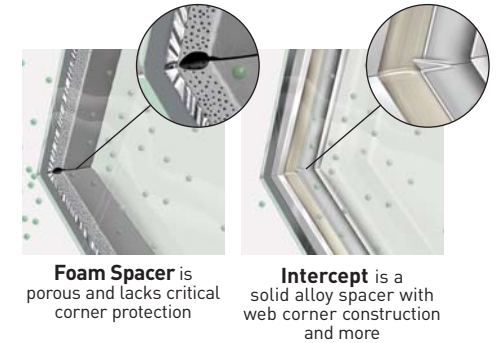


# PSSSSSST. CAN WE LET YOU IN ON A DIRTY LITTLE INDUSTRY SECRET?

## FOAM SPACERS PASS GAS.

The secret is out – and so is the gas. Because foam spacer systems are porous; filled with millions of tiny pinholes through which argon gas can escape over time. The truth is, only Intercept virtually eliminates gas loss with unrivaled performance advantages:



**Foam Spacer** is porous and lacks critical corner protection

**Intercept** is a solid alloy spacer with web corner construction and more

**Best Gas Retention** – Solid alloy, continuous spacer is impervious to argon gas loss.

**QuadCorner™ 4-Layer Protection** – Continuous spacer with no pinched or notched corners; 4-layer protection (butyl, alloy, alloy, butyl) forms industry's strongest, most reliable seal.

**Maximum Seal Protection** – Industry's longest MVT path combined with web corners and patented QuadCorner™ work together to virtually eliminate seal failures.

**Most Durable Spacer System** – Patented U-shape construction flexes during thermal cycling to eliminate stress on sealant bond line for maximum window performance.

**Industry's Lowest Call-Back Rate** – Over 10 billion feet of spacer now performing in the field with 6 times fewer callbacks than any other system.

Add it all up, and smart window makers can see there are a few holes in foam spacer systems' trumped-up performance claims. That's why the leading brands count on Intercept. Over 10 billion feet of superior warm-edge spacer performing 24/7 doesn't lie. Visit [www.interceptspacer.com](http://www.interceptspacer.com).

**Intercept. Absolute maximum performance.**



**intercept**  
SPACER SYSTEM