## Chapter - B

B

(S100) Unity

**HD®** 

WalzCraft<sup>®</sup> ©

Slab Drawer / Traditional Mortise & Tenon Door Slab Drawer / Mitered Mortise & Tenon Door (S382) Piedmont

Traditional Mortise & Tenon Mullion Door (\$733) LP114 - 12 Lites



Traditional Mortise & Tenon Louvered Door (S363) Lakeshore

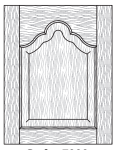


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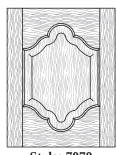
Style: 10 PC: 101 Frame: PC101 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]



Style: 1010 PC: 103 Frame: PC103 x 0.6 Min. Size: 13<sup>3</sup>/x8 [349.3mm x 203.2mm]

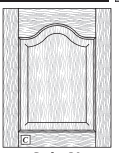


**Style: 7000** PC: 104 Frame: PC104 x 0.6 Min. Size: 12x11¼ [304.8mm x 285.8mm]

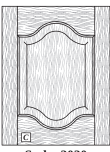


**Style: 7070** PC: 109 Frame: PC109 x 0.6 Min. Size: 12x14½ [304.8mm x 368.3mm]

B.1.2



Style: 20 PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



**Style: 2020** PC: 106 Frame: PC106 x 0.6 Min, Size: 8x11½ [203.2mm x 292.1mm]



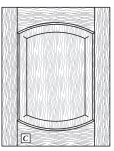
Style: 2500 PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



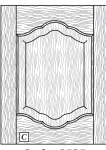
**Style: 2001L** PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



**Style: 2000** PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



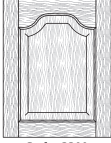
**Style: 4000** PC: 106 Frame: PC106 x 0.6 Min. Size: 8x11<sup>1</sup>/<sub>2</sub> [203.2mm x 292.1mm]



Style: 2525 PC: 106 Frame: PC106 x 0.6 Min. Size: 8x11½ [203.2mm x 292.1mm]

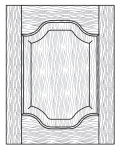


Style: 2001R PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]

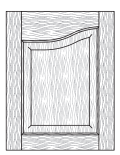


"Traditional" Mortise & Tenon - Raised Panel

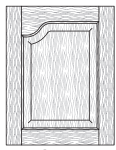
**Style: 2200** PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



**Style: 2222** PC: 106 Frame: PC106 x 0.6 Min. Size: 8x11½ [203.2mm x 292.1mm]



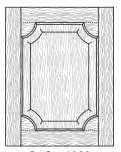
Style: 2070L PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



**Style: 2201L** PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



**Style: 1090** PC: 107 Frame: PC107 x 0.6 Min. Size: 10%x9%6 [276.2mm x 239.7mm]



**Style: 1080** PC: 111 Frame: PC111 x 0.6 Min. Size: 10%x10% [276.2mm x 276.2mm]



Style: 2070R PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2 mm x 247.7mm]



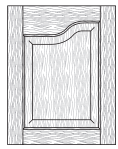
**Style: 2201R** PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/ [203.2mm x 247.7mm]

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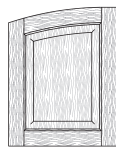
### "Traditional" Mortise & Tenon - Raised Panel



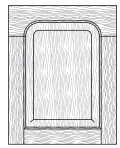
Style: 2800L PC: 102 Frame: PC102 x 0.6 Min. Size: 12x9<sup>3</sup>/<sub>4</sub> [304.8mm x 247.7mm]



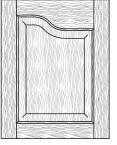
**Style: 1060** PC: 107 Frame: PC107 x 0.6 Min. Size: 9x10<sup>3</sup>/<sub>4</sub> [228.6mm x 273.1mm]



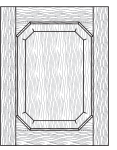
Style: 2011L PC: 123 Frame: PC123 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



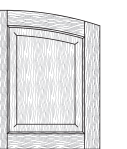
**Style: 1065** PC: 130 Frame: PC130 x 0.6 Min. Size: 9x9<sup>3</sup>/<sub>4</sub> [228.6mm x 247.7mm]



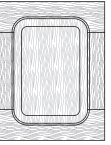
Style: 2800R PC: 102 Frame: PC102 x 0.6 Min. Size: 12x9<sup>3</sup>/<sub>4</sub> [304.8mm x 247.7mm]



**Style: 1070** PC: 111 Frame: PC111 x 0.6 Min. Size: 9x12½ [228.6mm x 317.5mm]

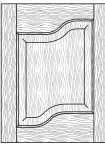


Style: 2011R PC: 123 Frame: PC123 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]

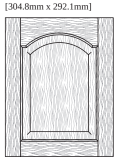


**Style: 1075** PC: 120 Frame: PC120 x 0.6 Min. Size: 9x11½ [228.6mm x 292.1mm]

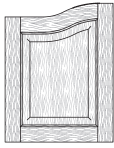
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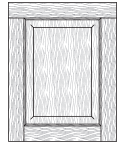
Style: 2828L PC: 106 Frame: PC106 x 0.6 Min. Size: 12x11½



**Style: 2005** PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9¼ [203.2mm x 247.7mm]

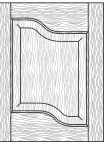


Style: 2077L PC: 123 Frame: PC123 x 0.6 Min. Size: 8x9<sup>3</sup>/ [203.2mm x 247.7mm]

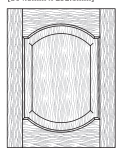


**Style: 1800** PC: 118 Frame: PC118 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]

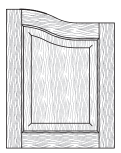
**For PRICING** See Section **B.1** in our current Wholesale Pricing Catalog.



Style: 2828R PC: 106 Frame: PC106 x 0.6 Min. Size: 12x11½ [304.8mm x 292.1mm]



**Style: 2055** PC: 106 Frame: PC106 x 0.6 Min. Size: 8x11½ [203.2mm x 292.1mm]



Style: 2077R PC: 123 Frame: PC123 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



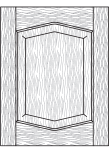
**Style: 1801** PC: 101 Frame: PC101 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]

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### **Cabinet Door & Drawer Front Options**



Style: 25 PC: 102 Frame: PC102 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



**Style: 2727** PC: 106 Frame: PC106 x 0.6 Min. Size: 8x11½ [203.2mm x 292.1mm]



**Style: 1055** PC: 119 Frame: PC119 x 0.6 Min. Size: 9x9<sup>3</sup>/<sub>4</sub> [228.6mm x 247.7mm]



**Style: 2433** PC: 118 Frame: PC118 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]

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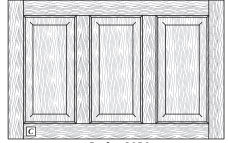
Style: 8010 PC: 131 Frame: PC131 x 0.6 Min. Size: 13<sup>3</sup>/x15<sup>1</sup>/<sub>2</sub>



**Style: 2187** PC: 123 Frame: PC123 x 0.6 Min. Size: 8x9<sup>3</sup>/<sub>4</sub> [203.2mm x 247.7mm]



Style: 2291L PC: 131 Frame: PC131 x 0.6 Min. Size: 13<sup>3</sup>/x13<sup>3</sup>/ [349.3mm x 349.3mm]



**Style: 8020** PC: 108 Frame: PC108 x 0.6 Min. Size: 19½x8 [495.3mm x 203.2mm]

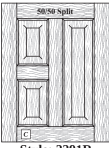


Style: 8160 PC: 115

Frame: PC115 x 0.6 Min. Size: 13<sup>3</sup>/<sub>4</sub>x13<sup>3</sup>/<sub>4</sub> [349.3mm x 349.3mm]

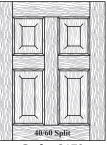


Style: 2100L PC: 121 Frame: PC121 x 0.6 Fixed Min: 12x11<sup>3</sup>/<sub>16</sub> [304.8mm x 284.2mm]



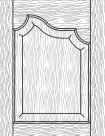
Style: 2291R PC: 131 Frame: PC131 x 0.6 Min. Size: 13<sup>3</sup>/x13<sup>3</sup>/ [349.3mm x 349.3mm]

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Style: 8170 PC: 115 Frame: PC115 x 0.6

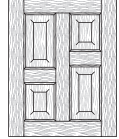
Min. Size: 13<sup>3</sup>/<sub>4</sub>x15<sup>1</sup>/<sub>2</sub> [349.3mm x 393.7mm]



**Style: 2100R** PC: 121 Frame: PC121 x 0.6 Fixed Min: 12x11<sup>3</sup>/<sub>16</sub> [304.8mm x 284.2mm]



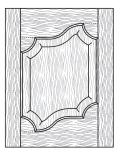
Style: 2524 PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



"Traditional" Mortise & Tenon - Raised Panel

Style: 8060L PC: 132

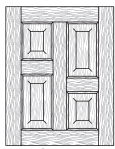
Frame: PC132 x 0.6 Min. Size: 13<sup>3</sup>/<sub>4</sub>x15<sup>1</sup>/<sub>2</sub> [349.3mm x 393.7mm]



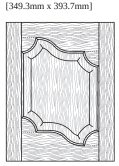
Style: 2121L PC: 124 Frame: PC124 x 0.6 Fixed Min: 12x125% [304.8mm x 320.7mm]



Style: 2755 PC: 112 Frame: PC112 x 0.6 Min. Size: 8x17<sup>1</sup>/<sub>8</sub> [203.2mm x 435mm]



**Style: 8060R** PC: 132 Frame: PC132 x 0.6 Min. Size: 13<sup>3</sup>/x15<sup>1</sup>/<sub>2</sub>



Style: 2121R PC: 124 Frame: PC124 x 0.6 Fixed Min: 12x125/s [304.8mm x 320.7mm]

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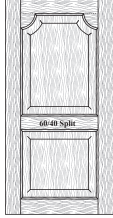
### "Traditional" Mortise & Tenon - Raised Panel

# 50/50 Split

Style: 8000 PC: 103 Frame: PC103 x 0.6 Min. Size: 8x13<sup>3</sup>/<sub>4</sub> [203.2mm x 349.3mm]



**Style: 2010** PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



**Style: 1020** PC: 114 Frame: PC114 x 0.6 Min. Size: 107%x15<sup>1</sup>/<sub>2</sub> [276.2mm x 393.7mm]



**Style: 1000** PC: 103 Frame: PC103 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



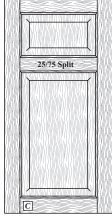
Style: 2210 PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½

[203.2mm x 393.7mm]



Style: 7010 PC: 113 Frame: PC113 x 0.6 Min. Size: 12x17 [304.8mm x 431.8mm]

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**Style: 1941** PC: 103 Frame: PC103 x 0.6 Min. Size: 8x16% [203.2mm x 415.9mm]



Style: 2105 PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½

[203.2mm x 393.7mm]

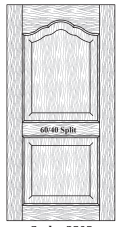


**Style: 2323** PC: 112 Frame: PC112 x 0.6 Min. Size: 8x17½ [203.2mm x 444.5mm]

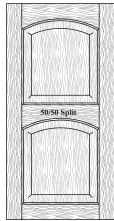
**For PRICING** See Section **B.1** in our current Wholesale Pricing Catalog.



Style: 8045 PC: 103 Frame: PC103 x 0.6 Min. Size: 8x16<sup>3</sup>/<sub>8</sub> [203.2mm x 415.9mm]



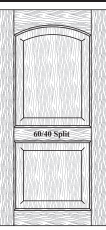
**Style: 2505** PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



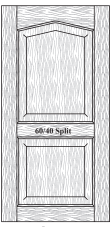
**Style: 2025** PC: 112 Frame: PC112 x 0.62 Min. Size: 8x17<sup>1</sup>/<sub>4</sub> [203.2mm x 438.2mm]

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### **Cabinet Door & Drawer Front Options**



**Style: 2050** PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15<sup>1</sup>/<sub>2</sub> [203.2mm x 393.7mm]

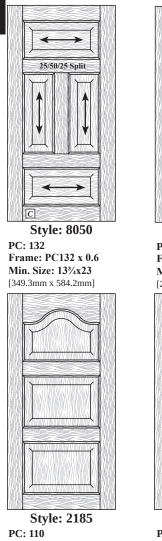


**Style: 2550** PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15<sup>1</sup>/<sub>2</sub> [203.2mm x 393.7mm]



**Style: 2035** PC: 112 Frame: PC112 x 0.6 Min. Size: 8x17<sup>1</sup>/<sub>4</sub> [203.2mm x 438.2mm]

### "Traditional" Mortise & Tenon - Raised Panel



Frame: PC110 x 0.6 Min. Size: 8x21¼ [203.2mm x 539.8mm]

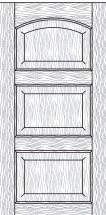


**Style: 2288** PC: 112 Frame: PC112 x 0.6 Min. Size: 8x165/\* [203.2mm x 422.3mm]

B.1.6



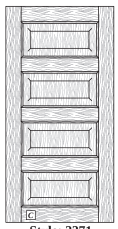
**Style: 8030** PC: 108 Frame: PC108 x 0.6 Min. Size: 8x19½ [203.2mm x 495.3mm]



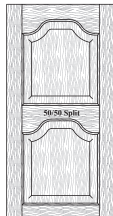
**Style: 2186** PC: 110 Frame: PC110 x 0.6 Min. Size: 8x21¼ [203.2mm x 539.8mm]



**Style: 2418** PC: 128 Frame: PC128 x 0.6 Min. Size: 10%x16% [276.2mm x 422.3mm]



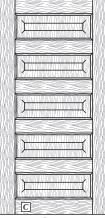
**Style: 2271** PC: 115 Frame: PC115 x 0.6 Min. Size: 8x25<sup>1</sup>/<sub>4</sub> [203.2mm x 641.4mm]



Style: 2036 PC: 112 Frame: PC112 x 0.6 Min. Size: 8x17<sup>1</sup>/<sub>4</sub> [203.2mm x 438.2mm]



Style: 2420L PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



Style: 2272 PC: 117 Frame: PC117 x 0.6 Min. Size: 8x31 [203.2mm x 787.4mm]



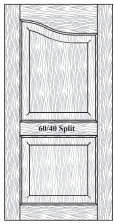
Style: 2422L PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15<sup>1</sup>/<sub>2</sub> [203.2mm x 393.7mm]



**Style: 2420R** PC: 105 **Frame: PC105 x 0.6 Min. Size: 8x15½** [203.2mm x 393.7mm]



**Style: 2427** PC: 131 Frame: PC131 x 0.6 Min. Size: 13¾x16¾ [349.3mm x 415.9mm]



Style: 2422R PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



**Style: 2425** PC: 112 Frame: PC112 x 0.6 Min. Size: 8x17<sup>1</sup>/<sub>4</sub> [203.2mm x 438.2mm]

### "Traditional" Mortise & Tenon - Raised Panel

**Cabinet Door & Drawer Front Options** 



Style: 2018 PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



**Style: 2836L** PC: 105 Frame: PC105 x 0.6 Min. Size: 8x16<sup>11</sup>/<sub>16</sub> [203.2mm x 423.9mm]



Style: 2830 PC: 113 Frame: PC113 x 0.6 Min. Size: 12x17 [304.8mm x 431.8mm]

Ç

= Center Line of Center Rail



**Style: 2820** PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



**Style: 2836R** PC: 105 Frame: PC105 x 0.6 Min. Size: 8x16<sup>11</sup>/<sub>16</sub> [203.2mm x 423.9mm]

50/50 Split

Style: 2832L

Frame: PC105 x 0.6

Min. Size: 8x14<sup>5</sup>/<sub>8</sub>

(C)

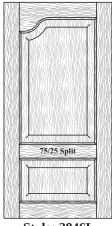
[203.2mm x 371.5mm]

**CRP** = Center Rail Placement.

PC: 105



Style: 2022 PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15<sup>1</sup>/<sub>2</sub> [203.2mm x 393.7mm]



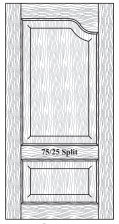
Style: 2846L PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



Style: 2832R PC: 105 Frame: PC105 x 0.6 Min. Size: 8x14<sup>5</sup>/<sub>8</sub> [203.2mm x 371.5mm]



**Style: 2824** PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



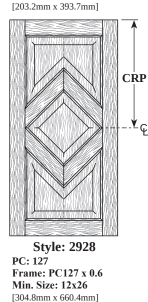
Style: 2846R PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15<sup>1</sup>/<sub>2</sub>



