

ALAF01 Architectural Series Flush Door Agrifiber Core—HPDL

Positive Pressure	5 Ply—Architectural-Grade Laminate .050 nominal
Thickness	1-¾" Only
Maximum Sizes	Non-Rated: Single 4° x 10° Pairs 8° x 10° 20 minute: Single 4° x 9° Pairs 8° x 9° 60 minute: Single 4° x 8°
Core	Agrifiber composite from 100% recycled rice straw & wheat husks. Core contains no added formaldehyde. Graded to the ANSI A 208.1, Grade LD-2 specification for door core.
Edges	Stiles: Minimum width 1-1/4" unless otherwise specified. (1) Rails: Minimum width 2-1/4" unless otherwise specified. (2)
Edge Construction	Category A: Integral intumescent edge construction available. (not standard)
Faces	Decorative Laminate – AWI-HPDL, NEMA-LD-3 .05 nominal thickness applied over High Density Fiberboard (HDF).
Core Assembly Adhesive	Type 1—Waterproof Bond
Face Assembly Adhesive	Type 1—Waterproof Bond
Core Bonding	Stiles and rails are securely bonded utilizing type 1 adhesive in conjunction with superior RF bonding technology. To ensure freedom from tele-graphing of core components, the core unit is then sanded before face veneers are applied.
Warranty (3)	Interior Use—Life of installation
Construction Standards	Meet or Exceed WDMA I.S. 1-A AWI Section 1300 WI Section 12 Architectural Wood Doors – Flush UBC7-2-1997 UL10C WH/ITS Labeling Service
Performance Standards	Meets WDMA I.S.1-A Extra Heavy Duty Performance. Consult factory for specific test results.
Factory Machining	> Pre-fitting >Templated hardware prep > Lite cutouts > Louver cutouts
Sustainability	CALGreen Compliant GREENGUARD and GREENGUARD Gold Certified Extended Producer Responsibility Program—Take Back Program Recycled Content—Entire assembly 4% pre-consumer, 58% post-consumer. Rapidly Renewable Material—54.4% by weight Extracted: Brainerd, Minnesota. Manufactured: Winston, Oregon



⁽²⁾ Laminated Strand Lumber (LSL) or softwood rails at factory option. Wider rails available upon request.



⁽³⁾ See complete Oregon Door limited door warranty for details.