



HARVEY
BUILDING PRODUCTS

Slimline

Double Hung Replacement Window





Slimline features

Our Slimline double hung vinyl replacement window features a sleek, fully-welded sash profile and a fully-welded frame. This unique design minimizes the width of the sash frames to increase your exterior view. We've applied the latest technology to produce an attractive window at an affordable price, without compromising on features. Slimline offers high-quality design, value and custom manufacturing for a perfect fit. Lighten up your view of life with Slimline.

- ENERGY STAR® qualified with optional Low-E/Argon glazing
- Factory calibrated block & tackle sash balances never need adjustment or lubrication
- Ventilation limit latches that keep top or bottom sash partially open
- Fiberglass half screen
- Color matched hardware



Tilt-in top and bottom sash for easy cleaning.



hardware



Low-profile Sweep Lock
(standard white)



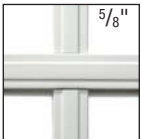
Almond



White

grids

Contoured GBG (Grids Between Glass)



Color-Matched

Grid Configurations



Colonial



Prairie



Diamond (flat bar
design GBG only)

- Custom configurations upon request

glazing

- Clear Insulated (standard)
- Low-E
- Low-E/Argon
- Double Low-E/Argon
- Obscure
- Tempered
- Bronze Tint

additional options

- DP 50 Upgrade
- Foam-Filled Frame/Sash
- Structural Mullion
- Foam Wrap

Half Screen

- Fiberglass wire (standard)

Full Screen

- Fiberglass wire

colors

Interior/exterior; clear-through vinyl



Almond



White

Due to printing limitations, finishes and colors shown are for representation only.



HARVEY
BUILDING PRODUCTS

Thermal Performance

Glazing	U-Factor	R-Value	SHGC	Visible Light Transmittance	ENERGY STAR Compliance
Clear	0.49	2.04	0.59	0.63	---
Low-E	0.36	2.78	0.30	0.54	NC, SC, S
Low-E/Argon	0.32	3.13	0.30	0.54	All Zones
2X Low-E/Argon	0.32	3.13	0.28	0.47	All Zones
Federal Incentive Package	0.30	3.33	0.21	0.50	All Zones

.35 U-Factor or lower are ENERGY STAR qualified in all 50 states.
For structural performance values and other product specifications, visit harveybp.com.

U-factor measures the rate of non-solar heat transfer from one side of the window to the other. Heat transfer implies both heat loss out of a living space during cold weather and non-solar heat gain during hot summer months. The lower the U-factor, the better the performance.

R-value measures the resistance of a glazing material or fenestration assembly to heat flow. A high R-value window has a greater resistance to heat flow and a higher insulating value than one with a low R-value.

Solar Heat Gain Coefficient (SHGC) measures how well a product blocks heat from the sun. The lower the SHGC, the better a product is at blocking unwanted heat gain.

Visible Transmittance (VT) measures how much light comes through a product. The higher the VT, the more light that comes through.

About Harvey Building Products

Harvey has built a solid reputation as a leading manufacturer and distributor of quality building products. A family-owned and operated business with over 45 years' experience, Harvey Building Products is known for outstanding craftsmanship and superior service as well as standing behind every product we make. In addition to manufacturing durable, attractive windows, doors and patio rooms, Harvey distributes a full line of highly respected building products to professional contractors and builders throughout the Northeast.

We understand what it takes to be part of your home.™



Harvey Building Products
1400 Main Street
Waltham, MA 02451-1623 USA
800-9HARVEY (800-942-7839)



Information about Harvey Building Products and our products and services can be found at harveybp.com.

