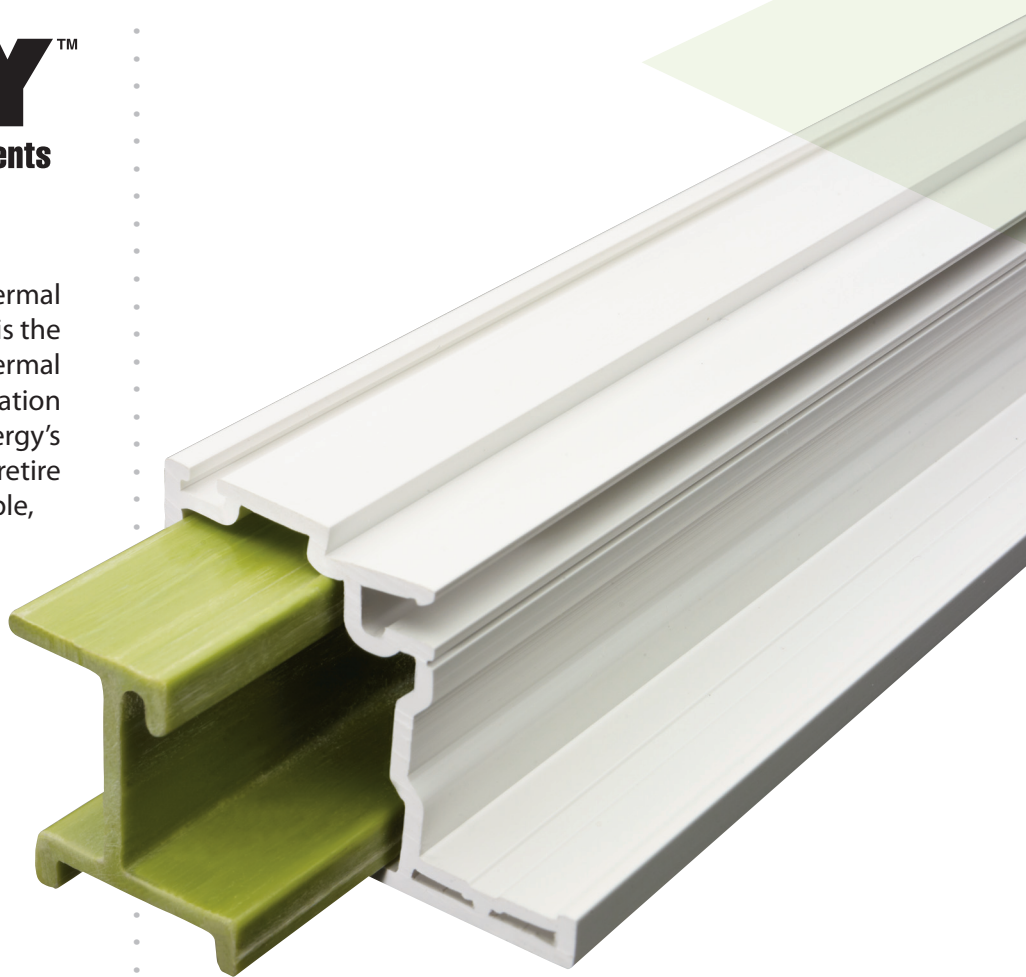


INNERGY™

Rigid Thermal Reinforcements

Scrap the metal. Innergy™ Rigid Thermal Reinforcements from Deceuninck is the new inside story behind better thermal performance. The product of a collaboration with Bayer MaterialScience LLC, Innergy's technology and design allow you to retire aluminum for an insert that is comparable, but with unprecedented levels of thermal performance.

Innergy is a new generation of structural thermal reinforcements designed with such integrity that structural testing can be waived. But where the polymer meets the road is in the improved thermal performance Innergy imparts to PVC frame and sash components.



Innergy is innovative energy efficiency:

Superior performance helps manufacturers to achieve improved energy efficiency ratings.

Impervious to cold or heat.

Will not form condensation, preventing the staining that can occur with metal reinforcements.

Structural yet flexible. Under impact, it retains its shape and form compared to metal reinforcements.

And Innergy easily slides into frames during the fabrication process.



Science For A Better Life

Innergy is the result of a collaboration with Bayer MaterialScience LLC as part of an exclusive agreement between Bayer and Deceuninck. The collaboration brought together Bayer's expertise in custom polyurethane resin system development and Deceuninck's experience in window systems design and manufacturing.

deceuninck

www.deceuninck-americas.com