PLATINUM SERIES

5-Ply Architectural Flush Doors MFD1/3SLC-5 Mohawk 20-Minute Wood Stave Core Fire Door **Edge-Bonded Construction 5-Ply Construction**

QUALITY ASSURANCES: All Wood Stave Core 1/3-hour doors meet or exceed the latest edition of W.D.M.A. I.S. 1A-97 and AWI 1300 Quality Standards and are labeled under Warnock Hersey International program.

APPLICATIONS: Used in architectural openings where ultimate hardware holding properties are required and where a 20-minute label is required by building codes. This door meets AWI 1300 SLC5 specifications.

MAXIMUM cSIZE: service department for latest revisions on Positive Pressure requirements.

SIZE	NEGATIVE PRESSURE	POSITIVE PRESSURE
SINGLE	4/0 X 9/0	4/0 X 9/0
PAIR (STANDARD)	8/0 X 9/0	8/0 X 8/0
PAIR (DOUBLE EGRESS)	8/0 X 9/0	8/0 X 8/0
DOOR/TRANSOM COMBINED	4/0 X 9/0	4/0 X 9/0
DUTCH DOOR	4/0 X 8/0	NO
FULL LITE	YES	YES

1-3/8" Wood Top Rail Bonded to Core Prior to Factory Trimming 1-3/8" Matching 2-Piece Hardwood Stile Bonded to Core Prior to Factory Trimming Wood Stave Core 2-Ply Premanufactured Door Skins of Various Wood Species: Faces Comply with AWI Quality Standards 1-Ply 1/8" Rustic, Tempered Hardboard or Plastic Laminate Solid Hardwood Veneer Crossbanding with Grain Perpendicular to Face 1-3/8" Wood Bottom Rail Bonded to Core

Our doors are manufactured to comply with Negative Pressure standards or with UBC Standard 7-2-97 Positive Pressure requirements with the following categories if Positive Pressure is required, an outline of each category is listed below.

CATEGORY A Firestop II Stiles, Firestop I Top Rail only—No intumescent required.

CATEGORY B Intumescent installed on frame only. Intumescent not allowed to be installed on both door and frame. Standard door construction—No intumescent or Firestop stiles or rails required in door. Must have approved Category G gasketing system.

THICKNESS: 1-3/4".

S-LABEL AVAILABLE WITH AN APPROVED CATEGORY H GASKET SYSTEM.

CONSTRUCTION: Typical 5-ply architectural-grade construction. Mohawk utilizes Polyvinyl Acetate technology.

FACES: 2-ply wood veneers in Premium (A and AA), Good (B), book or slip matched for balanced, center, and running assemblies. Door skins are 1/8" and face veneers are minimum 1/50" thick. The 2-ply architectural-grade door faces are hot-pressed with hardwood veneer crossbanding. No synthetic or composite materials are used in our crossband assembly.

GRADES:

Custom—standard.

Premium—available by special request, extended lead times for AA faces.

Stock species for immediate manufacturing: Rotary Natural Birch, Rotary Select White Birch, Plain Sliced Red Oak, Rift Red Oak, Plain Sliced Natural Maple, Plain Sliced Select White Maple, Plain Sliced American Black Cherry, Plain Sliced Honduras Mahogany, Tempered Hardboard, and Medium Density Overlay. The following species available with an extended lead-time: Plastic Laminate, Plain Sliced Walnut, Plain Sliced American Beech, Plain Sliced Natural Ash, Plain Sliced Red and White Birch, Bird's Eye Maple, Rotary Oak, Plain Sliced Poplar, Plain Sliced Sapele, Rotary White Oak, and Santos (Rosewood). Other species available by special request.

1-PLY PLASTIC LAMINATE: Faces from Formica, Nevamar, and Wilson-Art. Pionite available by special request (lead-time and price will

1-PLY TEMPERED HARDBOARD: Modulus of rupture 5700 PSI. Meets or exceeds ANSI/AHA-135.4 1982 Standards.

1-PLY RUSTIC: Modulus of rupture 8500 PSI. Meets or exceeds ANSI/AHA-135.4 1982 Standards.

5-Ply Specifications

CORE: Stiles and rails are securely bonded to core using a hot-melt glue process and then sanded to ensure even thickness and minimal telegraphing of core and stile parts through veneer. Wood Stave Core is a combination of blocks not more than 2-1/2" wide, of one species of wood at 6% to 9% moisture content. Joints to be tight and staggered in adjacent rows. SCL core is available for increased screw-holding properties (consult factory for pricing and availability).

