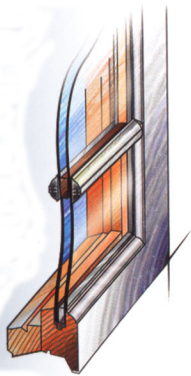


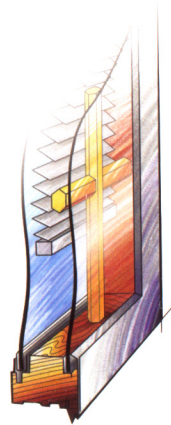
Insulating Glass with Integral Light Technology®

- Architect Series®



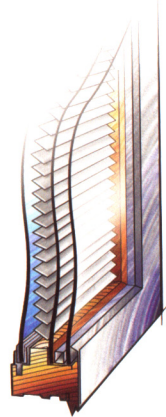
SmartSash® II

- Designer Series®



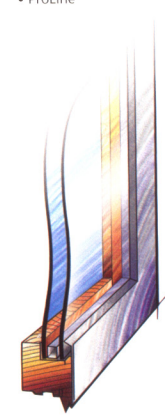
SmartSash® III

- Designer Series®



Insulating Glass

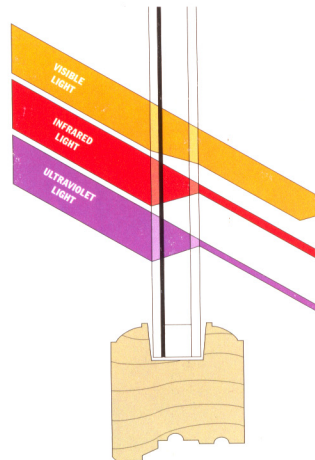
- Architect Series® Classic
- ProLine®



PERFORMANCE. U-value measures a window's ability to resist the transfer of heat. The lower the U-value, the better — and Pella® products offer some of the lowest U-values in the industry. In fact, we have some products that are 23% more energy-efficient than the standard established by the ENERGY STAR® program. What's more, our superior weatherstripping and welded-corner gasket design make Pella windows some of the best-performing windows available today.

COATINGS. High-performance glass coatings help you save on energy costs, too. Pella's optional low-emissivity (Low-E) glass coatings help reduce heat transfer through the glass. And they reduce UV rays, as well as other light, that can fade carpets, walls and furniture.

GLAZING OPTIONS. Different climates require different window technologies for best performance. We offer options ranging from standard insulating glass to energy-saving, argon-filled¹, Low-E insulating glass. SmartSash® glazing options can even reduce outside noise — like lawn mowers and traffic — by up to 80%. Talk with your local Pella representative about the glazing combination that's right for your climate.



The National Fenestration Rating Council has established a uniform energy-rating procedure for all brands of windows and doors. Pella Corporation is a founding member of the NFRC.

Our Low-E glass helps reduce UV rays, as well as other light, that can fade your home's interior — without the darkening effect seen in many competitors' Low-E offerings.

Pella Corporation is a proud volunteer partner in the Department of Energy's ENERGY STAR® program to promote the use of high-efficiency products.

¹ High-altitude Low-E insulating glass does not contain argon gas.