**Style: 2826** PC: 105 Frame: PC105 x 0.6 Min. Size: 8x15½ [203.2mm x 393.7mm]



**Style: 2834** PC: 114 Frame: PC114 x 0.6 Min. Size: 107%x16% [276.2mm x 422.3mm]

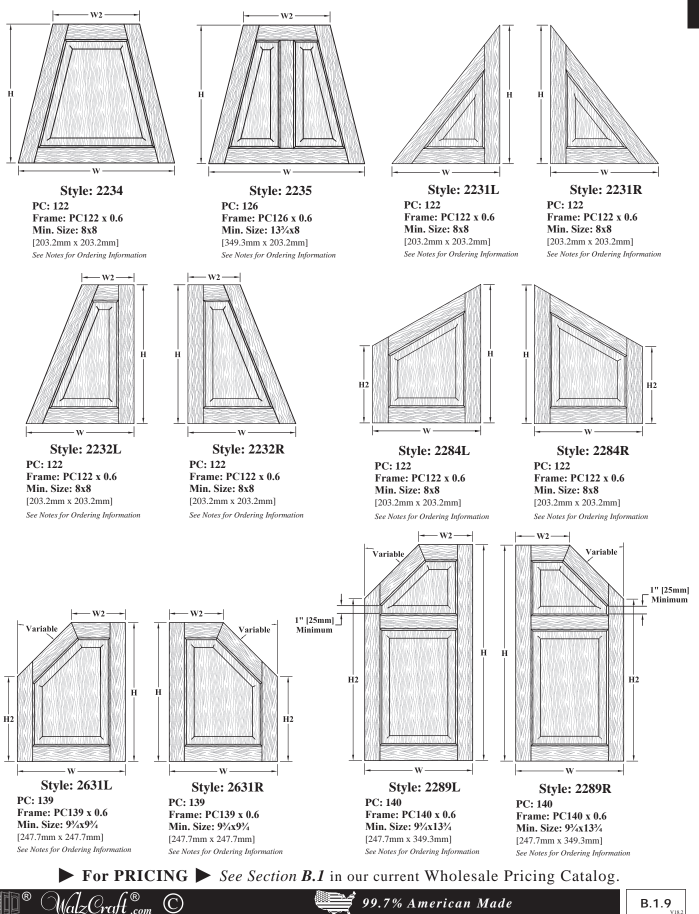




### "Traditional" Mortise & Tenon - Raised Panel **Cabinet Door & Drawer Front Options** 40/20/40 Split 50/50 Split 50/50 Split 60/40 Split 60/40 Split Style: 2498R Style: 2465 Style: 2498L Style: 2501L Style: 2501R PC: 137 PC: 136 PC: 137 PC: 137 PC: 137 Frame: PC137 x 0.6 Frame: PC137 x 0.6 Frame: PC137 x 0.6 Frame: PC137 x 0.6 Frame: PC136 x 0.6 Min. Size: 8x15<sup>1</sup>/<sub>2</sub> Min. Size: 13<sup>3</sup>/<sub>4</sub>x25 Min. Size: 8x151/2 Min. Size: 8x17<sup>1</sup>/<sub>4</sub> Min. Size: 8x17<sup>1</sup>/<sub>4</sub> [203.2mm x 393.7mm] [203.2mm x 393.7mm] [203.2mm x 438.2mm] [203.2mm x 438.2mm] [349.3mm x 635mm] 50/50 Split CRP CRP CRP CRP .≚գ ₩ę ¥ę ₹ç 50/50 Split 50/50 Split 50/50 Split Style: 2156 Style: 2171 Style: 2456 Style: 2424 PC: 135 PC: 116 PC: 127 PC: 116 Frame: PC127 x 0.6 Frame: PC135 x 0.6 Frame: PC116 x 0.6 Frame: PC116 x 0.6 Min. Size: 11<sup>3</sup>/<sub>4</sub>x22 Min. Size: 12x26<sup>3</sup>/<sub>4</sub> Min. Size: 8x20<sup>3</sup>/<sub>4</sub> Min. Size: 8x20<sup>3</sup>/<sub>4</sub> [298.5mm x 558.8mm] [304.8mm x 679.5mm] [203.2mm x 527.1mm] [203.2mm x 527.1mm] 50/50 Split 50/50 Split CRP CRP CRP CRP ¥գ ⊊⊻ 50/50 Split -**⊻**ç 60/40 Split Style: 2563L Style: 2563R Style: 2287 Style: 2416 PC: 138 PC: 138 PC: 138 PC: 129 Frame: PC138 x 0.6 Frame: PC138 x 0.6 Frame: PC138 x 0.6 Frame: PC129 x 0.6 Min. Size: 12x17 Min. Size: 12x17 Min. Size: 8x157/8 Min. Size: 107/8x191/2 [304.8mm x 431.8mm] [304.8mm x 431.8mm] [276.2mm x 495.3mm] [203.2mm x 403.2mm] **CRP** = Center Rail Placement. € = Center Line of Center Rail **B.1.8** (C (Phone) 1-800-237-1326 6:00AM - 5:30PM CST (24 Hour Fax) 1-608-781-3667 .cor

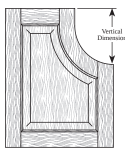
### "Traditional" Mortise & Tenon - Raised Panel

**Cabinet Door & Drawer Front Options** 

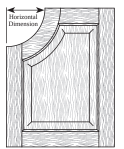


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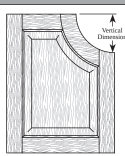
**Style: 2021L** PC: 125 Frame: PC125 x 0.6 Min. Size: 10x12¼ [254mm x 311.2mm] See Notes for Ordering Information



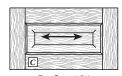
**Style: 2021R** PC: 125 Frame: PC125 x 0.6 Min. Size: 10x12<sup>1</sup>/<sub>4</sub> [254mm x 311.2mm] See Notes for Ordering Information



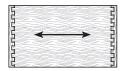
Style: 3056L PC: 125 Frame: PC125 x 0.6 Min. Size: 12x12 [304.8mm x 304.8mm] See Notes for Ordering Information



Style: 3056R PC: 125 Frame: PC125 x 0.6 Min. Size: 12x12 [304.8mm x 304.8mm] See Notes for Ordering Information



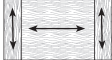
**Style: 10\*** Drawer Front PC: 101 Frame: PC101 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]



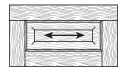
**Style: 34DT\*** Drawer Front (Dovetail Look) PC: 120 Frame: NA Min. Size: 6<sup>3</sup>/<sub>4</sub>x1<sup>3</sup>/<sub>4</sub> [171.5mm x 44.5mm] Max Height: 12" [304.8mm]



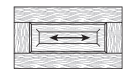
Style: 1010\* Drawer Front PC: 103 Frame: PC103 x 0.6 Min. Size: 13<sup>3</sup>/x8 [349.3mm x 203.2mm]



Style: 1026\* Drawer Front PC: 118 Frame: NA Min. Size: 6%x3 [168.3mm x 76.2mm]



**Style: 1800\*** Drawer Front PC: 118 Frame: PC118 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]



Style: 1801\* Drawer Front PC: 101 Frame: PC101 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]

## "Traditional" Mortise & Tenon - Raised Panel

► For PRICING ► See Section B.1 in our current Wholesale Pricing Catalog.

### "Traditional" Mortise & Tenon - Raised Panel

B

Ordering & Pricing Notes: "Traditional" Mortise & Tenon Raised Panel Door and Drawer Fronts				
		Ordering Guidelines		
1	Order Forms	Please use <i>Door and/or Drawer Front Order Forms (E•Z Forms #2 and #3)</i> .		
		Pricing		
1	Pricing	Please see Section B.1 of our current Wholesale Pricing Catalog.		
	Techn	ical Notes: "Traditional" Mortise & Tenon Raised Panel Door and Drawer Fronts		
		Cabinet Door & Drawer Front Options (Chapter B)		
1	Glass openings are routed to follow the contour of the shape for Styles 1020, 1055, 1060, 1065, 1070, 1075, 1080, 1070, 1075, 1080, 1070, 1075, 1080, 1070, 1075, 1080, 1070, 1071, 2011L, 2011L, 2011L, 2021L, 2021R, 2077L, 2077R, 2100L, 2100R, 2121L, 2121R, 2156, 2187, 2231L, 2231R, 2232L, 2232R, 2234, 2235, 2284L, 2284R, 2287 (Center rail only), 2289L, 2289R, 2416, 2418, 2498L, 2498R, 2501L, 250, 2563L, 2563R, 2631L, 2631R, 2834, 2928, 3056L, 3056R. For pricing, please see Section B.12 of our current Whole sale Pricing Catalog.			
		Only available as a drawer front.		
		Only available in solid wood and raw MDF (not available in a hybrid species).		
2	Style 1026*	Maximum height is 12" [304.8mm]. Heights up to 6" [152.4mm] will be constructed without glue-ups whenever possible.		
		<ul> <li>Available with the SR100 stile &amp; rail profile from Section E.1 or any Mirror Joint stile &amp; rail profile from Section E.2.</li> <li>When paired with any stile &amp; rail door (ex: Style 10, Style 40, etc.), the door must utilize the same stile &amp; rail profile and have the same width stiles as the 1026* drawer front.</li> </ul>		
		Minimum radius = 2" [50.8mm]. The radius will equal 90 degrees of an arc on the outside edge.		
		The horizontal dimension of the curved stile (as shown in the illustration) equals the radius. <i>These door style illustrations depict a 14" x 18" [355.6mm x 457.2mm] door with a curved stile radius of 5" [127mm].</i>		
3	Style 2021L, 2021R	The vertical dimension of the curved stile (as shown in the illustration) equals the radius plus the width of the top rail. Based on the 14" x 18" [355.6mm x 457.2mm] door size illustrated along with the 5" [127mm] radius, this dimension would be 7 <sup>1</sup> / <sub>4</sub> " [184.2mm].		
		When ordering, please provide the overall width and height of the door and note the horizontal dimension (radius) in the <b>Special Instructions</b> column on the order form.		
		A CAD drawing must be approved prior to manufacturing the product.		
		<ul><li>Width cannot be greater than the height.</li><li>Minimum visual opening width for center circle is 7<sup>1</sup>/<sub>4</sub>" [184.2mm].</li></ul>		
		Minimum height must be 2 times the width minus 4" [101.6mm].		
		Available with all "Traditional" and Old World "Traditional" stile and rail profiles.		
4	Style 2156	The center panel is <sup>5</sup> / <sub>8</sub> " [15.9mm] thick and is flush to the stiles & rails on the face and recessed <sup>1</sup> / <sub>8</sub> " [3.2mm] from the back.		
		When ordered in a rustic or ultra-rustic grade, the center rail / circle will not have large knots. It may contain small knots or possibly, no knots at all. WalzCraft will try to maintain a rustic grade look utilizing other characteristics. See <i>Section S.1</i> for more information on rustic and ultra rustic grades.		
		A CAD drawing must be approved prior to manufacturing the product.		
		Please provide overall width (W) and height (H).		
5	Style 2231L, 2231R	Angles will vary as dimensions vary.		
		A CAD drawing must be approved prior to manufacturing the product.		
		Please provide overall width (W) and height (H), as well as the secondary width (W2) at the top of door.		
6	Style 2232L, 2232R, 2234	Angles will vary as dimensions vary.		
		A CAD drawing must be approved prior to manufacturing the product.		
		Please provide overall width (W) and height (H), as well as the secondary width (W2) at the top of door.		
7	Stulo 2225	Angles will vary as dimensions vary.		
	Style 2235	Center stile will be centered on width (50/50 split), unless otherwise noted.		
		A CAD drawing must be approved prior to manufacturing the product.		
		Please provide overall width (W) and height (H), as well as the secondary height (H2) along the side of door.		
8	Style 2284L, 2284R	Angles will vary as dimensions vary.		
		A CAD drawing must be approved prior to manufacturing the product.		
Continued on next page				

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B

**B.1.12** 

"Traditional" Mortise & Tenon - Raised Panel

Technical Notes: "Traditional" Mortise & Tenon Raised Panel Door and Drawer Frontscontinued				
Cabinet Door & Drawer Front Options (Chapter B)continued				
		Please provide overall width (W) and height (H), as well as the secondary width (W2) at the top of door and the secondary height (H2) at the side of the door.		
9	Style 2289L, 2289R	Angle will vary as dimensions vary.		
		Center rail is shown at its highest point, which is also its standard placement, unless otherwise noted.		
		A CAD drawing must be approved prior to manufacturing the product.		
		Please provide overall width (W) and height (H), as well as the secondary width (W2) at the top of door and the secondary height (H2) at the side of the door.		
10	Style 2631L, 2631R	Angle will vary as dimensions vary.		
		A CAD drawing must be approved prior to manufacturing the product.		
		Overall width of door and stile & rail width will determine size of interior diamond.		
11	Style 2928	Sides of interior diamond will remain equal in length to one another.		
11	Style 2920	Angles are fixed at 45°.		
		A CAD drawing must be approved prior to manufacturing the product.		
		Minimum radius = 2" [50.8mm]. The radius will equal 90 degrees of an arc on the outside edge.		
		The horizontal dimension of the curved rail (as shown in the illustration) equals the radius. <i>These door style illustrations depict a 14" x 18" [355.6mm x 457.2mm] door with a curved stile radius of 5" [127mm].</i>		
12	Style 3056L & 3056R	The vertical dimension of the curved rail (as shown in the illustration) equals the radius. <i>These door style illustrations depict a 14" x 18" [355.6mm x 457.2mm] door with a curved stile radius of 5" [127mm].</i>		
		When ordering, please provide the overall width and height of the door and note the horizontal dimension (radius) in the <b>Special Instructions</b> column on the order form.		
		A CAD drawing must be approved prior to manufacturing the product.		
		Only available as a drawer front.		
		Simulates the look of a dovetail drawer box. Dovetail size may vary as the height changes.		
12	64-1- 24DT*	Only available in solid wood (not available in raw MDF or in a hybrid species).		
15	Style 34DT*	Heights up to 6" [152.4mm] will be constructed without glue-ups whenever possible.		
		Only available with a <b>D7</b> outside edge profile.		
		For 1" [25.4mm] thickness, order as a Style 100DT*.		
14	Style 8060	Style 8060 is constructed with alternating 40/60 splits.		
15	Style 8160	Style 8160 is constructed with a 50/50 split in both the width and height.		
		Convex/Concave Options (Chapter D)		
1	Available Products	The C indicates door styles that are available convex/concave (curved). See Chapter D for more information.		
2	5-Piece MDF, Raw & MDF - MR, NAF, Raw	Not available convex/concave.		
		Design Options (Chapter G)		
1	5-Piece MDF, Raw & MDF - MR, NAF, Raw	Not available with Simulated or Renaissance Distressing.		
		Finish Options (Chapter R)		
		See "Finishing Methods" for information on MDF with "Primed Only for Paint" or "SolidTone® Colors".		
1	5-Piece MDF, Raw &	Not available with 3D Laminate (RTF).		
	MDF - MR, NAF, Raw	Rub Through Options <b>RBT100</b> and <b>RBT200</b> are not available.		
Continued on next page				

► For PRICING ► See Section B.1 in our current Wholesale Pricing Catalog.

