



Stiles Thinks Green.

Series 300 Medium Stile Commercial Steel Entrance Door

Applications

The 300 Series Medium Stile Commercial Steel Entrance Door is engineered for high traffic applications such as schools, retail stores and offices where slim lineage, a high degree of day-lighting and unsurpassed performance are desired.

Sizes

Available in widths up to 48" and heights to 10'. Standard door thickness is 1-3/4". Vertical stiles and top rails measure 3" and bottom rails measure 6" (sizes not including 5/8" glass stops). Optional bottom rail sizes include 8" and 10" heights.

Materials

Doors are available in A60 Galvanized Steel, Stainless Steel and Bronze also available.

Configurations

Doors are available in singles and pairs, single or double-acting. Functions include swinging, folding, sliding, and stacking. Doors integrate into StileLine™ storefront systems, or act as stand-alone entrances.

Glass

Single-Glazed 1/4" or up to 1" Insulated Glass Units. Multiple moulding options are available to create varying styles and accommodate specific glass types.

Hardware

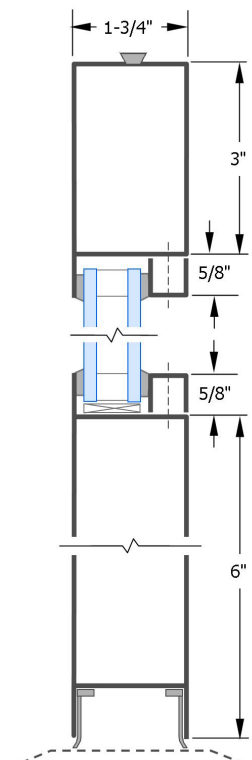
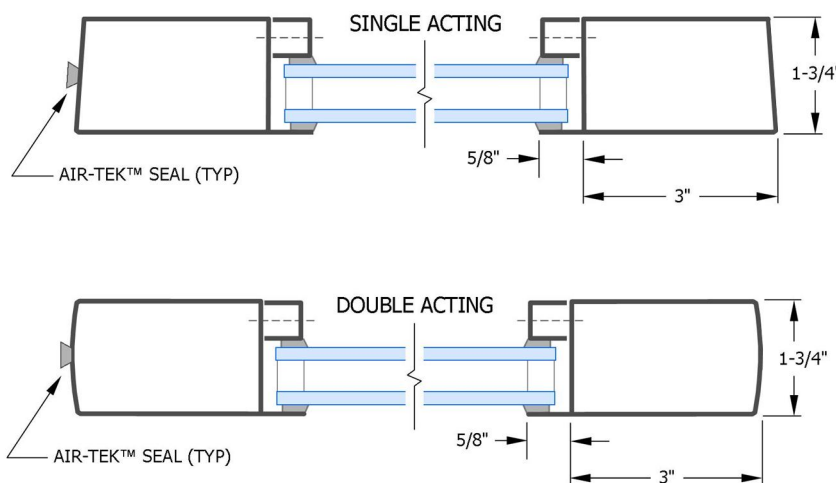
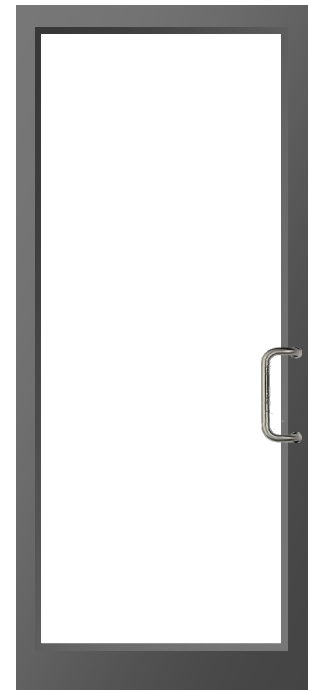
Hinge options include butt hinges, continuous geared hinges, or pivots (center or offset). Pulls and push bars are available, as are exit devices including mid-panel, rim type, and concealed vertical rod. Narrow backset locks and deadbolts are available, as are a variety of levers. Air-Tek™ weather-seals on verticals and top are standard. Bottom rails may include concealed gaskets to integrate with specific threshold systems.

Finishes

Factory primer, Finish Paint, and Powder Coating are available in both standard and custom colors.

Hybrid Options

Doors are available with integrated options such as bullet + blast resistant, sound control, fire rated, thermal-break, and insulated.



Stiles®

Steel Door + Window Systems

© 2010 Stiles Custom Metal, Inc. 0710 Cat p. D-1.6

Stiles Custom Metal Inc
1885 Kinser Road
Ceres CA USA 95307

T 209 / 538-3667
F 209 / 538-2776
www.stilesdoor.com