



Optional blinds between the glass in standard sized white doors.

Performance Summary

AAMA: up to Class R-PG55-SD and LC-PG65-SD

CAN-CGSB-51.33-M89: up to A3 B4 C3 E3

U-factor down to 0.17

2200 SERIES SLIDING PATIO DOOR

The 2200 Series high-performance sliding patio door offers superior operation and thermal efficiency, making it an excellent choice for commercial and residential renovation projects as well as new construction. The system can be delivered as a knock-down kit, is available in white and clay as well as solid color and wood-grain foil options.

Advanced Design Features

The 2200 Series incorporates multiple chambers for increased thermal performance and is robust enough to accommodate triple glazing. These features enable this door to meet today's stringent energy code requirements as well as the stricter codes being considered for the future.

Quiet and Energy Efficient

With multiple chambers made of naturally insulating uPVC and the latest in sealing technology, this door provides excellent thermal performance while keeping sound transmission to a minimum.

Security

Galvanized steel-reinforced sash profiles are engineered to withstand windloads and to provide strength for hardware fasteners. Internally glazed sashes make it extremely difficult to remove the glass from the outside. Hardware components feature multi-locking and "anti-lift" technology.

Low Maintenance

Our doors withstand even the toughest conditions with minimal maintenance. Only an occasional cleaning with mild detergent is required to keep the frames looking great and only occasional oil maintenance for the locks. The aluminum running track enables continuously smooth, trouble-free operation.



The saddle-rail sash design provides exceptionally smooth operation. Utilizing precision bearing rollers, the operation of the sash requires little effort and provides long-lasting, trouble-free operation. The attractive anodized sill tread complements the aesthetics of the door while providing a durable low-profile entry. The sloped design provides effective water run-off.



The reinforcement is confined between two walls within the sash profile allowing for maximum thermal performance.



- 1 European saddle-rail sash design provides exceptionally smooth, low-friction operation and is easier to clean
- 2 Low-profile, aluminum-capped sloped sill offers unobstructed building entry with the durability of an anodized aluminum finish
- 3 Engineered drainage system achieves superior resistance to water leakage
- 4 Interlocking sash enhances structural integrity and resistance to air infiltration
- 5 Steel sash reinforcement creates superior structural rigidity, allowing for installation in light commercial applications
- 6 Glazing channel up to 1 3/8 in (35 mm) accommodates triple glazing, increasing both energy efficiency and acoustical properties
- 7 Multi-point stainless steel locking bar increases security and product performance

Available Colors

Available in white and clay. Ask about solid colors and wood grain foiling options.

A multi-point stainless steel locking bar provides high performance ratings, added security and resistance to air and water infiltration.

Photo courtesy of TRUTH Hardware