 $\mathbb{E}^{\mathbb{E}}$   $\mathbb{W}_{alz}C_{reft} \stackrel{\otimes}{=} \mathbb{C}$  (Phone) 1-800-237-1326 6:00AM - 5:30PM CST (24 Hour Fax) 1-608-781-3667

### "Traditional" Mortise & Tenon - Raised Panel

B

Technical Notes: "Traditional" Mortise & Tenon Raised Panel Door and Drawer Frontscontinued				
		Functional Options (Chapter F)		
Available with FP100, FP200, FP400 and FP500 from Section F.7.				
1 Finger Pulls		Please see the Outside Edge Profile Compatibility chart on our website: Resources/Technical Information.		
2	Hinge Boring	Hinge boring is available for all "Traditional" Mortise & Tenon - Raised Panel doors and drawer fronts. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.		
		General Information (Chapter A)		
		Arrows (		
1	Grain Direction	Corner blocks on all applicable door styles (ex: Style 1080) will have a standard horizontal grain direction.		
2	Ready to Assemble	Traditional mortise & tenon raised panel doors and drawer fronts are available Ready to Assemble (RTA).		
		Custom center rail placement may be specified and refers to the distance from the top of the top rail to the top of the center rail for most door styles ( <i>see below for exceptions</i> ).		
2	Conton Doil Diacomont	Styles 2156, 2424, 2171, 2416, 2456, 2928: For custom rail placement, measure from the top of the door to the center of the center rail.		
3	Center Rail Placement	Styles 2563L, 2563R: For custom rail placement, measure from the top of the door to the center of the center rail at its highest point.		
		Style 2287: For custom rail placement, measure from the top of the door to the bottom of the center rail at its lowest point		
		See Center Rail Placement in Section A.4 for more information.		
4	Stile & Rail DimensionsStandard stile and rail dimensions are 2¼" [57.2mm] wide. Non-standard part sizes may be ordered, however, additional up-charges may apply. See Section A.5 for more information.			
		Material Options		
1	Materials Available	Available in all of the species/grades noted in <i>Section B.1</i> of our current Wholesale Pricing Catalog. See individual door style notes for exceptions.		
2	5-Piece MDF, Raw & MDF - MR, NAF, RawThe following "Traditional" mortise & tenon raised panel door styles are available in standard 5-Piece MDF, Raw or MDF - MR (Moisture Resitant), NAF, Raw: 10, 10*, 1000, 1010, 1010*, 1800, 1800*, 1801, 1801*, 1941, 2231L, 2231R, 2232L, 2232R, 2234, 2235, 2271, 2272, 2284L, 2284R, 2289L, 2289R, 2291L, 2291R, 2427, 2433, 2465, 2631L, 2631R, 8000, 8010, 8020, 8030, 8045, 8050, 8060L, 8060R, 8160, 8170. See MDF-Raw in price grid for squa foot pricing.			
2	MDE MD NAE Dow	Hybrid/MDF species of raised panel doors and drawer fronts are also available with MDF - MR (Moisture Resistant), NAF, Raw.		
3	MDF - MR, NAF, Raw	<ul> <li>Available with raised and recessed raised panel profiles that finish at <sup>3</sup>/<sub>8</sub>" and <sup>3</sup>/<sub>4</sub>" thick (<i>Section E.12, E.14</i>).</li> <li>Available with the RVSCP-PR324 reverse solid center panel profile (<i>Section E.13</i>).</li> </ul>		
4	Door Style 2156/Raw MDF Center Rail	When ordering door style <b>2156</b> in Hybrid/MDF (solid wood stiles & rails with raw MDF center panel), the center rail/circle will be made from raw MDF for SolidTone® or Primed Only for Paint applications.		
		Molding Options (Chapter N)		
1	Applied Moldings on MDF	When an applied molding is added to an MDF product, the molding will be made from Maple - Hard/Soft Mixed Value/Budget/Paint Grade.		
		Profile Options (Chapter E)		
		Stile & Rail Profiles: All "Traditional" stile & rail profile options shown in <i>Section E.1</i> are available.		
1	5-Piece MDF, Raw & MDF MP NAF Paw	Center Panel Profiles = All center panel profile options shown in <i>Section E.12</i> are available.		
	MDF - MR, NAF, Raw	Outside Edge Profiles = All outside edge profile options shown in <i>Section E.15 &amp; E.16</i> are available.		
2	Door Styles 25, 2550,	When adding an applied molding to the stiles and rails of these door styles, the molding for the arched rails		
2	2727, 2826	will be made from two pieces, so as to have a miter joint at the peak of the arch.		
		Continued on next page		

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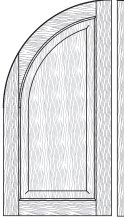
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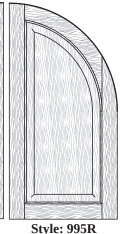
	Technical Notes: "Traditional" Mortise & Tenon Raised Panel Door and Drawer Frontscontinued			
	Sizes / Dimensions			
1 Minimum W x H Use the dimensions noted below the image of your chosen door style on the preceding pages.		Use the dimensions noted below the image of your chosen door style on the preceding pages.		
		When using Traditional stile and rail profiles, Traditional Mortise & Tenon raised panel doors and DFs made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.		
		When using Old World stile and rail profiles, Traditional Mortise & Tenon raised panel doors and DFs made from solid wood are available 1" [25.4mm], 1 <sup>1</sup> / <sub>8</sub> " [28.6mm] and 1 <sup>1</sup> / <sub>4</sub> " [31.8mm] thick.		
		See Section S.3 for possible thickness restrictions based on wood species.		
2	Thicknesses	Traditional (5-Piece) Mortise & Tenon raised panel doors and DFs made from MDF, Raw are available <sup>3</sup> / <sub>4</sub> " [19.1mm] and 1" [25.4mm] thick.		
		Traditional (5-Piece) Mortise & Tenon raised panel doors and DFs made from MDF - MR, NAF, Raw are only available <sup>3</sup> / <sub>4</sub> " [19.1mm] thick.		
		Old World (5-Piece) Mortise & Tenon raised panel doors and DFs made from MDF, Raw are only available 1" [25.4mm] thick.		
3	<b>3</b> 5-Piece MDF Maximum Size 1219.2mm]. The maximum size for a 5-Piece MDF door will be 48" x 96" [1219.2mm x 2438.4mm] or 96" x 48" [2438.4mm x 1219.2mm].			
4	Maximum Width for Doors with Shaped Rails	<ul> <li>The maximum width for a WalzCraft standard door with a shaped rail or rails is 30" [762.0mm] - (based on 2¼" [57.2mm] wide stiles).</li> <li>Please submit requests for doors with shaped rails over 30" wide to our Customer Support Team, as additional charges may apply.</li> <li>This does not include doors made with corner blocks (Price Classes 107, 111, 114, 121, 124, 128, 129).</li> </ul>		
Traditional Mortise & Tenon Raised Panel Doors and Drawer Fronts - END				

► For PRICING ► See Section B.1 in our current Wholesale Pricing Catalog.

### Quarter, Half Circle & Gothic - Raised Panel

**Cabinet Door & Drawer Front Options** 

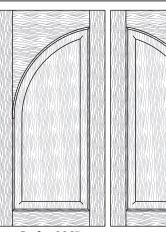




Style: 995L PC: 906 Frame: PC906 x 0.6 Min. Size: 8x11<sup>1</sup>/<sub>2</sub> [203.2mm x 292.1mm] **Outside Radius** 

PC: 906 Frame: PC906 x 0.6 Min. Size: 8x11<sup>1</sup>/<sub>2</sub> [203.2mm x 292.1mm] **Outside Radius** 

The difference between Outside & Inside Radius



**Quarter Circle Doors - Raised Panel** 

Style: 996L PC: 905 Frame: PC905 x 0.6 Min. Size: 8x11<sup>1</sup>/<sub>2</sub> [203.2mm x 292.1mm] **Outside Radius** 

All Inside Radius doors

feature a radius that is measured from the

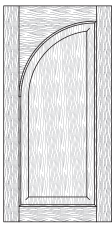




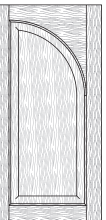
Style: 2431L PC: 907 Frame: PC907 x 0.6 Min. Size: 8x16<sup>1</sup>/<sub>4</sub> [203.2mm x 412.8mm] **Outside Radius** 

60/40 Split Style: 2431R B

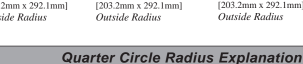
PC: 907 Frame: PC907 x 0.6 Min. Size: 8x161/4 [203.2mm x 412.8mm] **Outside Radius** 



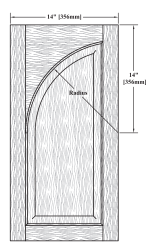
Style: 997L PC: 905 Frame: PC905 x 0.6 Min. Size: 8x9<sup>1</sup>/<sub>4</sub> [203.2mm x 235mm] Inside Radius



Style: 997R PC: 905 Frame: PC905 x 0.6 Min. Size: 8x9<sup>1</sup>/<sub>4</sub> [203.2mm x 235mm] Inside Radius



All Outside Radius doors feature a radius that is measured from the outside edge of the door stile.

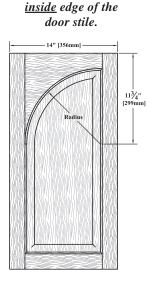


**To Calculate Radius Center Point:** 

### From door width

Measure down from the top of the door and mark the radius center point on the outside edge of the stile.

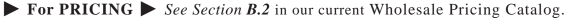
(C)



**To Calculate Radius Center Point:** 

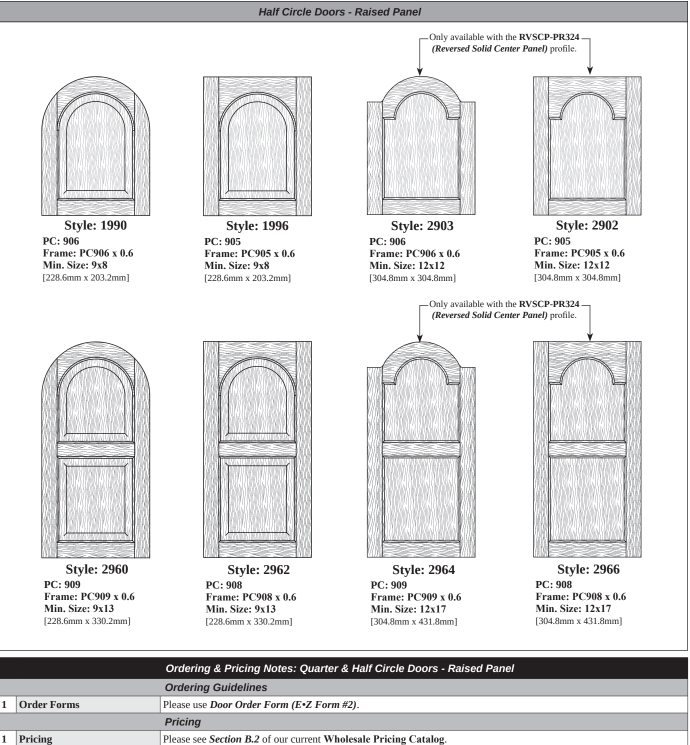
Door width minus the Stile Width: 2<sup>1</sup>/<sub>4</sub>" [57.2mm].

Measure down from the top of the door and mark the radius center point on the inside edge of the stile.



### **Quarter, Half Circle & Gothic - Raised Panel**

B



1 Pricing

Continued on next page ...

► For PRICING ► See Section B.2 in our current Wholesale Pricing Catalog.

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Technical Notes: Quarter & Half Circle Doors - Raised Panel				
		Cabinet Door & Drawer Front Options (Chapter B)		
1	Frame & Mullion Doors	Glass openings are routed to follow the contour of the shape for Styles <b>995L</b> , <b>995R</b> , <b>996L</b> , <b>996R</b> , <b>997L</b> , <b>997R</b> , <b>1990</b> , <b>1996</b> , <b>2431L</b> , <b>2431R</b> , <b>2902</b> , <b>2903</b> , <b>2960</b> , <b>2962</b> , <b>2964</b> , <b>2966</b> . For pricing, please see <i>Section B.12</i> of our current Whole-sale Pricing Catalog.		
2	Radius Explanation	See beginning of this section (B.2) for an explanation of Inside and Outside radius door measurements.		
		Available with all "Traditional" and Old World "Traditional" Stile and Rail profiles.		
3	Styles 2902, 2966	Available with all Outside Edge Profiles.		
		A CAD drawing must be approved prior to manufacturing the product.		
		Available with all "Traditional" and Old World "Traditional" Stile and Rail profiles.		
4	Style 2903, 2964	Only available with the following Outside Edge Profiles: <b>D7</b> , <b>D12</b> , <b>D15</b> , <b>D17</b> , <b>D18</b> , <b>D21</b> , <b>D24</b> , <b>D32</b> , <b>D41</b> , <b>D52</b> , <b>D67</b> , <b>D93</b> <b>D101</b> , <b>D102</b> , <b>D115</b> , <b>D118</b> , <b>D120</b> .		
		A CAD drawing must be approved prior to manufacturing the product.		
5	Center Rail Placement	Center rail placement must be specified and refers to the distance from the top of the top rail to the top of the center rail for most door styles. See Center Rail Placement in <i>Section A.4</i> for more information.		
		Functional Options (Chapter F)		
1	Hinge Boring	Hinge boring is available for all Quarter & Half Circle - Raised Panel doors. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.		
General Information (Chapter A)				
1     Ready to Assemble (RTA)     RTA is not available as an option.				
Material Options				
		Hybrid/MDF species of raised panel doors and drawer fronts are also available with MDF - MR (Moisture Resistant), NAF, Raw.		
1	MDF - MR, NAF, Raw	<ul> <li>Available with raised and recessed raised panel profiles that finish at <sup>3</sup>/<sub>8</sub>" and <sup>3</sup>/<sub>4</sub>" thick (<i>Section E.12, E.14</i>).</li> <li>Available with the <b>RVSCP-PR324</b> reverse solid center panel profile (<i>Section E.13</i>).</li> </ul>		
		Profile Options (Chapter E)		
1	Stile & Rail Profile Options	Compatible with all "Traditional" and "Old World" stile and rail profiles (excluding Mirror Joints).		
2	Style 2902, 2903, 2964, 2966	Only available with the <b>RVSCP-PR324</b> reverse solid center panel profile ( <i>Section E.13</i> ).		
		Sizes / Dimensions		
		Styles <b>995L/R</b> , <b>996L/R</b> , <b>997L/R</b> , <b>1990</b> , <b>1996</b> , <b>2431L/R</b> , <b>2960</b> and <b>2962</b> widths can only be ordered in <sup>1</sup> / <sub>4</sub> " [6.4mm] increments.		
1	Door Widths	Styles <b>2902</b> , <b>2903</b> , <b>2964</b> and <b>2966</b> are available from 12" [304.8mm] to 24" [609.6mm] wide in 1" [25.4mm] increments only.		
2		Style <b>995L</b> , <b>995R</b> , <b>996L</b> , <b>996R</b> : The height must be at least 2 <sup>1</sup> / <sub>4</sub> " [57.2mm] greater than the width.		
2	Outside Radius	Style 2431L, 2431R: The height must be at least two times the width of the door.		
3	Inside Radius	Height must be equal to or greater than the width.		
		Width must be less than or equal to the door height, less the width of the (bottom rail x 2).		
4	Half Circle Doors	Height must be greater than or equal to ½ of the door width, plus the width of the bottom rail and center rail (if applicable).		
5	5       Stile & Rail Widths       Stiles and rails are available in 2¼" [57.2mm] and 3" [76.2mm] widths. Please submit requests for other widths to o Customer Support Team as additional charges may apply.			

 Thicknesses
 When using Old World stile and rail profiles, Quarter Circle and Half Circle raised panel doors made from solid wood are available ¾" [19.3mm] and 1" [25.4mm] thick.

 When using Old World stile and rail profiles, Quarter Circle and Half Circle raised panel doors made from solid wood are available 1" [25.4mm], 1½" [28.6mm] and 1½" [31.8mm] thick.

See Section S.3 for possible thickness restrictions based on wood species.

Quarter & Half Circle Raised Panel Doors - END

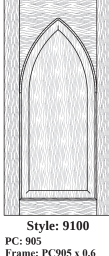
► For PRICING ► See Section B.2 in our current Wholesale Pricing Catalog.

6

99.7% American Made

### Quarter, Half Circle & Gothic - Raised Panel

### **Gothic Doors - Raised Panel**



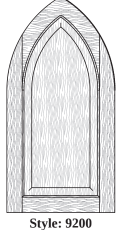
PC: 905 Frame: PC905 x 0.6 Min. Size: 10x11 [254mm x 279.4mm]

Profile Options (Chapter E)

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Style: 9200 PC: 906 Frame: PC906 x 0.6 Min. Size: 10x11 [254mm x 279.4mm]

	Ordering & Pricing Notes: Gothic Doors - Raised Panel			
	Ordering Guidelines			
1	1     Order Forms     Please use Door Order Form (E•Z Form #2).			
	Pricing			
1	Pricing	Please see Section B.2 of our current Wholesale Pricing Catalog.		
	Technical Notes: Gothic Doors - Raised Panel			
	Cabinet Door & Drawer Front Options (Chapter B)			

1 Frame & Mullion Doors		Glass openings will be routed to follow the contour of the shape for Styles <b>9100</b> and <b>9200</b> . For pricing, please see <i>Section B.12</i> of our current Wholesale Pricing Catalog.	
	Functional Options (Chapter F)		
1	Hinge Boring	Hinge boring is available for all Gothic - Raised Panel doors. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.	

