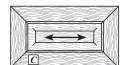
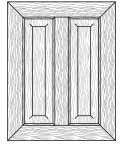


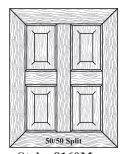
Style: 10M PC: 301 Frame: PC301 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]



Style: 10M*
Drawer Front
PC: 301
Frame: PC301 x 0.6
Min. Size: 8x8
[203.2mm x 203.2mm]
Shown with 24/" [57.2mm]
stiles & rails



Style: 1010M PC: 303 Frame: PC303 x 0.6 Min. Size: 13³/₄x8 [349.3mm x 203.2mm]



Style: 8160M PC: 315 Frame: PC315 x 0.6 Min. Size: 13³/₄x13³/₄ [349.3mm x 349.3mm]



Style: 8010M PC: 331 Frame: PC331 x 0.6 Min. Size: 13³/₄x15 [349.3mm x 381mm]



Style: 8000M PC: 303 Frame: PC303 x 0.6 Min. Size: 8x13³/₄ [203.2mm x 349.3mm]



Style: 1000M PC: 303 Frame: PC303 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



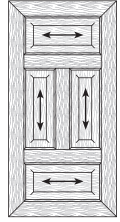
Style: 1941M PC: 303 Frame: PC303 x 0.6 Min. Size: 8x16% [203.2mm x 415.9mm]



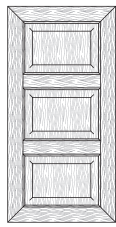
Style: 8045M PC: 303 Frame: PC303 x 0.6 Min. Size: 8x16% [203.2mm x 415.9mm]



PC: 331 Frame: PC331 x 0.6 Min. Size: 13³/₄x16³/₈ [349.3mm x 415.9mm]



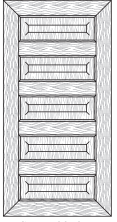
Style: 8050M PC: 332 Frame: PC332 x 0.6 Min. Size: 13¾x23 [349.3mm x 584.2mm]



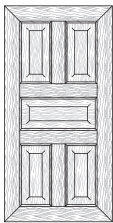
Style: 8030M PC: 308 Frame: PC308 x 0.6 Min. Size: 8x19½ [203.2mm x 495.3mm]



Style: 2271M PC: 315 Frame: PC315 x 0.6 Min. Size: 8x25¹/₄ [203.2mm x 641.4mm]

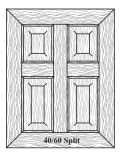


Style: 2272M PC: 317 Frame: PC317 x 0.6 Min. Size: 8x31 [203.2mm x 787.4mm]

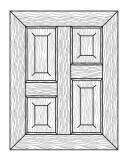


Style: 2465M PC: 336 Frame: PC136 x 0.6 Min. Size: 13³x25 [349.3mm x 635mm]

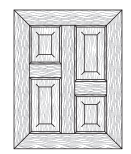
► For PRICING ► See Section B.5 in our Wholesale Pricing Catalog.



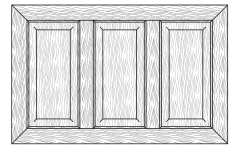
Style: 8170M PC: 315 Frame: PC315 x 0.6 Min. Size: 13³/₄x15¹/₂ [349.3mm x 393.7mm]



Style: 8060LM PC: 332 Frame: PC332 x 0.6 Min. Size: 13³/x15¹/₂ [349.3mm x 393.7mm]



Style: 8060RM PC: 332 Frame: PC332 x 0.6 Min. Size: 13³/₄x15¹/₂ [349.3mm x 393.7mm]



Style: 8020M PC: 308 Frame: PC308 x 0.6 Min. Size: 19½x8 [495.3mm x 203.2mm]



Style: 2291LM PC: 331 Frame: PC331 x 0.6 Min. Size: 133x1334 [349.3mm x 349.3mm]



PC: 331 Frame: PC331 x 0.6 Min. Size: 13³/₄x13³/₄ [349.3mm x 349.3mm]

	Oudering 9 Duising Notes (Mitagad) Mautics 9 Taylor Dailed Davel			
	Ordering & Pricing Notes: "Mitered" Mortise & Tenon - Raised Panel			
	Ordering Guidelines			
1	Order Forms	Please use Door and/or Drawer Front Order Forms (E•Z Forms #2 and #3).		
	Pricing			
1	Pricing	Please see Section B.5 of the Wholesale Pricing Catalog.		

