

Edgetech Adds SustainaBLOCK™ Setting Blocks to Product Mix

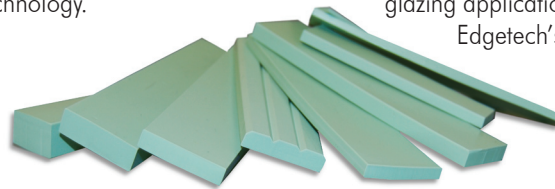
Through its Edgetech 360® Value Promise to customers, Edgetech I.G. is committed to bringing sustainable products to the forefront as the industry is seeking high-performance fenestration components. This increasing demand for total system compatibility, including glazing components and sealants, requires that all parts of the window system work symbiotically like never before.

New sustainable setting blocks are

Designed with Tomorrow in Mind.

In addition to its industry-leading Super Spacer® product line, Edgetech has added sustainable setting blocks

to its product mix. The new SustainaBLOCK™ setting blocks from Edgetech are available in a wide variety of material options, including the latest in stable silicone technology.



“Through our Edgetech 360® Value Promise, we are always seeking new ways to enhance the customer experience through value-added products and services,” said Joe Erb, product manager for Edgetech. “SustainaBLOCKs are produced using our core

materials which provide superior long-term durability and UV resistance for a truly sustainable design.”

For use in a wide range of glazing applications, Edgetech’s

SustainaBLOCK setting blocks can be used to position, cushion and support glass in a window frame or opening, and are compatible with most sealant types. In addition to their sustainable attributes, SustainaBLOCKs are available in variety of sizes, profiles and

materials, including silicone rubber, EPDM and plastics. With a minimum order, Edgetech can also customize SustainaBLOCKs based on color, material, packaging and self-adhesion needs.

“With this wide variety of setting block options and our commitment to sustainable design, SustainaBLOCKs are truly ‘Designed with Tomorrow in Mind,’” Erb said.

Edgetech will feature its SustainaBLOCKs at **GlassBuild America, booth # 2219**, or visit www.sustainablock.com for more information.

The Best Just Got Better!

> > **Improvements to Super Spacer® Premium and Premium Plus formulations provide lower U-Values and improve condensation resistance**

Silicone Super Spacer® Premium and Premium Plus products are proven to help manufacturers lower U-Values to meet .30/.30 and ENERGY STAR® requirements – but what if we told you that the best just got better?

It’s true – Edgetech recently rolled out enhancements to its industry-leading Super Spacer Premium and Premium Plus silicone warm edge spacer systems that help customers lower U-Values and improve condensation resistance

even more – up to 5.7 points higher NFRC Condensation Resistance Rating over the nearest competitive product.

“Improved energy efficiency continues to be a driving force in the industry with the upcoming ENERGY STAR® changes and the passing of the Economic Stimulus Bill,” said Larry Johnson, executive vice president of Edgetech I.G. “We are happy to offer these improvements at a time when customers are doing everything they can to be a part of the

flurry of activity surrounding the Economic Stimulus package. Lowering U-Values to .30 or less is certainly a large part of that.”

Like all silicone Super Spacer products, the enhanced Premium and Premium Plus warm edge spacers provide the warmest edge of glass available, as well as superior long-term durability and sustainability. For more information, visit www.edgetech360.com.

Warmest gets warmer!



 **LEARN MORE AT**
energystar.gov