



SERIES 7000 SWING DOOR SYSTEM



SERIES 7000 SWING DOOR SYSTEM



The Series 7000 Swing Door System provides structural excellence, energy efficiency and utilizes the latest technology to keep you comfortable, safe, and secure.

The Series 7000 door features narrow sightlines, a contemporary aesthetic and split finish color options for maximum design flexibility. The Series 7000 utilizes a thermal strut system for increased thermal performance, delivers optimal acoustic insulation and offers water & air tightness and resistance to saline corrosion.

The Series 7000 door is the ideal solution for use in historic town centers to contemporary commercial buildings to residential architecture.

FEATURES

- 3 ¼" Frame with mitered corners
- Max panel width of 48" and min panel width of 24"
- Max panel height of 120" and min panel height of 79 ½"
- Max panel size of 48" x 96" or 36" x 120"
- Sidelights and Transoms (fixed glass only)
- Thermally broken frame Thermal Strut system
- Rigid corner key frame construction
- 6063 extruded aluminum age hardened to a T-5 rating for strength and durability

FRAME & SILL OPTIONS

- Nail On, Panning, or Equal Leg
- 2 3/8" Sill, 1 13/16" Mid Rise sill and 1/2" Low Profile sill available
- 10" Kick rail available

CONFIGURATIONS

- Inswing or Outswing
- Single or double panel available
- Multi-light configurations

GLAZING OPTIONS

- 1" OA insulated glass units $-1\frac{1}{4}$ " OA triple glazed
- 1" Simulated Divided Lite (SDL) Flat bar
- 2 ½" True Divided Lite (TDL)

HARDWARE OPTIONS

- Multi-point locking, thumb turn, or keyed lock available
- Tokyo handle standard, Dallas and Stockholm handles available
- 42" Standard handle height or custom handle height available

FINISH OPTIONS

- Clear Anodized, Class I (standard)
- Bronze Anodized, Class I (standard)
- Kynar Paint (color matching available)
- · Split finish options for interior and exterior

RATINGS & CERTIFICATION

- NFRC Certified Product
- Commercial Rating C30
- Acoustically Rated

Assembly Drawings







