

SERIES D302 & D502 SWING ENTRANCE DOORS



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

EFCO's 2" ThermaStile® entrances are designed to meet specific applications where security, egress, thermal performance and dual finish capability is required. ThermaStile entrances are joint plug welded at every corner to provide superior strength in all applications. Offered in medium and wide stiles, EFCO standard entrances can accommodate a wide range of applications. Also, multiple glazing options provide flexibility to meet specific design requirements, and the product's ability to accommodate most hardware applications increases its versatility. ThermaStile entrances are thermally isolated, enhancing energy saving potential. EFCO's ThermaStile® entrances provide the complete solution for your fenestration needs.



<p>STRUCTURAL LOAD (ASTM E330)</p> <p>VISIT EFCOCORP.COM</p> 	<p>WATER RESISTANCE (ASTM E331)</p> <p>N/A</p> 
<p>AIR INFILTRATION (ASTM E283)</p> <p>SINGLE: <0.3 CFM/FT² D202 & D302 DOUBLE: <0.6 CFM/FT²</p> 	<p>CRF (AAMA 1503)</p> <p>D502 SINGLE: 46</p> 
<p>U-FACTOR* (ANSI/NFRC 100/200)</p> <p>VISIT EFCOCORP.COM</p> 	<p>OITC* (ASTM E90 & E413)</p> <p>N/A</p> 
<p>STC* (ASTM E90 & E413)</p> <p>N/A</p> 	

STANDARD FEATURES

- E-Strut thermal isolator
- Corners are joined by concealed reinforcement brackets and deep penetration fillet weld
- Accepts most major brands of locking hardware, panic devices, Rixson HD pivots and continuous hinges
- Accommodates all surface mounted, concealed overhead and floor closers
- Tall bottom rails available
- Variety of cross rails, door sweeps, and crash cars available
- Anodized and painted finishes available

* Performance dependent on glass selection. Please contact your EFCO sales rep for project specific performance.