

## Series T200 Narrow Stile • Series T300 Medium Stile • T500 Wide Stile 1 3/4" Tie Rod Aluminum Swing Entrance Doors

## CONFIGURATIONS

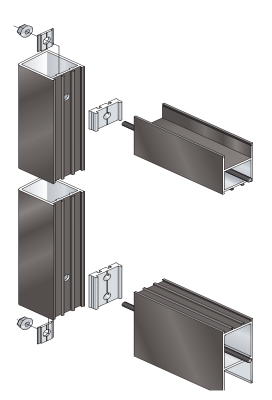
### Narrow Stile (2 1/8") • Medium Stile (3 1/2") • Wide Stile (5")

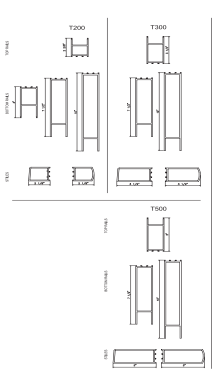
EFCO tie rod entrances are designed for shopping centers and light traffic areas requiring security and egress capabilities. Tie rod doors are factory fabricated and shipped K.D. for field assembly. EFCO tie rod doors are an attractive product for a wide range of applications and is equipped to accommodate most hardware applications. Offered in narrow, medium, and wide stiles, EFCO Tie Rod entrances can accommodate a wide range of applications. Multiple glazing options provide flexibility to meet specific design requirements. EFCO's tie rod entrances provide the complete solution for your fenestration needs.

| Features                                                                                                                                    | Benefits                                                                                    |  |  |  |  |  |  |
|---------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|--|--|--|--|--|--|
| Two standard sizes                                                                                                                          | Standard sizes may be altered in width or height in the field for unusual size requirements |  |  |  |  |  |  |
| Available KD from EFCO Service Centers, blank with no<br>hardware or preinstalled hardware in clear, bronze, and<br>black anodized finishes | Flexibility to meet job requirements                                                        |  |  |  |  |  |  |
| Telescoping corner joints                                                                                                                   | Maintains cross rails in perfect alignment and positioning                                  |  |  |  |  |  |  |
|                                                                                                                                             | Enhances appearance of fit whether prefabricated or field adjusted                          |  |  |  |  |  |  |
| Corner joints are heavy concealed rail adapters, zinc-coated steel tie-rods, and serrated lock nuts                                         | Resists loosening and rusting                                                               |  |  |  |  |  |  |
| Dual weather-stripped at adjustable astragal with Poly-Pile® at meeting stile (pair of doors)                                               | Easy on-site adjustment to ensure proper weather seal                                       |  |  |  |  |  |  |
| Wide range of standard hardware available                                                                                                   | Meets most job requirements                                                                 |  |  |  |  |  |  |
| Accommodates up to 1" glazing                                                                                                               | Flexibility in design requirements for glazing                                              |  |  |  |  |  |  |



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### PERFORMANCE DATA

| T200 NARROW STILE (SINGLE DOOR LEAF))<br>AIR INFILTRATION | 50 CFM/SF @ 1.57 PSF |
|-----------------------------------------------------------|----------------------|
| T300 MEDIUM STILE (SINGLE DOOR LEAF)<br>AIR INFILTRATION  | 50 CFM/SF @ 1.57 PSF |
| T500 WIDE STILE (SINGLE DOOR LEAF)<br>AIR INFILTRATION    | 50 CFM/SE @ 1 57 PSF |

Note: All performance value data is based on laboratory testing per AAMA 101/.5.2/A440 for Air/Water/Structural, ASTM E90 and or E413 for Acoustical, AAMA 507 and or NFRC 100/200/500 for UFactors and AAMA 1503 for Condensation Resistance Factor (CRF). Printed values are subject to change pending the frequency of recertification testing. Field results will vary depending on size, the field test method, the addition of sub-frames, panning, mullions, accessories and installation into the surrounding condition.

Note: Job specific performance ratings may vary due to differences in glass and glass spacer selection. If NFRC certified ratings are required, EFCO recommends requesting a CMA Bid Report at the bid stage from EFCO's Product Technical Support Group to ensure performance will meet project specifications

| T200  | 0 AND T300    | POLYCARBONATE |      |       | GLASS OR PANEL |      |        |       |       |      |       |      |      |      |        |    |         |
|-------|---------------|---------------|------|-------|----------------|------|--------|-------|-------|------|-------|------|------|------|--------|----|---------|
| GLA   | ZING CHART    | 3/16"         | 1/4" | 5/16" | 3/16"          | 1/4" | 1/4"** | 5/16" | 7/16" | 1/2" | 9/16" | 5/8" | 3/4" | 7/8" | 15/16" | 1" | 1-1/16" |
| MONC  | OLITHIC GLASS | A             | Α    | С     | A              | Α    | A      | С     | С     | С    | С     | С    |      |      |        |    |         |
| INSUL | LATED GLASS   |               |      |       |                |      |        |       |       |      |       |      |      |      | A      | Α  | С       |

\*-Laminated Glass Thickness - Available Glazing Option - Custom pressure plate, adaptor nd/or gasket required lank - N/A



# Series D200 Narrow Stile • Series D300 Medium Stile • D500 Wide Stile 1 3/4" Standard Aluminum Swing Entrance Doors

#### **Door Construction**

Door rails and stiles have a depth of 1 3/4" and are constructed of 6063-T6 aluminum alloy. Door sections shall have .100" nominal wall thickness at top rails and .125" nominal wall thickness at door stiles and bottom rails. Corner construction utilizes a dovetail joint with fasteners consisting of heavy concealed rail adaptors and zinc-coated steel tie-rods with serrated lock units. See Illustration 1.

#### Hardware

EFCO Tie-Rod doors accommodate the following hardware: Offset pivots or butt hinges, Adams Rite 1850 M.S. dead lock, preengineered push/pull, and surface mounted or concealed overhead closers. Doors are available in prefabricated hardware packages with hardware preinstalled at EFCO to ensure fit and reliability, or doors can be ordered blank.

#### **Size Limitations**

Door sizes available for all door packages include: 3' 0" x 7' 0"

3' 6" x 7' 0" 4' 0" x 7' 0" 3' 0" x 8' 0" 3' 6" x 8' 0" 4' 0" x 8' 0"

#### Weather Stripping

Single doors are weather-stripped at the frame with ASTM E2203 compliant bulb gasket and extruded door stops which are available in integral, snap-in, and surface mounted varieties. See frame section. All pairs of doors are dual weather-stripped at the astragal with Poly-Pile<sup>®</sup>.

#### Glazing

Doors are glazed with extruded aluminum, pressure fitting glass stops. Glazing of 3/16" to 1 1/16" insulated units are available. See Glazing chart for exact size.

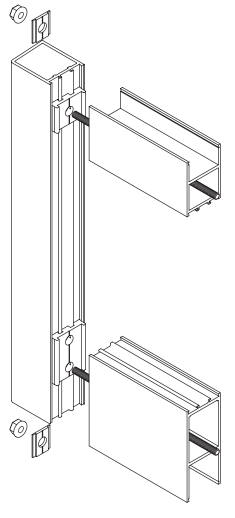


Illustration 1

