

ALAC3501 Architectural Series **Acoustic Core STC 35–HPDL**

Positive Pressure	5 Ply—Architectural-Grade Laminate .050 nominal
Thickness	1- ³ / ₄ " Only
Maximum Sizes	Non-Rated: Single $4^0 \times 9^0$ Pairs not available Up to 20 minute: Single $4^0 \times 8^0$ Pairs not available
Core	Proprietary NAF acoustic core
Edges	Stiles: Minimum width $1-\frac{1}{4}$ " SCL with matching or compatible edge band Rails: Minimum width $3-\frac{5}{8}$ " SCL
Edge Construction	Category B: Frame applied intumescent required
Faces	Decorative Laminate – AWI-HPDL, NEMA-LD-3 .05 nominal thickness applied over NAF High Density Fiberboard (HDF).
Adhesive	Type 1—Waterproof Bond NAF
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 ⁽¹⁾	Interior Use—Life of installation
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 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 No-Added Formaldehyde (NAF) Extracted: Clarksville, Iowa. Manufactured: Winston, Oregon

(1) See complete Oregon Door warranty for details.



