



**MASTERVIEW  
WINDOWS**

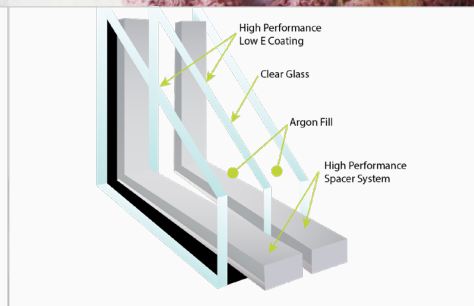
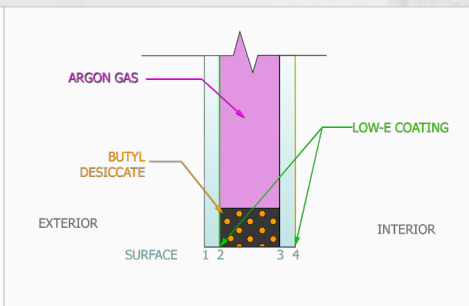
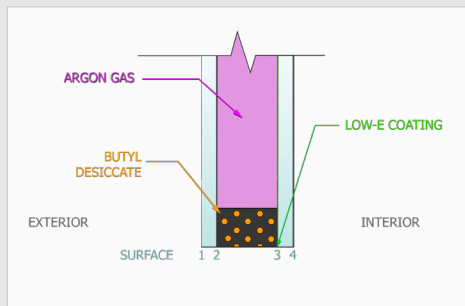
BY KAS KEL

# Glazing Options

## Not All Glass is Created Equal

*Windows in the Northeast can take a beating - Get the Right Glass!!!*

Cold and Mixed Climates Like the Northeast Demand Performance from their Windows!



### Energy Star III

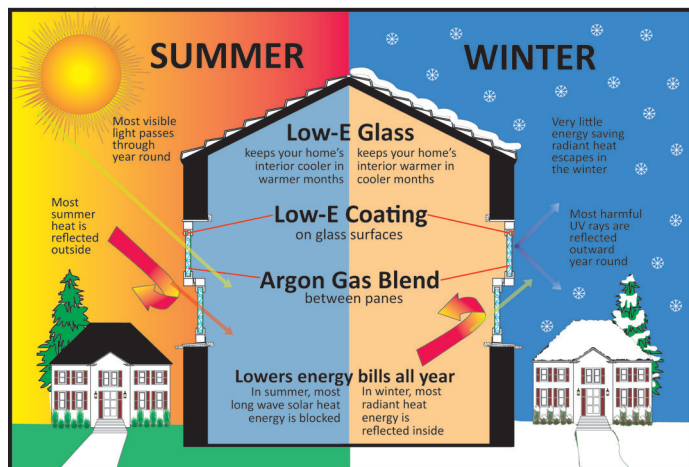
- Higher level of solar heat control for the Northern Region
- High visible light transmission of 68% for plenty of natural daylighting and visibility into interior spaces
- Lower level of indoor and exterior reflectance
- The Low-e coating on this surface keeps weather OUT of your home. *Frigid winter air and summer heat stay outside where they belong!*

### Energy Star U4

- Provides thermal insulation with passive solar gain resulting in year round cost savings
- High-level visible light transmission of 77% (VLT) for plenty of natural daylighting.
- Low-level indoor reflectivity
- Low - e coatings on both glass surfaced keeps weather outside and your controlled environment in!

### DOE – R5

- REDUCE THE AVERAGE HEAT LOSS THROUGH WINDOWS BY AS MUCH AS 40 PERCENT!
- \*Based on exterior replacement utilizing 16 windows. Savings are average and may vary according to home type and location.*



## CLEAR INSULATED GLASS

2 Pieces of insulated glass with air between them increases your energy efficiency from the standard One solid piece of glass.

Best for garages, sheds and other low cost applications

