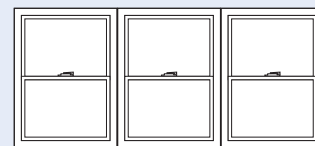
Diamond*

Design Possibilities

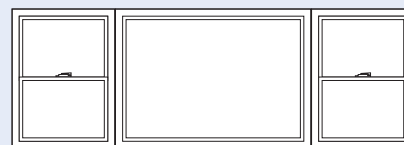
Create a new and unique look for your home with one of our many styles and combinations, including:



Twin

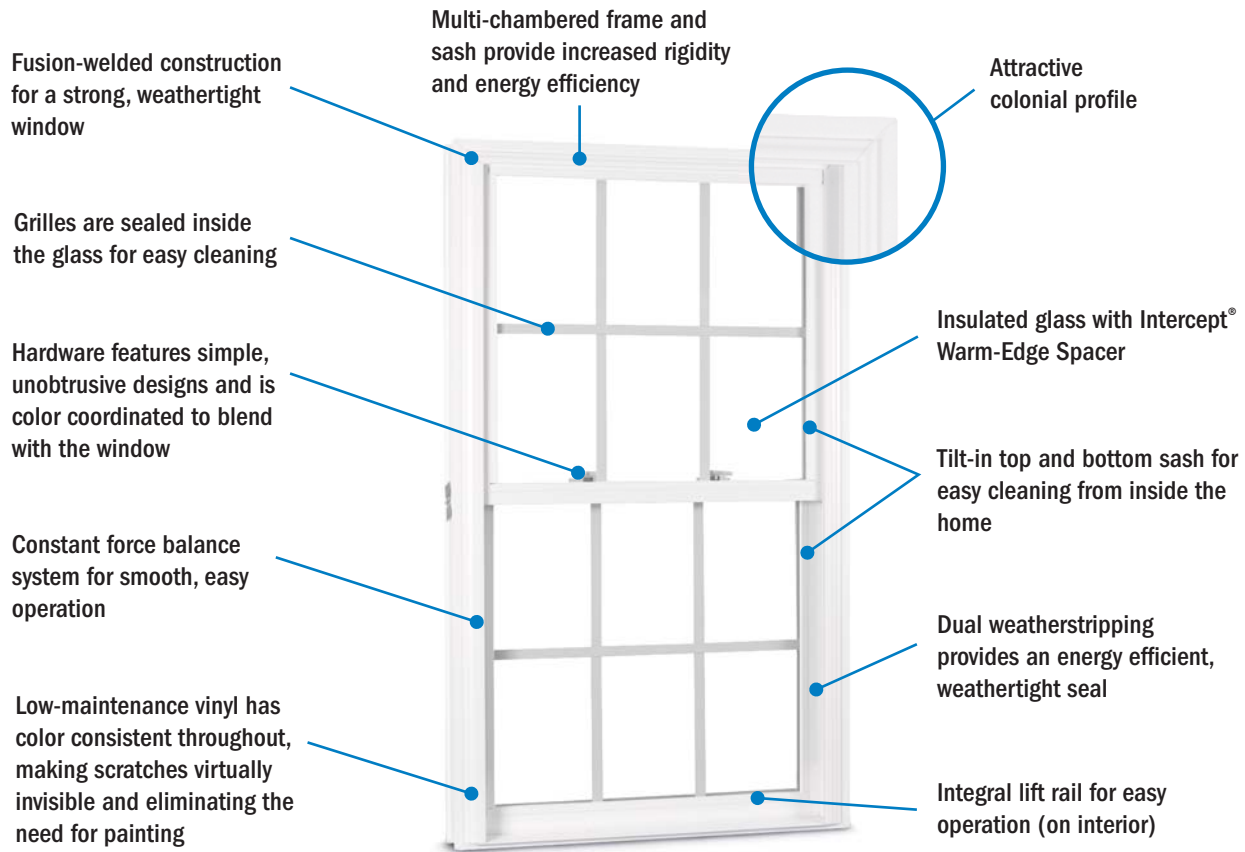


Triple



Double-Hung, Picture Window, Double-Hung

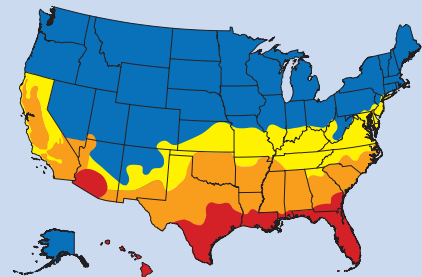
8500 Series Double-Hung Window Features



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

Performance labels provide the U-Factor and SHGC ratings of a product. The lower the U-Factor, the more you'll save on heating bills. A low SHGC rating will help save on cooling costs. This window has been tested and certified to NFRC standards for energy efficiency.

Glass Type	No Grilles			Grilles		
	U-Factor	SHGC	ENERGY STAR	U-Factor	SHGC	ENERGY STAR
Clear	0.48	0.60	-	0.48	0.54	-
LoE2	0.34	0.32	-	0.34	0.29	■
LoE2 w/ Argon Gas	0.31	0.32	■	0.31	0.29	■ ■
LoE3	0.34	0.24	■ ■	0.34	0.22	■ ■
LoE3 w/ Argon Gas	0.30	0.24	■ ■ ■	0.30	0.22	■ ■ ■



Thermal data shown is for products with standard glass construction required to meet published Performance Grade or Design Pressure ratings.

This window has been tested to the AAMA/WDMA/CSA 101/I.S. 2/A440 standard for product performance. A product only achieves the resulting Performance Grade (PG) or Design Pressure (DP) rating if it complies with all the requirements in the standard (i.e. structural loading, air infiltration resistance, water penetration resistance, etc.). A higher PG or DP rating indicates the product has passed higher performance requirements to the AAMA/WDMA/CSA 101/I.S. 2/A440 testing standard.

Type	Size	Rating
Single	40" x 62"	DP 45
	48" x 80"	DP 30