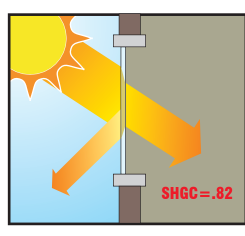
THE THERMOLITE WINDOW SYSTEM

FEATURES & BENEFITS COMPARISON

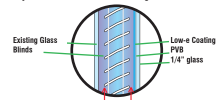
Standard Clear 1/4" Monolithic Glass



Cooler in the Summer

Lower Solar Heat Gain Coefficient (SHGC) numbers mean less heat coming in from the sun. THER-MOLITE window systems helps to keep interiors cooler in summer.

Cross section of the THERMOLITE window system with low-e laminated glass and blinds.

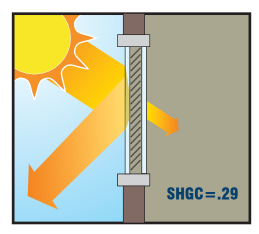


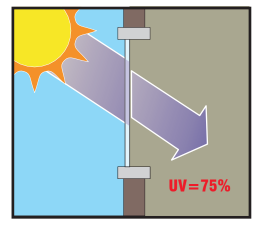
Note: 2 independent air zones are created by the blinds.

UV Fading Factors

THERMOLITE glass blocks +99% of UV light and helps to maintain the integrity of historic buildings and to preserve interior furnishings, fabrics and paintings.

THERMOLITE Safety Window w/Blinds

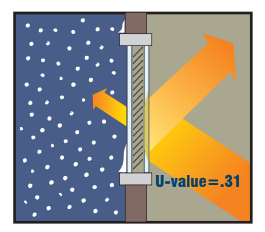




U-value = 1.0

Warmer in the Winter

The THERMOLITE window system is 3 times better than standard mono glass in terms of U-value. Lower U-values indicate higher performance. THERMOLITE reduces furnace heat loss from inside during cold months and thus reduces heating energy costs dramatically. For further savings, open the blinds on cold days to increase solar heat gain.



UV<1%

THERMOLITE WINDOW SYSTEMS

635 South Lafayette Boulevard | Phone: 574.234.4004 South Bend, Indiana 46601 | Fax: 574.234.4005

E-mail: info@Thermolitewindows.com | Website: www.Thermolitewindows.com