

Paint Birch or MDO Surface | Fire-Resistant Composite Core Doors | 45-90 min
Neutral Pressure, Positive Pressure, Environmental

Standard Models: AMINERAL, APC 45
 Environmental Models: Available upon request.

Product Features and Specifications Interior use only

Thickness 1-3/4"

Maximum Size

	ITS-WH and UL		
	NP	Cat. A (PP)	Cat. B (PPFM)
Single	4/0x10/0	4/0x10/0	4/0x10/0
Pair	8/0x8/0	8/0x9/0	8/0x9/0
DE Pair	8/0x8/0 (45 min only)	8/0x8/0	8/0x8/0

Minimum Size 1/0 x 4/0

Surface Material Paint Grade Birch Veneer or MDO

Crossbands Engineered Composite

Vertical Edges Manufacturer's standard construction per label service listing.

Horizontal Edges Manufacturer's standard construction per label service listing.

Face & Core Assembly Adhesive Type 1

Core Fire-resistant composite per label service listing.

Lite Openings Yes. Contact factory for available options.

Warranty Limited Lifetime. No exterior warranty

Factory Finish •Prime
•Opaque

Security Ratings Mineral Core- class 30 per UBC standard 41-1 and ASTM F-476 Section 18
 Particleboard Core- Class 40 per UBC standard 41-1 and ASTM F - 476 Section 18

Acoustic Rating 21-30 Operable with recommended seals - Must be specified.

Environmental Options & LEED Credit Contribution
 (Not all credits may be available with some constructions)

- Recycled Content- all models
- Certified Wood-upon request (Contact Sales)
- Low-Emitting Materials- all NAUF models- No Added Urea Formaldehyde Resins
- CARB Phase II Compliant

Quality Standards (Quality Assurance/ Industry Standards) Aesthetic: WDMA I.S.1A Architectural Wood Flush Doors (Standard construction)
 WDMA Performance Duty Level
 *Mineral Core without Blocking - Below Standard
 *Mineral Core with Blocking - Extra Heavy Duty
 (Blocking for mineral core doors provided upon request)

Note: Mohawk doors are manufactured per the standards listed on this page.
 Specifications are subject to change without notice.
 *Note: Fire-Rated doors will be constructed per label service listing and may deviate from above.