1	Stile & Rail Profile Options	Compatible with all "Traditional" and "Old World" stile and rail profiles (excluding Mirror Joints).		
1	stile & Kall Frome Options	Mitered Stile and Rail profiles are <u>not</u> an option for Gothic doors.		
		Sizes / Dimensions		
1	Minimum Height	Minimum height equals door width plus 1" [25.4mm].		
2 Absolute Minimum Width The absolute minimum width for a raised panel Gothic door is 10" [254.0mm].		The absolute minimum width for a raised panel Gothic door is 10" [254.0mm].		
3	Top Rail Width	In order to maintain the "look" and shape of the Gothic arch, the width of the top rail at the peak of the arch will vary slightly from the width of the remaining stiles and rail. This dimension will also fluctuate based on the overall width of the door. If needing to specify this dimension, please submit your request to our Customer Support Team.		
		When using Traditional stile and rail profiles, Gothic raised panel doors made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.		
4	Thicknesses	When using Old World stile and rail profiles, Gothic raised panel doors made from solid wood are available 1" [25.4mm], 11/8" [28.6mm] and 11/4" [31.8mm] thick.		
		See Section S.3 for possible thickness restrictions based on wood species.		
	_			
	Gothic Raised Panel Doors - END			

**For PRICING** See Section **B.2** in our current Wholesale Pricing Catalog.

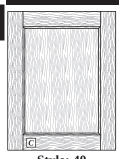
(Phone) 1-800-237-1326 6:00AM - 5:30PM CST (24 Hour Fax) 1-608-781-3667

B

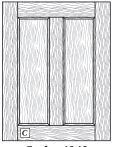
B.2.4

Your Notes Page		Cabinet Door & Drawer Front Options	
1-80	00-237-1326	WalzCraft <sup>®</sup>	www.WalzCraft.com

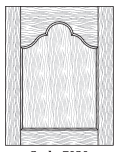
MalzCraft<sup>®</sup> ©



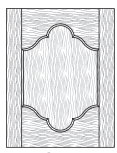
Style: 40 PC: 201 Frame: PC101 x 0.6 Min. Size: 6%x6 [168.3mm x 152.4mm]



**Style: 4040** PC: 203 Frame: PC103 x 0.6 Min. Size: 9<sup>3</sup>/x6<sup>5</sup>/<sub>8</sub> [247.7mm x 168.3mm]

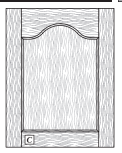


Style:7020 PC: 204 Frame: PC104 x 0.6 Min. Size: 12x11 [304.8mm x 279.4mm]

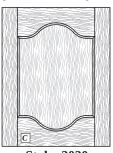


Style: 7030 PC: 209 Frame: PC109 x 0.6 Min. Size: 12x12<sup>1</sup>/<sub>2</sub> [304.8mm x 317.5mm]

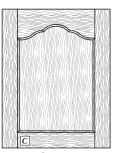
B.3.1



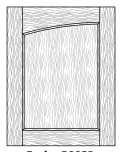
Style: 30 PC: 202 Frame: PC102 x 0.6 Min. Size: 6%x6%16 [168.3mm x 163.5mm]



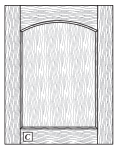
Style: 3030 PC: 206 Frame: PC106 x 0.6 Min. Size: 6%x9½ [168.3mm x 241.3mm]



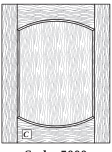
Style: 3500 PC: 202 Frame: PC102 x 0.6 Min. Size: 6%x6¼ [168.3mm x 158.8mm]



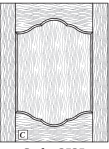
**Style: 2002L** PC: 202 Frame: PC102 x 0.6 Min. Size: 6<sup>5</sup>/<sub>8</sub>x7<sup>3</sup>/<sub>4</sub> [168.3mm x 196.9mm]



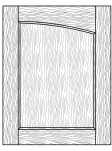
**Style: 3000** PC: 202 Frame: PC102 x 0.6 Min. Size: 65%x7<sup>3</sup>/<sub>4</sub> [168.3mm x 196.9mm]



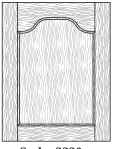
**Style: 5000** PC: 206 Frame: PC106 x 0.6 Min. Size: 6%x9½ [168.3mm x 241.3mm]



**Style: 3535** PC: 206 Frame: PC106 x 0.6 Min. Size: 6%x9½ [168.3mm x 241.3mm]

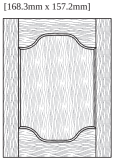


Style: 2002R PC: 202 Frame: PC102 x 0.6 Min. Size: 6%x7<sup>3</sup>/<sub>4</sub> [168.3mm x 196.9mm]

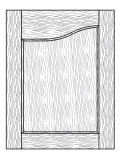


"Traditional" Mortise & Tenon - 1/4" Flat Panel

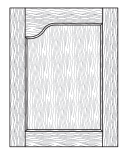
Style: 2220 PC: 202 Frame: PC102 x 0.6 Min. Size: 6<sup>5</sup>/<sub>8</sub>x6<sup>3</sup>/<sub>16</sub>



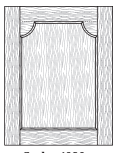
Style: 2230 PC: 206 Frame: PC106 x 0.6 Min. Size: 6%x9½ [168.3mm x 241.3mm]



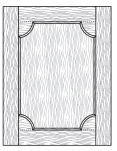
Style: 2071L PC: 202 Frame: PC102 x 0.6 Min. Size: 6%x7<sup>3</sup>/<sub>4</sub> [168.3mm x 196.9mm]



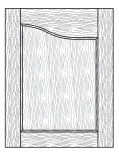
Style: 2202L PC: 202 Frame: PC102 x 0.6 Min. Size: 6%x7<sup>3</sup>/<sub>4</sub> [168.3mm x 196.9mm]



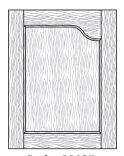
Style: 4090 PC: 207 Frame: PC107 x 0.6 Min. Size: 9<sup>5</sup>/<sub>x</sub>x<sup>713</sup>/<sub>16</sub> [344.5mm x 198.4mm]



**Style: 4080** PC: 211 Frame: PC111 x 0.6 Min. Size: 9%x9% [231.8mm x 231.8mm]



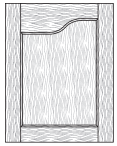
Style: 2071R PC: 202 Frame: PC102 x 0.6 Min. Size: 6%x7<sup>3</sup>/<sub>4</sub> [168.3mm x 196.9mm]



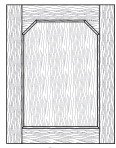
Style: 2202R PC: 202 Frame: PC102 x 0.6 Min. Size: 6<sup>\*</sup>x7<sup>3</sup>/<sub>4</sub> [168.3mm x 196.9mm]



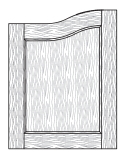
### "Traditional" Mortise & Tenon - 1/4" Flat Panel



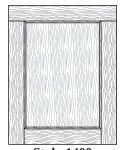
Style: 3800L PC: 202 Frame: PC102 x 0.6 Min. Size: 12x7<sup>3</sup>/<sub>4</sub> [304.8mm x 196.9mm]



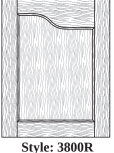
**Style: 4060** PC: 207 Frame: PC107 x 0.6 Min. Size: 9%x7<sup>13</sup>/<sub>16</sub> [244.5mm x 198.4mm]



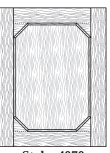
Style: 2072L PC: 223 Frame: PC123 x 0.6 Min. Size: 6%x7<sup>3</sup>/<sub>4</sub> [168.3mm x 196.9mm]



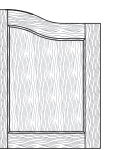
Style:1400 PC: 218 Frame: PC118 x 0.6 Min. Size: 6%x6 [168.3mm x 152.4mm]



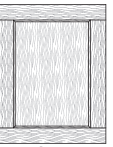
PC: 202 Frame: PC102 x 0.6 Min. Size: 12x7<sup>3</sup>/<sub>4</sub> [304.8mm x 196.9mm]



Style: 4070 PC: 211 Frame: PC111 x 0.6 Min. Size: 9%x9% [244.5mm x 244.5mm]

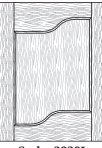


Style: 2072R PC: 223 Frame: PC123 x 0.6 Min. Size: 6%x7% [168.3mm x 196.9mm]

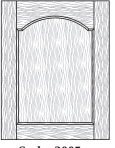


Style: 1401 PC: 201 Frame: PC101 x 0.6 Min. Size: 6x6% [152.4mm x 168.3mm]

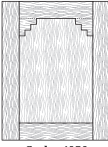
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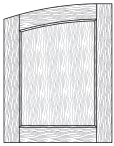
Style: 3838L PC: 206 Frame: PC106 x 0.6 Min. Size: 12x9% [304.8mm x 244.5mm]



Style: 3005 PC: 202 Frame: PC102 x 0.6 Min. Size: 6%x65/16 [168.3mm x 160.3mm]

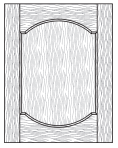


**Style: 4050** PC: 207 Frame: PC107 x 0.6 Min. Size: 10½x8¼ [266.7mm x 209.6mm]

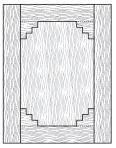


**Style: 2012L** PC: 223 Frame: PC123 x 0.6 Min. Size: 65%x7<sup>3</sup>/<sub>4</sub> [168.3mm x 196.9mm]

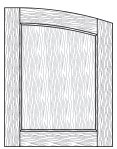
Style: 3838R PC: 206 Frame: PC106 x 0.6 Min. Size: 12x95% [304.8mm x 244.5mm]



**Style: 3055** PC: 206 Frame: PC106 x 0.6 Min. Size: 6<sup>5</sup>/x 9<sup>1</sup>/<sub>2</sub> [168.3mm x 241.3mm]



**Style: 4055** PC: 211 Frame: PC111 x 0.6 Min. Size: 10½x10½ [266.7mm x 266.7mm]



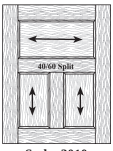
Style: 2012R PC: 223 Frame: PC123 x 0.6 Min. Size: 6%x7<sup>3</sup>/<sub>4</sub> [168.3mm x 196.9mm]

99.7% American Made

### **Cabinet Door & Drawer Front Options**



Style: 31 PC: 202 Frame: PC102 x 0.6 Min. Size: 6<sup>3</sup>/x6<sup>3</sup>/<sub>16</sub> [168.3mm x 157.2mm]



**Style: 3010** PC: 231 Frame: PC131 x 0.6 Min. Size: 9<sup>3</sup>/x11<sup>1</sup>/<sub>4</sub> [247.7mm x 285.8mm]



**Style: 3160** PC: 215 Frame: PC115 x 0.6 Min. Size: 11x9<sup>3</sup>/<sub>4</sub> [279.4mm x 247.7mm]

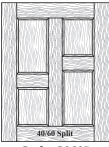


**Style: 3170** PC: 215 Frame: PC115 x 0.6 Min. Size: 11x11½ [279.4mm x 292.1mm]

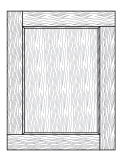
► For PRICING ► See Section B.3 in our current Wholesale Pricing Catalog.

B

**Style: 3187** PC: 223 Frame: PC123 x 0.6 Min. Size: 6%x7<sup>3</sup>/ [168.3mm x 196.9mm]



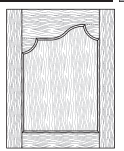
**Style: 3060L** PC: 232 Frame: PC132 x 0.6 Min. Size: 11x11¼ [279.4mm x 285.8mm]



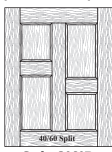
Style: 2434 PC: 218 Frame: PC118 x 0.6 Min. Size: 6x6 [152.4mm x 152.4mm]



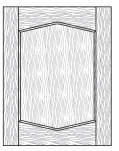
**Style: 3291L** PC: 231 Frame: PC131 x 0.6 Min. Size: 11x9<sup>3</sup>/<sub>4</sub> [279.4mm x 247.7mm]



Style: 3100L PC: 221 Frame: PC121 x 0.6 Fixed Min: 12x9% [304.8mm x 231.8mm]



Style: 3060R PC: 232 Frame: PC132 x 0.6 Min. Size: 11x11¼ [279.4mm x 285.8mm]

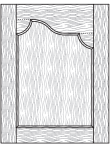


Style: 2435 PC: 206 Frame: PC106 x 0.6 Min. Size: 6%x6 [168.3mm x 152.4mm]



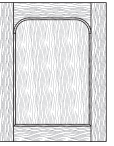
**Style: 3291R** PC: 231 Frame: PC131 x 0.6 Min. Size: 11x9<sup>3</sup>/<sub>4</sub> [279.4mm x 247.7mm]

### "Traditional" Mortise & Tenon - 1/4" Flat Panel

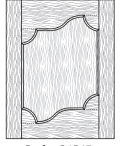


**Style: 3100R** PC: 221 Frame: PC121 x 0.6

**Fixed Min: 12x9½** [304.8mm x 231.8mm]

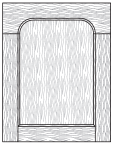


**Style: 2413** PC: 219 Frame: PC119 x 0.6 Min. Size: 9x7<sup>3</sup>/4 [228.6mm x 196.9mm]

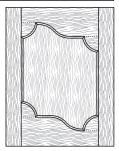


Style: 3131L PC: 224 Frame: PC124 x 0.6

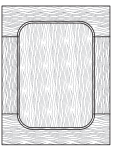
Fixed Min: 12x10% [304.8mm x 276.2mm]



**Style: 2414** PC: 230 Frame: PC130 x 0.6 Min. Size: 9x7<sup>3</sup>/<sub>4</sub> [228.6mm x 196.9mm]



Style: 3131R PC: 224 Frame: PC124 x 0.6 Fixed Min: 12x10% [304.8mm x 276.2mm]



Style: 2415 PC: 220 Frame: PC120 x 0.6 Min. Size: 9x10<sup>1</sup>/<sub>8</sub> [228.6mm x 257.2mm]

Style: 4020 PC: 208 Frame: PC108 x 0.6 Min. Size: 15%x6% [390.5mm x 168.3mm] See Notes for Ordering Information

**For PRICING** See Section **B.3** in our current Wholesale Pricing Catalog.

(Phone) 1-800-237-1326 6:00AM - 5:30PM CST (24 Hour Fax) 1-608-781-3667

**B.3.3** 

### "Traditional" Mortise & Tenon - 1/4" Flat Panel

# 25/50/25 Split

**Style: 4150** PC: 232 Frame: PC132 x 0.6 Min. Size: 9<sup>3</sup>/x15 [247.7mm x 381mm]



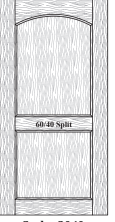
Style: 2040 PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x10½ [168.3mm x 266.7mm]



**Style: 3550** PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x10½ [168.3mm x 266.7mm]



**Style: 4044** PC: 203 Frame: PC103 x 0.6 Min. Size: 6%x9<sup>3</sup>/<sub>4</sub> [168.3mm x 247.7mm]



Style: 3040 PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x13

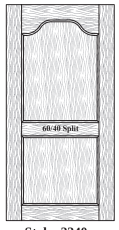


**Style: 4010** PC: 214 Frame: PC114 x 0.6 Min. Size: 95/x125/16 [244.5mm x 312.7mm]

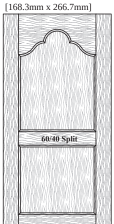
(C)



**Style: 4043** PC: 203 Frame: PC103 x 0.6 Min. Size: 65/x111/4 [168.3mm x 285.8mm]



Style: 2240 PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x10½

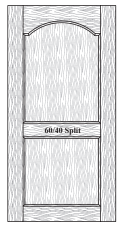


**Style: 7040** PC: 213 Frame: PC113 x 0.6 Min. Size: 12x14<sup>1</sup>/<sub>4</sub> [304.8mm x 362mm]

**For PRICING** See Section **B.3** in our current Wholesale Pricing Catalog.



Style: 4041 PC: 203 Frame: PC103 x 0.6 Min. Size: 6%x12% [168.3mm x 323.9mm]



Style: 3105 PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x10½ [168.3mm x 266.7mm]



**Style: 3333** PC: 212 Frame: PC112 x 0.6 Min. Size: 6%x13¼ [168.3mm x 336.6mm]

99.7% American Made

### **Cabinet Door & Drawer Front Options**



**Style: 4045** PC: 203 Frame: PC103 x 0.6 Min. Size: 6<sup>5</sup>/<sub>8</sub>x12<sup>3</sup>/<sub>4</sub> [168.3mm x 323.9mm]



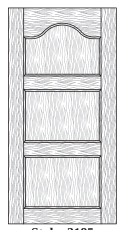
Style: 3505 PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x10½ [168.3mm x 266.7mm]



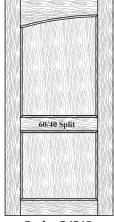
Style: 3025 PC: 212 Frame: PC112 x 0.6 Min. Size: 6%x13 [168.3mm x 330.2mm]

# 50/50 Split

**Style: 3035** PC: 212 Frame: PC112 x 0.6 Min. Size: 65%x13<sup>1</sup>/<sub>4</sub> [168.3mm x 336.6mm]

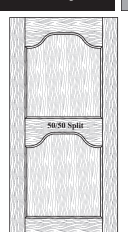


**Style: 3185** PC: 210 Frame: PC110 x 0.6 Min. Size: 6<sup>5</sup>/sx16<sup>1</sup>/<sub>2</sub> [168.3mm x 419.1mm]



Style: 2421L PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x13 [168.3mm x 330.2mm]

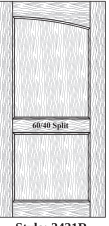
B.3.5



**Style: 3036** PC: 212 Frame: PC112 x 0.6 Min. Size: 6%x13¼ [168.3mm x 336.6mm]



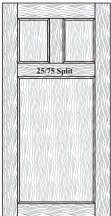
**Style: 3186** PC: 210 Frame: PC110 x 0.6 Min. Size: 6%x16½ [168.3mm x 419.1mm]



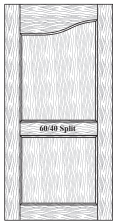
**Style: 2421R** PC: 205 Frame: PC105 x 0.6 Min. Size: 6<sup>5</sup>/<sub>x</sub>x13 [168.3mm x 330.2mm]

