





Member National Fenestration Ratings Council

NAMI Certified
National Accreditation
& Management Institute



THE ValuSwart collection PREMIUM VINYL REPLACEMENT WINDOWS





ENERGY SAVING, MAINTENANCE FREE WINDOWS AT AN ECONOMICAL PRICE

Vinyl compound retains its pristine appearance for a LIFETIME.

Fusion welded frame and sash corners are strong and free from gaps. Corners are not compromised with knock outs or gaps. (1) Frames feature attractive bevel detail. Lift rails are part of sash extrusion, not added later. (2)

Recessed tilt latches allow both sash to tilt inside for EASY CLEANING. Sash limit locks allow secure partial opening for SAFE ventilation. (3)

Heavy duty, double weather stripping and continuous over/under interlock at meeting rails.

PREVENT AIR INFILTRATION. (4)

Heavy duty sash locks are **SECURE AND AIR TIGHT (5)** with cam action lock and keeper. Two locks standard in windows >=30"

EnergySMART® Intercept® insulated glass spacer BLOCKS TEMPERATURE transfer and reduces condensation.

True-Position® Balance System is stainless steel and operates SMOOTHLY AND QUIETLY

Sloped one piece sill for positive water drain-off NO WATER LEAKS at the sill. (6)

Foam in frame adds extra thermal performance (7)

DECORATIVE GLASS* internal grids Bronze or Gray tint glass available. ◊ Available in Flat grids.

Prairie Contour Double Prairie Contour Diamond Flat

















Rain Glass

Glue Chip







VINYL COLORS



White

Tan*

SCREEN OPTIONS



UltraVUE® Screen Mesh Innovative Insect Screen.

- 25% Better Airflow
- 25% Clearer View



BetterVUE® Screen Mesh Better Insect Screen

• 10% Better Insect Protection

Colonial Flat

- 20% Better Airflow
- 20% Clearer View



Colonial Contour

Standard Screen Mesh

- · Sight more obstructed
- Less Airflow than UltraVue & BetterVue Screens
- Proven and Reliable

Roll-form half screen is standard. Glides on 1 1/4" steel rollers. *Also available in Pet Screen

energySMART®glass upgrades

Low-E glass coating reduces ultraviolet light transmission. Argon gas fill between panes resists temperature transfer.

