

AWAC3501 Architectural Series Flush Door Acoustic Core STC 35

Positive Pressure	5-Ply
Thickness	1-¾" Only
Maximum Sizes	Non-Rated:Single 4° x 9°Pairs not availableUp to 20 minute:Single 4° x 8°Pairs not available
Core	Proprietary acoustic core
Edges	Stiles:Minimum width 1-1/4" SCL with matching or compatible edge bandRails:Minimum width 3-5/8" SCL
Edge Construction	Category B: Frame applied intumescent required
Faces	All commercially available veneers per AWI 1300, G11, $^1\!/_{50}{''}$ minimum veneer thickness; medium density overlay (MDO), hardboard $^{(1)}$
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 telegraphing of core components, the core unit is then sanded before face veneers are applied.
Warranty ⁽²⁾	Interior Use—Life of installation Exterior Use—No Warranty
Construction Standards	Meet or Exceed WDMA I.S. 1-A NFPA 80 AWS Section 9 WH/ITS Labeling Service UBC7-2-1997 UL10C ASTM E 90 under Architectural Testing Inc.
Performance Standards	Meets or exceeds WDMA I.S.1-A Heavy Duty performance
Factory Finish	WDMA TR-8/AWS System 9 (UV Cured Acrylated Polyurethane) > Clear > Standard color selections > Custom color matching ⁽³⁾
Factory Machining	> Pre-fitting >Templated hardware prep > Lite cutouts (consult factory) Consult factory for full list of machining options
Gasketing	Gasket system #100, supplied by others, required for approved STC rating. Contact factory for hardware details and test report
Sustainability	CALGreen Compliant GREENGUARD and GREENGUARD Gold Certified Extended Producer Responsibility Program—Take Back Program Recycled Content—Entire assembly 22% pre-consumer, 0% post-consumer Extracted: Clarksville, Iowa. Manufactured: Winston, Oregon

(1) Hardboard available in 3-ply construction only.

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

(3) Set-up fee for custom matching applies. Approval of custom samples is required prior to finishing.