## 50/50 Split

**Style: 2419** PC: 228 Frame: PC128 x 0.6 Min. Size: 9<sup>5</sup>/<sub>8</sub>x13<sup>3</sup>/<sub>8</sub> [244.5mm x 339.7mm]

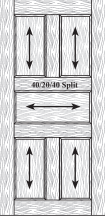


Style: 2428 PC: 231 Frame: PC131 x 0.6 Min. Size: 9<sup>3</sup>/x12<sup>3</sup>/ [247.7mm x 323.9mm]



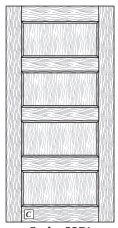
Style: 2423L PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x13 [168.3mm x 330.2mm]

**For PRICING** See Section **B.3** in our current Wholesale Pricing Catalog.

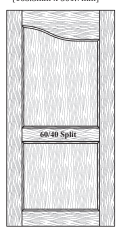


"Traditional" Mortise & Tenon - 1/4" Flat Panel

**Style: 3465** PC: 236 Frame: PC136 x 0.6 Min. Size: 9<sup>3</sup>/x16<sup>1</sup>/<sub>2</sub> [247.7mm x 419.1mm]

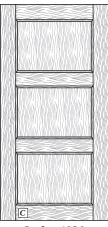


Style: 3271 PC: 215 Frame: PC115 x 0.6 Min. Size: 6%x19% [168.3mm x 501.7mm]



Style: 2423R PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x13 [168.3mm x 330.2mm]

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Style: 4030 PC: 208 Frame: PC108 x 0.6 Min. Size: 6%x15% [168.3mm x 390.5mm]



Style: 3272 PC: 217 Frame: PC117 x 0.6 Min. Size: 6%x24% [168.3mm x 612.8mm]



**Style: 2426** PC: 212 Frame: PC112 x 0.6 Min. Size: 6%x13¼ [168.3mm x 336.6mm]

### "Traditional" Mortise & Tenon - 1/4" Flat Panel

**Cabinet Door & Drawer Front Options** 



Style: 2819 PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x10%i6 [168.3mm x 268.3mm]



Style: 2837L PC: 205 Frame: PC105 x 0.6 Min. Size: 65%x13 [168.3mm x 330.2mm]

50/50 Split

Style: 2831

Frame: PC113 x 0.6

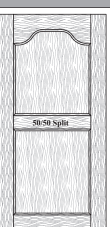
[304.8mm x 431.8mm]

= Center Line of Center Rail

Min. Size: 12x17

PC: 213

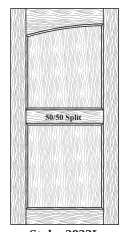
Ę



**Style: 2821** PC: 205 Frame: PC105 x 0.6 Min. Size: 6<sup>5</sup>/<sub>x</sub>x10<sup>11</sup>/<sub>16</sub> [168.3mm x 271.5mm]

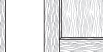


Style: 2057K PC: 205 Frame: PC105 x 0.6 Min. Size: 65/x13 [168.3mm x 330.2mm]



Style: 2833L PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x13 [168.3mm x 330.2mm]

(C)



**CRP** = Center Rail Placement.

Style: 2833R PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x13 [168.3mm x 330.2mm]



50/50 Split

Style: 2823

Frame: PC105 x 0.6

Min. Size: 65/8x103/8

[168.3mm x 263.5mm]

75/25 Split

Style: 2847L

Frame: PC105 x 0.6

Min. Size: 65/8x13

[168.3mm x 330.2mm]

50/50 Split

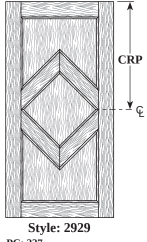
PC: 205

PC: 205

**Style: 2825** PC: 205 Frame: PC105 x 0.6 Min. Size: 6<sup>5</sup>/<sub>8</sub>x10<sup>5</sup>/<sub>16</sub> [168.3mm x 261.9mm]



Style: 2847R PC: 205 Frame: PC105 x 0.6 Min. Size: 6%x13 [168.3mm x 330.2mm]



PC: 227 Frame: PC127 x 0.6 Min. Size: 8x18 [203.2mm x 457.2mm]

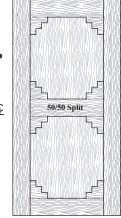
99.7% American Made



**Style: 2827** PC: 205 Frame: PC105 x 0.6 Min. Size: 6<sup>5</sup>/<sub>8</sub>x10<sup>3</sup>/<sub>16</sub> [168.3mm x 258.8mm]

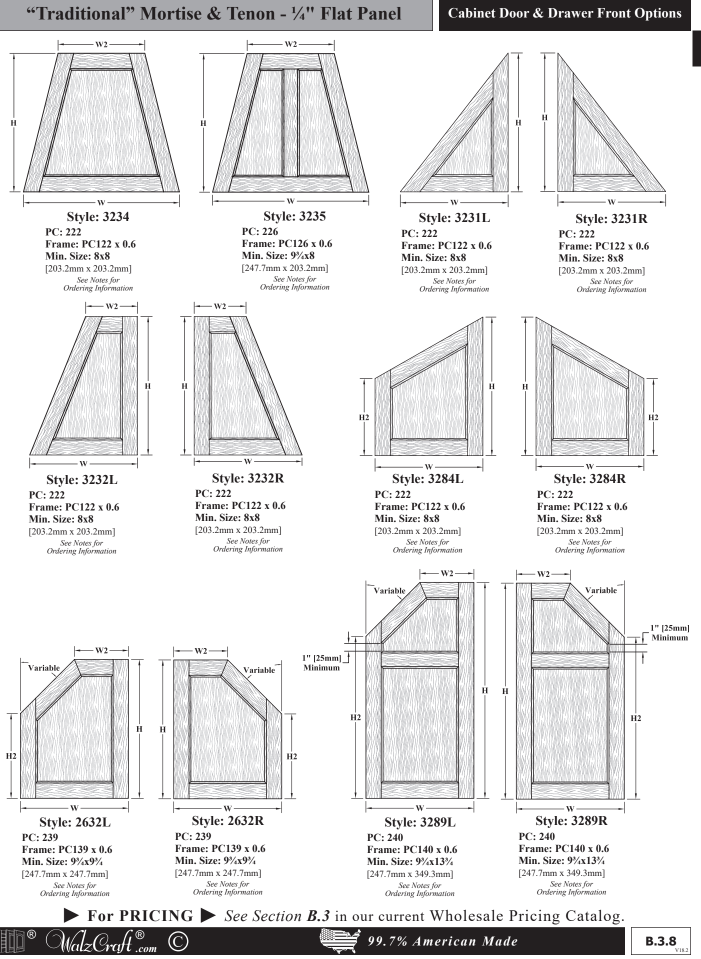


**Style: 2829** PC: 214 Frame: PC114 x 0.6 Min. Size: 9%x13<sup>3</sup>/<sub>8</sub> [244.5mm x 339.7mm]



**Style: 3139** PC: 229 Frame: PC129 x 0.6 Min. Size: 10½x18¾ [266.7mm x 476.3mm]

### "Traditional" Mortise & Tenon - 1/4" Flat Panel **Cabinet Door & Drawer Front Options** 50/50 Split 50/50 Split 50/50 Split 60/40 Split 60/40 Split Style: 2526 Style: 2499R Style: 2502R Style: 2499L Style: 2502L PC: 205 PC: 237 PC: 237 PC: 237 PC: 237 Frame: PC137 x 0.6 Frame: PC105 x 0.6 Frame: PC137 x 0.6 Frame: PC137 x 0.6 Frame: PC137 x 0.6 Min. Size: 65/8x13 Min. Size: 65/8x113/4 Min. Size: 65/8x113/4 Min. Size: 65/8x125/8 Min. Size: 65/8x125/8 [168.3mm x 330.2mm] [168.3mm x 298.5mm] [168.3mm x 320.7mm] [168.3mm x 298.5mm] [168.3mm x 320.7mm] 50/50 Split CRP CRP CRP CRP --¥ହ -¥દ્ ₩ç ⊻գ 50/50 Split 50/50 Split 50/50 Split 60/40 Split Style: 3288 Style: 3156 Style: 3456 Style: 3434 Style: 3171 PC: 227 PC: 235 PC: 216 PC: 212 PC: 216 Frame: PC116 x 0.6 Frame: PC135 x 0.6 Frame: PC112 x 0.6 Frame: PC127 x 0.6 Frame: PC116 x 0.6 Min. Size: 12x22<sup>3</sup>/<sub>4</sub> Min. Size: 11<sup>3</sup>/<sub>4</sub>x18 Min. Size: 6<sup>5</sup>/<sub>8</sub>x12 Min. Size: 65/8x163/4 Min. Size: 65/8x163/4 [298.5mm x 457.2mm] [304.8mm x 577.9mm] [168.3mm x 304.8mm] [168.3mm x 425.5mm] [168.3mm x 425.5mm] 50/50 Split 50/50 Split CRP CRP CRP <u>¥</u>€ -<sup>¥</sup>⊊ 50/50 Split 50/50 Split 60/40 Split ٧ Style: 2562R Style: 2562L Style: 3287 Style: 2756 Style: 2417 PC: 238 PC: 238 PC: 238 PC: 229 PC: 212 Frame: PC138 x 0.6 Frame: PC138 x 0.6 Frame: PC138 x 0.6 Frame: PC129 x 0.6 Frame: PC112 x 0.6 Min. Size: 12x12 Min. Size: 12x12 Min. Size: 65/8x115/8 Min. Size: 65/8x13 Min. Size: 9<sup>1</sup>/<sub>8</sub>x16 [304.8mm x 304.8mm] [304.8mm x 304.8mm] [168.3mm x 295.3mm] [168.3mm x 330.2mm] [231.8mm x 406.4mm] € = Center Line of Center Rail **CRP = Center Rail Placement.** B.3.7 (C (Phone) 1-800-237-1326 6:00AM - 5:30PM CST (24 Hour Fax) 1-608-781-3667

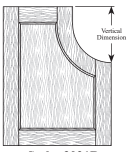


B

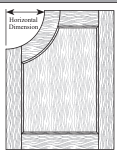
## Horizontal Dimension

B

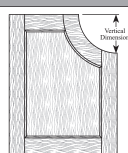
Style: 3021L PC: 225 Frame: PC125 x 0.6 Min. Size: 7x9% [177.8mm x 247.7mm] See Notes for Ordering Information



**Style: 3021R** PC: 225 Frame: PC125 x 0.6 Min. Size: 7x9% [177.8mm x 247.7mm] See Notes for Ordering Information

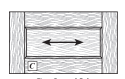


**Style: 3057L** PC: 225 Frame: PC125 x 0.6 Min. Size: 10½x10½ [266.7mm x 266.7mm] See Notes for Ordering Information

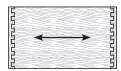


"Traditional" Mortise & Tenon - 1/4" Flat Panel

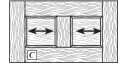
**Style: 3057R** PC: 225 Frame: PC125 x 0.6 Min. Size: 10½x10½ [266.7mm x 266.7mm] See Notes for Ordering Information



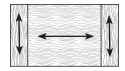
Style: 40\* Drawer Front PC: 201 Frame: PC101 x 0.6 Min. Size: 6%x6 [168.3mm x 152.4mm]



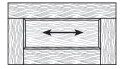
Style: 34DT\* Drawer Front (Dovetail Look) PC: 120 Frame: NA Min. Size: 6<sup>3</sup>/x1<sup>3</sup>/<sub>4</sub> [171.5mm x 44.5mm] Max Height: 12" [304.8mm]



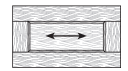
Style: 4040\* Drawer Front PC: 203 Frame: PC103 x 0.6 Min. Size:9¼x6% [247.7mm x 168.3mm]



Style: 1026\* Drawer Front PC: 118 Frame: NA Min. Size: 65/x3 [168.3mm x 76.2mm]



Style: 1400\* Drawer Front PC: 218 Frame: PC118 x 0.6 Min. Size: 65/xx6 [168.3mm x 152.4mm]



Style: 1401\* Drawer Front PC: 201 Frame: PC101 x 0.6 Min. Size: 6x65% [152.4mm x 168.3mm]

**For PRICING** See Section **B.3** in our current Wholesale Pricing Catalog.

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(C)

### "Traditional" Mortise & Tenon - 1/4" Flat Panel

**Cabinet Door & Drawer Front Options** 

B

	Ordering & Pricing Notes: "Traditional" Mortise & Tenon - ¼" Flat Panel Doors and Drawer Fronts				
	Ordering Guidelines				
		Please use Door and/or Drawer Front Order Forms (E•Z Forms #2 and #3).			
1	Order Forms	When placing an order for a ¼" Flat Panel door, please indicate the word "Flat" in the space provided for the panel profile on the order form.  Profile Info Stile & Rail or Miter Profile SR107 Flat Panel			
		Panel Profile Flat Outside Edge Profile D17			
		Pricing			
1	Pricing	Please see Section B.3 of our current Wholesale Pricing Catalog.			

	Technical Notes: "Traditional" Mortise & Tenon - 1/4" Flat Panel Doors and Drawer Fronts		
	Cabinet Door & Drawer Front Options (Chapter B)		
		1/4" Flat Panel doors are available with 1/4" veneered or MDF center panels.	
1	¼" Flat Panel Doors and Drawers Fronts	To simulate the "look" of a "Flat Panel" door or drawer front, in a solid wood species, <b>please order using a solid wood</b> <b>raised panel door style</b> with the <b>RVSCP-PR324</b> center panel profile. See <i>Section B.1</i> for Raised Panel Door & Drawer Front Styles and <i>Section E.13</i> for the <b>RVSCP-PR324</b> center panel profile. For pricing, please see <i>Section B.1</i> of our current <b>Wholesale Pricing Catalog</b> .	
2	Frame and Mullion Doors	Glass openings are routed to follow the contour of the shape for Styles 2012L, 2012R, 2072L, 2072R, 2413, 2414, 2415, 2417, 2419, 2499L, 2499L, 2502L, 2502R, 2562L, 2562R, 2632L, 2632L, 2632L, 2632L, 2021L, 3021L, 3021R, 3057L, 3057R, 3100L, 3100R, 3131L, 3131R, 3156, 3187, 3231L, 3231L, 3232L, 3232L, 3232L, 3234L, 3284L, 3284R, 3287 (Center rail only), 3289L, 3289R, 4010, 4060, 4070, 4080, 4090. For pricing, please see <i>Section B.12</i> of our current Wholesale Pricing Catalog.	
		Only available as a drawer front.	
		Only available in solid wood and raw MDF (not available in a hybrid species).	
3	Style 1026*	Maximum height is 12" [304.8mm]. Heights up to 6" [152.4mm] will be constructed without glue-ups whenever possible.	
		<ul> <li>Available with the SR100 stile &amp; rail profile from <i>Section E.1</i> or any Mirror Joint stile &amp; rail profile from <i>Section E.2</i>.</li> <li>When paired with any stile &amp; rail door (ex: Style 10, Style 40, etc.), the door must utilize the same stile &amp; rail profile and have the same width stiles as the 1026* drawer front.</li> </ul>	
	Style 2632L, 2632R	Please provide overall width (W) and height (H), as well as the secondary width (W2) at the top of door and the secondary height (H2) at the side of the door.	
4		Angle will vary as dimensions vary.	
		A CAD drawing must be approved prior to manufacturing the product.	
		Overall width of door and stile & rail width will determine size of interior diamond.	
5	Style 2929	Sides of interior diamond will remain equal in length to one another.	
5		Angles are fixed at 45°.	
		A CAD drawing must be approved prior to manufacturing the product.	
		Minimum radius = 2" [50.8mm]. The radius will equal 90 degrees of an arc on the outside edge.	
	Style 3021L & 3021R	The horizontal dimension of the curved stile (as shown in the illustration) equals the radius. <i>These door style illustrations depict a 14" x 18" [355.6mm x 457.2mm] door with a curved stile radius of 5" [127mm].</i>	
6		The vertical dimension of the curved stile (as shown in the illustration) equals the radius plus the width of the top rail. Based on the 14" x 18" [355.6mm x 457.2mm] door size illustrated along with the 5" [127mm] radius, this dimension would be 7¼" [184.2mm].	
		When ordering, please provide the overall width and height of the door and note the horizontal dimension (radius) in the <b>Special Instructions</b> column on the order form.	
		A CAD drawing must be approved prior to manufacturing the product.	
	Continued on next name		

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► For PRICING ► See Section B.3 in our current Wholesale Pricing Catalog.

