

Choose from 10 Exterior Color Finishes...



UltraWeld

VINYL REPLACEMENT WINDOWS & ULTRA PATIO DOORS

- Window exterior coated with a unique, high-performance water based coating specially formulated for PVC.
- High resistance to thermal shock. Range -170C to +250C.
- Semi gloss finish
- Crack and impact resistant
- Color matched internal grids
 - Color may vary due to glass coating such as low-e.
 - Outside grids will match frame of window.
 - Inside grids will match interior of window: tan, white or wood grain.
- Color match caulk available

...and 6 interior woodgrain or color options!



- Meet the AAMA 615 test standard, along with heat gain data, tested to the ASTM D 4803 standard.
- Must order with full screen.
- Double hung, glider, 3-lite glider, casement, picture or patio door.
- 20 Year Warranty against fading, peeling or blistering.
- Call for lead time.

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

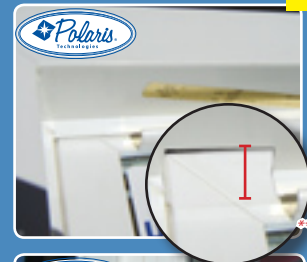


Why Polaris Vinyl Replacement Windows?

- Polaris Technologies has been manufacturing windows since 1944.
- Polaris replacement windows are certified by industry leading agencies; the AAMA and the NFRC.
- Polaris replacement windows are also Energy Star certified.
- Polaris replacement windows are all designed with a True Position Balance System for the best performing balance in the industry
- Every window manufactured at Polaris Technologies is designed with industry leading quality.



Dare To Compare



1 All Polaris replacement windows have separate extrusions for the head of the window. This provides twice as much overlap when closed, preventing air infiltration, and a much cleaner look from inside the home.

***More than 2 times the overlap*

***Miniscule overlap*



Competitor



2 All UltraWeld, ThermalWeld and Dynatech windows have an extruded screen, not roll formed. Extruded screens are stronger, and will last longer than a roll formed screen.

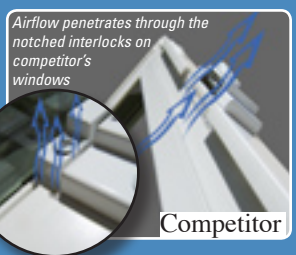


Competitor



Airflow deflected on the continuous interlock of Polaris windows.

3 All Polaris replacement windows have continuous interlock, to reduce condensation and air infiltration. Many competitors notch this out and sacrifice performance.



Airflow penetrates through the notched interlocks on competitor's windows

Competitor



***Double Glazing Bead Thickness*

More than twice the thickness of most competitors glazing beads

4 All UltraWeld, ThermalWeld and Dynatech windows have a double wall glazing bead. Many competitors cheapen their windows with a single wall glazing bead to save money.



***Single Glazing Bead Thickness*

Competitor's thinner glazing bead

Competitor



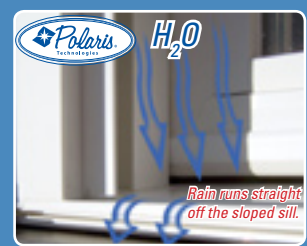
Gap-less fit prevents water and air from entering the home.

5 All Polaris replacement windows have clean corners, no gaps. To reduce air and water infiltration, and a clean look from inside the home.



Gaps allow water and air to infiltrate into the home.

Competitor



Rain runs straight off the sloped sill.

6 All Polaris double hung replacement windows have a true sloped sill. For easy installation without clogging weep holes. Many competitors have an inferior design and have to use weep covers.



Poor design filters rain run-off through the window and out weep holes.

Weep holes often clog preventing water drainage.

Competitor