



## DOUBLE-HUNG WINDOWS

Silver Line® V3 Series double-hung windows feature classic profiles for a more traditional look. They're energy efficient, made of heavy-duty, low-maintenance vinyl and provide a variety of features, options and sizes.

### FEATURES & BENEFITS

- Colonial brick mold design for classic styling
- Both sash tilt in for easy cleaning from the inside
- Contoured lift handles for effortless operation
- Fusion-welded, heavy-duty vinyl for strength and durability
- Wide selection of complementary picture windows and specialty shapes
- Limited lifetime warranty\*
- Many V3 Series double-hung windows have options that make them ENERGY STAR® v. 6.0 certified throughout the U.S.



\*Visit [silverlinewindows.com](http://silverlinewindows.com) for warranty details.

## Colors

Windows and exterior of double-hung frames are available in the following colors:

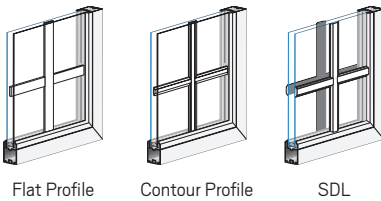


\*\*Dark Bronze or Black exterior with White vinyl interior has a 10-year limited warranty. Printing limitations prevent exact color duplication. See your Silver Line dealer for actual color samples.

## Grilles

### Grille Types

Choose from flat or contour profile grilles-between-the-glass for easy cleaning or Simulated Divided Lights (SDLs) for a more traditional look.



## Glass

Choose the glass option that best fits your needs:

- Low-E
- Low-E<sup>LS</sup>
- Low-E<sup>SC</sup>
- Low-E<sup>PS</sup>
- Low-E 2+<sup>PS</sup>

[silverlinewindows.com](http://silverlinewindows.com)

\*Visit [silverlinewindows.com](http://silverlinewindows.com) for warranty details.

## Hardware

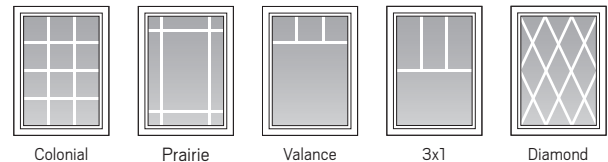
Color-coordinated lock & keeper are standard.



White | Beige | Sandstone

### Grille Patterns

Choose from a variety of grille patterns. Additional patterns available.



## Frame Type

- Insert frame for replacement projects where existing frames are in good condition
- Nailing flange frame, ideal for new construction and remodeling projects where a J-Channel is not required
- Nailing Flange with J-Channel for easy trimming of siding to the window