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	Technical Notes: "Traditional" Mortise & Tenon - ¼" Flat Panel Doors and Drawer Frontscontinued		
	Cabinet Door & Drawer Front Options (Chapter B)continued		
		Minimum radius = 2" [50.8mm]. The radius will equal 90 degrees of an arc on the outside edge.	
	Style 3057L & 3057R	The horizontal dimension of the curved rail (as shown in the illustration) equals the radius. <i>These door style illustrations depict a 14" x 18" [355.6mm x 457.2mm] door with a curved stile radius of 5" [127mm].</i>	
7		The vertical dimension of the curved rail (as shown in the illustration) equals the radius. <i>These door style illustrations depict a 14" x 18" [355.6mm x 457.2mm] door with a curved stile radius of 5" [127mm].</i>	
		When ordering, please provide us with the overall width and height of the door and note the horizontal dimension (radius) in the <b>Special Instructions</b> column on the order form.	
		A CAD drawing must be approved prior to manufacturing the product.	
		Width cannot be greater than the height.	
		Minimum visual opening width for center circle is 7 <sup>1</sup> /4" [184.2mm].	
		Minimum height must be 2 times the width minus 4" [101.6mm].	
8	Style 3156	Available with all "Traditional" and Old World "Traditional" Stile and Rail profiles.	
		When ordered in a rustic or ultra rustic grade, the center rail / circle will not have large knots. It may contain small knots or possibly, no knots at all. WalzCraft will try to maintain a rustic grade look utilizing other characteristics. See <i>Section S.I</i> for more information on rustic and ultra rustic grades.	
		A CAD drawing must be approved prior to manufacturing the product.	
		Please provide overall width (W) and height (H).	
9	Style 3231L, 3231R	Angles will vary as dimensions vary.	
9		A CAD drawing must be approved prior to manufacturing the product.	
		Please provide overall width (W) and height (H), as well as the secondary width (W2) at the top of door.	
10	Style 3232L, 3232R, & 3234	Angles will vary as dimensions vary.	
10	Style 01011, 01011, 0 010 1	A CAD drawing must be approved prior to manufacturing the product.	
		Please provide overall width (W) and height (H), as well as the secondary width (W2) at the top of door.	
		Angles will vary as dimensions vary.	
11	Style 3235	Center stile will be centered on width (50/50 split), unless otherwise noted.	
		A CAD drawing must be approved prior to manufacturing the product.	
		Please provide overall width (W) and height (H), as well as the secondary height (H2) along the side of door.	
12	Style 3284L, 3284R	Angles will vary as dimensions vary.	
12	Style 52041, 52041	A CAD drawing must be approved prior to manufacturing the product.	
		Please provide overall width (W) and height (H), as well as the secondary width (W2) at the top of door and the secondary	
		height (H2) at the side of the door.	
13	Style 3289L, 3289R	Angle will vary as dimensions vary.	
		Center rail is shown at its highest point, which is also its standard placement, unless otherwise noted.	
		A CAD drawing must be approved prior to manufacturing the product.	
		Only available as a drawer front.	
		Simulates the look of a dovetail drawer box. Dovetail size may vary as the height changes.	
		Only available in solid wood (not available in raw MDF or in a hybrid species).	
14	Style 34DT*	Heights up to 6" [152.4mm] will be constructed without glue-ups whenever possible.	
		Only available with a <b>D7</b> outside edge profile.	
		For 1" [25.4mm] thickness, order as a <b>Style 100DT*</b> .	
	Style 3139, 4050 & 4055	If ordered below 10½ [266.7mm] wide, the corner blocks will be reduced to accommodate the width, based on 2¼"	
		[57.2mm] stiles & rails.	
15		Can <i>only</i> be ordered with the <b>SR100</b> stile and rail profile.	
		Not available with the <b>RVSCP-PR324</b> reverse solid center panel profile.	
		1 f	

	Convex/Concave Options (Chapter D)	
1	Available Products	The C indicates door styles that are available Convex/Concave (curved). See <i>Chapter D</i> for more information.
	5-Piece MDF, Raw / MDF - MR, NAF, Raw	Not available Convex/Concave.

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### "Traditional" Mortise & Tenon - 1/4" Flat Panel

**Cabinet Door & Drawer Front Options** 

Technical Notes: "Traditional" Mortise & Tenon - ¼" Flat Panel Doors and Drawer Frontscontinued			
	Design Options (Chapter G)		
1	5-Piece MDF, Raw/ MDF - MR, NAF, Raw	Not available with Simulated Distressing.	
	Finish Options (Chapter R)		
	5-Piece MDF, Raw/ MDF - MR, NAF, Raw	See "Finishing Methods" for more information on pre-finishing MDF with "Primed Only for Paint" or "SolidTone <sup>®</sup> Colors".	
1		Not available with 3D Laminate (RTF).	
		Rub Through options <b>RBT100</b> and <b>RBT200</b> are not available.	
		Functional Options (Chapter F)	
1	Hinge Boring	Hinge boring is available for all "Traditional" Mortise & Tenon - <sup>1</sup> / <sub>4</sub> " Flat Panel doors and drawer fronts. Please see <i>Sec-tion F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.	
		General Information (Chapter A)	
		Arrows ( $\checkmark$ ) shown throughout the catalog indicate standard grain direction. Grain direction may be specified at <b>NO</b> additional cost.	
1	Grain Direction	<i>Corner blocks</i> on all applicable door styles (ex: <b>Style 4080</b> ) will have a standard <i>horizontal</i> grain direction.	
2	Ready to Assemble (RTA)	RTA is available as an option.	
		Custom center rail placement may be specified and refers to the distance from the top of the top rail to the top of the center rail for most door styles ( <i>see below for exceptions</i> ).	
3	Center Rail Placement	Styles 2417, 2929, 3156, 3171, 3434, 3456: For custom rail placement, measure from the top of the door to the center of the center rail.	
		Styles 2562L, 2562R: For custom rail placement, measure from the top of the door to the center of the center rail at its highest point.	
		Style 3287: For custom rail placement, measure from the top of the door to the bottom of the center rail at its lowest point.	
		See Center Rail Placement in <i>Section A.4</i> for more information.	
4	Stile & Rail Dimensions	Standard stile and rail dimensions are 2 <sup>1</sup> / <sub>4</sub> " [57.2mm] wide. Non-standard part sizes may be ordered, however, additional up-charges may apply. See <i>Section A.5</i> for more information.	
		Material Options	
1	Core Material	Veneered flat panel doors are constructed using a <sup>1</sup> / <sub>4</sub> " [6.4mm] "A" face grade veneer with an MDF Core.	
2	Materials Available	Available in all of the species/grades noted in <i>Section B.3</i> of our current Wholesale Pricing Catalog. See individual door style notes for exceptions.	
3	5-Piece MDF, Raw	The following "Traditional" mortise & tenon flat panel door styles are available in standard 5-Piece MDF, Raw or MDF - MR (Moisture Resistant), NAF, Raw: 40, 40*, 1400, 1400*, 1401, 1401*, 2428, 2434, 2632L, 2632R, 3010, 3060L, 3060R, 3160, 3170, 3231L, 3231R, 3232L, 3232R, 3234, 3235, 3271, 3272, 3284L, 3284R, 3289L, 3289R, 3291L, 3291R, 3465, 4020, 4030, 4040, 4040*, 4041, 4043, 4044, 4045, 4150. See MDF-Raw in price grid for square foot pricing.	
4	MDF - MR, NAF, Raw	Hybrid/MDF species of flat panel doors and drawer fronts are also available with MDF - MR (Moisture Resistant), NAF, Raw.	
5	Door Style 3156/Raw MDF Center Rail	When ordering door style <b>3156</b> in Hybrid/MDF (solid wood stiles & rails with raw MDF center panel), the center rail/circle will be made from raw MDF for SolidTone® or Primed Only for Paint applications.	
Molding Options (Chapter N)			
1	Applied Moldings on MDF	When an applied molding is added to an MDF product, the molding will be made from Maple-Hard/Soft Mixed-Value/ Budget/Paint Grade.	
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B

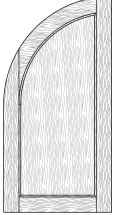
**B.3.13** 

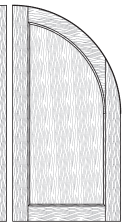
Technical Notes: "Traditional" Mortise & Tenon - ½" Flat Panel Doors and Drawer Frontscontinued			
		Profile Options (Chapter E)	
1		Stile & Rail Profiles: All "Traditional" Stile & Rail Profile options shown in Section E.1 are available.	
	5-Piece MDF, Raw	Center Panel Options: <sup>1</sup> / <sub>4</sub> " MDF center panel.	
		Outside Edge Profiles: All Outside Edge Profile options shown in Section E.15 & E.16 are available.	
2	Door Styles 31, 2435, 2827	When adding an applied molding to the stiles and rails of these door styles, the molding for the arched rails will be made from two pieces, so as to have a miter joint at the peak of the arch.	
		Sizes /Dimensions	
1	Minimum W x H	Use the dimensions noted below the image of your chosen door style on the preceding pages.	
		When using Traditional stile and rail profiles, Traditional Mortise & Tenon <sup>1</sup> / <sub>4</sub> " flat panel doors and DFs made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.	
		When using Old World stile and rail profiles, Traditional Mortise & Tenon <sup>1</sup> / <sub>4</sub> " flat panel doors and DFs made from solid wood are available 1" [25.4mm], 1 <sup>1</sup> / <sub>8</sub> " [28.6mm] and 1 <sup>1</sup> / <sub>4</sub> " [31.8mm] thick.	
		See Section S.3 for possible thickness restrictions based on wood species.	
2	Thicknesses	Traditional (5-Piece) Mortise & Tenon ¼" flat panel doors and DFs made from MDF, Raw are available ¾" [19.1mm] and 1" [25.4mm] thick.	
		Traditional (5-Piece) Mortise & Tenon raised panel doors and DFs made from MDF - MR, NAF, Raw are only available <sup>3</sup> / <sub>4</sub> " [19.1mm] thick.	
		Old World (5-Piece) Mortise & Tenon raised panel doors and DFs made from MDF, Raw are only available 1" [25.4mm] thick.	
3	5-Piece MDF Maxiumum Size	The maximum size for a 5-Piece raw MDF door will be 48" x 96" [1219.2mm x 2438.4mm] or 96" x 48" [2438.4mm x 1219.2mm].	
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 47%" [1197mm]; the maximum visible center panel height with no center rail is 95%" [2416.2mm].	
5	Maximum Width for Doors with Shaped Rails	<ul> <li>The maximum width for a WalzCraft standard door with a shaped rail or rails is 30" [762.0mm] - (based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] wide stiles).</li> <li>Please submit requests for doors with shaped rails over 30" wide to our Customer Support Team, as additional charges may apply.</li> </ul>	
		• This does not include doors made with corner blocks (Price Classes 207, 211, 214, 221, 224, 228, 229).	
Traditional Mortise & Tenon ¼" Flat Panel Doors and Drawer Fronts - END			

► For PRICING ► See Section B.3 in our current Wholesale Pricing Catalog.

### Quarter, Half Circle & Gothic - 1/4" Flat Panel

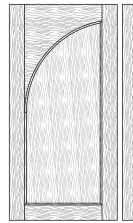
**Cabinet Door & Drawer Front Options** 





Style: 895L PC: 952 Frame: PC906 x 0.6 Min. Size: 8x10<sup>1</sup>/<sub>4</sub> [203.2mm x 260.4mm] **Outside Radius** 

Style: 895R PC: 952 Frame: PC906 x 0.6 Min. Size: 8x10<sup>1</sup>/<sub>4</sub> [203.2mm x 260.4mm] **Outside Radius** 



Quarter Circle Doors - 1/4" Flat Panel

Style: 896L PC: 951 Frame: PC905 x 0.6 Min. Size: 8x10<sup>1</sup>/<sub>4</sub> [203.2mm x 260.4mm] **Outside Radius** 

is measured from the

inside edge of the

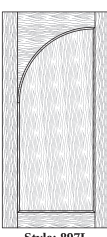
door stile.

11<sup>3</sup>/4" [299mm]

14" [356mm]

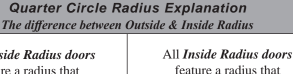
### Style: 896R PC: 951 Frame: PC905 x 0.6 Min. Size: 8x10<sup>1</sup>/<sub>4</sub> [203.2mm x 260.4mm] **Outside Radius**

Style: 2432R PC: 953 Frame: PC907 x 0.6 Min. Size: 8x16<sup>1</sup>/<sub>4</sub>

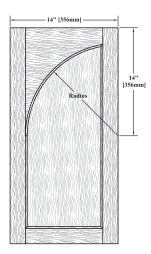


Style: 897L PC: 951 Frame: PC905 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm] Inside Radius

Style: 897R PC: 951 Frame: PC905 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm] Inside Radius



All Outside Radius doors feature a radius that is measured from the outside edge of the door stile.



**To Calculate Radius Center Point:** 

### From door width

Measure down from the top of the door and mark the radius center point on the outside edge of the stile.

(C)

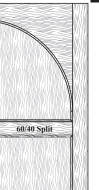
**To Calculate Radius Center Point:** 

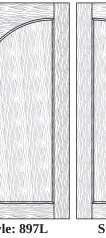
Door width minus the Stile Width: 2<sup>1</sup>/<sub>4</sub>" [57.2mm].

Measure down from the top of the door and mark the radius center point on the inside edge of the stile.

**For PRICING** See Section **B.4** in our current Wholesale Pricing Catalog.

60/40 Split Style: 2432L PC: 953 Frame: PC907 x 0.6 Min. Size: 8x16<sup>1</sup>/<sub>4</sub> [203.2mm x 412.8mm] [230.2mm x 412.8mm] **Outside Radius Outside Radius** 



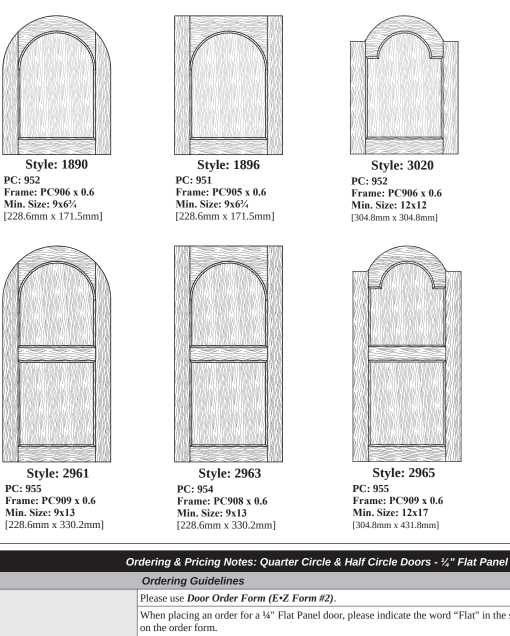


### Quarter, Half Circle & Gothic - 1/4" Flat Panel

Half Circle Doors - 1/4" Flat Panel

B

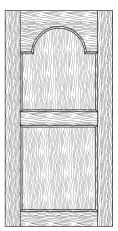
B.4.2



Style: 3022 PC: 951 Frame: PC905 x 0.6

Min. Size: 12x12

[304.8mm x 304.8mm]



Style: 2967 PC: 954 Frame: PC908 x 0.6 Min. Size: 12x17 [304.8mm x 431.8mm]

When placing an order for a 1/4" Flat Panel door, please indicate the word "Flat" in the space provided for the panel profile **Order Forms** 1 Profile Info Flat Panel SR107 Stile & Rail or Miter Profile SR107 D17 Panel Profile Flat Ø Outside Edge Profile D17 Pricing 1 Pricing Please see Section B.4 of our current Wholesale Pricing Catalog. Continued on next page ...

