



**HARVEY**  
BUILDING PRODUCTS

# Tribute®

Premium Replacement and New Construction Double Hung Windows





Available for replacement or new construction applications, Tribute® incorporates all the valuable qualities of Harvey vinyl windows and adds enhancements like standard ENERGY STAR glazing for outstanding thermal performance, a revolutionary dual-acting lock/tilt latch for increased convenience. For the ultimate in energy efficiency, add our optional High Performance Package with triple glazing.

### Appearance

- Standard integral handle on top sash
- Attractive, low profile locks
- Contoured sash and glazing bead provide a sleek, sophisticated design that emulates the traditional lines of a well-crafted wood window
- Streamlined bottom sash with optional integral or applied lift handles in white at no extra charge
- Available with BetterGrain® premium wood grain interior finish
- All Tribute double hung windows include Harvey Virtually Invisible Enhanced Window Screen (VIEWS) half screen

### Performance

- Standard ENERGY STAR® glazing surpasses ENERGY STAR qualifications with Double Low-E/Argon and warm edge spacer system
- Anti-theft ventilation limit latches for security while ventilating
- Dual action low profile sash lock with integrated tilt/wash feature eliminates the need for separate tilt latches

### High Performance Glazing Option

Our most energy efficient glazing package incorporates foam-filled chambers and three panes of glass sealed with a warm edge spacer system for added performance and durability. Two panes of glass utilize Low-E coating, and both airspaces contain Krypton gas for superior energy savings.





## Thermal Performance (Tribute Double Hung)

For the most up to date structural and thermal performance values, as well as other product specifications, visit [harveybp.com](http://harveybp.com).

Glazing	U-Factor	SHGC	Visible Light Transmittance	ENERGY STAR Compliance
High Performance Pkg	0.17	0.24	0.44	N, NC, SC, S
Standard Double Low-E/Argon*	0.25	0.29	0.52	N, NC

\*Surpasses ENERGY STAR requirements

**ENERGY STAR:** This package includes everything that is needed for a product to meet ENERGY STAR requirements. Glazing, gas, glass thickness, etc. will vary by window and usually includes Low-E coating and Argon gas. This glazing package does qualify for ENERGY STAR.

**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.

**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.

**High Performance Package** This package is available on our premium Tribute windows as well as select accessory windows. It incorporates triple glazing and Krypton gas for maximum energy efficiency. This glazing package exceeds ENERGY STAR requirements.



## About Harvey Building Products

Harvey has built a solid reputation as a leading manufacturer and distributor of quality building products. A privately owned and operated business with over 50 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 porch enclosures, 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](http://harveybp.com).

All representations of colors and/or finishes in this brochure are mechanically reproduced and may vary from the actual product.

Follow us:    

