

Weather Shield®

Premium Wood & Aluminum Clad Windows & Doors



SAVE COMFORTABLY

For a limited time only, enjoy all the energy efficient benefits of Zo-e-shield® 5 Extreme at an extreme savings!

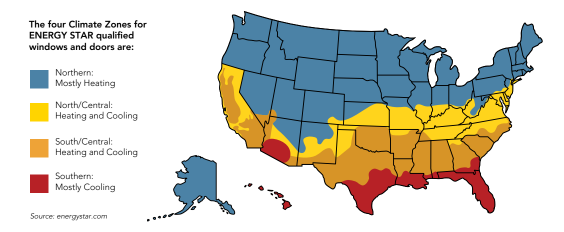
Benefits:

- Save Money with Better Thermal Performance
- Save Furnishings with 95% UV Fading Protection
- Save Time with Cleaner EasyCare[®] Glass

Feel the Savings

Feel how much heat and cold are blocked from entering your home with our Zo-e-shield® solutions.

Annual Savings UP TO \$627



	NORTHERN SAVINGS:	NORTH CENTRAL SAVINGS:	SOUTH CENTRAL SAVINGS:	SOUTHERN SAVINGS:
Zo-e-shield® 5	\$334 - \$494	\$188 - \$353	\$152 - \$330	\$183 - \$228
Zo-e-shield® 5 Extreme*	\$453 - \$584	\$383 - \$558	\$312 - \$627	\$470 - \$580

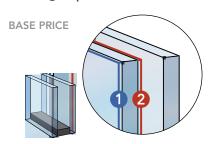
^{*} This information is estimated



TRIPLE PANE PERFORMANCE IN A DOUBLE PANE UNIT.

Although glass options may look the same, how they perform is a different matter. Feel the difference with Zo-e-shield[®] 5 Extreme in your room's comfort and in your pocket book.

Glazing Options

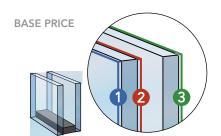


Zo-e-shield® 5

Dual-Pane Glass Real Warm-Edge Spacer

1 Easy Care Coating

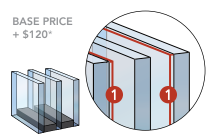
2 Multi-layer Low E



Zo-e-shield® 5 EXTREME

Dual-Pane Glass Real Warm-Edge Spacer

- 1 Easy Care Coating
- Multiple Low E Layers
- 3 Extreme Low E Interior Coating



Typical Triple-Pane Glass

Triple-Pane Glass Real Warm-Edge Spacer

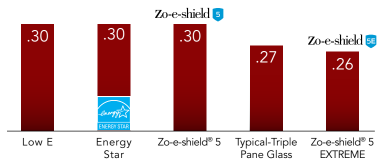
1 Two Low E Coatings

Glass drawings and details are to show the layers/coatings on the glass and are not visible as such on the actual glass. Drawings are not to scale.

Compare the Energy Savings*

U-Factor

The U-factor measure how well a window / door prevents hot or cold from transferring through the product. The lower the U-factor, the more energy efficient the material.



THE LOWER THE NUMBERS, THE BETTER THE PERFORMANCE.

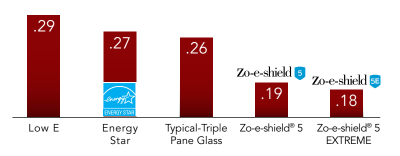
*Note: All values used a full unit calculation of an aluminum clad double hung

Quality Window & Door, Inc. 6700 Distribution Drive Beltsville, MD 20705 • 301-595-9555 info@qualitywindowanddoorinc.com



SHGC

The Solar Heat Gain Coefficient (SGHC) measures how well a window or door prevents heat from passing through it. The lower a window or doors SHGC, the less heat it allows to pass through it.



THE LOWER THE NUMBERS, THE BETTER THE PERFORMANCE



^{*}Triple pane pricing is estimated and averaged.