	0	5 5
		Technical Notes: "Mitered" Mortise & Tenon - Raised Panel
		Cabinet Door & Drawer Front Options (Chapter B)
1	Mitered Frame or Mullion Doors	All of the mitered profiles shown in this catalog are also available with the GRF profile. When ordering, please indicate whether the door is a frame or mullion. If a mullion, please indicate the number of lites. <i>Not all mitered profiles are available with mullions.</i>
		Convex / Concave Options (Chapter D)
1	Curved Products	The C indicates door styles are available for Curved Products. For ordering guidelines, see <i>Chapter D</i> .
		Design Options (Chapter G)
		Mitered profiles in the MP600 / MP6000 Series, which accept an additional outside edge, may also accept radius outside corners.
1	Radius Corners	1½" [38.1mm] wide Mitered Profiles can accept up to a ¾" [19.1mm] radius.
		21/4" [57.2mm] to 41/2" [114.3mm] wide Mitered Profiles can accept up to a 1" [25.4mm] radius.
		For more information, please refer to Section G.12 .
2	"Mitered" Stile/Rail Stock (Part #SRP100)	"Mitered" Stile & Rail stock is produced and priced the same as "Traditional" Stile and Rail stock with an outside edge. To order use Part #SRP100.
		Available in 8', Random Length and Cut to Length sizes. See Section G.15 for additional information.
		Functional Options (Chapter F)
1	Hinge Boring	Hinge boring is <i>not available</i> on any of the 1½" [38.1mm] wide miter profiles.
		General Information (Chapter A)
1	Grain Direction	Arrows (\(\ightarrow \) indicate standard grain direction. Grain direction may be specified at NO extra cost.

General Information (Chapter A)		
1	Grain Direction	Arrows (←→) indicate standard grain direction. Grain direction may be specified at NO extra cost.
2	Ready to Assemble	RTA (Ready to Assemble) is available as an option for Mitered Doors.

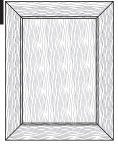
Miscellaneous		Miscellaneous
1	Compatibility Charts	Please reference our website: Resources / Technical Information.
,		All center stiles & rails will be haunched into the outside Stiles & Rails creating a mitered joint where they are conjoined; <i>except</i> MP1460 & MP1461, a butt joint is used to install these center Stiles & Rails.

		Profile Options (Chapter E)	
1	D7 Edges	A D7 Edge can be used along with any MP600 / MP6000 Series Mitered Profile that accepts an additional outside edge.	
2	Lipped Outside Edge Profiles	D5, D16, D20, D22, D36, D44, D58, D123, D144, D180 Outside Edges are <i>not available</i> with any mitered profile. These edge treatments will leave a void in the tenon joint on profiles.	
3	MP623-76, MP623-57, MP623-38, MP724-76, MP724-57 & MP724-38	Only available in ¾" [19.1mm] thickness. To obtain a center panel that is flush with the face of the stiles and rails, use one of these Solid Wood Center Panel Profiles: PR318-25, PR319-10, PR320-25, PR320-32, PR320-44, PR321-32, PR328-32 or PR329-19.	
4	MP624-76, MP624-57 and MP624-38	Available in ³ / ₄ " [19.1mm] or 1" [25.4mm] thicknesses with a ¹ / ₄ " [6.4mm] Veneered Flat Panel or these Solid Wood Profiles: PR318-25, PR320-25, PR320-32, PR320-44, PR321-32, RVSCP-PR324, PR328-32 or PR329-19.	
5	MP660 Family	Designed to accept Applied Molding #1168, #1169 and #1714. Molding must be ordered separately.	
6	MP744, MP751 and MP763 Families	Designed to accept Applied Molding #1008, #1107, #1168 and #1168. Molding must be ordered separately.	
	Notes Continued on Next Page		

