

## **STYLUS DOORS** HERITAGE COLLECTION



## **Budget-Friendly Style**

Achieve a beautiful aesthetic at an affordable price. VT Stylus doors provide the superior quality of 5-ply flush doors with the elegant appearance of stile and rail doors at a cost that is friendly to your budget, making these doors perfect for hotels, schools, and multifamily housing.

### VT Stylus Doors are:

- Available with a variety of panel layouts, with, and without lites
- Two standard mouldings avaliable, or match your custom moulding
- Core types: Particleboard or Structural Composite Lumber Core
- Accoustic ratings up to STC 33
- Available in non-rated and 20-minute fire ratings
- Sketchface options available
- Limited lifetime warranty





**Non-Sketchface Option** 

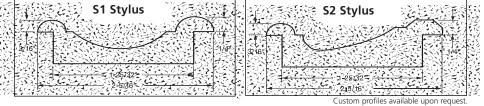
**Sketchface Option** 

#### Matching hardwood stile edge





Standard Moulding Details
1 Stylus
S2 Stylus



# Stylus Doors

# **ENGINEERING SPECIFICATIONS**

	Non-Rated		20-Minute
Core	Structural Composite Lumber	Particleboard	Structural Composite Lumber
Crossband	Min. 1/16" High Density Hardboard		
Thickness	Min. 1-3/4" thickness, 2-1/4" optional		
Max. Door Size	Single: 4′ x 10′ Pair: 8′ x 10′		
Max. Size Rabbeted Door/Transom	Overall: 4' x 10' Transom: 4' x 3'-4"		
Max. Size Straight Cut Door/Transom	4'x 14' Transom bar not required	4'x 14' Transom 4' x 4' or 8' x 3' for pairs	Overall: 4'x 12'-4" Transom: 4' x 3'-4" Transom bar is required
Face Veneer	Any available wood species		
Stiles	Matching or compatible to face veneer		
Adhesives	Water resistant (Type II)		
Veneer Matching	Pairs, sets, end matching in doors and transoms, blueprint, sequence, and special selection options for color and grain (door faces only)		
Amount of Moulding	No limi	it	Max 15% surface area of door face
Moulding Profiles	Max. size 2-5/16" x 11/16"; max. groove 1-7/8" wide x 9/16" deep; two standard moulding designs or custom profiles upon request		
Panel Layout	Layouts per customer specifications; no radius panel designs; min. inside dimension of a moulding frame is 3" Tolerance for location of moulding frames is +/-1/16" For non-rated and 20-minute doors: moulding frames are glued		
STC Rating	32	33 (particleboard only)	32
Min. Dimension Between Frames	2"		3″
Min. Dimension from Edge of Hardware of Lite Cutout to Edge of Moulding	1-1/2"		5″
Min. Stile Dimensions with CVR Hardware	Min. 7" stile with concealed vertical rod exit device		
Machining	Prelifting, mortise for appropriate hardware No preparation for surface-mounted hardware Blocking for surface-applied hardware not required		
Finishing	Full sealer, catalyzed conversion varnish, catalyzed polyurethane, Gardall, Gardall Plus, and Gardall Supreme		
Special Details	Cute lite opening; install metal and wood louvers, wood beads and glazing		
Warranty	Limited Lifetime Warranty		
Special Rating	Class 40 ASTM 476		
Standards	AWS Section 9 Edition 2 and WDMA I.S. 1A-11		
Frame Details	Shape must be rectangular, one side application is not warranted against warping Minimum inside dimension of a moulding frame: 3″		
<ol> <li>Meeting edges for rabbeted door and transom are wl #1697 spring bolts for transom installation.</li> </ol>	nite medium density mineral board. May be wood v	veneer wrapped. Stanley #1697 spring bolt	for transom installation. (2) Opening must be seperated by non-removable minimum 2" transom bar. Stanley



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