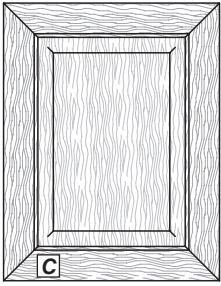
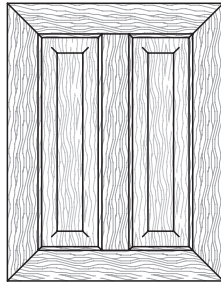


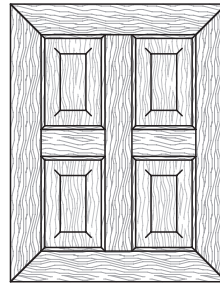
“Mitered” Mortise & Tenon Raised Panel Doors



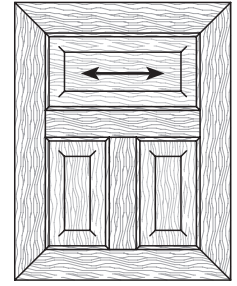
Style 10M
 Frame Group: E1
 Price Class: 301
 Min. Size: 8x8



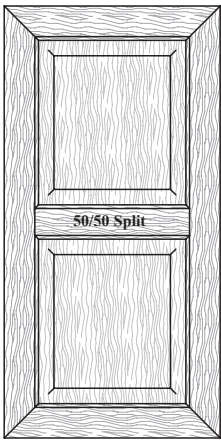
Style 1010M
 Frame Group: E2
 Price Class: 302
 Min. Size: 13¾x8



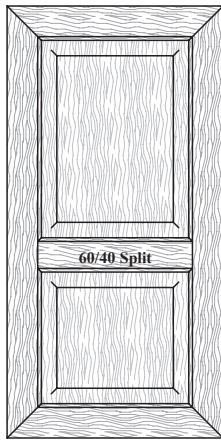
Style 8160M
 Frame Group: E4
 Price Class: 304
 Min. Size: 13¾x13¾



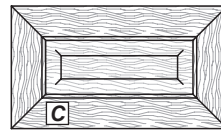
Style 8010M
 Frame Group: E3
 Price Class: 303
 Min. Size: 13¾x15



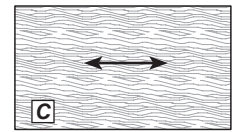
Style 8000M
 Frame Group: E2
 Price Class: 302
 Min. Size: 8x13¾



Style 1000M
 Frame Group: E2
 Price Class: 302
 Min. Size: 8x15½



Style 10M*
Drawer Front
 Shown with 2¼" stiles & rails
 Frame Group: E1
 Price Class: 301
 Min. Size: 8x8



Style 34SQA
Drawer Front
 (See page 188 - Look "A")
 Frame Group: NA
 Price Class: 1001
 Min. Size: 3x3



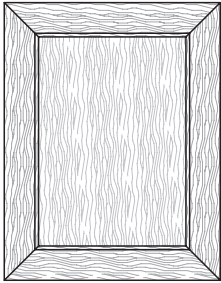
WalzCraft®



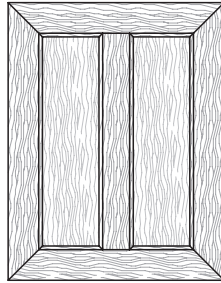
(Phone 7:00AM - 4:30PM CST) 1-800-237-1326

(24 Hour Fax) 1-608-781-3667

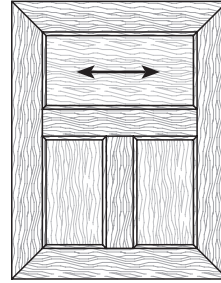
“Mitered” Mortise & Tenon Flat Panel Doors



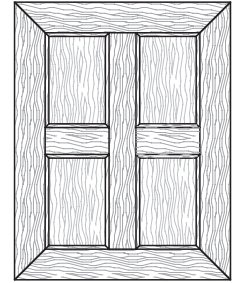
Style 40M
Frame Group: E1
Price Class: 401
Min. Size: 6x6



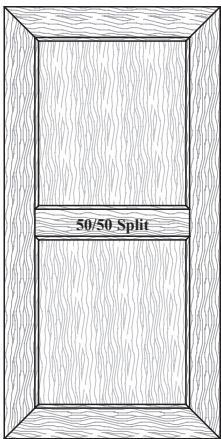
Style 4040M
Frame Group: E2
Price Class: 402
Min. Size: 9³/₄x6⁵/₈