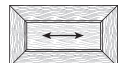
"Mitered" Mortise & Tenon - Raised Panel

	Technical Notes: "Mitered" Mortise & Tenon - Raised Panelcontinued		
	Sizes / Dimensions		
1	Thickness	Available in ³ / ₄ " [19.1mm] and 1" [25.4mm] thickness.	
		Some Mitered Profiles accommodate width flexibility, see the MP600 / MP6000 series of Mitered Profiles in Section E.9. The top rail, bottom rail, left stile and right stile must all be the same profile and the same width.	
2	Non-Standard Parts	Stiles/Rails can be ordered in widths from 1½" [38.1mm] to 3" [76.2mm] in ¼" [6.4mm] increments without incurring a non-standard part size charge.	
		Please submit requests for widths that range from over 3" [76.2mm] to a maximum 4½" [114.3mm] to our Customer Support Team; these may be subject to up-charges.	
		All mitered door and drawer front minimum sizes are calculated based on 21/4" [57.2mm] wide profiles.	
3	Minimum Sizes	If using a 3" [76.2mm] wide profile, please add 1½" [38.1mm] to the published minimum door size.	
		If using a 1½" [38.1mm] wide profile, deduct 1½" [38.1mm] from the published minimum size.	

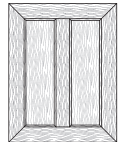




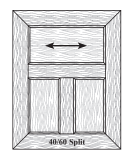
Style: 40M Frame: PC301 x 0.6 Min. Size: 6x6 [152.4mm x 152.4mm]



Style: 40M* **Drawer Front** PC: 401 Frame: PC301 x 0.6 Min. Size: 6x6 [152.4mm x 152.4mm] Shown with 21/4" [57.2mm] stiles & rails



Style: 4040M PC: 403 Frame: PC303 x 0.6 Min. Size: 93/4x65/8 [247.7mm x 168.3mm]



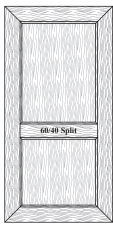
Style: 3010M PC: 431 Frame: PC331 x 0.6 Min. Size: 93/4x12 [247.7mm x 304.8mm]



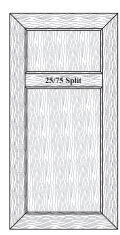
Style: 3160M PC: 415 Frame: PC315 x 0.6 Min. Size: 93/4x11 [247.7mm x 279.4mm]



Style: 4044M PC: 403 Frame: PC303 x 0.6 Min. Size: 6x11 [152.4mm x 279.4mm]



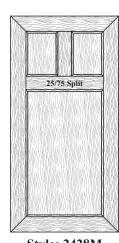
Style: 4043M PC: 403 Frame: PC303 x 0.6 Min. Size: 6x12 [152.4mm x 304.8mm]



Style: 4041M PC: 403 Frame: PC303 x 0.6 Min. Size: 65/8x123/4 [168.3mm x 323.9mm]



Style: 4045M PC: 403 Frame: PC303 x 0.6 Min. Size: 65/8x123/4 [168.3mm x 323.9mm]



Style: 2428M PC: 431 Frame: PC331 x 0.6 Min. Size: 93/4x123/4 [247.7mm x 323.9mm]



Style: 4150M PC: 432 Frame: PC332 x 0.6 Min. Size: 93/4x15 [247.7mm x 381mm]



