

Acoustic Doors

ASPIRO® SERIES | CENDURA® SERIES

Wood Veneer, HPDL, High Impact and MDO Paint Grade Birch Tempered Hardboard / Non-Rated and Fire-Rated Sound Attenuation Core



DIMENSIONS	Thickness	1-3/4"
	Maximum Size	Singles and Pairs - Varies by STC Rating. Refer to Appendix M.
CONSTRUCTION	Surface Material	Wood Veneer, HPDL, High Impact, MDO, Tempered Hardboard, Rustic Embossed Hardboard, Paint Grade Birch. Some limitations apply.
	Vertical Edges	Veneer edge bands, hardwood/softwood outer, HPDL, or Impact resistant based on surface material and STC rating. Per manufacturers tested assembly.
	Horizontal Edges	Per manufacturers tested assembly.
	Face & Core Assembly Adhesive	WDMA Type 1
	Core Construction	Proprietary Acoustic Construction
	Lite Openings / Louvers	Factory glazing recommended where allowed per tested assembly. Lite kit varies by STC rating. Louvers not allowed. Refer to Appendix M
	Details	Applied mouldings - varies by STC rating
	Machining	Machining preparation per hardware manufacturer's templates
	Factory Finish	- Clear, standard and custom stain colors - Meets WDMA TR-8 and AWS System 9 - Prime, standard and custom paint colors
	STC	Acoustic Rating†
CREDITS & STANDARDS	Environmental Options	- CARB PH2/TSCA Title VI Compliant - ULEF/NAUF* upon request - FSC upon request. Some limitations apply.
	Environmental Product Declaration	Yes
	Quality Standards	- WDMA I.S.1A Architectural Wood Flush Doors (Standard Construction) - AWS available upon request. Some limitations apply.
	WDMA Performance Duty Level	N/A
WT.	Door Weight	Varies - Refer to Appendix M
	Warranty	Aspiro Series - Full; life of original installation. Centura Series - Limited Lifetime. No exterior warranty. Interior use only.

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

† STC Rating is based on 1-3/4" doors.

*As of 2018, NAUF is no longer recognized by California Air Resources Board (CARB). CARB has instead opted for ULEF (Ultra Low Emitting Formaldehyde) or NAF (No Added Formaldehyde) Refer to Tech Bulletin 139.