

HARVEY
BUILDING PRODUCTS

Majesty

Custom Wood New Construction and Replacement Window





Lower profile lock



High end architectural design features



Majesty features

When the traditional look of genuine wood is preferred, the Harvey Majesty window is your best choice. It combines the warmth and beauty of wood inside with a maintenance free aluminum clad exterior. The Majesty custom wood window offers endless possibilities for your remodeling or new construction plans.

Because Majesty windows are custom made, that means no additional carpentry is required as with other wood windows. They are available in a variety of styles including round tops, trapezoids, ellipses and architectural shapes.

- All Majesty double hung and picture windows are ENERGY STAR® qualified with standard ENERGY STAR glazing*
- Interior available pre-primed
- Fully weatherstripped
- Standard top sash lift rail (double hung)
- Recessed hardware for unobstructed views
- Two frame types available: 3-1/4" replacement, 4-9/16" new construction with fin
- Locking fiberglass half screen (double hung)
- Available with optional Harvey Virtually Invisible Enhanced Window Screen (VIEWS)

*Majesty casement and awning windows have the option of ENERGY STAR glazing for better energy efficiency



Baked Enamel Exterior Finish (shown in Forest Green)



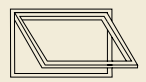
Double Hung



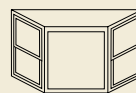
Casement



Picture



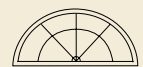
Awning



Bay Shapes



Bow



Designer



hardware

Double Hung



Recessed Sash Lock
(Coppertone standard)

Casement



Bottom Sash Lift Options (Double Hungs)



Hook



Loop



Routed

Color-matched hardware is standard. All hardware shown in optional oil-rubbed bronze finish. Sash lifts available in white, coppertone or oil-rubbed bronze.

Available Hardware Finishes



Coppertone



White



Almond



Brasstone



Brushed Nickel



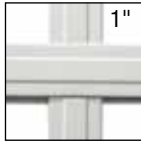
Oil-Rubbed
Bronze

grids

Contoured GBG (Grids Between Glass)

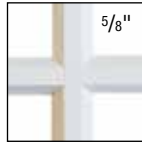


Color-Matched

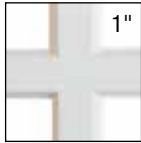


Color-Matched

Exterior Grid Package

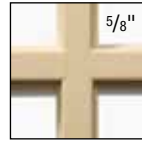


Color-Matched

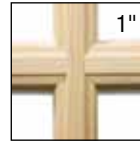


Color-Matched

Interior Grid Package (Snap-In or Factory Applied)



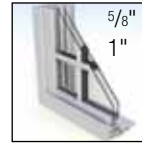
Pine or Oak*



Pine or Oak*

*Oak available for casement and awning only

Simulated Divided Lites



Interior Applied, GBG
and Exterior Applied

Grid Configurations

- Colonial
- Prairie
- Custom configurations upon request

glazing packages

- Base
- ENERGY STAR

additional options

- Low-E
- Low-E/Argon
- Double Low-E/Argon (standard)
- Double Low-E/Krypton
- Triple Glazing**
- Obscure
- Tempered
- Bronze Tint
- Jamb liner available in White or Almond
- Wood surface priming
- Standard tandem locks on casement windows $\geq 36"$ in height

**Optional for casement and awning only

Half Screen

- Fiberglass Wire (standard)
- Aluminum Wire
- Virtually Invisible (VIEWS)[§]

Full Screen

- Fiberglass Wire
- Aluminum Wire
- Virtually Invisible (VIEWS)[§]

[§]Majesty double hung and casement only

extension jambs

- Clear pine
- 6-9/16"[†]

[†]6-9/16 extension jambs available field applied for casement, double hung and picture windows

exterior colors

Baked enamel



Almond



Dark Bronze



White



Forest Green



Black

interior wood options



Solid
Ponderosa Pine



HARVEY
BUILDING PRODUCTS

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

Thermal Performance

Glazing	U Factor	R Value	SHGC	VT	ENERGY STAR Compliance	Glazing	U Factor	R Value	SHGC	VT	ENERGY STAR Compliance
<u>Double Hung</u>						<u>Casement/Awning</u>					
ENERGY STAR	0.30	3.33	0.26	0.46	All Zones	Base	0.36	2.78	0.26	0.45	S
						ENERGY STAR	0.27	3.70	0.21	0.42	All Zones
<u>Picture</u>						<u>Fixed Casement</u>					
ENERGY STAR	0.30	3.33	0.27	0.48	All Zones	Base	0.32	3.13	0.30	0.52	NC, SC
						ENERGY STAR	0.28	3.57	0.24	0.41	All Zones

Base: This package is always the least expensive version of a particular product. In most cases, it is simply made up of clear insulated glass. This glazing package does not qualify for ENERGY STAR.

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.

For the most up to date structural and thermal performance values, as well as 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 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 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.

