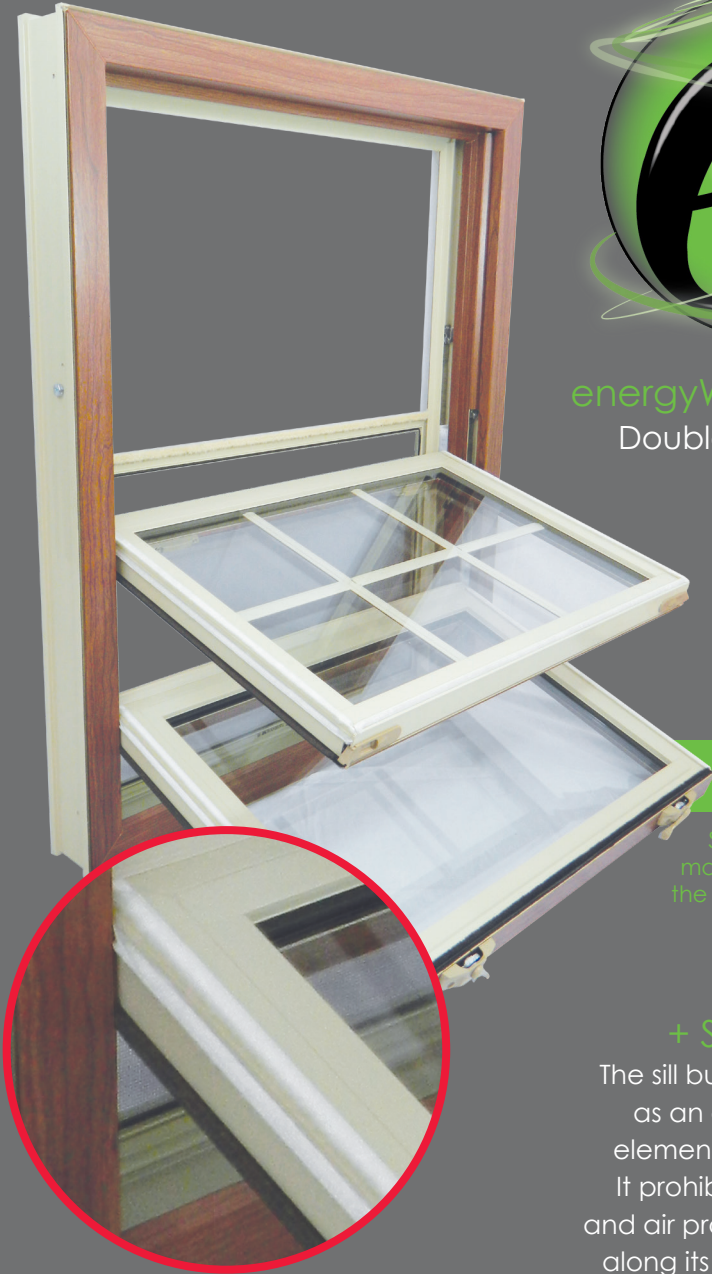


Double Hung



energyWall® energyWELD®
Double Hung Window



Small traces of air that manage to pass through the sill bulb, then have to maneuver up and

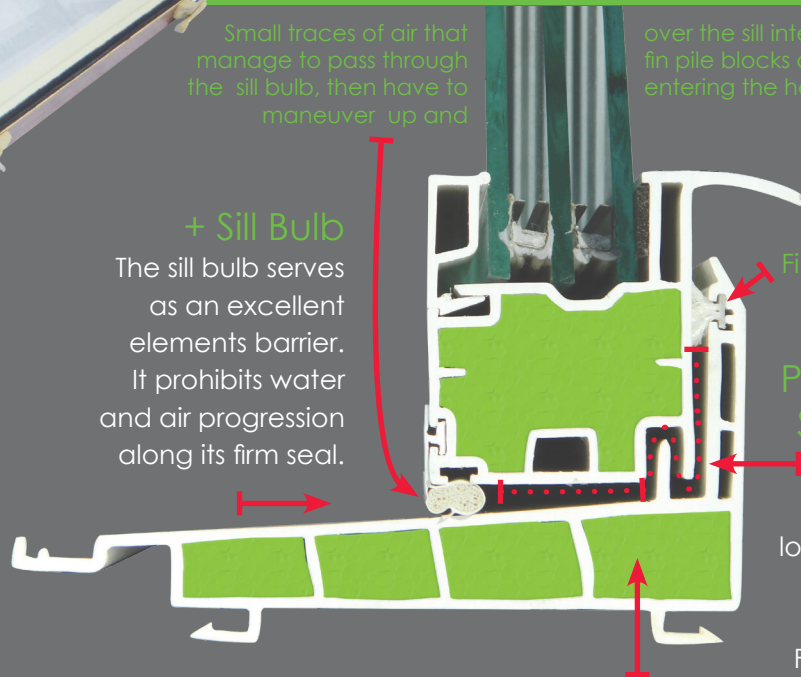
over the sill interlock. The fin pile blocks any air from entering the home

+ Sill Bulb

The sill bulb serves as an excellent elements barrier. It prohibits water and air progression along its firm seal.

+ Ultra Soft Fin Pile

The triple weather-stripping along both upper and lower sash eliminates the infiltration of air. Creating a thermally efficient seal



+ High Performance Structural Sill Interlock

Vinyl "fin" at the lower sill, locks into the base of the bottom sash. Further improving strength & performance

+ Insulating Green Foam

Increases your energysavings.
Lowers the U-Value which increases thermal performance.
Increases the R-Value

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.



INNERGY™
Rigid Thermal Reinforcements

• 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.



Member



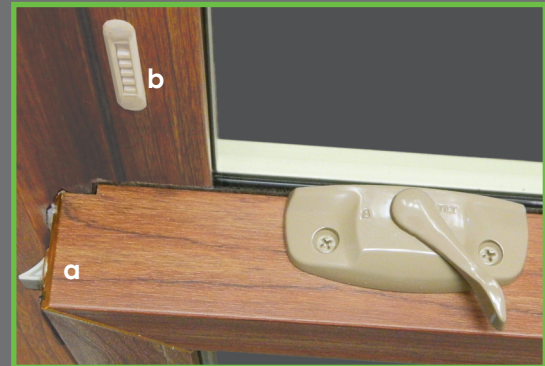
Partner

NAMI
Certified

DualTECH

Streamlined

Sleek lock visuals provide high-end appearance and market distinction.



Innovative

Intuitive functionality enables latch to operate with a swing of the lock lever.



Performance

Latch and Lock hold hundreds of pounds of static loading.

Limit Lock

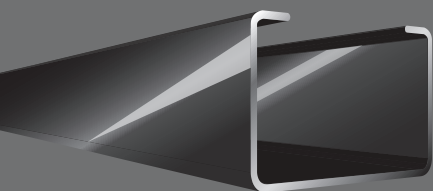
Reliable Limit Lock securing a partial opening for safety.



BLACK standard

Intercept® Stainless

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® Stainless offers one of the best transmission paths to maximize window performance.



Sight Line

EnergyWall Double Hung
Both top and bottom sash line up for a seamless look



Display Sample from a competitor window. Top sash does not align with bottom, creating an unpolished appearance.

