

## Bay and Bow

Bay and Bow Windows are available in a number of combinations including 3, 4, 5 and 6 window versions. All are built with oak or birch (your choice) headboards, seats, and jambs and insulated underneath increasing your R-Value (insulation). Bays come with double hungs or casements while bows have casements only. Optional Features include cable support systems and Formica Head, Seat, and Jambs.



## Garden

Garden Windows offer a unique alternative for kitchens or other areas of your home. Garden Windows allow a wealth of sunlight through for plants. They are built with oak or birch (your choice) headboards, seats, and jambs and insulated underneath increasing your R-Value. Gardens windows are standard with an operating trapezoid casement on each side to give you plenty of ventilation when required.



## Dead Lites & Specialty

Dead Lites and specialty shapes are offered in any shape you can imagine for replacement or new construction applications. These products may be combined with other windows to create unique, one of a kind openings that give your home a signature look. Popular shapes include half-rounds, trapezoids, quarter-rounds, extended archs and eyebrows. Other shapes available. Optional Features include colonial or premium heritage grids available in star burst patterns. Custom sized units are our specialty.



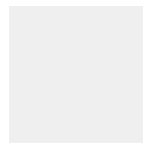
## Sliding Patio doors

Sliding Patio Doors provide an elegant entryway to any home. Available in 5, 6, 8, 9, and 12 foot sizes, our doors provide superior insulating values to typical doors. We fill the chambers of the door frames with open-cell polyurethane foam (similar to the insulation in a refrigerator door) for maximum insulation. Additional standard features include 1" sealed, double strength, double pane thermal glass units, galvanized steel reinforcement in the sashes for superior strength, strong zinc plated steel tandem rollers providing years of smooth, silent operation, interlocking panels with full length weather stripping and powder coated handles. Optional Features include key-lock entry hardware for added security, and custom sized units that are our specialty.



## Frame Options

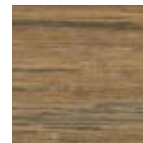
### Frame Colors



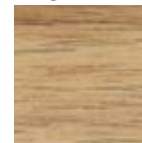
White



Almond



Hillside Oak



Natural Oak

### Interior Wood grains

### Custom Colors Available (Exterior only)



Barn Red



Blue Mist



Clay



Sandstone



Slate



Grecian Green



Musket Brown



Ocean

Full screens are also available

## Grid & Glass Options



Colonial Flat



Heritage Contoured



Colonial V-Groove



Perimeter V-Groove



Colonial Brass



Perimeter Brass

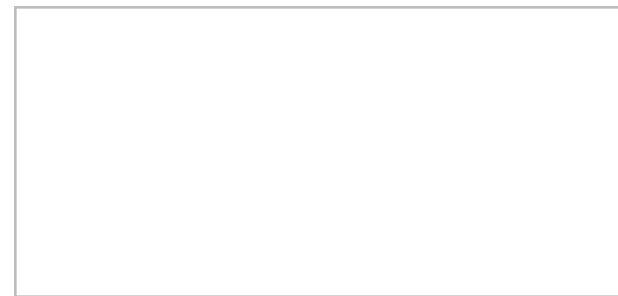
### Additional Grid Options

- Flat perimeter
- Contoured perimeter
- V-groove patterns

### Additional Glass Options

- Low-E with Argon, Low-E with Krypton and Triple panes
- Obscure glass (bathrooms)
- Tinted glass
- More available upon request

GENESEE VALLEY WINDOW has been producing premium vinyl windows since 1991. We offer a wide range of products including windows, doors, bays, gardens, casements, awnings, new constructions applications and shapes. As noted, our products meet or exceed all industry guidelines in terms of performance, giving you a product built to last a lifetime and backed up by a written warranty to this effect. Our management team has over 100 years of experience in the vinyl window industry providing you insurance that all of our products are built using the strictest quality standards.



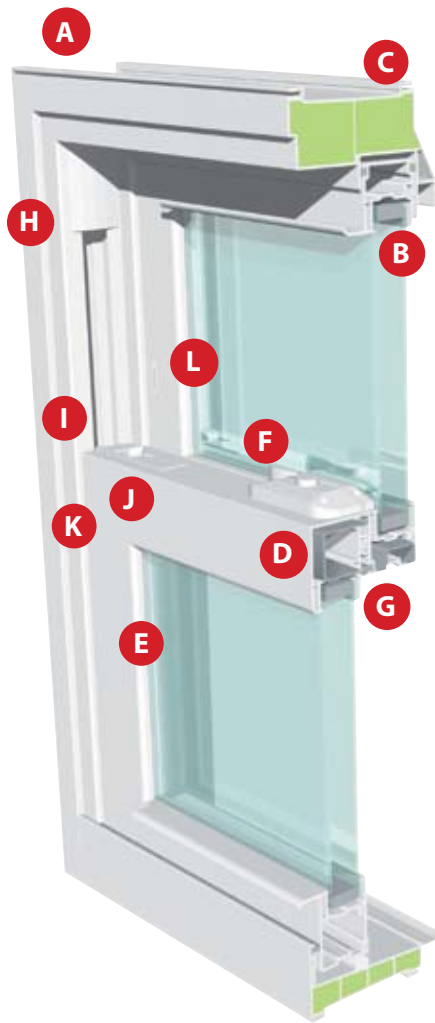
2457 Judd Road, Burton, MI 48529  
(800) 448-9633 • (810) 743-8469 (fax) • www.gvw.net

# Heritage Windows



The world looks better through our windows!

