How Do Low-E Storm Windows Work?

**Warmer in Winter**
- Improves window performance by reflecting heat back into the home and reducing energy transfer through the window opening
- Helps reduce heating energy costs

**Visible Light Transmittance and Appearance**
- Minimal reduction in visible light passing through the window
- Provides interior and exterior appearance similar to clear glass

**Cooler in Summer**
- Less solar energy is transmitted with Low-E glass
- Helps keep interiors cooler
- Helps reduce cooling energy costs

**Reduces Ultraviolet Energy**
- Reduces fabric-fading UV energy more effectively
- Helps protect interior furnishings, fabrics, and carpets from fading

**INSTALL EASILY OVER EXISTING WINDOWS**
**EXTERIOR**
**or**
**INTERIOR**