4000/2000 ALUMINIUM SERIES



Designed for cold weather and energy savings

Resists rotting, warping, chipping and peeling

Double, triple and quadruple glazing options

Unique meeting rail offset thermal break design

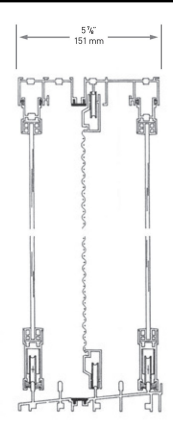
Heavy duty tubular meeting rails

Pressure equalized sill design

Frame depths of 23/16" (2000) and 5 7/8" (4000)

EFFICIENCY. QUALITY. HIGH VALUE.

4000/2000 Series Thermal-Control Sliding Patio Door



For years, architects and builders have specified aluminum doors for their overall strength and lasting value and due to their rigidity, durability and narrow sightlines. They can be configured into a wide variety of combinations that enhance any living space. Aluminum, also popular because of its low maintenance, doesn't rust or degrade and it doesn't need to be painted. Doors are typically supplied with factory applied baked-on PPG Duracron paint but are also available with optional tough anodized or custom PVF finishes. In previous generations, aluminum's downside was a lack of energy efficiency. Today, better quality aluminum door designs equipped with thermal breaks separate the interior and exterior surfaces to improve energy efficiency.

Performance:

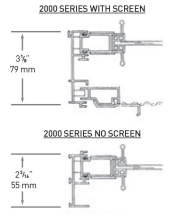
2000 Series Features

- Single or dual glazed sliding door ideal for interior partition applications and patio enclosures
- Can be installed with existing doors to serve as a storm door
- Typically supplied without screens, but they are available if needed
- Available as a multi-panel stacking system for interior applications

4000 Series Features

- Double-glazed "four-track" framing system with inner and outer single glazed panels
- Lightweight finger glide panels are ideal for seniors housing applications
- Four-track pressure equalized system provides excellent rain resistance with a low profile sill
- Full perimeter frame thermal break provides superior condensation control with no thermal bridging
- Greater separation between glass surfaces results in effective noise control
- Optional triple and quadruple glazing available for greater thermal and noise performance
- Available in dual split finish at no additional cost using standard colours

Tested to CAN/CGSB 82.1-M89: A3, B4, C1, E3, F1



OPTIONAL SEALED INSULATING GLASS

