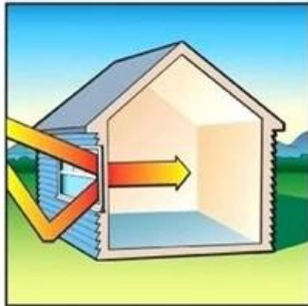




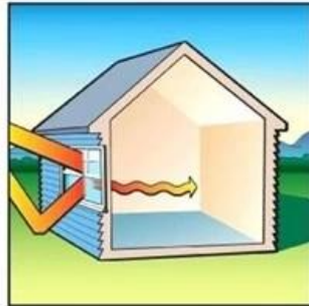
**A Solution for Solving the Solar Heat Gain Coefficient Dilemma**

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%.

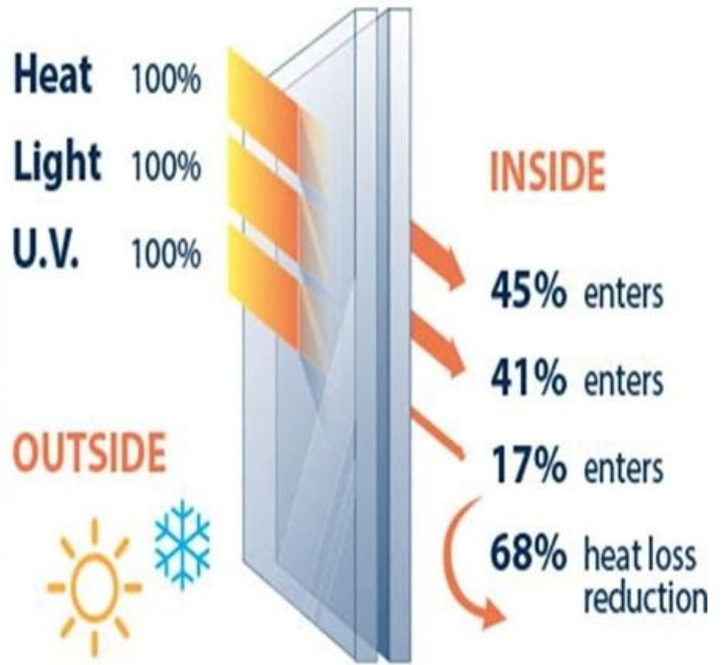
**Summer Solar Heat**



Standard clear unit  
Conventional aluminum spacer  
Air Fill  
SHGC – 0.75



Solarban 60 unit  
Intercept spacer  
Argon Gas Fill  
SHGC – 0.38



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

□□□□□ □□□□□□ □□□□□□ □□□ □ □□□ □□□□;

2. □□□□□ □□ □□□ (□□□ □□□) □□□ □□□□□;
3. □□□□□□□ □□ □□□□□□□;
4. □□□□□□ □□□□□□□□□□□□;

□□□□ □□ □□□□□□ □□□□□□, □□□□□ □□□□□□□□□□

□□□-□ □□□□ □□□□□□□ □□□□□ □□□□□□□□□□□□□□

1. □□□□□□□ □□□□□ □□□□□□□;
2. □□□□□□□ □□□□□□ □□□□□□ □□□□□□;
3. □□□□□□□, □□□□□□□□□□, □□ □□□□ □□□□□□ □□□□□□□;
4. □□□□□□□□□□ □□□□□□□ □□□ □ □□□□□□□□□ □□□□ □□□□□□□□



如何選擇玻璃？請看 Kuning 玻璃？

[Kuning 玻璃](#) 玻璃是建築中最重要的材料之一，其性能直接影響到建築的安全和舒適。Kuning 玻璃採用先進的生產工藝，確保玻璃的品質和性能。我們提供各種規格的玻璃，包括浮法玻璃、鋼化玻璃、夾層玻璃等，滿足不同建築的需求。我們的玻璃產品符合 ISO、SGS、CE、EN、AS、NZS、ANSI 等國際標準，品質可靠，性能優越。

如何選擇玻璃？請看 Kuning 玻璃？



如何選擇玻璃？請看 Kuning 玻璃？

