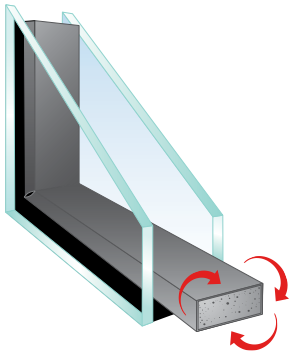




Sustainability = Strength = Durability



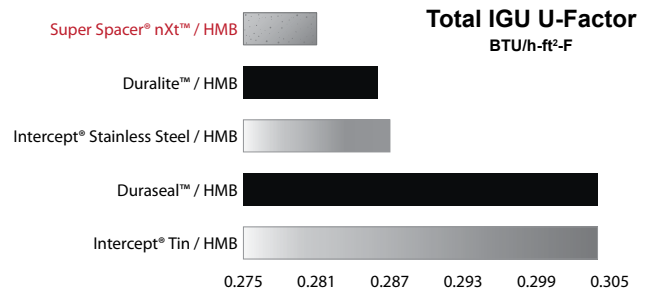
Like all Super Spacer products, nXt provides a substantially reduced threat of perimeter condensation, excellent thermal performance and enhanced sound dampening properties.

Super Spacer nXt provides a virtually seamless seal that enhances aesthetics, and is available in a variety of colors with a metallic appearance that mocks the look of a metal spacer.

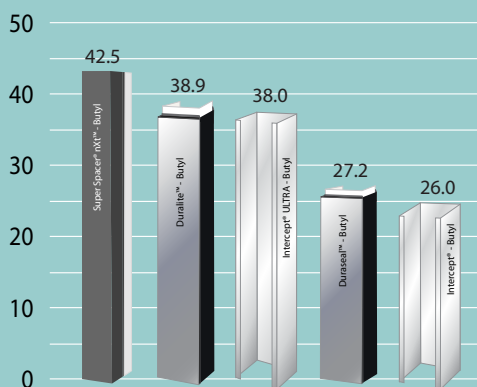
Super Spacer® nXt™ is easy to work with and also provides tighter tolerances for use in triples.

Excellent Thermal Conductivity

The flexible, hybrid foam formula of Super Spacer nXt is proven to be less conductive, blocking heat from escaping or entering through the glass edge, providing optimal thermal performance.



Excellent Condensation Resistance Rating



Protect against window condensation

Full-Metal Spacer

With conventional metal spacers, condensation is a fact of life.



Less-Metal Spacer

Mid-performance spacer systems that still contain metal improve condensation resistance.



Super Spacer® nXt™

Hybrid design dramatically reduces interior condensation, delivering a clear view in Warm Edge technology.



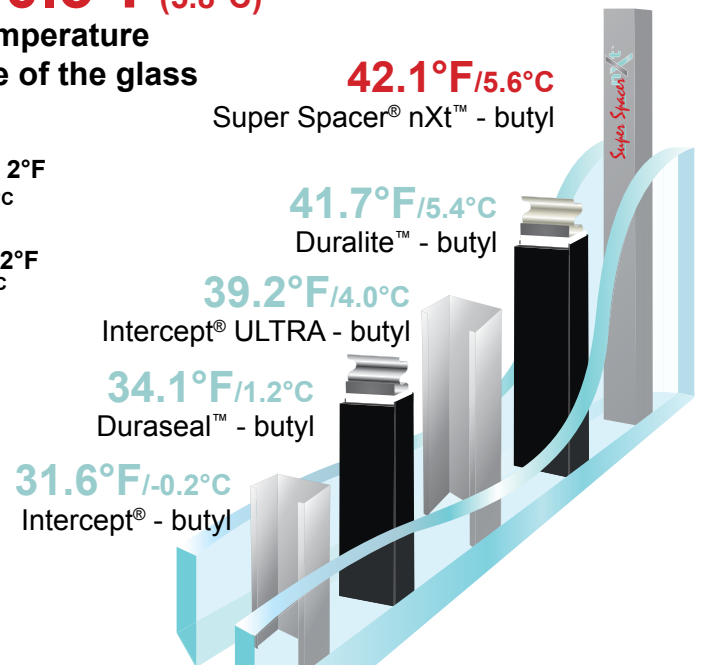
Warmest Edge = Best Performance

Up to **+10.5°F (5.8°C)**

warmer temperature at the edge of the glass
(vs. Intercept®)

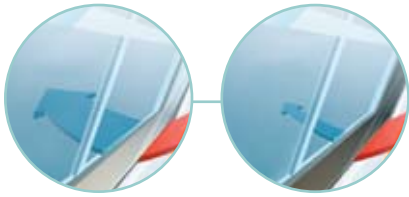
Outside 0°F ± 2°F
-17.78°C ± 2°F/-1.1°C

Inside 70°F ± 2°F
21.11°C ± 2°F/-1.1°C



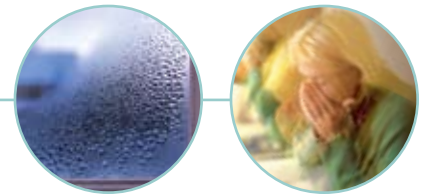
Simulations performed by Enermodal Engineering Ltd. using Window 5.2 and Therm 5.2 as per NFRC100-2001. Outside temperature 0° F, inside temperature 70° F. Low-e glass Cardinal Low-e² 272. Air spaces: .500" wide, 90% argon fill. IGU's 24" x 48". The secondary butyl used with Intercept® was 0.035" thick. The conductivity used for Super Spacer® Premium was 0.102. Super Spacer® is a registered trademark of Edgetech I.G. Inc. Duralite™ and Duraseal™ are trademarks of Truseal Technologies, Inc. Intercept® is a registered trademark of GED Integrated Solutions. [EIG906W]

A dual-seal warm edge spacer system featuring Super Spacer® nXt™ is better able to ensure NFRC ENERGY STAR® certification by providing the best thermal conductivity, the lowest U-Value among dual-seal systems and the best durability available in the industry.



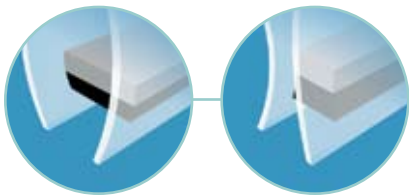
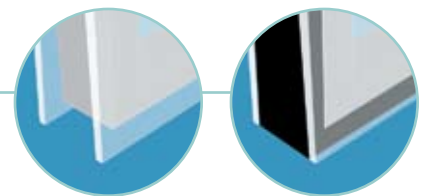
The hybrid formula of Super Spacer® nXt™ blocks the heat escape path and provides one of the best thermal performances in the industry.

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; Super Spacer® nXt™ is a huge help in keeping the decibels down.

Our dual seal system helps Super Spacer® nXt™ insulating glass units last notably longer in durability tests than single-seal units.



Our hybrid 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.