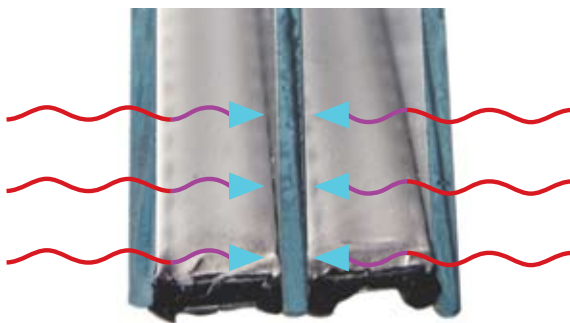


# Offering triples? Is the **HEAT** getting through?

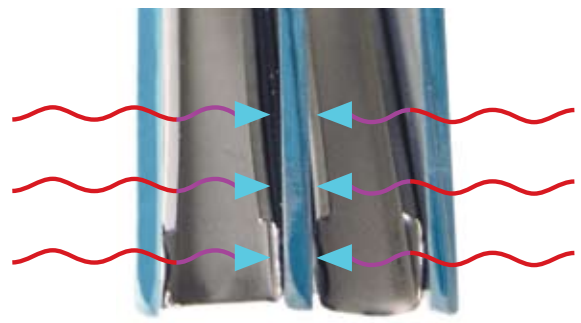
If you are going to the expense of offering a triple, shouldn't it be a dual seal?

If an **oven roll press** is used to manufacture triples, you risk:

- Underheating the seal to the inner lite, possibly causing premature failure.
- Over compressing outboard seals in an effort to achieve adhesion on inner seal, possibly causing metal or plastic shim contact to glass resulting in unit breakage / failure.
- Increased energy consumption = \$\$\$.



butyl corrugated shim spacer

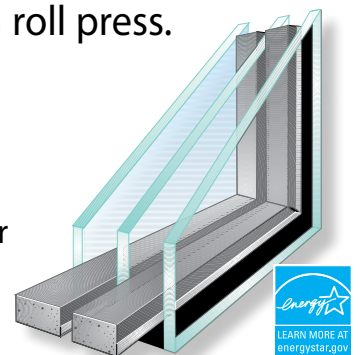


U-channel spacer

Super Spacer's acrylic adhesive gives you the assurance of a consistent bond to the center lite without the need for an expensive oven roll press.

More key benefits of triples made with Super Spacer®:

- Improved energy efficiency = lower energy usage and energy bills.
- Improved durability with dual-seal system.
- Improved condensation resistance (approximately 60 percent) over double-glazed units with low-e coatings and argon filling.



Some manufacturers will need triples to meet the requirements of the 2013 ENERGY STAR® codes.

Call to learn more about triples~



800.233.4383 or visit  
[www.superspacer.com](http://www.superspacer.com)