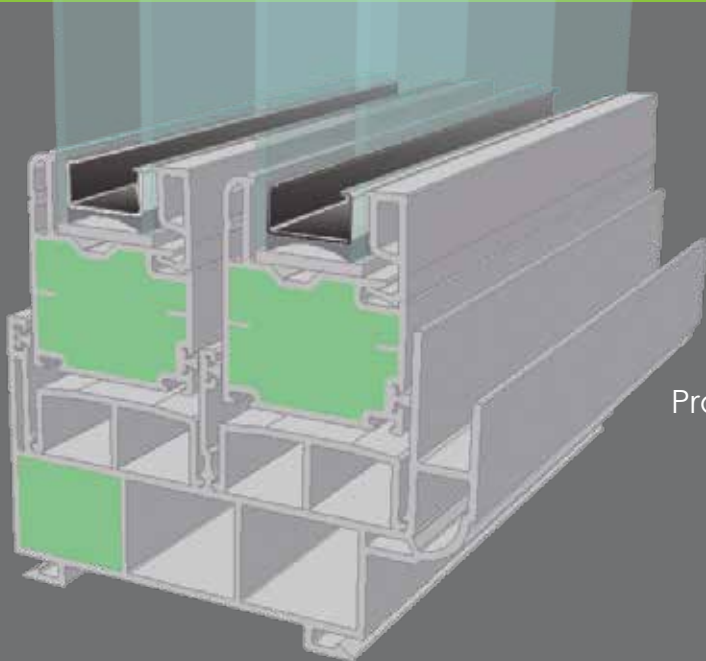


# Glider



DualTECH Lock & Night Latch

energyWall™ energyWELD™  
Glider Window



+ Insulating  
Foam  
Provides thermal  
insulation.  
Reducing air  
infiltration

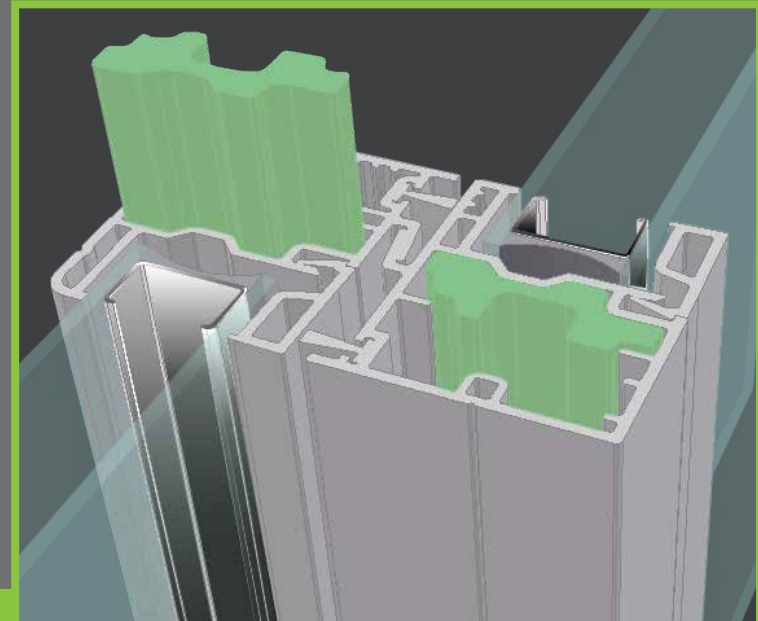


# Innergy™ standard

Innergy is the innovative, energy-efficient alternative to aluminum. Rigid Thermal Reinforcements are advanced fiberglass reinforced resin inserts, designed to slide easily into window and door frame chambers for greater support and insulation.

- **Better Thermal Performance**  
Up to 700 times better than aluminum in material-to-material comparisons.
- **Better Thermal Break**  
Impervious to cold or heat.
- **Better protection against condensation**  
Helps prevent staining that can occur with metal reinforcements.
- **Better flexibility**  
Will not permanently set when impacted.

**INNERGY™**  
Rigid Thermal Reinforcements



Partner



Member

**NAMI**  
Certified



ENERGY STAR  
PARTNER

## BLACK<sup>standard</sup> Intercept<sup>®</sup> Stainless



energyWall™ energyWELD™  
3-Lite Glider Window (cad rendering)

Sealant Effectiveness & Gas Retention. The sealant provides the moisture vapor barrier for the I.G. 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<sup>®</sup> Stainless offers one of the best transmission paths to maximize window performance.