GOLD SERIES

7-Ply Architectural Flush Doors MBHC-7 & MBPC-7 **Mohawk Flush Bifolds** 7-Ply Construction

APPLICATIONS: Hollow Core and Solid Core units for residential, commercial, and architectural closet opening specifications.

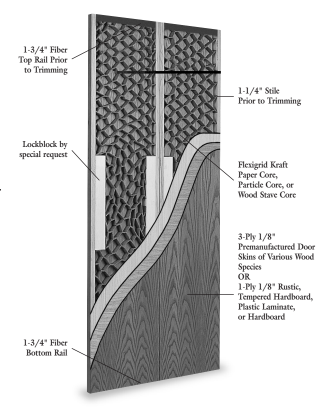
STANDARD SIZE: Minimum width 2/0 x 6/8 through 6/0 x 8/0 are standard sizes. Other sizes by special request.

THICKNESS: 1-3/8" and 1-3/4" standard. Other thickness by special request.

CONSTRUCTION: Typical 7-ply face construction. Face construction utilizes state-of-the-art PVA technology.

FACES: 3-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. 3-ply veneer premanufactured door skins are hot-pressed.

Stock species for immediate manufacturing: Rotary Natural Birch, Rotary Select White Birch, Plain Sliced Red and White Oak, Plain Sliced Natural Maple, Plain Sliced Select White Maple, Plain Sliced American Black Cherry, Quarter Sliced African Mahogany, Plain Sliced Honduras Mahogany, and Medium Density Overlay. Special order species extended lead-time: Rotary Select Red Birch, Plain Sliced Walnut, Plain Sliced American Beech, Plain Sliced Natural Ash, Plain Sliced Red and White Birch, Rotary Maple, 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 8500 PSI. Meets or exceeds ANSI/AHA-135.4 1982 Standards.

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

CORE: In hollow core bifolds—Phenolic impregnated honeycomb fully extended to edges. Average cell size is 5-1/2". In solid core bifolds—low density specifically designed for door core 28 to 32 lbs, per cubic foot. Meets or exceeds ANSI.A-208-1-1989 for grade 1-LD-1. Face screw pull 90 lbs. Resists warping—superior dimensional stability. Provides full support for cut-outs at light and louver openings, excellent bonding capabilities. 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.

STILES: 1-1/4" softwood stiles are standard. Douglas Fir or similar species. Specific gravity of Douglas Fir: .41, approximate screwholding: 495 lbs. 1-1/4" hardwood stiles by special request. Specific gravity and approximate screw-holding of most popular species: Birch .55, 890 lbs. Cherry .47, 650 load lbs. Maple .56, 923 load lbs. Red Oak .54, 858 load lbs. White Oak .60, 1060 load lbs. Poplar .40, 470 load lbs. Basswood .37, 430 load lbs. Banak .44, 570 load lbs. Walnut .61, 1095 load lbs. African and Honduras Mahogany .45, 596 load lbs. Special framing—any width stile to your specifications by special request. Matching edge-banded veneer by special request. (Field trimming is not permitted.) All dimensions prior to factory trimming and prefitting.



7-Ply Specifications

RAILS: 1-3/4" medium density fiber rails standard. 15" maximum top and/or bottom rail. Hardwood rails by special request. All dimensions prior to factory trimming and prefitting.

LOCKBLOCKS: Available by special request.

ADHESIVE: Polyvinyl Acetate (PVA) Type II adhesive is standard. Type II is a water-resistant interior glue which must withstand the bond test described in W.D.M.A. I..S 1A-97 T.M.6 specifications. Polyvinyl Acetate (PVA) Type I by special request. 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. This 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 stain finishes: (TR-6) Clear, Teak, Red, Brown, Dark Brown, Mahogany, Gray, and Walnut. We have 2 standard polyurethane 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 faces. An equal 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.

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: One year standard.

STANDARD BIFOLD HARDWARE: Machined for pivot guides, hinges applied, hardware and track included in carton pack. Johnson series 1825-1713 standard hollow core bifolds. Johnson series 100 FD series standard on solid core bifolds. Other brands available by special request.

