## Polaris Window System Advantages



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.





 Polaris Technologies has been manufacturing windows since

Polaris.



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.



 Polaris replacement windows are certified by industry leading agencies; the AAMA and the



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

Competitor Polaris replacement windows are also Energy Star certified

1944.

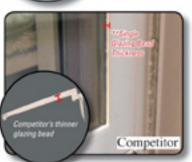
NFRC.



 Polaris replacement windows are all designed with a True Position Balance System for the best performing balance in the industry



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.



 Every window manufactured at Polaris Technologies is designed with industry leading quality.



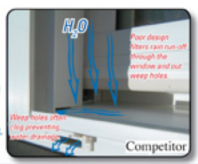
All Polaris replacement windows have clean corners, no gaps. To reduce air and water infiltration, and a clean look from inside the home.

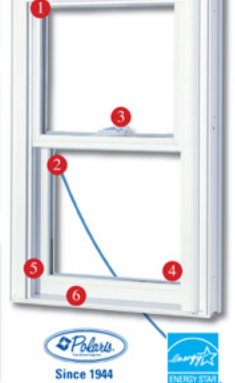


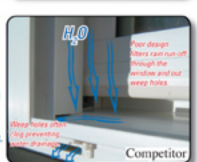




All Polaris double hung replacement windows have a true sloped sill. For easy installation without clogging weep holes. Many competitors have an inferior design and have to use weep covers.







## Polaris Window System Advantages - Installation Components



## Why Polaris Vinyl Replacement Windows?

Only Polaris offers a wide variety of vinyl options that allow their windows to be the most versatile on the market today.

#346

#302

#303

#417

**#519** 



**Valance Cover.** Covers the cavity in the jamb to give the window a finished look. Two furnished with each UltraWeld and DynaTech.

**Head Expander.** For adjustability in the height of all Polaris replacement windows. Can also be cut and used as L-trim.

**Snap on Sil Support.** Supports the bottom of the UltraWeld and DynaTech windows. Can also be used as a flush mount nail fin.

**Straight Joiner.** Mulls two or more Ultra-Weld or ThermalWeld windows together.

**Blind Stop.** An interior/exterior trim piece for the UltraWeld or DynaTech window. Snaps together to conceal fasteners. Two pieces needed to complete system. Blind Stop.

Snap on Nail Fin With J Channel. For new construction applications. This fin has a J-channel to accept siding. Used exclusively on the UltraWeld products. Nail fin with J is applied at factory only.

Inside Finish Trim. An interior dual durometer trim piece. Used on the UltraWeld and DynaTech' excellent for marble sills.

Snap on Nail Fin With J Channel - Patio Doors. For new construction applications. This fin has a J-channel to accept siding. Applied at factory only Nail fin with J.

Welded Snap on Nail Fin. Used on Ultra-Weld double hung, slider and picture window and DynaTech double hung. Welded snap on nail fin.

Polaris Caulk. The ultimate sealant for the ultimate window. Polaris Ultimate Silicone Sealant is formulated for adhesion to Polaris vinyl window frames, aluminum trim sheet and like building materials. Color matched to Polaris vinyl windows in white, tan, brown and clear.

