

AWAF03 Architectural Series Flush Door FSC® Mix 86% Agrifiber Core

Positive Pressu	re 5-Ply				
Thickness	1- ³ / ₄ " Only				
Maximum Sizes	Non-Rated 20 minute 60 minute	Single 4° x 9°	Pairs 8° x 10° Pairs 8° x 9°		
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	E	Edge banding available			
Edge Construction	Category I	Category A: Integral intumescent edge construction available. (not standard)			
Faces		All commercially available FSC $^{\circ}$ certified veneers per AWI 1300, G11. $^{1}/_{50}$ " minimum veneer thickness, medium density overlay (MDO)			
Core Assembly Adhes	ive Type 1—V	Type 1—Waterproof Bond			
Face Assembly Adhesi	ive Type 1—V	Type 1—Waterproof Bond			
Core Bonding	RF 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 Us	Interior Use—Life of installation			
Construction Standard	Meet or Ex	AWI Section 1	300 AWS Section Architectural Wood	-	
Performance Standard		Meets WDMA I.S.1-A Extra Heavy Duty Performance. Consult factory for specific test results.			
Factory Finish	> Clear	WDMA TR-8/AWS System 9 (UV Cured Acrylated Polyurethane) > Clear > Standard color selections > Custom color matching (4)			
Factory Machining	> Pre-fittin	g >Templated hardward	e prep > Lite cutout	s > Louver cutouts	
Sustainability	Recycled C Extended F	Compliant .RD and GREENGUARD G ontent—Entire assembly roducer Responsibility P iant—Declare Label	0% pre-consumer, 5	•	



Extracted: Brainerd, Minnesota. Manufactured: Winston, Oregon

Rapidly Renewable Material—63.3% by weight

Certified Wood—Non-core components composed of FSC° Certified wood. FSC° License

- (3) See complete Oregon Door limited door warranty for details.
- (4) Set-up fee for custom matching applies. Approval of custom samples is required prior to finishing.

Code FSC-C012639

(5) Standard stile construction is laminated hardwood or LSL backer with a maximum ¼" outer matching or compatible edge. Sizing and beveling should be completed at the factory.



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