

Molded Panel | Agrifiber Core Doors | Non-Rated
Neutral Pressure, Positive Pressure

Standard Models: AG FIBER

Product Features and Specifications Interior use only
Thickness 1-3/4", 1-3/8"

Maximum Size Singles: 3/0 7/0, Pairs & DE Pairs 6/0 7/0 -- Non-Rated

Minimum Size See size chart (next pages) by design for Minimum Size available

Surface Material 1/8" Molded Hardboard

Fire Rating Not Available

Construction Bonded

Vertical Edges Mill Option FJ Softwood (Additional stile options available upon request-Contact Sales)

Horizontal Edges Mill Option Softwood (Additional options available upon request-Contact Sales)

Face & Core Assembly Adhesive Type 1

Core Agrifiber (meets ANSI 208.1)

Lite Openings Not Available

Bi-Folds

- See chart for size information.
- Factory supplied track & hardware:
L.E. Johnson J100 or L.E. Johnson 1825 (based on weight of unit)
- Surface applied hinges installed by Mohawk Flush Doors

Factory Finish Options Standard: Factory Primed
Available Painted: Standard White or Custom Color with Architects Sample

Warranty Limited Lifetime. No exterior warranty

Environmental Options & LEED Credit Contribution

- Recycled Content- all models
- CARB Phase II Compliant

(Not all credits may be available with some constructions)

Quality Standards (Quality Assurance/ Industry Standards) Aesthetic: WDMA I.S.1A Architectural Wood Flush Doors (Custom Grade Only)

NOTE: For available model designs, please refer to pages 2 & 3 of this document.

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

Molded Panel | Agrifiber Core Doors | DESIGN CHARTS

AVAILABLE MOLDED DESIGNS

- 2 Panel Smooth
- 2 Panel Commercial Smooth
- 2 Panel Roman Smooth
- 2 Panel Commercial Roman Smooth
- 2 Panel Arch Top Smooth
- 2 Panel Arch Top Textured
- 4 Panel Smooth
- 4 Panel Textured
- 4 Panel Arched Top Textured
- 6 Panel Smooth
- 6 Panel Commercial Smooth
- 6 Panel Textured
- 6 Panel Textured - Sienna Oak

6'8" Molded Designs	Ht	*ADA 10" Bottom Rail	Commercial Hardware - Compatible	7'0" Molded Designs	Ht	*ADA 10" Bottom Rail	Commercial Hardware Compatible	8'0" Molded Designs	Ht	*ADA 10" Bottom Rail	Commercial Hardware Compatible
2 Panel Smooth	6'8"	No	Yes	2 Panel Smooth	7'0"	Yes	Yes	2 Panel Smooth	8'0"	No	Yes
2 Panel Commercial Smooth	6'8"	Yes	Yes	2 Panel Commercial Smooth	7'0"	Yes	Yes				
2 Panel Roman Smooth	6'8"	No	Yes	2 Panel Roman Smooth	7'0"	Yes	Yes	2 Panel Roman Smooth	8'0"	No	Yes
2 Panel Commercial Roman Smooth	6'8"	Yes	Yes	2 Panel Commercial Roman Smooth	7'0"	Yes	Yes				
2 Panel Arch Top Smooth	6'8"	No	Yes	2 Panel Arch Top Smooth	7'0"	Yes	Yes	2 Panel Arch Top Smooth	8'0"	No	Yes
2 Panel Arch Top Textured	6'8"	No	Yes								
4 Panel Smooth	6'8"	No	Limited	4 Panel Smooth	7'0"	Yes	Limited	4 Panel Smooth	8'0"	No	Limited
4 Panel Textured	6'8"	No	Limited								
4 Panel Arch Top Textured	6'8"	No	Limited								
6 Panel Smooth	6'8"	No	Limited	6 Panel Smooth	7'0"	Yes	Limited	6 Panel Smooth	8'0"	No	Limited
6 Panel Textured	6'8"	No	Limited	6 Panel Textured	7'0"	Yes	Limited	6 Panel Textured	8'0"	No	Limited
6 Panel Textured - Sienna Oak	6'8"	No	Limited								
6 Panel Commercial Smooth	6'8"	Yes	Yes	6 Panel Commercial Smooth	7'0"	Yes	Yes				

* These door designs have bottom surface rails that can meet a smooth surface within 10 inches (255 mm) of the finish floor after trim, extending the full width of the door, as required by the Americans with Disabilities Act (ADA).

6'8" Molded Designs	Available Sizes													Bi-Folds					
	1'0	1'2	1'3	1'4	1'6	1'8	2'0	2'2	2'4	2'6	2'8	2'10	3'0	3'6	12"/12"	14"/14"	15"/15"	16"/16"	18"/18"
2 Panel Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x		Bifolds made from split 4 Panel Smooth face designs.				
2 Panel Commercial Smooth										x	x	x	x						
2 Panel Roman Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x		x		x		x
2 Panel Commercial Roman Smooth										x	x	x	x						
2 Panel Arch Top Smooth					x	x	x	x	x	x	x	x	x		x		x	x	x
2 Panel Arch Top Textured					x	x	x	x	x	x	x	x	x		x	x	x	x	x
4 Panel Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x		Bifolds made from split 4 and 6 Panel face designs.				
4 Panel Textured	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x						
4 Panel Arch Top Textured							x	x	x	x	x	x	x						
6 Panel Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x						
6 Panel Textured	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x						
6 Panel Textured - Sienna Oak	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x						
6 Panel Commercial Smooth										x	x		x	x					

7'0" Molded Designs	Available Sizes													Bi-Folds					
	1'0	1'2	1'3	1'4	1'6	1'8	2'0	2'2	2'4	2'6	2'8	2'10	3'0	3'6	12"/12"	14"/14"	15"/15"	16"/16"	18"/18"
2 Panel Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x		Bifolds made from split 4 Panel Smooth face designs.				
2 Panel Commercial Smooth										x	x	x	x						
2 Panel Roman Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x		x		x		x
2 Panel Commercial Roman Smooth										x	x	x	x						
2 Panel Arch Top Smooth					x	x	x	x	x	x	x	x	x		x		x	x	x
4 Panel Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x		Bifolds made from split 4 and 6 Panel face designs.				
6 Panel Smooth					x		x	x	x	x	x	x	x						
6 Panel Textured							x		x	x	x	x	x						
6 Panel Commercial Smooth										x	x		x	x					

8'0" Molded Designs	Available Sizes													Bi-Folds					
	1'0	1'2	1'3	1'4	1'6	1'8	2'0	2'2	2'4	2'6	2'8	2'10	3'0	3'6	12"/12"	14"/14"	15"/15"	16"/16"	18"/18"
2 Panel Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x		Bifolds made from split 4 Panel Smooth face designs.				
2 Panel Roman Smooth					x	x	x	x	x	x	x	x	x						
2 Panel Arch Top Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x						
4 Panel Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x		Bifolds made from split 4 and 6 Panel face designs.				
6 Panel Smooth	16" (Min 11 3/4")				x	x	x	x	x	x	x	x	x						
6 Panel Textured							x		x	x	x	x	x						