

1. 玻璃的種類及特性



2. 玻璃的種類及特性

玻璃 - 一種由矽酸鹽 (silicate) 組成的無機非晶態固體。其主要成分為二氧化矽 (silica) 和氧化鈉 (sodium oxide)。玻璃具有透明、硬脆、易碎等特性。玻璃的種類繁多，包括普通玻璃、浮法玻璃、钢化玻璃、夾層玻璃、中空玻璃等。玻璃的生產過程通常包括配料、熔爐、成形、退火等步驟。

玻璃的種類及特性

[玻璃的種類及特性](#) 玻璃的種類及特性

玻璃的種類及特性 (玻璃的種類及特性) 玻璃的種類及特性

玻璃的種類及特性 Low-E 玻璃的種類及特性 -E 玻璃的種類及特性

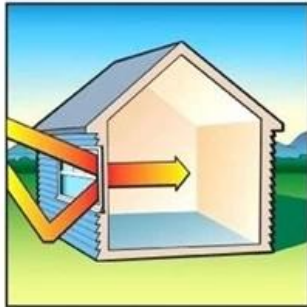
玻璃的種類及特性 -E 玻璃的種類及特性 玻璃的種類及特性

玻璃的種類及特性

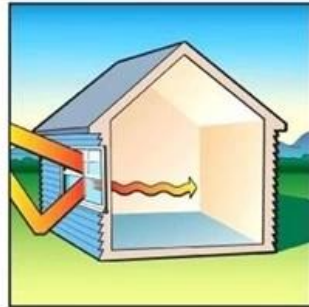
A Solution for Solving the Solar Heat Gain Coefficient Dilemma

The solar heat gain coefficient (SHGC) is a number that represents the fraction of solar radiation admitted through a window, both transmitted and absorbed, and subsequently released inward. The lower a window's solar heat gain coefficient, the less solar heat it transmits, which therefore leads to greater shading ability. Climates that rely heavily on air conditioning will benefit from a window product that displays a lower SHGC. As shown, the Solarban 60 unit will outperform the standard clear unit by as much as 49%.

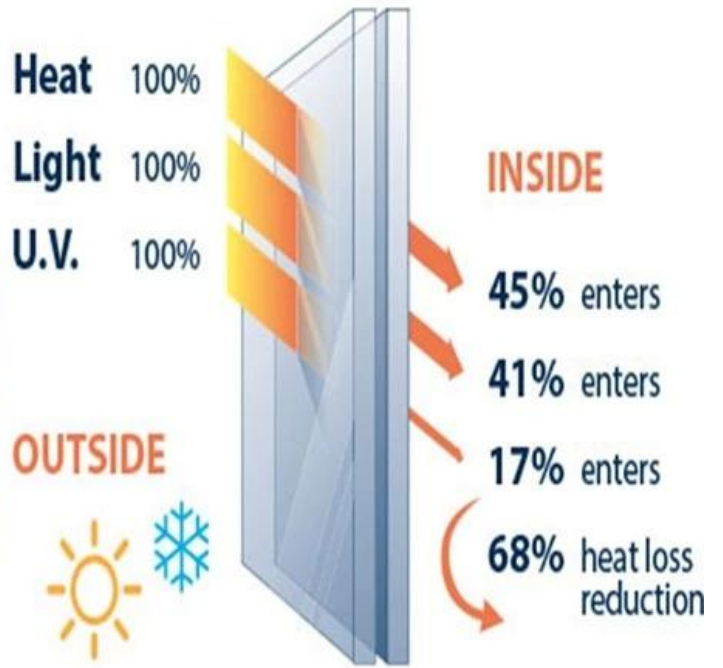
Summer Solar Heat



Standard clear unit
Conventional aluminum spacer
Air Fill
SHGC – 0.75



Solarban 60 unit
Intercept spacer
Argon Gas Fill
SHGC – 0.38



□□□□□□□□□□□□□□□□□□□□ □□□□□□□□□□□□□□□□□□□□

1. □□□
2. □□□□□□□□ U (□□□□□□ K) □□□□□□□□□□;
3. □□□□□□□□□□□□□□;
4. Strong soundproof;
5. □□□

□□□□□□□□□□□□□□□□ □□□□□□□□

- ;
- □□;
3. Hotel □□□;
- □□