**For PRICING** See Section **B.4** in our current Wholesale Pricing Catalog.

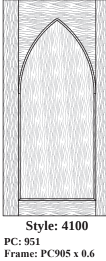
	Taphniad Notas, Ouerter Circle & Half Circle Dears 1/11 Flat Denal
	Technical Notes: Quarter Circle & Half Circle Doors - ¼" Flat Panel
	Cabinet Door & Drawer Front Options (Chapter B)
1 Frame & Mullion Doors	Glass openings are routed to follow the contour of the shape for Styles <b>895L</b> , <b>895R</b> , <b>896L</b> , <b>896R</b> , <b>897L</b> , <b>897R</b> , <b>1890</b> , <b>1896</b> , <b>2432L</b> , <b>2432R</b> , <b>2961</b> , <b>2963</b> , <b>2965</b> , <b>2967</b> , <b>3020</b> , <b>3022</b> . For pricing, please see <i>Section B.12</i> of our current Wholesa Pricing Catalog.
2 Radius Explanation	See beginning of this section (B.4) for an explanation of Inside and Outside radius door measurements.
	Available with all "Traditional" and Old World "Traditional" Stile and Rail profiles.
Styles 3022, 2967	Available with all Outside Edge Profiles.
	A CAD drawing must be approved prior to manufacturing the product.
	Available with all "Traditional" and Old World "Traditional" Stile and Rail profiles.
4 Style 3020, 2965	Only available with the following Outside Edge Profiles: <b>D7</b> , <b>D12</b> , <b>D15</b> , <b>D17</b> , <b>D18</b> , <b>D21</b> , <b>D24</b> , <b>D32</b> , <b>D41</b> , <b>D52</b> , <b>D67</b> , <b>D9</b> , <b>D101</b> , <b>D102</b> , <b>D115</b> , <b>D118</b> , <b>D120</b> .
	A CAD drawing must be approved prior to manufacturing the product.
5 Center Rail Placement	Center rail placement must be specified and refers to the distance from the top of the top rail to the top of the center rail for most door styles. See Center Rail Placement in <i>Section A.4</i> for more information.
	Functional Options (Chapter F)
1 Hinge Boring	Hinge boring is available for all Quarter & Half Circle - <sup>1</sup> / <sub>4</sub> " Flat Panel doors. Please see <i>Section F.1</i> for additional hing boring requirements, ordering instructions and compatibility.
General Information (Chapter A)	
1 Ready to Assemble (RTA)	RTA is <i>not</i> available as an option.
	Material Options
1 Core Material	Veneered flat panel doors are constructed using a <sup>1</sup> / <sub>4</sub> " [6.4mm] "A" face grade veneer with an MDF Core.
2 MDF - MR, NAF, Raw	Hybrid / MDF species of flat panel doors and drawer fronts are also available with MDF - MR (Moisture Resistant), NA Raw.
	Profile Options (Chapter E)
1 Stile & Rail Profile Options	Compatible with all "Traditional" and "Old World" stile and rail profiles (excluding Mirror Joints).
2 <sup>1</sup> / <sub>4</sub> " Flat Panel Doors and Drawers Fronts	To simulate the "look" of a "Flat Panel" door or drawer front, in a solid wood species, <b>please order using a solid wood</b> <b>raised panel door style</b> with the <b>RVSCP-PR324</b> center panel profile. See <i>Section B.2</i> for Raised Panel Door & Drawe Front Styles and <i>Section E.13</i> for the <b>RVSCP-PR324</b> center panel profile. For pricing, please see <i>Section B.2</i> of our current <b>Wholesale Pricing Catalog</b> .
	Sizes / Dimensions
1 Deer Wilder	Styles <b>895L/R</b> , <b>896L/R</b> , <b>897L/R</b> , <b>1890</b> , <b>1896</b> , <b>2432L/R</b> , <b>2961</b> and <b>2963</b> widths can only be ordered in <sup>1</sup> / <sub>4</sub> " [6.4mm] increments.
1 Door Widths	Styles <b>3020</b> , <b>3022</b> , <b>2965</b> and <b>2967</b> are available from 12" [304.8mm] to 24" [609.6mm] wide in 1" [25.4mm] increment only.
2 Outside Radius	Style 895L, 895R, 896L, 896R: The height must be at least 2 <sup>1</sup> / <sub>4</sub> " [57.2mm] greater than the width.
- Outside Radius	Style 2432L, 2432R: The height must be at least two times the width of the door.
3 Inside Radius	Height must be equal to or greater than the width.
4 Half Circle Doors	Width must be less than or equal to the door height, less the width of the (bottom rail x 2).
	Height must be greater than or equal to ½ of the door width, plus the width of the bottom rail and center rail (if applicable
5 Stile & Rail Sizes	2 <sup>1</sup> / <sub>4</sub> " [57.2mm] or 3" [76.2mm] stiles and rails are considered standard part sizes; other part sizes may require a custom tooling setup. In this case, additional "custom engineering" charges may apply.
6 Thicknesses	When using Traditional stile and rail profiles, Quarter Circle and Half Circle <sup>1</sup> / <sub>4</sub> " flat panel doors made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.
1 IIICKIICSSCS	When using Old World stile and rail profiles, Quarter Circle and Half Circle <sup>1</sup> / <sub>4</sub> " flat panel doors made from solid wood are available 1" [25.4mm], 1 <sup>1</sup> / <sub>8</sub> " [28.6mm] and 1 <sup>1</sup> / <sub>4</sub> " [31.8mm] thick.
	Quarter & Half Circle ¼" Flat Panel Doors - END

Quarter & Half Circle 1/4" Flat Panel Doors - END

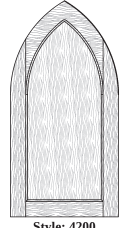
► For PRICING ► See Section B.4 in our current Wholesale Pricing Catalog.

### Quarter, Half Circle & Gothic - 1/4" Flat Panel

Gothic Doors - 1/4" Flat Panel



Min. Size: 10x11 [254mm x 279.4mm]



Style: 4200 PC: 952 Frame: PC906 x 0.6 Min. Size: 10x11 [254mm x 279.4mm]

	Ordering & Pricing Notes: Gothic Doors - 1/4" Flat Panel		
		Ordering Guidelines	
1	Order Forms	Please use Door Order Form (E•Z Form #2).	
		Pricing	
1	Pricing	Please see Section B.4 of our current Wholesale Pricing Catalog.	
	Technical Notes: Gothic Doors - ¼" Flat Panel		
		Cabinet Door & Drawer Front Options (Chapter B)	
1	Frame & Mullion Doors	Glass openings will be routed to follow the contour of the shape for Styles <b>4100</b> and <b>4200</b> . For pricing, please see <i>Section B.12</i> of our current Wholesale Pricing Catalog.	
	Functional Options (Chapter F)		
1	Hinge Boring	Hinge boring is available for all Gothic - <sup>1</sup> / <sub>4</sub> " Flat Panel doors. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.	
		Profile Options (Chapter E)	
1	Stile & Rail Profile Options	Compatible with all "Traditional" and "Old World" stile and rail profiles (excluding Mirror Joints).	
		Mitered stile and rail profiles are <i>not</i> an option for Gothic doors.	
2	<sup>1</sup> /4" Flat Panel Doors and Drawers Fronts	To simulate the "look" of a "Flat Panel" door or drawer front, in a solid wood species, <b>please order using a solid wood</b> <b>raised panel door style</b> with the <b>RVSCP-PR324</b> center panel profile. See <i>Section B1</i> for Raised Panel Door & Drawer Front Styles and <i>Section E.13</i> for the <b>RVSCP-PR324</b> center panel profile. For pricing, please see <i>Section B.1</i> of our current <b>Wholesale Pricing Catalog</b> .	
		Sizes/Dimensions	
1	Minimum Height	Minimum height equals door width plus 1" [25.4mm].	
2	Absolute Minimum Width	The absolute minimum width for a flat panel Gothic door is 10" [254mm].	
3	Top Rail Width	In order to maintain the "look" and shape of the Gothic arch, the width of the top rail at the peak of the arch will vary slightly from the width of the remaining stiles and rail. This dimension will also fluctuate based on the overall width of the door. If needing to specify this dimension, please submit your request to our Customer Support Team.	
4	Thicknesses	When using Traditional stile and rail profiles, Gothic <sup>1</sup> / <sub>4</sub> " flat panel doors made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.	
4		When using Old World stile and rail profiles, Gothic <sup>1</sup> / <sub>4</sub> " flat panel doors made from solid wood are available 1" [25.4mm], 11/ <sub>8</sub> " [28.6mm] and 11/ <sub>4</sub> " [31.8mm] thick.	

Gothic 1/4" Flat Panel Doors - END

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► For PRICING ► See Section B.4 in our current Wholesale Pricing Catalog.

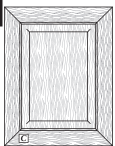
(Phone) 1-800-237-1326 6:00AM - 5:30PM CST (24 Hour Fax) 1-608-781-3667

Your Notes Page			Cabinet Door & Drawer Front Options
1-800-237-1326		WalzCraft®	www.WalzCraft.com

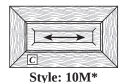
MalzCraft<sup>®</sup> ©

## **Cabinet Door & Drawer Front Options**

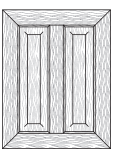
# "Mitered" (Mitre) Mortise & Tenon - Raised Panel



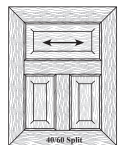
Style: 10M PC: 301 Frame: PC301 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]



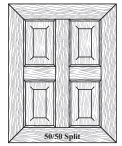
Drawer Front PC: 301 Frame: PC301 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm] Shown with 2½" [57.2mm] shiles & rails



Style: 1010M PC: 303 Frame: PC303 x 0.6 Min. Size: 13¾x8 [349.3mm x 203.2mm]



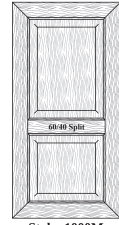
**Style: 8010M** PC: 331 Frame: PC331 x 0.6 Min. Size: 13<sup>3</sup>/x15 [349.3mm x 381mm]



**Style: 8160M** PC: 315 Frame: PC315 x 0.6 Min. Size: 13<sup>3</sup>/<sub>4</sub>x13<sup>3</sup>/<sub>4</sub> [349.3mm x 349.3mm]



**Style: 8000M** PC: 303 Frame: PC303 x 0.6 Min. Size: 8x13<sup>3</sup>/<sub>4</sub> [203.2mm x 349.3mm]



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



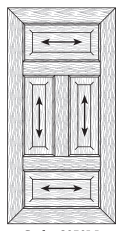
Style: 1941M PC: 303 Frame: PC303 x 0.6 Min. Size: 8x16% [203.2mm x 415.9mm]



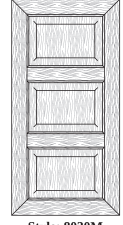
Style: 8045M PC: 303 Frame: PC303 x 0.6 Min. Size: 8x16<sup>3</sup>/<sub>8</sub> [203.2mm x 415.9mm]



Style: 2427M PC: 331 Frame: PC331 x 0.6 Min. Size: 13<sup>3</sup>/x16<sup>5</sup>/s [349.3mm x 415.9mm]



Style: 8050M PC: 332 Frame: PC332 x 0.6 Min. Size: 13<sup>3</sup>/x23 [349.3mm x 584.2mm]

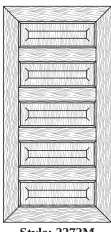


**Style: 8030M** PC: 308 Frame: PC308 x 0.6 Min. Size: 8x19½ [203.2mm x 495.3mm]

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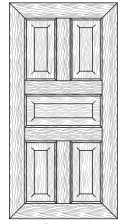


**Style: 2271M** PC: 315 Frame: PC315 x 0.6 Min. Size: 8x25<sup>1</sup>/<sub>4</sub> [203.2mm x 641.4mm]

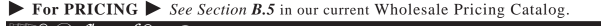


**Style: 2272M** PC: 317 Frame: PC317 x 0.6 Min. Size: 8x31 [203.2mm x 787.4mm]

(Phone) 1-800-237-1326 6:00AM - 5:30PM CST (24 Hour Fax) 1-608-781-3667



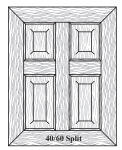
**Style: 2465M** PC: 336 Frame: PC136 x 0.6 Min. Size: 13¾x25 [349.3mm x 635mm]



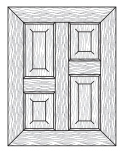
# "Mitered" (Mitre) Mortise & Tenon - Raised Panel

**Cabinet Door & Drawer Front Options** 

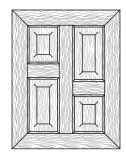
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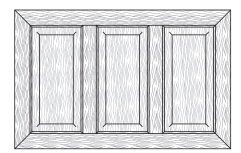
**Style: 8170M** PC: 315 Frame: PC315 x 0.6 Min. Size: 13¾x15½ [349.3mm x 393.7mm]



**Style: 8060LM** PC: 332 Frame: PC332 x 0.6 Min. Size: 13<sup>3</sup>/x15<sup>1</sup>/<sub>2</sub> [349.3mm x 393.7mm]



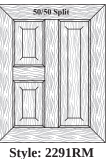
**Style: 8060RM** PC: 332 Frame: PC332 x 0.6 Min. Size: 13<sup>3</sup>/x15<sup>1</sup>/<sub>2</sub> [349.3mm x 393.7mm]



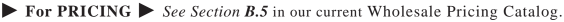
**Style: 8020M** PC: 308 Frame: PC308 x 0.6 Min. Size: 19½x8 [495.3mm x 203.2mm]



**Style: 2291LM** PC: 331 Frame: PC331 x 0.6 Min. Size: 13<sup>3</sup>/x13<sup>3</sup>/ [349.3mm x 349.3mm]



PC: 331 Frame: PC331 x 0.6 Min. Size: 13<sup>3</sup>/x13<sup>3</sup>/ [349.3mm x 349.3mm]





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		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 our current Wholesale Pricing Catalog.			
		Technical Notes: "Mitered" Mortise & Tenon - Raised Panel			
		Cabinet Door & Drawer Front Options (Chapter B) All of the mitered profiles shown in this catalog are also available with the GRF profile. When ordering, please indicate			
1	Mitered Frame or Mullion Doors	whether the door is a frame or mullion. If a mullion, please indicate the lite pattern and number of lites. <i>Not all mittered</i>			
	Number Doors	profiles are available with mullions.			
		Convex/Concave Options (Chapter D)			
1	Curved Products	The C indicates door styles are available for Curved Products. For ordering guidelines, see Chapter D.			
		Design Options (Chapter G)			
		Mitered profiles in the <b>MP600 / MP6000 Series</b> , which accept an additional outside edge, may also accept radius outside corners.			
1	Radius Corners	1 <sup>1</sup> / <sub>2</sub> " [38.1mm] wide Mitered Profiles can accept up to a <sup>3</sup> / <sub>4</sub> " [19.1mm] radius.			
		2 <sup>1</sup> / <sub>4</sub> " [57.2mm] to 4 <sup>1</sup> / <sub>2</sub> " [114.3mm] wide Mitered Profiles can accept up to a 1" [25.4mm] radius.			
		For more information, please refer to Section G.13.			
2	"Mitered" Stile/Rail Stock	"Mitered" Stile & Rail stock is produced and priced the same as "Traditional" Stile and Rail stock. To order use Part <b>#SRP100</b> .			
	(Part #SRP100)	Available in 8', Random Length and Cut to Length sizes. See Section G.16 for additional information.			
		Functional Options (Chapter F)			
		Hinge boring is available for "Mitered" Mortise & Tenon - Raised Panel doors and drawer fronts. Please see Section F.1			
1	Hinge Boring	for additional hinge boring requirements, ordering instructions and compatibility.			
		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 (			
2	Ready to Assemble	<b>RTA</b> ( <i>Ready to Assemble</i> ) is available as an option for mitered doors.			
3	Warranty	Please see Section A.8 - Warranties for more information on warping, bowing (i.e.: barrel effect) and twisting.			
		Material Options			
	MDE MD NAE D	Hybrid / MDF species of raised panel doors and drawer fronts are also available with MDF - MR (Moisture Resistant),			
1	MDF - MR, NAF, Raw (Center Panel Material Only)	NAF, Raw center panels. • Available with raised and recessed raised panel profiles that finish at <sup>3</sup> / <sub>4</sub> " and <sup>3</sup> / <sub>4</sub> " thick ( <i>Section E.12, E.14</i> ).			
		• Available with the <b>RVSCP-PR324</b> reverse solid center panel profile ( <i>Section E.13</i> ).			
		Miscellaneous			
1	Compatibility Charts	Please reference our website: Resources / Technical Information.			
	Center Stile and Rail	Most center stiles & rails will be haunched into the outside stiles & rails creating a mitered joint where they are conjoined.			
2	Construction	Exceptions will apply where the haunch distance is too small to miter. In these cases, a butt joint will be used (ex: MP612 / MP1468).			
	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	<b>D5</b> , <b>D16</b> , <b>D20</b> , <b>D22</b> , <b>D36</b> , <b>D44</b> , <b>D58</b> , <b>D123</b> , <b>D144</b> , <b>D180 Outside Edges</b> are <i>not available</i> with any mitered construction. These edge treatments will leave a void in the tenon joint on profiles.			
3	MP660 Family	Designed to accept Applied Molding #1168, #1169 and #3149. Molding must be ordered separately.			
4	MP744, MP763 Families	Designed to accept Applied Molding #1008. Molding must be ordered separately.			
	·	Continued on next page			

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

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	Technical Notes: "Mitered" Mortise & Tenon - Raised Panelcontinued			
		Sizes / Dimensions		
	Thicknesses	When using Traditional mitered stile and rail profiles, Mitered Mortise & Tenon raised panel doors and DFs made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.		
1		When using Old World mitered stile and rail profiles, Mitered Mortise & Tenon raised panel doors and DFs made from solid wood are available 1" [25.4mm], 1 <sup>1</sup> / <sub>8</sub> " [28.6mm] and 1 <sup>1</sup> / <sub>4</sub> " [31.8mm] thick.		
		See Section S.3 for possible thickness restrictions based on wood species.		
	Non-Standard Parts	Some mitered profiles accommodate width flexibility, see the <b>MP600/MP6000 series</b> of mitered profiles in <i>Section E.9</i> . The top rail, bottom rail, left stile and right stile <i>must all be the same profile and the same width</i> .		
2		Stiles/Rails can be ordered in widths from 1 <sup>1</sup> / <sub>2</sub> " [38.1mm] to 3" [76.2mm] in <sup>1</sup> / <sub>4</sub> " [6.4mm] increments without incurring a non-standard part size charge. See <i>Section A.5</i> for more information.		
		Please submit requests for widths that range from over 3" [76.2mm] to a maximum 4 <sup>1</sup> / <sub>2</sub> " [114.3mm] to our Customer Support Team; these may be subject to up-charges.		
	Minimum Sizes	All mitered door and drawer front minimum sizes are calculated based on 21/4" [57.2mm] wide profiles.		
3		If using a 3" [76.2mm] wide profile, please add 11/2" [38.1mm] to the published minimum door size.		
		If using a 1 <sup>1</sup> / <sub>2</sub> " [38.1mm] wide profile, deduct 1 <sup>1</sup> / <sub>2</sub> " [38.1mm] from the published minimum size.		
Mitered Mortise & Tenon - Raised Panel - END				

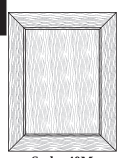
► For PRICING ► See Section B.5 in our current Wholesale Pricing Catalog.



