



AWS TECH PATIO DOORS

SMOOTH SLIDING – ATTRACTIVE APPEARANCE
UNRIVALED PERFORMANCE AND RELIABILITY
UNPRECEDENTED ENERGY SAVINGS



MANUFACTURING EXCELLENCE

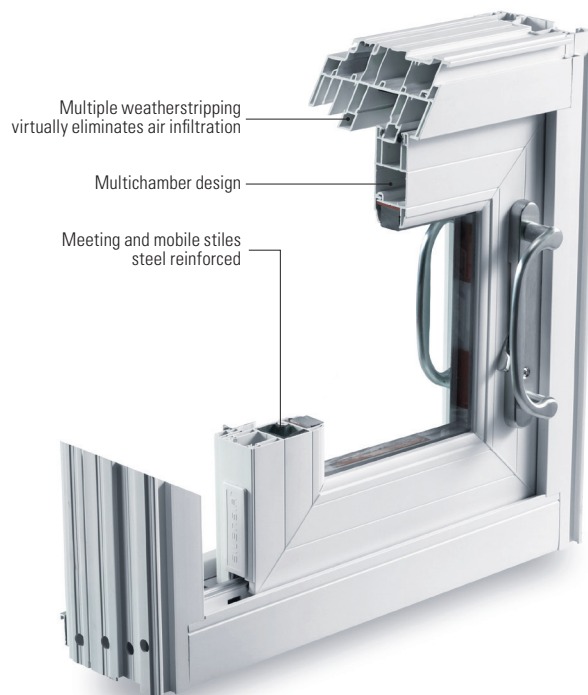
SMOOTH AND EASY ALL THE WAY, OUR PATIO DOORS OFFER ENERGY EFFICIENCY,
SUPERIOR PERFORMANCE AND OUTSTANDING RELIABILITY.

SERVING THE GREAT STATE OF TEXAS

AMERICAN WINDOW SYSTEMS PATIO DOORS – DESIGNED TO WORK LIKE A CHARM

FEATURES AND BENEFITS

- Our superior vinyl boasts physical and mechanical qualities that are regularly validated for optimal lifecycle quality
- Strong and thick multi-chamber profiles reduce thermal exchange and eliminate most outside noise
- Multiple weatherstripping virtually eliminates air infiltration
- Meeting and mobile stile steel reinforced for extra-strength
- Smooth and clean finish
- Aluminum screen, equipped with patented spring-loaded rollers, fully adjustable at each corner, to prevent bothersome derailing.
- These doors slide open smoothly and quietly thanks to patented dual-tandem nylon wheels and a raised rail to protect the wheels from dirt and debris
- Engineered to perform at PG55 levels at all sizes up to 70 7/8" x 81 7/8", these doors provide reliability that will stand the test of time, and is particularly watertight

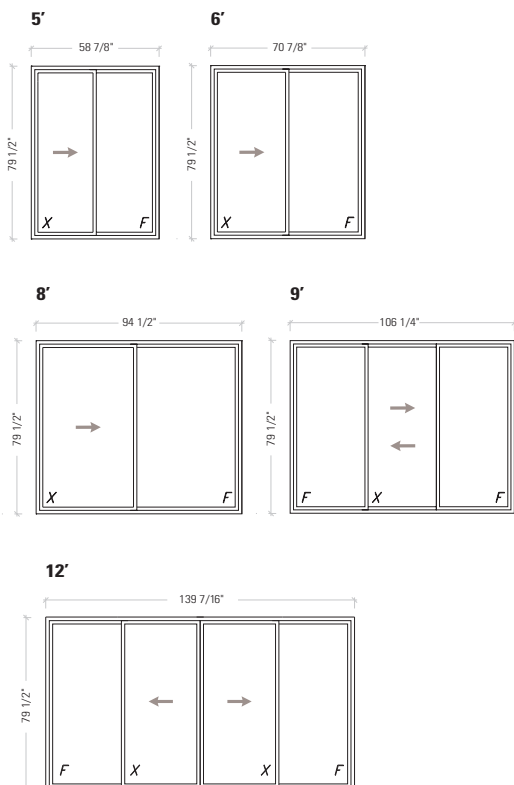


HAVE IT YOUR WAY!

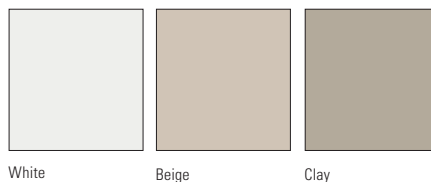
MULTIPLE CONFIGURATIONS

This patio door series exists in 2-panel, 3-panel, and 4-panel configurations.

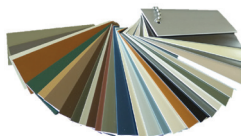
Other configuration and custom sizes available.



COLOR OPTIONS

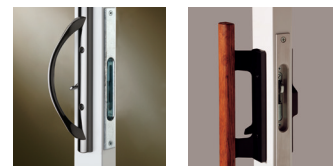


Additional exterior color options are available



CHOICE OF HANDLES

All locking mechanisms are encased in galvanized steel reinforcement. Round-shaped metal handles are offered with interior/exterior grip.



Black nickel

Wood



Black

White



Brushed chrome
(Also available in bright chrome)

Brass

MULTIPOINT LOCKING SYSTEM

A multipoint locking system (optional) provides optimum resistance and security to forced entry.



The optional foot lock mechanism keeps your sliding door firmly in place even if an intruder bypasses the multipoint locking system.

