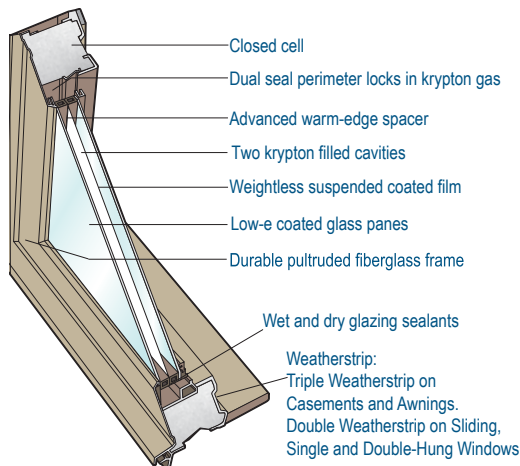


Technical Specifications



725 Series Full Frame NFRC Thermal Performance:

Styles	Alpenglass 7L					Alpenglass 7H				
	U-Factor	R-Value	SHGC	VT	CRF	U-Factor	R-Value	SHGC	VT	CRF
Picture Window LP	0.15	6.7	0.30	0.49	67	0.16	6.3	0.48	0.62	67
Picture Window HP	0.14	7.1	0.27	0.44	67	0.15	6.7	0.43	0.56	66
Casement	0.18	5.6	0.24	0.38	68	0.19	5.3	0.38	0.48	67
Awning	0.18	5.6	0.24	0.38	68	0.19	5.3	0.38	0.48	67
Single Hung	0.18	5.6	0.25	0.41	61	0.19	5.3	0.40	0.51	60
Double Hung	0.20	5.0	0.25	0.41	61	0.21	4.8	0.40	0.51	60
Horizontal Sliding	0.19	5.3	0.27	0.43	61	0.20	5.0	0.42	0.55	60
Sliding Patio Door	0.17	5.9	0.26	0.42	60	0.18	5.6	0.41	0.53	59

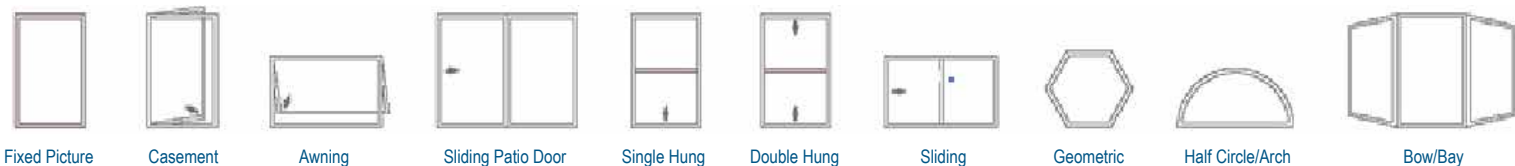
Effective with all shipments on or after December 1, 2013

Alpenglass 7L Designed to block unwanted heat gain during summer months, 7L low solar gain glass keeps south- and west-facing rooms cool in the summer and warm in the winter.

Alpenglass 7H Ideal for passive solar homes, 7H glass captures solar heat and insulates for winter warmth

A unique combination of 9 key technologies including a fully-insulated fiberglass frame, suspended film, and gas-filled cavities maximize performance.

Window Styles



Exterior Trim Accessories: Nailing Fin, Aluminum Brick Mould, Aluminum Brick Mould with Nail Fin

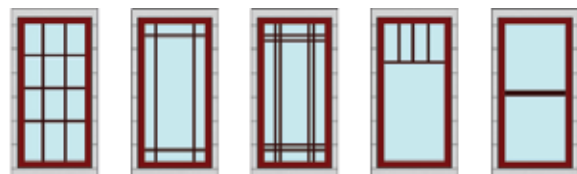
Interior Trim Accessories: Jamb Extensions: 4-9/16", 6-9/16"; Pine and Oak

Simulated Divided Lights

725 Series Windows offer interior and exterior-applied Simulated Divided Lite (SDL) options* in a range of colors and patterns.

Interior (wood or composite)
Interior grille matches interior paint and color.
For windows with interior wood veneer, grille is ready to stain.

Exterior (aluminum)
Exterior grille matches exterior paint color



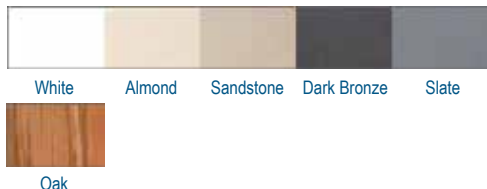
*Custom grille designs available

Paint and Finish Options

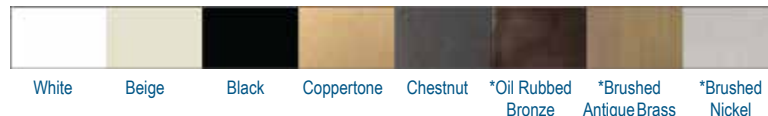
Picture Windows, Casements, Awnings and Sliding Patio Doors



Single Hung, Double Hung and Sliding Window



Hardware



* Decorative metal hardware available as upgrade option, additional costs may apply