STILE & RAIL OPTIONS

EDGES	NEGATIVE PRESSURE	POSITIVE PRESSURE CATEGORIES		
		Α	В	
STILES	15/16" minimum wood stile standard. 5" stiles available for specific hardware applications. Metal edges and astragals may be required on standard pairs predicated on door sizes and applications. Doors, where permitted, may be built with treated Maple stiles on lock side in lieu of astragals.	Georgia-Pacific Firestop composition with an outer band 1/4" wood. Total stile dimension 1" prior to trimming.	standard. 5" stiles available for specific hardware applications prior to trimming. Must have an approved Category G intumescent kerfed into frame or surface-applied.	on all pairs, with intumescent installed on meeting door edges.
		1-1/4" minimum wood stile	1-1/8" Minimum Georgia-Pacific Firestop composition required	
EDGES	NEGATIVE PRESSURE	POSITIVE PRESSURE CATEGORIES		
		A	В	
RAILS	1" minimum wood Top and Bottom rails. 5" composite rails available for special hardware applications.	Minimum 3/4" Georgia-Pacific Firestop and Composition top rail. Wood bands not required. 5" composite rails available for special hardware applications. Minimum 1" wood bottom rail.	1" minimum wood Top and Bottom rails. 5" composite rails available for special hardware applications. Intumescent required at head of frame. Minimum 1" wood bottom rail.	

ADHESIVE: Polyvinyl Acetate (PVA) Type I adhesive standard. Type I adhesive is a waterproof glue and must withstand the bond test described in W.D.M.A. I.S. 1A-97 T.M. 6 specifications.

FACTORY PREFINISH: Our Premium 2000 Prefinish is a 12-step operation performed on a 540-ft. prefinish line, which is one of the most sophisticated and advanced prefinishing systems in use throughout the industry. The finish is totally environmentally safe using a combination of water-borne acrylics, ultraviolet sealers, and topcoats, all of which are formaldehyde-free. This line addresses all of the negative properties of water-borne finishes. The prefinish process is applied to all 6 sides of the door, sealing it completely. These doors are prefinished in an in-plant environment by skilled personnel, eliminating all of the field finishing problems. We offer 8 standard polyurethane (equivalent) stain finishes: (TR-6) Clear, Teak, Red, Brown, Dark Brown, Mahogany, Gray, and Walnut. We have 2 standard polyurethane (equivalent) paint finishes: (OP-6) White 2071 and L4000. If our wide color range of standard finishes does not meet your requirements, we will custom color-match your choice of stain or paint.

RUSTIC: An embossed tempered hardboard face with a modulus of Rupture of 5700 PSI. Meets or exceeds ANSI/AHA - 135.4 1982 Standards. Prefinished on our 540-ft prefinish line with a 9-step application to capture the rich inherent beauty of Walnut and Oak veneers. Available in 8 decorator tones: Lite Oak, Oak, Golden Oak, White, Walnut, Classic Gray, Classic Mahogany, and Classic Autumn Oak. Rustic gives you a durable problem-free prefinished door at substantial savings compared to wood-veneered doors.

PRIMING: White standard color. Custom colors by special request. 3 coats of water-based acrylic materials are applied to the faces. An egual application of priming material is applied to stiles. Top and bottom rails are clear-coated. Priming is not a sealer. Doors must receive paint manufacturer's recommended sealer coats applied equally to all 6 sides of doors.

MAXIMUM LITE SIZE OPENINGS: 36" x 54". Light cut-outs shall be no closer than 5-1/2" from edge of door or hardware cut-out. Light must be glazed with a minimum of 1/4"-thick listed wire glass and installed in a listed light frame, per NFPA 80. All measurements are from edge of cut-out. Cut-out areas over half of the length of the door must be at least 8" from edge of door and 5-1/2" from edge of hardware cut-out.

NOTE: All doors manufactured for interior use only; "interior" is defined as a door installed and not exposed to exterior of building or subject to unequal temperature or humidity on either side of door.

MACHINING: All fire door assemblies must be prepared in accordance with the NFPA 80 Par. 1-9.5 which states that all machining must be done under a labeling service except machining for surface-applied hardware with cut-outs less than 1" in diameter, function holes for mortise locks, holes for labeled viewers. All hardware and applications must be listed and approved. Field fitting is not permitted.