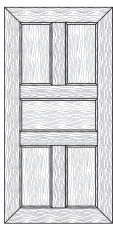
Style: 4030M PC: 408 Frame: PC308 x 0.6 Min. Size: 65/8x153/8 [168.3mm x 390.5mm]



Style: 3271M PC: 415 Frame: PC315 x 0.6 Min. Size: 65/8x193/4 [168.3mm x 501.7mm]



Style: 3272M PC: 417 Frame: PC317 x 0.6 Min. Size: 65/8x241/8 [168.3mm x 612.8mm]

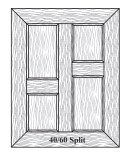


Style: 3465M PC: 436 Frame: PC336 x 0.6 Min. Size: 93/4x161/2 [247.7mm x 419.1mm]

For PRICING > See Section B.6 in our Wholesale Pricing Catalog.



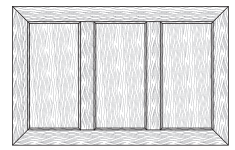
Style: 3170M PC: 415 Frame: PC315 x 0.6 Min. Size: 11x11½ [279.4mm x 292.1mm]



Style: 3060LM PC: 432 Frame: PC332 x 0.6 Min. Size: 11x111/4 [279.4mm x 285.8mm]



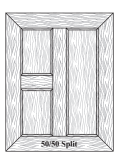
Style: 3060RM PC: 432 Frame: PC332 x 0.6 Min. Size: 11x111/4 [279.4mm x 285.8mm]



Style: 4020M PC: 408 Frame: PC308 x 0.6 Min. Size: 153/8x65/8 [390.5mm x 168.3mm]



Style: 3291LM PC: 431 Frame: PC331 x 0.6 Min. Size: 11x93/4 [279.4mm x 247.7mm]



Style: 3291RM PC: 431 Frame: PC331 x 0.6 Min. Size: 11x93/4 [279.4mm x 247.7mm]



"Mitered" Mortise & Tenon - Flat Panel

	Ordering & Pricing Notes: "Mitered" Mortise & Tenon - Flat Panel		
	Ordering Guidelines		
1	Order Forms	Please use Door and/or Drawer Front Order Forms (E•Z Forms #2 and #3).	
	Pricing		
1	Pricing	Please see Section B.6 of the Wholesale Pricing Catalog.	

	Technical Notes: "Mitered" Mortise & Tenon - Flat Panel			
	Cabinet Door & Drawer Front Options (Chapter B)			
1	Mitered Frame or Mullion Doors	All of the mitered profiles shown in this catalog are also available with the GRF profile. When ordering, please indicate whether the door is a frame or mullion. If a mullion, please indicate the number of lites. <i>Not all mitered profiles are available with mullions.</i>		
	Convex / Concave Options (Chapter D)			
1	Curved Products	The C indicates door styles are available for Curved Products. For ordering guidelines, see <i>Chapter D</i> .		

		Design Options (Chapter G)
	Radius Corners	Mitered profiles in the MP600 / MP6000 Series, which accept an additional outside edge, may also accept radius outside corners.
1		1½" [38.1mm] wide Mitered Profiles can accept up to a ¾" [19.1mm] radius.
		21/4" [57.2mm] to 41/2" [114.3mm] wide Mitered Profiles can accept up to a 1" [25.4mm] radius.
		For more information, please refer to <i>Section G.12</i> .
2	"Mitered" Stile/Rail	"Mitered" Stile & Rail stock is produced and priced the same as "Traditional" Stile and Rail stock with an outside edge. To order use Part #SRP100.
	Stock (Part #SRP100)	Available in 8' [2438.4mm], Random Length and Cut to Length sizes. See <i>Section G.15</i> for additional information.

Functional Options (Chapter F)		
1	Hinge Boring	Hinge boring is <i>not available on</i> any of the 1½" [38.1mm] wide miter profiles.

