

Welded Frame & Sash Corners



Fusion welded frame and sash corners are strong and free from gaps.

Integrated Extruded Pull Rails are part of sash extrusions, not added later.

Heavy Duty Cam-Style Locks & Keepers secure and air-tight seal







energySMART® **Insulated Glass**

Standard Patented Roller Tilt® 3/4 " Constant Force Balance System: Springs travel with the sash. This allows the sash to operate with significantly less friction and noise.

Sash Limit Locks limit sash travel secure partial opening







alider

Continuous Over / Under Interlock & Weather-Stripping prevent air infiltration across entire meeting rail



Innergy™ at meeting rails*



True sloped sill for positive water drain off, no weep holes to clog

*options

ENERGY EFFICIENCY

Ease of Operation + Ownership



Benefits of Our Window

Our extrusions are fusion welded at strong windows.



Windows that qualify as Most Efficient are windows with the Ultimate² and Ultimate Plus² glass packages.

Maintenance Free

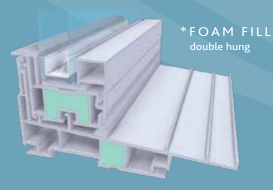
The vinyl formulation maintains its color and smooth surface.

Multi-Chamber Extrusions

Interior walls add strength. These walls and air chambers between further improve insulating properties.



Shown here in Bronze Exterior Laminate (full screen required on



Casement

Sash cranks fold into base for a clean look. Sash opens fully with just a few turns. These windows are triple inside the home. Hinged side of sash slides away from frame when fully opened.



Gliders • 2+3 Lite





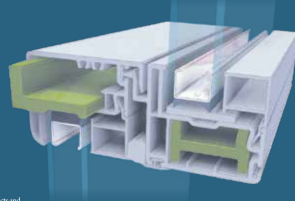
*Innergy®





- Better Thermal Performance
 Up to 700 times better than aluminum in material-to-material comparisons.
- Better Thermal Break Impervious to cold or heat.
- Better protection against condensation Helps prevent staining that can occur with metal reinforcements.
- Better flexibility
 Will not permanently set when impacted.

The name and logo of Deceuninck NV, of its affiliated companies and the products and services manufactured by them, are trademarks protected by national and international laws. Innergy is a registered trademark of Deceuninck North America. The color GREEN is a trademark of Deceuninck North America LIC.



Screen Options

- Strong, extruded aluminum frame in white or tan
- Half screen Standard Aluminum Screen Mesh*
- Available in Pet Screen* and Full Screen*

*BetterVUE®



BetterVUE® Screen Mesh

Better Insect Screen

- 10% Better Insect Protection
- 20% Better Airflow
- 20% Clearer View

Standard



Standard Screen Mesh

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









Flex Screen® CLEAN
Full Screen ONLY Comes
standard on all exterior
painted Double Hungs,
Gliders and Hopper.
Two half screens on
3 lite Glider



DECORATIVE GLASS*



colonial







prairie style





PLATED LOCK FINISHES*



satin nickel







antique brass

bright brass

aged bronze

Internal Muntin Styles





















elongated floral view

obscure

glue chip

COLORS*





Interior Woodgrain Laminate medium oak









Exterior Laminate* 20 Year Warranty Against fading, peeling or blistering



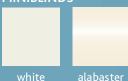






coal

MINIBLINDS*

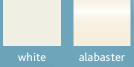








color samples for true





Exterior Paint* 20 Year Warranty Against fading, peeling or blistering



Colors shown are reproduced by mechanical process and may vary from actual colors of product. Use actual color selector.

RESEARCH & DEVELOPMENT

Polaris products are scrutinized under extreme weather and structural stresses at the feature the latest industry innovations. Top quality and integrity are guaranteed.



MORE GLASS OPTIONS Krypton fill, Bronze or Gray tint

ENERGY EFFICIENT GLASS

energySMART®glass is standard in every Polaris®window. These insulated glass (IG) units are panes of glass sealed onto the Intercept® U-shaped steel spacer. Together, the spacer and sealant block temperature transfer and reduce condensation. We also offer many high-performance energySMART upgrades. Low-E coating











