

# Windows Glass

## Low E

We recommend low E glass on all windows. It gives you an energy efficient window that will reduce heating and cooling costs year round on all sides of your house. Low e is a nearly invisible coating on the interior glass surface that reflects long heat waves keeping them outside in the summer, and retaining them inside during the winter.

If you are concerned with direct sunlight heating your home excessively, then a soft coat Low E will shade more of that solar heat, but will also block that solar heat in the winter. These reflect more heat out in the summer (heat build-up from direct sun) and the glass stays cooler, so on damp summer mornings some condensation can occur on the outside of the glass. This is completely normal and will clear up as soon as the sun comes out. Low e also reduces uv transmittance which help protect interior furnishings, fabrics and floors from fading.

We also add argon gas to each air space with a low E coating. Argon is heavier than air and therefore adds additional insulation to combat winter condensation in very cold temperatures.

## Solarcool Reflective

This glass creates a mirrored look on the exterior during the daylight hours. It is also tinted and provides shading and blocks solar heat gain. Available in grey and bronze.

## Tinted Glass

This shades your home and reduces some solar heat gain. Available in both grey and bronze.



## Matelux Glass

Matelux is an acid-etched product that combines a satin finish with a neutral, translucent appearance. It filters light, smooths visual contours, and provides the most obscurity and privacy.



## Rain Glass

Rain Glass features a vertical pattern and textured surface that create the illusion of rain trickling down a window.

## Grills

We have a variety of colors available in both 3/8 and 5/8 widths. Colors available are white, pewter, black, and polished brass. Visit our showroom for details.

Simulated Divided Lites are also available in white or painted to match windows.