General Information (Chapter A)		
1	Grain Direction	Arrows (←→) indicate standard grain direction. Grain direction may be specified at NO extra cost.
2	Ready to Assemble	RTA (Ready to Assemble) is available as an option for Mitered Doors.

Material Options		Material Options
1	Core Material	Veneered flat panel doors are constructed using a ¼" [6.4mm] "A" face grade veneer with MDF Core.

		Miscellaneous
1	Compatibility Charts	Please reference our website: Resources / Technical Information.
	Center Stile and Rail	All center stiles & rails will be haunched into the outside Stiles & Rails creating a mitered joint where they
	Construction	are conjoined; except MP1460 & MP1461, a butt joint is used to install these center Stiles & Rails.

		Profile Options (Chapter E)		
	RVSCP-PR324	When veneered flat panel materials are not available, you may use a solid wood raised panel door style and the RVSCP-PR324 center panel option to create the appearance of a flat panel door.		
1	D7 Edges	A D7 Edge can be used along with any MP600 / MP6000 Series Mitered Profile that accepts additional outside edges.		
2	Lipped Outside Edge Profiles	D5, D16, D20, D22, D36, D44, D58, D123, D144, D180 Outside Edges are not available with any mitered profile. These edge treatments will leave a void in the tenon joint on profiles.		
3	MP623-76, MP623-57, MP623-38, MP724-76, MP724-57 & MP724-38	Only available in ³ / ₄ " [19.1mm] thickness. To obtain a center panel that is flush with the face of the stiles and rails, use one of these Solid Wood Center Panel Profiles: PR318-25, PR319-10, PR320-25, PR320-32, PR320-44, PR321-32, PR328-32 or PR329-19.		
4	MP624-76, MP624-57 and MP624-38	Available in ³ / ₄ " [19.1mm] or 1" [25.4mm] thicknesses with a ¹ / ₄ " [6.4mm] Veneered Flat Panel or these Solid Wood Profiles: PR318-25, PR320-25, PR320-32, PR320-44, PR321-32, RVSCP-PR324, PR328-32 or PR329-19.		
5	MP660 Family	Designed to accept Applied Molding #1168, #1169 and #1714. Molding must be ordered separately.		
6	MP744, MP751 and MP763 Families	Designed to accept Applied Molding #1008, #1107, #1168 and #1169. Molding must be ordered separately.		
Notes Continued on Next Page				

"Mitered" Mortise & Tenon - Flat Panel

	Technical Notes: "Mitered" Mortise & Tenon - Flat Panelcontinued				
Sizes / Dimensions					
1	Thickness	Available in ³ / ₄ " [19.1mm] and 1" [25.4mm] thickness.			
2	Non-Standard Parts	Some Mitered Profiles accommodate width flexibility, see the MP600 / MP6000 series of Mitered Profiles in Section E.9. The top rail, bottom rail, left stile and right stile must all be the same profile and the same width.			
		Stiles/Rails can be ordered in widths from 1½" [38.1mm] to 3" [76.2mm] in ¼" [6.4mm] increments without incurring a non-standard part size charge.			
		Please submit requests for widths that range from over 3" [76.2mm] to a maximum 4½" [114.3mm] to our Customer Support Team; these may be subject to up-charges.			
3	Minimum Sizes	All mitered door and drawer front minimum sizes are calculated based on 21/4" [57.2mm] wide profiles.			
		If using a 3" [76.2mm] wide profile, please add 1½" [38.1mm] to the published minimum door size.			
		If using a 1½" [38.1mm] wide profile, deduct 1½" [38.1mm] from the published minimum size.			
4	Maximum Center Panel Size Limitation	Given the ¼" [6.4mm] veneered flat panel material used for center panels is 48"W x 96"H [1219.2mm x 2438.4mm], the maximum visible center panel width in a door with vertical grain and no center stile is 47½" [1197mm]; the maximum visible center panel height with no center rail is 95½" [2416.2mm].			