

EnergyMiser™ Double/Triple Slider Window

Standard Features:

- Custom manufactured to your specifications or job requirements.
- EnergyMiser triple pane, Soft Coat, Low-E glass yields a R6 Insulation value and a .18 U-Factor. .
- EnerCore thermally bonded structured insulation sashes.
- Fusion welded, multi-chambered 3 ¼” vinyl master frames.
- Fusion welded, aluminum reinforced vinyl sash frames.
- DuraSeal Warm Edge Spacer.
- Brass rollers for easy glide sashes on sliders.
- Slider sashes lift out, for easy cleaning.
- Aluminum frame screen with polypropylene mesh.
- Pocket Sill Design for superior structural integrity and weather resistance.
- Two Cam Action Locks for positive locking and increased security.



Options:

- AccuBond™ Custom Color Match for Exterior
- Full Screen
- Decorative Colonial or Georgian grids
- Tempered or Obscured glass

FULL WINDOW PERFORMANCE RATINGS

| U-Factor (Insulation Value) | Double Glass = .27 (R4) | Triple Glass = .18 (R6) |
|--|----------------------------|----------------------------|
| Condensation Resistance | Double Glass = 58 | Triple Glass = 69 |
| Visible Transmittance | Double Glass = .53 | Triple Glass = .42 |
| Solar Heat Gain Coefficient | Double Glass = .29 | Triple Glass = .23 |

ANSI/NFRC 100-2020: Procedure for Determining Fenestration Product U-Factors
 ANSI/NFRC 200-2020: Procedure for Determining Fenestration Product Solar Heat Gain Coefficient and Visible Transmittance at Normal Incidence
 NFRC 500-2017: Procedure for Determining Fenestration Product Condensation Resistance Values
 Program Versions Utilized: THERM/WINDOW 7.4;NFRC 101-2020[E1A9];NFRC Sim Manual 2020