

Super Saver Technology

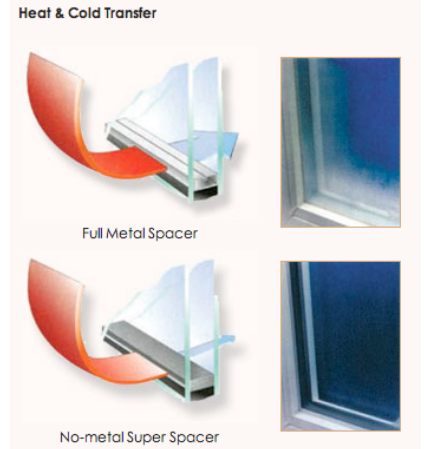
Heatkeeper Windows Exclusively Use Super Spacer During Manufacturing

From SuperSpacer.com

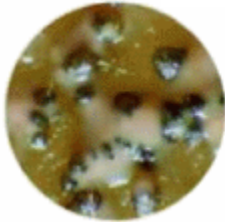
We believe in protecting your family and your home against window condensation by making the Health Smart choice of Super Spacer® high performance glass.

Many of today's energy efficient windows offer glass packages with "Warm Edge Technology". The problem is that highly conductive metal-based insulating glass spacers are often used in these windows.

Super Spacer® is a dual-seal system that uses a high-performance acrylic adhesive for its structural seal. Backed with a moisture vapor seal, Super Spacer® insulating glass lasts five times longer in durability tests than single seal units.

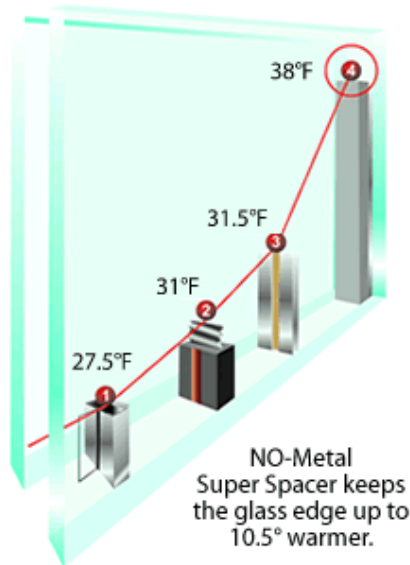


Magnified Mold



Children's health problems are linked to indoor mold.

Poorly built or installed windows are a prime indoor mold source whose occurrence is more and more being linked to child asthma plus increases in general respiratory illness, allergies and outbreaks of fungal diseases.



- Clearly resists condensation.
- Reduces monthly energy costs.
- Provides long-life durability.
- Maintains an attractive appearance.
- Adds both comfort and value to your windows.

A new window can lose up to 50% of its overall stated R-value with a metal spacer at the edge of its glass. R stands for "resistance" value of the transfer of heat or cold through a solid object. So, a higher R-value means better insulation against heating and cooling loss.

Structural foam construction capable of warding off condensation in the most extreme climates, Super Spacer® offers a long lifetime of home comfort through an industry-leading combination of insulating-glass durability and thermal performance. With over 10 years of market success, Super Spacer's outstanding qualities flow directly from its totally different design.

Heatkeeper Windows powered by Mr. Makeover

www.heatkeeper.com 888-676-2536

22532 Ecorse Road, Taylor, MI 48180