

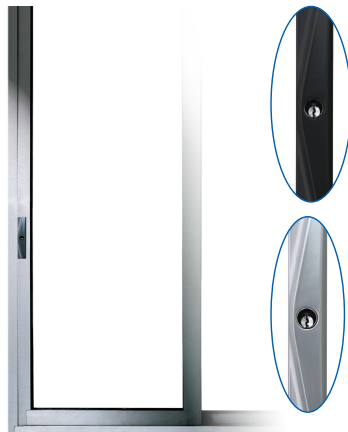


Our thermally broken aluminum windows and doors with dual or triple glaze glass packages deliver outstanding thermal performance and will keep your home cooler in the warm summer months while reducing heating costs during the winter. With many door styles to select from and a wide variety of enhancements and glass options, the design possibilities for your project are endless with our Thermally Broken Aluminum Doors.

Sliding patio doors



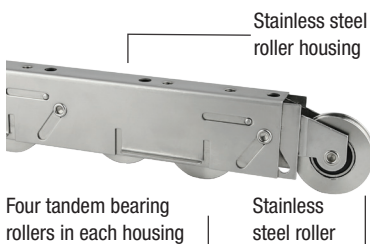
Inside sliding patio door handle



Outside sliding patio door handle

Sliding Doors Four Wheel Bearing Rollers

Stainless steel bearing rollers and casing for Sliding and Multi-Sliding Doors



Stainless steel roller housing

Four tandem bearing rollers in each housing

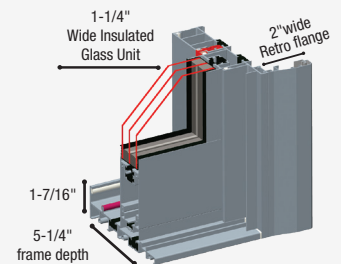
Stainless steel roller



Concave roller design for smooth gliding action

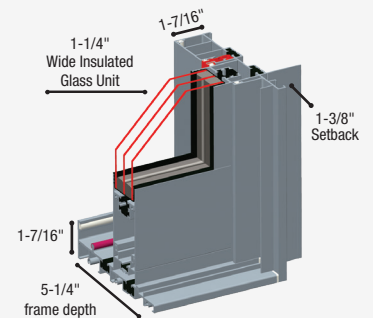
RETROFIT

For replacement applications. This frame type allows convenient installation without the need to break stucco. 2-1/2" replacement flange is also available.



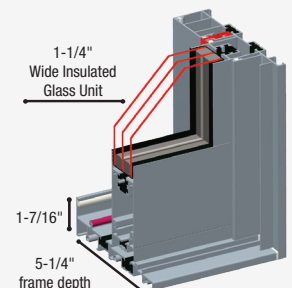
NAIL ON

Nail-on frame allows for targeted installation in new construction applications and is available in 1" and 1-3/8" setback. 1-3/8" is only available in white.



BLOCK

Block frame is suitable for some replacement and new construction applications.



Aluminum Series Door Options

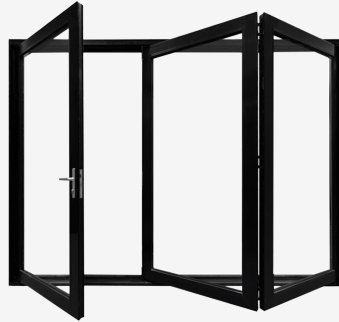


Multiple Sliding Door



Locking System

Multi-sliding doors features twin bolt locking system for security. The shoot-bolt provides added security and seal compression.



Multiple Folding Door

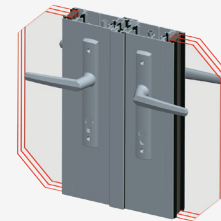


Twin Bolt Locking system

Twin bolt locking system and handle, inside view & outside view. Bolt allows to lock door from the inside and outside.



French Swing Door



Mortise lock and handle

Up to four security points with optimum seal compression and slim handles.

THERMALLY BROKEN ALUMINUM DOORS FEATURES:

Durability & Ease of Use

- Heavy duty 0.1" thick, extruded aluminum for structural strength and durability
- 20 mil anodizing thickness provides long lasting finish and consistent color
- Frame and panels are mechanically fastened for additional support, and structural integrity
- Reinforcement in larger size doors ensures structural stability

STANDARD COLORS*

*color may vary on actual product



Enhanced energy efficiency

- 1-1/4" dual pane insulated glass unit featuring LoE3 glass is standard
- Optional triple pane glass for exceptional thermal performance
- Argon gas filled glass chambers for increased energy savings are standard for all glass packages for increased energy savings

