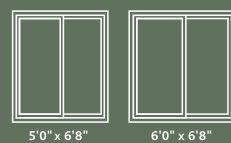
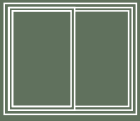


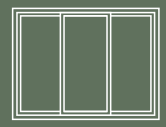
CUSTOM SIZES

two panel widths - 55" to 95 1/2" three panel widths - 95" to 142 1/8" max height - 84"

STANDARD SIZES

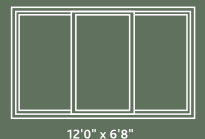






8'0" x 6'8"

9'0" x 6'8"



OPEN + SHUT

How would you like your door to operate as viewed from outside?
Two panel - left or right panel glides
Three panel - center panel glides left or right

ENERGY EFFICIENCY

Ease of Operation + Ownership

FEATURES + BENEFITS

Fusion welded frame and sash corners.

Aluminum rebar in interlock stiles and lock stile

Stainless steel roller track

Additional lock point with kick lock allows secure partial opening.

Foam filled main frame extrusions.*

Door panels interlock and meet at main frame with weather-stripping.

1"energySMART® Intercept® insulating glass.

Ask about ENERGY STAR® qualified glass package upgrades.

BENEFITS OF VINYL

Vinyl formulation retains its smooth surface and color.

When measuring the rate of heat flow through a patio door; vinyl performs as well or better than framing materials like wood or aluminum.

Your pristine Polaris patio door will be energy efficient and maintenance free for a lifetime.

SCREEN

Our extruded aluminum screen frames are stronger than roll formed frames. Fiberglass screen standard.

See back for more screen options.

EXTERIOR PAINT*

Unique, high-performance exterior coating specially formulated for PVC
Semi gloss finish • Color matched contour internal grids, caulk & coil‡ options
Crack & impact resistant • Touch-up paint included • Lead time 4-6 weeks
FGIA testing ensures that coating resists strong solvents, heat gain and thermal shock
‡ Muntin color may be affected by glass coatings, such as Low-E. Coil not exact match.





Poloris VINYL PATIO DOOR | LIMITED LIFETIME WARRANTY |

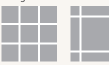


DECORATIVE GLASS*

Designs

colonial

smooth



style

prairie

double

prairie style



INTERNAL MINI BLINDS*



white

tan



black

white



HANDLE SETS FINISHES* w/ exterior key lock

tan





view glass 3/8" v-groove, interior surface of glass unit pane

alabaster

Internal Muntin Styles

contour



brass

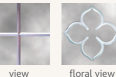


nickel

n/a contour or brasses



brass





floral view



arch view

Exterior painted doors: Exterior hardware supplied is same color / finish as interior hardware.

WINDOW & MUNTIN COLORS*

Vinyl

white

standard



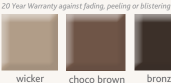




oak







Exterior Laminate n/a dark oak interior laminate





SCREEN HANDLES



1350 1580* heavy heaviest extrusion extrusion mortised with lock STANDARD

MORTISED HOOK LOCKS





single point point*

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

oak

SCREEN OPTIONS



BetterVUE[®] Screen Mesh **Better Insect Screen** 10% Better Insect Protection Less Airflow than 20% Better Airflow 20% Clearer View



Standard Screen Mesh Sight more obstructed BetterVue Screens Proven and Reliable

PET SCREEN



- · Resists damage by dogs and cats • Excellent outward visibility
- · Made of strong vinylcoated polyester

NERGY STAF

- Not harmful to pets
- Easy to install

LIFETIME LIMITED TRANSFERABLE **WARRANTY & SERVICE**

We proudly stand behind the quality of our products. In the rare event that your product would need service, our factory trained service professionals are solely dedicated to serve you.

RESEARCH & DEVELOPMENT

Polaris products are scrutinized under extreme weather and structural stresses at the Polaris in-factory testing facility. Our R&D Department ensures that our products feature the latest industry innovations. Top quality and integrity are guaranteed.

ACCORDING TO THE U.S. DEPARTMENT OF ENERGY,

Windows could account for 10 to 25% of a home's energy bill. Using ENERGY STAR® windows manufactured with Low-E glass and argon gas to replace your single pane clear glass windows will reduce energy consumption.

ENERGY EFFICIENT GLASS

Standard EnergySMART® glass features the Intercept® U-shaped steel spacer system. Temperature transfer and condensation are reduced.



EnergySMART upgrades offer stronger resistance to temperature transfer, reduce ultra violet light damage and heat gain. Upgrades are ENERGY STAR qualified. Ask for an energySMART brochure.

MORE GLASS OPTIONS

Bronze or Gray tint

Low-E film fixed between glass panes reduces ultra violet light damage & heat gain. Argon filling in both air spaces resists temperature.

Ask About Our Glass Breakage Warranty







