

Model 6000 DH adds:

- Double Strength Glass
- Lifetime glass breakage protection available
- Enhanced heavy duty beveled vinyl frames
- Available in white or beige vinyl

Highest Performance

Model 9000 DH adds:

- Triple pane insulated glass option
- Enhanced insulating foam filled frames
- NFRC U-factor as low as .22 with Energy Miser 2+ glass option
- FL approved DP-50 option with optional fiberglass reinforced meeting rails
- Available in many colors and styles.

a Model to Fit Your Needs

Enhance Your Windows With These Options:

- High Performance Glass option with LowE coating and Argon inert gas fill meets Energy Star guidelines in all climate zones.
- Full screen (half screen standard)
- Many exterior colors and four woodgrain interiors to choose from
- Flat or sculptured colonial internal grids
 Obscure privacy glass
 - Code compliant safety glass

Improve Your Energy Efficiency With Our High Performance Glass Options Which Meet EPA ENERGY STAR® Guidelines in All US Climate Zones.

This popular option adds a high performance LowE coating and argon inert gas fill to each insulated glass unit. The NFRC labeling program

NFRC Whole Window U-Factor Comparison

The Window Source High Performance Glass Options

22 Energy Miser 2+ Triple Glass LowE/Argon

25 Energy Miser 2 Triple Glass LowE/Argon

30 Energy Miser Double Glass LowE/Argon

.35 Standard Double Glass LowE/Argon

49 Double Clear Glass

.84 Single Glass

sets standards based on independent testing so that you can compare windows with confidence. A lower U-factor saves on heating cost while a lower Solar Heat Gain Coefficient (SHGC) saves on

Argon
Gas Fill

LowE →
Coating

Warm
Edge
Spacer

cooling costs. The LowE coating is optimized for your climate zone and will meet ENERGY STAR guidelines. You can select high performance windows with confidence at The Window Source. Why pay more?

National Fenestration Rating Council (NFRC) performance results are for double hung (DH) models.

THE WINDOW SOURCE®

Where America Shops for Windows and Doors