ASPIRO® SERIES

Particleboard Core & SCL Non-Rated & 20 Min / Radiation Shielded

Medium Density Overlay



	Models	A-PC-B-XR-NR A-PC-B-XR-FR20 A-SCLC-B-XR-NR A-SCLC-B-XR-FR20	
v)	Product Specifications	Wood-based particleboard core with lead	Structural Composite Lumber Core with lead
DIMENSIONS	Thickness	1-3/4"	Same
	Lead Thickness	1/32", 1/16", 1/8" (Contact sales for other thickness)	Same
	Lead Location	One sheet, narrow side (Review hardware applications when ordering)	Same
	Maximum Size	ITS-WH: Single: 4'0"x8'0" Standard Pairs: 8'0"x8'0"	Same
FIRE	Fire Rating	20 Minute	Same
	Surface Material	Medium Density Overlay	Same
CONSTRUCTION	Crossbands	One Piece High Density Fiberboard (HDF)	Same
	Vertical Edges*	Default: Hardwood Lumber (1-1/2" before trim) Alternate Stile Options Upon Request: -Impact resistant edges	Same
	Horizontal Edges	Structural Composite Lumber (1.655" before trim) Alternate Rail Options Upon Request: - Clean edge - Wide and hardwood rails	Same
	Astragal at Pairs	Lead-lined Metal Edge & Astragal	Same
	Face & Core Assembly Adhesive	Type 1	Same
	Core Construction	Wood-based particleboard core with lead	Structural Composite Lumber Core with lead
	Details	N/A	
	Lite Openings	Metal Vision Frames Only - Refer to Appendix N	Same
	Factory Finish	Prime, standard and custom paint colors	Same
STC	Acoustic Rating	N/A	Same
STANDARDS	Environmental Options	- CARB PH2/TSCA Title VI Compliant - ULEF/NAUF* upon request - FSC upon request	Same
CREDITS & STANI	Environmental Product Declaration	Yes	Same
	Quality Standards	- WDMA I.S.1A Architectural Wood Flush Doors (Standard Construction) - AWS available upon request	
CR	WDMA Performance Duty Level	N/A	
WT.	Door Weight	Thickness Ibs/sf 1/32" lead 7.7 1/16" lead 9.2 1/8" lead 13	Thickness lbs/sf 1/32" lead 9.1 1/16" lead 11.1 1/8" lead 15.1
	Warranty	Full; life of original installation. No exterior warranty. Interior use only.	Same

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.

^{*}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.