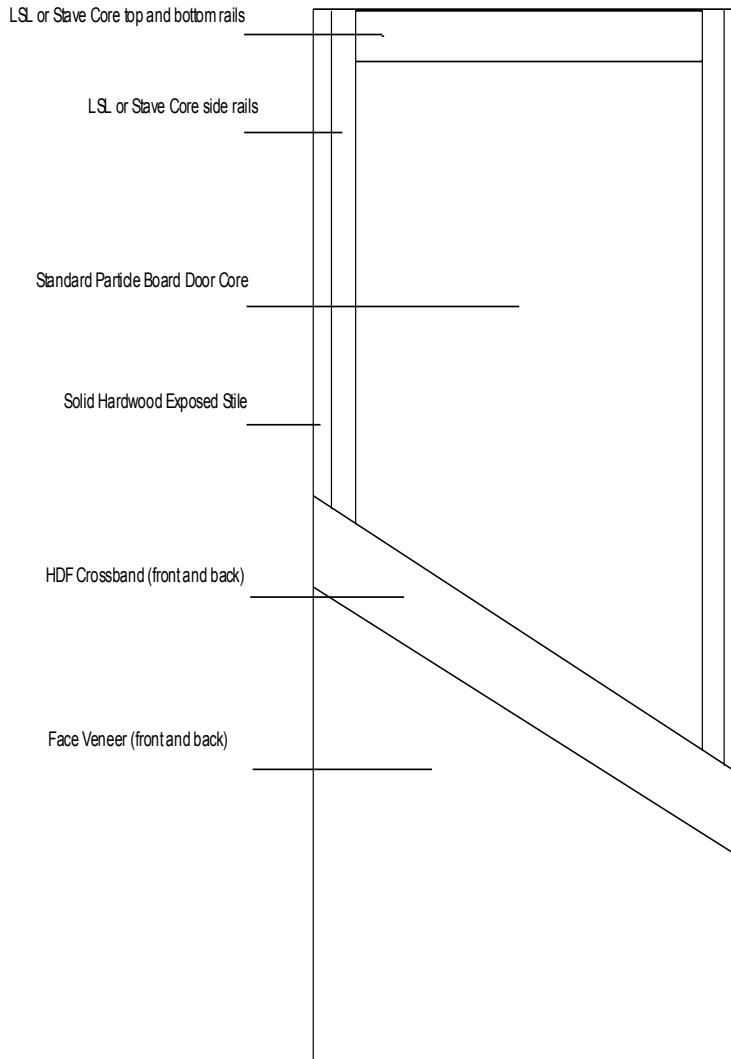


# BROGANWOODPRODUCTS LLC

inspired by the fingerprints of nature

## Product Data Sheet

### Studio V2 Flush Wood Door (5-Ply)



## Specifications

Maximum Size: 48" wide x 120" high, Pairs: 96" x 120"

Transoms Possible, but additional to door fabrication

Thickness: 1.75" standard

Core: Standard Particle Board Door Core

Veneers: Any species of Natural wood veneer or recon veneer.

HPVA 'A' grade, book or slip match, center balanced standard, other grades are possible as are other matching techniques

Primed Hardboard, Primed MDF, MDO and Decorative Plastic Laminates are also available.

Stiles: LSL or Stave Core

Matching hardwood edges are available in most instances. Veneered edges also possible using 3 ply veneer. All dimensions prior to factory trimming and prefitting.

Rails: LSL or Stave Core

Finish: TR-6 UV clear, custom stain to match color, or primed where applicable.

Adhesives: PVA meets or exceeds WDMA I.S. 1-A for Type I flush wood door adhesive.

Lites: Metal vision frames with 1/4" wire glass. Fusible link louvers, Firelite NT glass, and 90-minute fire-rated wood vision kits to match door skin are also available.

Blocking: Top rail, bottom rail, stiles and special blocking for special hardware is available.

Machining: Bevel, hinge and lock, mortise lock, card lock, pivot and other hardware preps using state of the art CNC equipment.

Standards: Meets ANSI, WDMA I.S. 1-A and AWI

FULL customization of oversized, light weight or other specialty type of door—see Product Data sheet for Studio V1 Door.

LEED Contributions Optional  
(for additional charges)

MR 4: Recycled Content

MR 5: Regional Materials

MR 6: Rapidly Renewable (bamboo veneer only)

MR 7: Certified Wood Content

IEQ 4.4: Low Emitting Materials (NAUF)

Corporate Offices: 6 Woodfield Road · Green Township · NJ 07821 · USA

Tel. 973 786 4079 · Fax 973 786 4077

General Email: [info@scottbrogangroup.com](mailto:info@scottbrogangroup.com) Website: [www.scottbrogangroup.com](http://www.scottbrogangroup.com)