CENDURA® SERIES

Fire-Resistant Particleboard Core 45 Min / Bonded Construction

High Pressure Decorative Laminate



	Models	C-PC-B-FR45			
	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"x8'0"	4'0"x8'0"	4'0"x8'0"
		Pairs	6'0"x7'0"	6'0"x7'0"	6'0"x7'0"
		DE Pairs	N/A	N/A	N/A
CONSTRUCTION	Surface Material	High Pressure Decorative Laminate			
	Crossbands	One Piece High Density Fiberboard (HDF)			
	Vertical Edges*	HPDL Edge Band applied after faces over HDF Fire Stile Alternate Stile Options Upon Request: - HDF Fire Stile			
	Horizontal Edges*	Manufacturer's standard construction			
	Face & Core Assembly Adhesive	Type 1			
	Core Construction	Fire-resistant wood based particleboard core			
	Lite Openings / Louvers	- Factory glazing recommended - max 5/16" glass thickness - Available with standard metal vision frames - Metal fusible link louvers also available			
	Distance from Lock & Lite Cutouts	3-1/4" minimum distance from adjacent lock and lite cutouts			
	Details	N/A			
	Machining	Machining preparation per hardware manufacturer's templates. Some limitations apply.			
	Factory Finish	Wood accessories available as painted or stained			
STC	Acoustic Rating	N/A			
CREDITS & STANDARDS	Environmental Options	- CARB PH2/TSCA Title VI Compliant - ULEF/NAUF* upon request - FSC upon request			
	Environmental Product Declaration	Yes			
	Quality Standards	- WDMA I.S.1A Architectural Wood Flush Doors (Standard construction)			
	WDMA Performance Duty Level†	Extra Heavy Duty			
WT.	Door Weight	Thickness lbs/sf 1-3/4" 6.4			
	Warranty	Limited Lifetime. No exterior warranty. Interior use only.			

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

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

 $[\]ensuremath{\uparrow}$ Performance Duty Level is based on 1-3/4" doors.