MACHINING	NEGATIVE PRESSURE	POSITIVE PRESSURE
HINGES		
Leaf	Yes	Yes
Continuous	Yes	Yes
Pivot	Yes	No
Spring	Yes	Yes
LATCHING OPTIONS		
Single Swings	1 or 2 Point	1 or 2 Point
Pairs	2, 3, or 4 Point	2, 3, or 4 Point
Electric Strikes	Yes	Yes
LATCHSETS		
Mortise	Yes	Yes
Cylindrical	Yes	Yes
Card	Yes	Yes
Dead Bolts	Yes	Yes
FLUSHBOLTS		
Surface	Yes	Yes
Mortised	Yes	Yes
FIRE EXIT HARDWARE		
Rim	Yes	Yes
Mortise	Yes	Yes
Surface Vertical Rod	Yes	Yes
Concealed Vertical Rod	Yes	Yes
LESS BOTTOM ROD		
SVR	Yes w/Thermal Pin	Yes w/Thermal Pin
VR	Yes w/Thermal Pin	Yes w/Thermal Pin
CLOSERS		
Mortised	Limited	No
Surface	Yes	Yes
Power-Operated	Yes	Yes
EDGE GUARDS		
Flush	Limited	Limited
Mortised	Limited	Limited
VIEWERS	Yes	Yes
RACEWAY	Yes	Yes
POWER TRANSFERS	Yes	Yes



5-Ply Specifications

MISCELLANEOUS OPTIONS

OPTION	NEGATIVE PRESSURE	POSITIVE PRESSURE
Plant-On Molding	Yes	Yes
Face Grooves	Yes	Yes
Louvers	No	No
Kick Plates (Up to 48")	Yes	Yes

APPLIED DECORATIVE DOOR MOLDING: The applied molding designer series takes the flush door to a new level of fine millwork at a fraction of the cost of stile and rail door products. We offer 7 standard molding profiles and 4 standard plant-on configurations. (Refer to our brochure for standard layout configurations.) Your design options do not stop here, as we will custom-design your choice of molding profiles and layouts. Our standard species is basswood; however, we will match face veneers by special request. Our standard sizes are M1 - 5/8" \times 3/8", M2 - 1 - 1/8" \times 9/16", M3 - 1 - 3/8" \times 5/8, M4 - 1 - 3/4" \times 3/4", M5 - 1 - 3/8" \times 5/8, M6 - 1 - 1/2" \times 3/8", and M7 - 1 - 3/4" \times 1 \times 1 \times 3/8", \times 5/8, \times 6 \times 1 \times 1 \times 1 \times 2 \times 3/8", and \times 6 \times 7 \times 1 \times 1 \times 2 \times 3/8", \times 6 \times 6 \times 7 \times 9/16", \times 7 \times 9/16", \times 9/16 3/4". Maximum width is 2-1/2", maximum height is 3/4". Multiple pieces may be used provided the pieces are separated with a space between the pieces no less than the width of the individual piece. Applied with adhesive and/or mechanical fasteners with a maximum penetration into the door 3/4", spaced not more than 2" on center. Must be a minimum of 4" from edge of door or light. Maximum area of molding not to exceed 22% of area of door, i.e., 3/0 x 7/0 door area = 36 x 84 = 3024 square inches. 22% = 665.3 square inches for 1-1/2" wide molding. Maximum usage 665.3 divided by 1.5 = 443.5 inches = 37 feet of molding. All applied molding must be factoryapplied or applied by a licensed WH1 or UL Shop.

ASTRAGALS: May be required on standard pairs predicated on door sizes and applications. Doors may be built with treated Maple stiles on lock side in lieu of astragals.

TRANSOMS: Continuous match and end match for finished opening sizes through 4/0 x 9/0. Transom panels shall be the same construction as the 20-minute fire door. The maximum size panel allowed is 48" wide by 52" high. Transom panels may be rabbetted, installed with a metal edge and astragal, or installed with a transom bar between door and transom. Transoms installed over a pair of doors must be separated with a mullion limiting the width of each separate transom to the width of each leaf of the door pair. The panel shall be machined for spring bolts. Standard rabbet size is 1/2" x 7/8" (1/2 of the door thickness for 1-3/4"-thick doors). See drawing on page OP 3.

MOPAK: Mopak is a tough, transparent polyethylene film protecting the door from scratches, dust, and handling marks, standard on all prefinished doors. Available by special request on unfinished doors.

LIMITED WARRANTY: Life of installation.

