



The Most Remarkable Part of Your Windows is Something You Can't See.

WHEN EVALUATING SPACER PERFORMANCE AND RELIABILITY, CONSIDER THESE IMPORTANT FEATURES:

STRENGTH & FLEXIBILITY

Is the spacer strong enough to ensure structural integrity?
Does it offer enough “flex” to adjust to temperature variations for less seal stress than found in other spacers?

Intercept ULTRA Stainless advances spacer performance to the highest level.

SEALANT EFFECTIVENESS & GAS RETENTION

The sealant provides the moisture vapor barrier for the insulating glass unit. The longer the transmission path, the slower the rate that moisture will travel into the unit through the seal. Stainless steel is impervious to gas transmission, improving gas retention and maximizing the insulation value of your window over time.

Intercept ULTRA Stainless offers one of the best transmission paths to maximize window performance.

WARM-EDGE TECHNOLOGY

The term “warm-edge technology” refers to the ability of a spacer system to reduce heat transfer at the edge of the unit. This increases a window’s ability to resist condensation along the inside edge of the glass.

Intercept ULTRA Stainless is superior warm-edge technology.

THERMAL PERFORMANCE

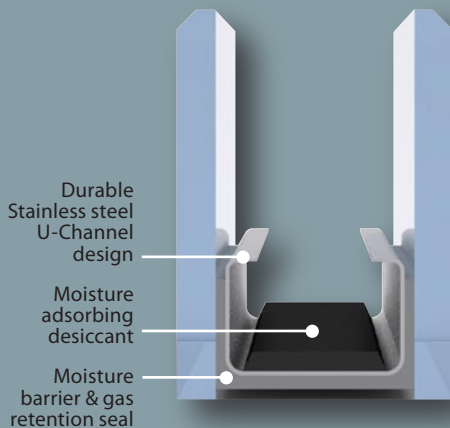
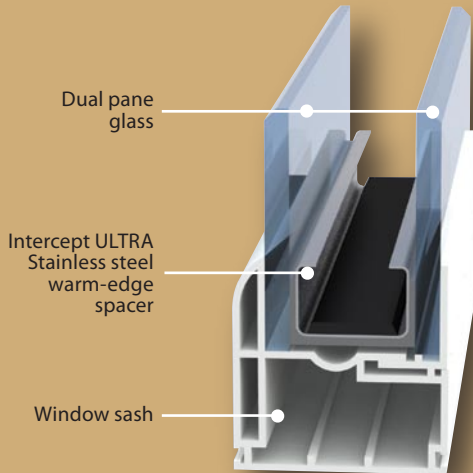
Energy efficiency requirements are becoming more stringent. More important are the effects on controlling or reducing your energy costs as well as improving the comfort level in your home.

Intercept ULTRA Stainless provides exceptional thermal performance in windows.

Intercept® ULTRA Stainless

The Strongest Choice.™

Intercept is a registered trademark of PPG Industries, Inc.
The Energy Star name and logo are registered trademarks of the U.S. Department of Energy



Millions of Energy Star® qualified windows use Intercept

GED
Intercept. ULTRA

If you're thinking about new windows, be sure they include Intercept® ULTRA Stainless.