

ASPIRO™ SERIES | MARSHFIELD-ALGOMA™

Fire-Resistant Mineral Core 45-90 Min / Bonded Construction

Wood Veneer

	Models	A-MC-B-FR45 A-MC-B-FR60 A-MC-B-FR90			
	Thickness	1-3/4"			
DIMENSIONS	Maximum Size	ITS-WH AND UL Sizes noted in this table are specific to 1-3/4" doors. Contact sales for information regarding other door thickness types.			
			Neutral Pressure	CAT A Positive Pressure	CAT B Positive Pressure
		Singles	4'0"x10'0"	4'0"x10'0"	4'0"x10'0"
		Pairs	8'0"x9'0"	8′0″x9′0″	8'0"x9'0"
		DE Pairs	8'0"x8'0"	8'0"x8'0"	8'0"x8'0"
CONSTRUCTION	Surface Material	Hardwood, Softwood, Domestic, Exotic & Reconstituted Wood Veneers - A and AA Grade			
	Crossbands	One Piece High Density Fiberboard (HDF)			
	Vertical Edges*	 Default: Matching/Compatible Veneer Edge Band over Hardwood Composite Fire Stile Alternate Stile Options Upon Request: Impact resistant edges Hardwood composite fire stile 			
	Horizontal Edges*	Manufacturer's standard construction per label service listing Alternate Rail Options Upon Request: - Clean edge - Veneer edge banded top rail			
	Face & Core Assembly Adhesive	Type 1			
	Core Construction	Mineral Core			
	Lite Openings / Louvers	 Factory glazing recommended Available with metal vision frames, wood wrapped metal vision frames, veneer wrap bead or applied grilles Metal fusible link louvers also available 			
	Distance from Lock & Lite Cutouts	3-1/4" minimum distance from adjacent lock and lite cutouts			
	Details	Standard and custom applied moulding profiles and reveals upon request			
	Machining	Machining preparation per hardware manufacturer's templates. Some limitations apply.			
	Factory Finish	- Meets WDMA TR-8 and AWS System 9 - Clear, standard and custom stain colors			
STC	Acoustic Rating [†]	STC 30 Operable when installed with tested seals and gaskets (1-3/4" only) - Refer to Appendix M			
CREDITS & STANDARDS	Environmental Options	- CARB PH2 /TSCA Title VI Compliant - NAUF - CARB ULEF /TSCA Title VI ULEF upon request - FSC upon request			
	Environmental Product Declaration	Yes			
	Quality Standards	 WDMA I.S.1A Architectural Wood Flush Doors (Standard construction) AWS available upon request 			
	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)			
¥.	Door Weight	Thickness lbs/sf			
\$		1-3/4" 3.7			
	Warranty	Full; life of original installation. No exterior warranty. Interior use only.			

Note: Doors are manufactured per the standards listed on this page. Specifications are subject to change without notice.

^{*} Fire-Rated doors will be constructed per label service listing and may deviate from above.

 $^{^{\}dagger}$ Performance Duty Level and STC Ratings are based on 1-3/4" doors.