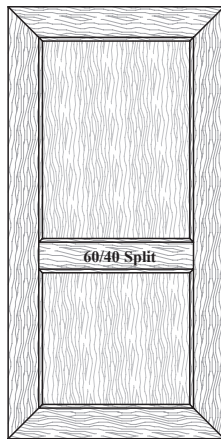
Style 3010M
Frame Group: E3
Price Class: 403
Min. Size: 9³/₄x12



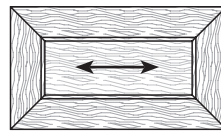
Style 3160M
Frame Group: E4
Price Class: 404
Min. Size: 9³/₄x11



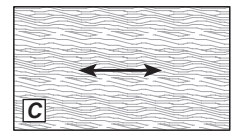
Style 4044M
Frame Group: E2
Price Class: 402
Min. Size: 6x11



Style 4043M
Frame Group: E2
Price Class: 402
Min. Size: 6x12



Style 40M*
Drawer Front
Shown with 2¹/₄" stiles & rails
Frame Group: E1
Price Class: 401
Min. Size: 6x6



Style 34SQA
Drawer Front
(See page 188 - Look "A")
Frame Group: NA
Price Class: 1001
Min. Size: 3x3



WalzCraft®





(Phone 7:00AM - 4:30PM CST) 1-800-237-1326

(24 Hour Fax) 1-608-781-3667

“Mitered” Mortise & Tenon Doors

Mitered Door Notes

1)	Ready to Assemble	RTA (<i>Ready to Assemble</i>) is available as an option for Mitered Doors.
2)	1½" Wide Miter Profiles	Hinge boring is not available for any of the 1½" wide miter profiles.
3)	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. Not all mitered profiles are available with mullions.
4)	Thickness	Mitered doors and drawer fronts are available in ¾" and 1" thicknesses, unless otherwise noted. Add 30% for 1" thickness.
5)	Non-Standard Parts	Some Mitered Profiles accommodate width flexibility. 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" to 3" in ¼" increments without incurring a non-standard part size charge. Any widths over 3", with a maximum 5" allowable width, will be processed by our Non-Catalog team and may be subject to upcharges.
6)	Minimum Sizes	All mitered door and drawer front minimum sizes are calculated based on 2¼" wide profiles. If using a 3" wide profile, please add 1½" to the published minimum door size. If using a 1½" wide profile, deduct 1½" from the published minimum size.
7)	Butt Edges	Butt edges are only available on mitered profiles which accept additional outside edges.
8)	Radius Corners	The 600 Series of Mitered profiles, which accept additional outside edges, may also have radiused outside corners. 1½" wide Mitered Profiles can accept up to a ¾" radius and Mitered Profiles 2¼" to 4½" can accept up to a 1" radius.
9)	Lipped Outside Edge Profiles	D5, D16, D20, D22, D36, D44, D58 and D123 Outside Edges are not available with any mitered profile. These edge treatments will leave a void in the tenon joint on profiles.
10)	Center Stile and Rail Construction	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.
11)	“Mitered” Stile/Rail Stock	“Mitered” Stile & Rail stock is produced and priced the same as “Traditional” Stile & Rail stock with an outside edge. Available in 8', Random Length and Cut to Length sizes. See <i>page 406</i> for additional information and pricing guidelines.
12)	MP623-76, MP623-57, MP623-38, MP724-76, MP724-57 and MP724-38	Only available in ¾" 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.
13)	MP624-76, MP624-57 and MP624-38	Available in ¾" or 1" thicknesses with a ¼" Veneered Flat Panel or these Solid Wood Profiles: PR318-25, PR320-25, PR320-32, PR320-44, PR321-32, PR324-10, PR328-32 or PR329-19.
14)	MP660 Family	Designed to accept Applied Molding #1168, #1168 and #1714 . Molding must be ordered separately.
15)	MP744, MP751 & MP763 Families	Designed to accept Applied Molding #1008, #1107, #1168 and #1168 . Molding must be ordered separately.
16)	Grain Direction	Arrows  indicate standard grain direction. Grain direction may be specified at NO extra cost.
17)	Curved Products	The  indicates door styles are available for Convex/Concave Products.
18)	Flat Panel Core Material	Veneered flat panel doors are constructed using a ¼" “A” face grade veneer with an MDF Core.
19)	PR324-10	When veneered flat panel materials are not available, you may use a solid wood door style and the PR324-10 center panel option to create the appearance of a flat panel door.



WalzCraft®



(Phone 7:00AM - 4:30PM CST) 1-800-237-1326

(24 Hour Fax) 1-608-781-3667