

Forte **cendura™ series | mohawk®** - Distributed by Trudoor

Particleboard Core Non-Rated & 20 Min / Bonded Construction

Wood Veneer

	Models	C-PC-B-NR C-PC-B-FR20				
	Thickness	1-3/8", 1-3/4"				
DIMENSIONS	Maximum Size	ITS-WH and UL- Max 20 Minute Sizes noted in this table are specific to 1-3/4" doors. Contact sales for information regarding other door thickness types.				
			Non-Rated	Neutral Pressure	CAT A Positive Pressure	CAT B Positive Pressure
		Singles	4'0"x9'0"	4'0"x9'0"	N/A	4'0"x9'0"
		Pairs	8'0"x9'0"	8'0"x9'0"	8'0"x9'0"	8'0"x9'0"
		DE Pairs	8'0"x9'0"	8'0"x9'0"	8'0"x9'0"	8'0"x9'0"
CONSTRUCTION	Surface Material	Wood Veneer: A Grade Only-Book & Running Match. Non-figured veneer only. Rotary and Plain Sliced: Natural Birch, White Birch, White Oak (Plain Sliced only), Red Oak, White Maple, Natural Maple (excludes bird's eye) Rift Cut-Slip Match: Red Oak, White Oak				
	Crossbands	One Piece High Density Fiberboard (HDF)				
		Default: Full Length Mill Option Softwood/Mill Option Low Density Hardwood				
	Vertical Edges*	Alternate Stile Options Upon Request: Full Length Mill Option Low Density Hardwood (1.281 before trim)				
	Horizontal Edges*	Default: Structural Composite Lumber (1-1/4" before trim) Alternate Rail Options Upon Request: -Wide rails				
	Face & Core Assembly Adhesive	Type 1				
	Core Construction	Wood-based particleboard core				
	Lite Openings / Louvers	 Factory glazing recommended-max 5/16" glass Available with standard profile wood beads, standard metal vision frames, or standard applied grilles Standard wood and metal louvers-non-rated doors only 				
	Distance from Lock & Lite Cutouts	3-1/4" minimum distance from adjacent lock and lite cutouts				
	Details	Standard and custom profiles of applied moulding				
	Machining	Machining preparation per hardware manufacturer's templates				
	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 - Refer to Appendix M				
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†	Heavy Duty Note: This construction meets Extra Heavy Duty face screw pull values when surface mounted hardware is attached with through-bolts.				
WT.	Door Weight	Thickness lbs/	sf Thicknes	s lbs/sf		
		1-3/8" 4.3	1-3/4"	5.5		
	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.

† Performance Duty Level and STC Ratings are based on 1-3/4" doors.

Forte Architectural Doors Distributed by Trudoor www.trudoor.com

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