**What makes a quality window**



*Genesee Valley Window takes quality seriously and because of this we offer a warranty that is as good as any in the industry. Vinyl and glass are covered for as long as you own your home. Please see actual guarantee for additional details.*

Energy Star is a joint program of the U.S. E.P.A. and department of energy helping people save money through the use of energy efficient products. These products can save families approximately 1/3 on their energy bills without sacrificing features, style, or comfort.

NFRC is a not for profit organization that provides fair, accurate, and reliable energy performance ratings for windows and associated products. All NFRC licensed products are labeled with specific energy efficiency ratings to insure your products quality.

AAMA provides a Gold Label certification program that measures a windows true performance. The AAMA certification label on a product tells customers that the product sample conforms with AAMA's strict quality standards.

**A Decorative Interior/Exterior**

Heritage windows offer a clean interior look with an attractive beveled exterior.

**B Unsurpassed 7/8" Glass Seal**

For superior insulating properties, our glass units are made with two panes of double strength glass and the Intercept spacing system. We use polyisobutylene that is hot sealed with warm edge technology for a seal that is virtually guaranteed to never fail. This process provides you with one of the warmest glass units in the industry.

**C Foam Filled Main Frames**

Heritage frames are filled with open-cell polyurethane foam (similar to refrigerator door insulation) to maximize insulating value.

**D Sash Stiffeners**

Solid Steel sash stiffeners are welded into each meeting rail to insure lifelong rigidity and strength.

**E Equal Sight Lines**

Heritage double hungs offer you a wider profile, heavier duty lock sash which provides you equal site lines vertically giving your windows a more even look.

**F Premium Steel Cam Locks**

Decorative heavy duty cam locks are installed on all Heritage windows. Windows over 25" wide come standard with double locks.

**G Premium Vinyl with Wider/Deeper Interlocks & Dual Weather Stripping**

Air leakage is the single biggest reason for heat loss through a window. This often happens when two moving parts connect. Our window provides improved efficiency with wider and deeper interlocks combined with full length dual wool pile weatherstripping to ensure that your windows are among the most efficient available.

**H Constant Force Coil Balances**

Constant force balances keep your sashes steady when raising or lowering your window. Constructed of heavy duty steel, these coils never need adjustment and are quieter than typical balance systems.

**I Locking Pivot Shoes**

Our locking pivot shoes safely hold your window in place when tilting it in to clean. Our competitors shoes don't lock which could cause your glass to fall out of the window when tilting in.

**J Both Sashes Operate/Tilt**

Both sashes slide or tilt in for extra ventilation and easy cleaning.

**K All Welded Construction**

We permanently weld our frames together creating a window superior in strength, perfectly square, and free of air or water leakage.

**L Ventilation Tabs**

These provide additional security when air flow is needed.

**M Nylon Screens with Rigid Frames**

Our removable screens are made of heavy duty extruded aluminum and will never rust or oxidize. Half screens are included with your window purchase. Full screens are available.

**Double-Hung**

DOUBLE-HUNG WINDOWS are the most versatile and commonly used replacement window. Extruded from virgin PVC, our frames and sashes are as strong as any in the industry. Combine that with the most current glass technologies and you have a window that is second to none.



**2 Lite Sliding**

2 LITE SLIDING AND IN-SWING WINDOWS provide an attractive, easy to operate option to those of you looking for premium replacement windows. These windows are designed to provide you maximum light in wider openings. Durable brass tandem rollers in a sturdy all welded frame and sash.



**3 Lite Sliding**

3 LITE SLIDING WINDOWS provide an attractive, easy to operate option designed for larger openings that typically require combinations of windows. Available in end-vent and center-vent styles, these windows help maximize the view of your surroundings at an affordable price.



**Casement and Awning**

Casement and Awning Windows differ from other replacement windows by providing you a single light design that offers a fuller view of the outdoors. These specially engineered windows eliminate virtually all air infiltration with strategically placed weather-stripping positioned so that when the wind blows harder, the window seals tighter. Casements and Awnings feature smooth operating hardware and a multi-point locking system that provides added security. Additionally, Casements open a full 90 degrees for more ventilation when required. Special hardware is also available to provide you more egress friendly sizes where code requires.

