Series 700-T High Performance Medium Stile Thermal **Entrance Doors NEW!**

- 3-1/2" (89 mm) Medium Stiles
- Thermally Broken
- Optional Foam Insulation to Provide Extremely Low U-Factors Ranging From 0.57 to 0.31 and **Higher CRF Rating**
- NFRC Rated
- Includes Glass Stops for 1" (25 mm) Glazing With Optional Glass Stops for 1-1/2" (38 mm) Triple Glazing
- Choice of Standard or A.D.A. Access Bottom Rails
- Lifetime Warranty on Mechanically **Fastened and Welded Corner Construction**

Our Series 700-T High Performance Thermal Entrance Door is filled and debridged with a Polyurethane Polymer Thermal Break, and mechanically fastened and welded at the corners, offering one of the best thermal properties available in commercial entrance doors. All doors offer clean lines and are supplied with push/pull hardware and maximum security locks. These entrance doors can easily accommodate a wide variety of custom hardware for specific job requirements. An optional 10" (254 mm) bottom rail is available for A.D.A. requirements.

Certified thermal test reports for all U.S. Aluminum products tested in accordance with AAMA 1503.1-88 are available at usalum.com and crl-arch.com, upon request from any of our service centers, or by calling our national toll free number at (800) 262-5151.



Standard Features:

Rails - 2-1/4" (57 mm) deep and thermally broken, providing high performance thermal isolation.

Glass Stops - Pressure type glass stops with bulb weatherstrip glazing gaskets permit time saving installation of 1" (25 mm) thick glass standard. Optional glass stops for 1-1/2" (38 mm) triple glazing infills are available. Setting blocks for glass are preset

Adjustable Leveling Screw - A simple adjustment on the leveling screw, concealed in the top rail of the door, compensates for minor variances in door openings after installation.

Hinging Hardware - Offset Pivots, Butt Hinges or Continuous Geared Hinge.

Door Sweeps - All door panels come with two door sweeps supplied loose for exterior and interior surface mount application with concealed fasteners.

Accessories:

Exposed Overhead (Surface Mounted) Concealed Overhead with Offset Arm

Panic Exit Devices

Conventional Push Panel

SERIES	STILES	TOP RAIL	BOTTOM RAIL	APPLICATION
700-T Medium Stile	3-1/2" (89 mm)	3-1/2" (89 mm)	6-1/2" (165.1 mm)	Moderate to Heavy Traffic
A.D.A. Bottom Rail Option			10" (254 mm)	A.D.A.

Series 700-T High Performance Medium Stile Thermal Entrance Doors NEW! Typical Details NOTE: High Performance Series 700-T Shown With (3) **4**) Opp. (3 5 **3**0pp. Optional Foam Insulation to Lower Standard U-Value When Required. CYL. PULL CYL. PULL (1067 mm) (1067 mm) 2 2 (863 mm) (863 mm) TYPICAL ELEVATIONS 1T422 (1) 1" (25 mm) DT058 WH342 WH342 (Typ.) 3-1/2" TT461 MT350 (88.9 mm) **GB100 GB150** MT335 **GB150 GB150** WH349 **GB100** WT950 (Typ.) 2-1/4" (57.1 mm) WS150 (Typ.) 10" (2) 3-1/2" (254 mm) **GB100 GB150** (88.9 mm) A.D.A. Compliant Bottom Rail **Optional Sub-Frame** WT650 Door Sweep With Concealed Fasteners 6-1/2" 3/16" Exterior and Interior (165.1 mm) (4.8 mm) BW200 (Typ.) عصيال 3/16" **TT455** 1/2" (4.8 mm) (12.7 mm) يترأي 1/2" 1T422 (5) TT455 1T422 (12.7 mm) (3) **(4**) DT058 **GB150** MT410 MT420 **DT058** MT335 **GB150** MT430 **GB150** 2-1/4" (57.1 mm) 1" (25 mm) 1-1/2" (38 mm) DT300 **GB150** (Typ.) 7-3/16" **GB100 GB150** (182.5 mm) 3-1/2 3-1/2" (88.9 mm) (88.9 mm)

NOT TO SCALE