Sliding Glass Door



Sliding Glass Door	Configuration	Description
	X0	Large Missile Impact Insulated and Non-Insulated
	0X0	Large Missile Impact Insulated and Non-Insulated
	0XX0	Large Missile Impact Insulated and Non-Insulated
		A COLUMN TO THE REAL PROPERTY OF THE PARTY O
	60	
FL 27516	540	

All Products are Florida Building Code Product Control Approved

6000 Series Sliding Glass Door and Window System

- Large and Small Missile Impact have been tested and evaluated in accordance with Florida Building Code Seventh.
- Edition 2020 including within and outside of High Velocity Hurricane Zone area (HVHZ). All products have been evaluated and tested to 12 feet high per, TAS 201-94, TAS 202-94, TAS 203-94
- Doors manufactured with stringent Quality Assurance Program under guidelines of National Accreditation and Management Institute (NAMI).
- Doors manufactured with Roller system, AAMA 906-15 certified for 650 lbs. engineered to open and close with ease.
- Rollers AAMA tested for durability and performance with all stainless and Delrin components, this product provides ultimate performance and corrosion resistance in salt air environments.
- Frame and panel material is constructed with 6065-T6 Aluminum.
- · Glass meets requirements of ASTM E1300 Glass Charts.
- All frames and panels manufactured with stainless steel assembly screws.
- Laminated glass provides superior UV protection and sound resistance in compared to standard monolithic glass.
- Unlike tape glaze systems, Global Impact Product systems offers superior adhesion performance and are structurally glazed with structural silicone.
- · Stock colors available in White or Bronze Powder Coat. Custom colors and finishes available upon request.

