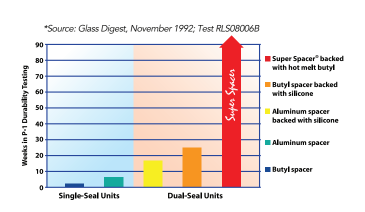


Upgrading to Super Spacer® is one of the easiest ways to increase the energy efficiency and thermal performance of your windows.

Super Spacer® featuring polymer EPDM (Ethylene-propylene-diene-monomer) construction, dependably delivers high performance for insulating glass (IG) units, including excellent resistance to ozone, weathering, water and aging, while maintaining its flexibility through wide changes in temperature and barometric pressure. It's an ideal spacer solution for residential IG construction. A preferred choice among designers and architects for beautiful aesthetics. This solution can help you improve thermal performance while differentiating from the competition.

## **BENEFITS**

- Improved productivity
- Optimized energy savings
- Enhanced environmental comfort near windows
- Excellent condensation and mold resistance
- Color stability
- Excellent durability for long-term performance
- Pleasing aesthetic appearance
- Added value and differentiation



**SECONDARY SEALANT** 

PRESSURE-SENSITIVE ACRYLIC ADHESIVE

FLEXIBLE SILICONE FOAM

**MULTI-LAYER VAPOR BARRIER FILM** 

BARRIER FILM CONTINUOUS

AT CORNERS

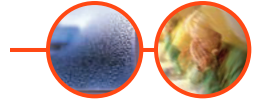


A Dual-seal, NO-Metal, warm edge spacer system featuring Super Spacer® is better able to ensure NFRC ENERGY STAR® certification by providing the best thermal conductivity, the lowest U-Factor among dual-seal systems and the best durability available in the industry.



The all-foam formula of Super Spacer\* blocks the heat escape path and provides one of the best thermal performances in the industry.

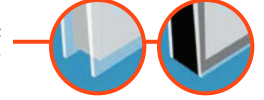
Condensation can lead to more than bacteria and molds. It can increase the likelihood of fungi, viruses and mites that cause respiratory infections, allergies and asthma.

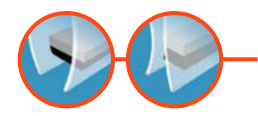




Improved sound absorption over traditional metal spacers; NO-Metal Super Spacer is a huge help in keeping the decibels down.

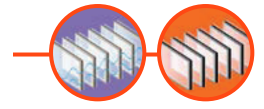
Our dual seal system helps Super Spacer\* insulating glass units last up to nine times longer\* in durability tests than single-seal units.





Our all-foam formula offsets the effects of temperature changes, barometric pressure, wind load and glazing pressure. The end result is less seal failure and fewer stress cracks.

Super Spacer units withstand the 140°F/60°C temperatures, 95 - 100% humidity and constant UV bombardment in the world's toughest durability test - The P-1 chamber.



\*Source: Glass Digest, November 1992; Test RLS08006B



