

High-Performance Features & Benefits

Crafted for Quality. Designed for Value, Finestra Window & Door features a complete window family.

PREMIER CRAFTSMANSHIP

- Brickmould face for an attractive wood look with integral "J" channel for convenient economical siding return
- Single Slider meets AAMA Grade 50 Performance & above. See our website for additional performance data
- Metal reinforced meeting rail with true interlock system for added strength & security
- Interlocking sweep lock with hidden zinc keeper for added security (passes forced entry test)
- Standard continuous head and sill factory mulling
- 4040 meets egress



STRENGTH & INSULATION

- Sealed insulating glass with warm edge metal free insulating glass system maximizes thermal performance and reduces condensation
- Dual felt wool pile weather stripping for maximum air leak protection
- 4 point fusion-welded corners along with double wall frame provides added strength and insulation

GLASS OPTIONS

Choose from a variety of glass options to meet your aesthetic & performance needs, including Low-E, obscure, tempered, & rain glass. Available configurations include:

- **Simulated Divided Lite (SDL):** 1-1/8"
- **Grids Between the Glass (GBG):** 3/4" flat grids available
- **Insulating Glass (I-G):** 3/4" standard

OPTIONS

- Insect screen available
- Sash limiters available
- 3-lite end vent available
- Optional field mullion for added flexibility

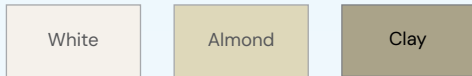


Ease of Installation & Worry-Free Maintenance



Available Vinyl Frame Colors

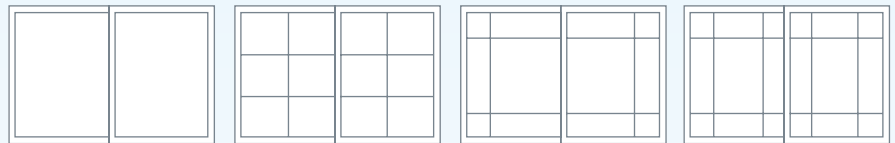
Vinyl Colors Available



Laminated Colors Available



Typical Grid Patterns



* The grids patterns shown above are just a small sample of the styles and configurations. Consult your Finestra Window & Door Sales Representative when ordering for a more complete selection of grid styles available.

Thermal Performance

Style	U-Value LoE/Argon Surface #2	U-Value LoE/Argon Surface #2 & #4	R-Value LoE/Argon Surface #2	R-Value LoE/Argon Surface #2 & #4	SHGC No Grids	SHGC with Grids
75 Single Slider	0.27	0.23	3.70	4.35	0.23	0.20

Structural Performance



Air Infiltration @ 25 mph	0.16 cfm/ft ²
Water Penetration	4.59 psf
Uniform Loads	+ / - DP30 PSF
Rating	R-PG 30 - HS