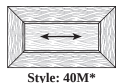
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## **Cabinet Door & Drawer Front Options**

# "Mitered" (Mitre) Mortise & Tenon - 1/4" Flat Panel



Style: 40M PC: 401 Frame: PC301 x 0.6 Min. Size: 6x6 [152.4mm x 152.4mm]



Drawer Front PC: 401 Frame: PC301 x 0.6 Min. Size: 6x6 [152.4mm x 152.4mm] Shown with 2<sup>W</sup> [57.2mm] siles & rails



**Style: 4040M** PC: 403 Frame: PC303 x 0.6 Min. Size: 9<sup>3</sup>/x6<sup>5</sup>/<sub>8</sub> [247.7mm x 168.3mm]



Style: 3010M PC: 431 Frame: PC331 x 0.6 Min. Size: 9<sup>3</sup>/x12 [247.7mm x 304.8mm]



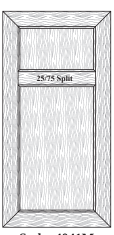
**Style: 3160M** PC: 415 Frame: PC315 x 0.6 Min. Size: 9<sup>3</sup>/x11 [247.7mm x 279.4mm]



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



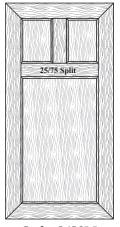
Style: 4043M PC: 403 Frame: PC303 x 0.6 Min. Size: 6x12 [152.4mm x 304.8mm]



Style: 4041M PC: 403 Frame: PC303 x 0.6 Min. Size: 6%x12<sup>3</sup>/<sub>4</sub> [168.3mm x 323.9mm]



Style: 4045M PC: 403 Frame: PC303 x 0.6 Min. Size: 6%x12% [168.3mm x 323.9mm]



**Style: 2428M** PC: 431 Frame: PC331 x 0.6 Min. Size: 9<sup>3</sup>/<sub>4</sub>x12<sup>3</sup>/<sub>4</sub> [247.7mm x 323.9mm]



Style: 4150M PC: 432 Frame: PC332 x 0.6 Min. Size: 9¼x15 [247.7mm x 381mm]



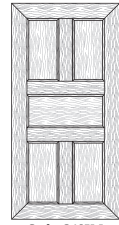
**Style: 4030M** PC: 408 Frame: PC308 x 0.6 Min. Size: 6<sup>5</sup>/<sub>8</sub>x15<sup>3</sup>/<sub>8</sub> [168.3mm x 390.5mm]



Style: 3271M PC: 415 Frame: PC315 x 0.6 Min. Size: 6%x19% [168.3mm x 501.7mm]



Style: 5272W PC: 417 Frame: PC317 x 0.6 Min. Size: 65%x24% [168.3mm x 612.8mm]

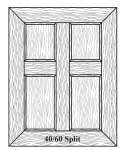


**Style: 3465M** PC: 436 Frame: PC336 x 0.6 Min. Size: 9<sup>3</sup>/x16<sup>1</sup>/<sub>2</sub> [247.7mm x 419.1mm]



# "Mitered" (Mitre) Mortise & Tenon - 1/4" Flat Panel

**Cabinet Door & Drawer Front Options** 



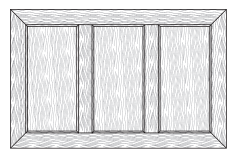
**Style: 3170M** PC: 415 Frame: PC315 x 0.6 Min. Size: 11x11½ [279.4mm x 292.1mm]



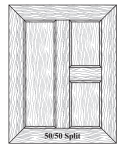
**Style: 3060LM** PC: 432 Frame: PC332 x 0.6 Min. Size: 11x11<sup>1</sup>/<sub>4</sub> [279.4mm x 285.8mm]



**Style: 3060RM** PC: 432 Frame: PC332 x 0.6 Min. Size: 11x11<sup>1</sup>/<sub>4</sub> [279.4mm x 285.8mm]



Style: 4020M PC: 408 Frame: PC308 x 0.6 Min. Size: 15%x6% [390.5mm x 168.3mm]



**Style: 3291LM** PC: 431 Frame: PC331 x 0.6 Min. Size: 11x9<sup>3</sup>/<sub>4</sub> [279.4mm x 247.7mm]



PC: 431 Frame: PC331 x 0.6 Min. Size: 11x9<sup>3</sup>/<sub>4</sub> [279.4mm x 247.7mm]

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		Ordering & Pricing Notes: "Mitered" Mortise & Tenon - 1/4" Flat Panel
		Ordering Guidelines
		Please use Door and/or Drawer Front Order Forms (E•Z Forms #2 and #3).
		When placing an order for a <sup>1</sup> / <sub>4</sub> " Flat Panel door, please indicate the word "Flat" in the space provided for the panel profile on the order form.
1	Order Forms	Profile Info     MP609-57       Stile & Rail or Miter Profile     Flat       Panel Profile     Flat       Outside Edge Profile     D17
		Pricing
1	Pricing	Please see Section B.3 of the current Wholesale Pricing Catalog.
		Technical Notes: "Mitered" Mortise & Tenon - ¼" 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 <b>GRF</b> profile. When ordering, please indicate whether the door is a frame or mullion. If a mullion, please indicate the lite pattern and 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 Chapter D.
		Design Options (Chapter G)
		Mitered profiles in the <b>MP600/MP6000 Series</b> , which accept an additional outside edge, may also accept radius outside
1	Radius Corners	corners. • 1 <sup>1</sup> / <sub>2</sub> " [38.1mm] wide mitered profiles can accept up to a <sup>3</sup> / <sub>4</sub> " [19.1mm] radius.
1		<ul> <li>• 1/2 [56:1111] which interfer profiles can accept up to a /4 [19:11111] factus.</li> <li>• 21/4" [57:2mm] to 4½" [114:3mm] wide mittered profiles can accept up to a 1" [25:4mm] radius.</li> <li>• For more information, please refer to <i>Section G.13</i>.</li> </ul>
2 "Mitered" Stile/Rail Stock "Mitered" stile & rail stock is produced and priced the same as "Traditional" stile and rail stock with an order use 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 <b>#SRP100</b> .
	(Part #SRP100)	Available in 8' [2438.4mm], Random Length and Cut to Length sizes. See Section G.16 for additional information.
		Functional Options (Chapter F)
1	Hinge Boring	Hinge boring is available for "Mitered" Mortise & Tenon - <sup>1</sup> / <sub>4</sub> " Flat Panel doors and drawer fronts. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.
		Hinge boring is <i>not available</i> on any of the 1 <sup>1</sup> / <sub>2</sub> " [38.1mm] wide miter profiles.
		General Information (Chapter A)
1	Grain Direction	Arrows (
2	Ready to Assemble	RTA is available as an option for mitered doors.
3	Warranty	Please see Section A.8 - Warranties for more information on warping, bowing (i.e.: barrel effect) and twisting.
		Material Options
1	Core Material	Veneered flat panel doors are constructed using a ¼" [6.4mm] "A" face grade veneer with MDF Core.
2	MDF - MR, NAF, Raw (Center Panel Material Only)	Hybrid/MDF species of flat panel doors and drawer fronts are also available with MDF - MR (Moisture Resistant), NAF, Raw center panels.
		Miscellaneous
1	Compatibility Charts	Please reference our website: Resources/Technical Information.
2	Center Stile and Rail Construction	Most center stiles & rails will be haunched into the outside stiles & rails creating a mitered joint where they are conjoined. • Exceptions will apply where the haunch distance is too small to miter. In these cases, a butt joint will be used (ex: MP612/MP1468).

Continued on next page ...

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

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		Technical Notes: "Mitered" Mortise & Tenon - ¼" Flat Panelcontinued
		Profile Options (Chapter E)continued
		1/4" Flat Panel doors are available with 1/4" veneered or MDF center panels.
1	<sup>1</sup> ⁄4" Flat Panel Doors and Drawers Fronts	To simulate the "look" of a "Flat Panel" door or drawer front, in a solid wood species, <b>please order using a solid wood</b> <b>raised panel door style</b> with the <b>RVSCP-PR324</b> center panel profile. See <i>Section B.1</i> for Raised Panel Door & Drawer Front Styles and <i>Section E.13</i> for the <b>RVSCP-PR324</b> center panel profile. For pricing, please see <i>Section B.1</i> of our current <i>Wholesale Pricing Catalog.</i>
2	D7 Edges	A D7 Edge can be used along with any MP600 / MP6000 Series Mitered Profile that accepts additional outside edges.
3	Lipped Outside Edge Profiles	D5, D16, D20, D22, D36, D44, D58, D123, D144, D180 Outside Edges are <u>not available</u> with any mitered construction. These edge treatments will leave a void in the tenon joint on profiles.
4	MP623-76, MP623-57, MP623-38	Only available in <sup>3</sup> / <sup>11</sup> [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.
		Available in <sup>3</sup> / <sub>4</sub> " [19.1mm] or 1" [25.4mm] thicknesses with a <sup>1</sup> / <sub>4</sub> " [6.4mm] Veneered Flat Panel or these Solid Wood Pro- files: <b>PR318-25</b> , <b>PR320-25</b> , <b>PR320-32</b> , <b>PR320-44</b> , <b>PR321-32</b> , <b>PR328-32</b> , <b>PR329-19</b> or the <b>RVSCP-PR324</b> ( <i>Reversed</i> <i>Solid Center Panel</i> ).
6	MP660 Family	Designed to accept Applied Molding #1168, #1169 and #3149. Molding must be ordered separately.
7	MP744, MP763 Families	Designed to accept Applied Molding #1008. Molding must be ordered separately.
		Sizes /Dimensions
1	Thicknesses	When using Traditional mitered stile and rail profiles, Mitered Mortise & Tenon <sup>1</sup> / <sub>4</sub> " flat panel doors and DFs made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.
1		When using Old World mitered stile and rail profiles, Mitered Mortise & Tenon <sup>1</sup> / <sub>4</sub> " flat panel doors and DFs made from solid wood are available 1" [25.4mm], 1 <sup>1</sup> / <sub>8</sub> " [28.6mm] and 1 <sup>1</sup> / <sub>4</sub> " [31.8mm] thick.
		Some mitered profiles accommodate width flexibility, see the <b>MP600/MP6000 series</b> of mitered profiles in <i>Section E.9</i> . The top rail, bottom rail, left stile and right stile <i>must all be the same profile and the same width</i> .
2	Non-Standard Parts	Stiles/Rails can be ordered in widths from 1 <sup>1</sup> / <sub>2</sub> " [38.1mm] to 3" [76.2mm] in <sup>1</sup> / <sub>4</sub> " [6.4mm] increments without incurring a non-standard part size charge. See <i>Section A.5</i> for more information.
		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 1 <sup>1</sup> / <sub>2</sub> " [38.1mm] to the published minimum door size.
		If using a 1 <sup>1</sup> / <sub>2</sub> " [38.1mm] wide profile, deduct 1 <sup>1</sup> / <sub>2</sub> " [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].
		Mitorod Martica & Tannan 1/" Elat Panal END

Mitered Mortise & Tennon - ¼" Flat Panel - END

► For PRICING ► See Section **B.6** in our current Wholesale Pricing Catalog.

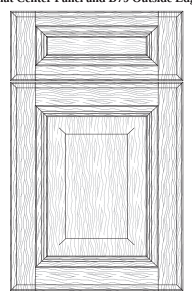
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## French Miter Joinery Benefits

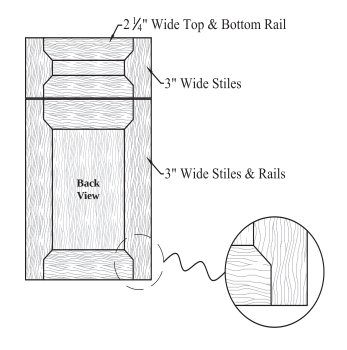
Our *French Miter* door construction was introduced in an effort to be a more cost effective alternative to an applied molding door. However, the *French Miter* door has other advantages as well. It provides more structural integrity than an applied molding door because the molding detail is an integral part of the stiles and rails instead of a separate piece. It provides a more traditional look than a formal mitered door while still having the applied molding look. If in extremely dry or humid regions, WalzCraft recommends the use of French Miter doors & drawer fronts. The door will be less likely to "barrel" than a traditional miter door (see **Warranty on Bowing** in *Section A.8* for more information on the "barrel effect"). There are more outside edge profile options available than with a mitered door, and you have the flexibility to vary your stile and rail widths.

### **Drawer Front Style 40FM\***

Shown with: MP604-76, 3" [76mm] Wide Stiles; MP604-57, 2¼" [57mm] Wide Rails Flat Center Panel and D79 Outside Edge



Door Style 10FM Shown with: MP604-76, 3" [76.2mm] Wide Stiles & Rails PR302-38 and D79 Outside Edge



Not drawn to scale.

	Ordering & Pricing Notes: French Miter Doors and Drawer Fronts			
	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.7 of our current Wholesale Pricing Catalog.		
	Continued on next page			

(C)

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B.7.1

		Technical Notes: French Miter Doors and Drawer Fronts			
		Cabinet Door & Drawer Front Options (Chapter B)			
		Available in all of the same door styles as the raised and flat panel mitered doors. Simply add an " <b>FM</b> " to the style number (ie: <b>Style 10FM</b> ). See <i>Sections B.5 and B.6</i> .			
1	Door Styles	Convex/Concave door styles <b>10FM</b> and <b>10FM*</b> are only available in radii 12" [304.8mm] and greater.			
		French Miter construction is only available on door styles with a square frame (Ex: Style 10). Not available on doors styles with shaped rails (Ex: Style 2000).			
2	Frames & Mullions	<ul> <li>Please reference Frame &amp; Mullion notes &amp; glass size calculation in <i>Section B.12</i> when calculating the visual opening size and / or glass size for doors with French Miter construction.</li> <li>See <i>Sizes / Dimensions</i> notes on the following page when determining finished stile and rail widths for French Miter doors need for the above calculations.</li> </ul>			
		Functional Options (Chapter F)			
4 W. B.		Hinge boring is available for French Miter Mortise & Tenon - Raised & <sup>1</sup> / <sub>4</sub> " Flat Panel doors and drawer fronts. Please see the <b>Outside Edge Profile Compatibility</b> chart on our website: <b>Resources / Technical Information</b> for compatible profile options.			
1	Hinge Boring	The minimum width, at the narrowest point, for any stile or rail with 35mm hinge boring, without a "GRF" cut is 1 <sup>3</sup> / <sub>4</sub> " [44.5mm]. French Mitered doors ordered with this part size minimum will be limited to a Cup Drilling Distance of 3.0mm or less.			
General Information (Chapter A)					
1	Ready to Assemble (RTA)	RTA (Ready to Assemble) is available as an option.			
		Material Options			
1	MDF - MR, NAF, Raw (Center Panel Material Only)	<ul> <li>Hybrid / MDF species of French Mitered doors and drawer fronts are also available with MDF - MR (Moisture Resistant), NAF, Raw center panels.</li> <li>Available with raised and recessed raised panel profiles that finish at 3/8" and 3/4" thick (<i>Section E.12, E.14</i>).</li> <li>Available with the <b>RVSCP-PR324</b> reverse solid center panel profile (<i>Section E.13</i>).</li> <li>Available with the 1/4" thick flat center panel profile.</li> </ul>			
		Profile Options (Chapter E)			
		French Mitered doors are available with many of our <b>MP600/MP6000</b> Series Mitered Profiles. Please see <i>Section E.9</i> . Any <b>MP600 / MP6000</b> series profile number that has a corresponding $\overline{FM}$ symbol is available for a French Miter door.			
1	Stile & Rail Profiles	French Miter doors are also available with some of our "Traditional" Mortise & Tenon Stile & Rail profiles. Please see <i>Section E.1.</i> Any profile number that has a corresponding <u><i>R</i>-FM</u> symbol is recommended for French Miter construction. If choosing to order these <b>R-FM</b> profiles with French Miter construction, please use the matching French Miter door style along with the matching miter profile. For example, if you want a Style 10 door with stile & rail profile <b>SR119</b> , but made with French Miter construction, please order door Style <b>10FM</b> with mitered stile & rail profile <b>MP603-57</b> , <i>Page E.9.2</i> .			
		SR108 matches MP618-57, SR119 matches MP603-57, SR121 matches MP626-57, SR127 matches MP637-57, SR160 matches MP690-57.			
2	Outside Edge Profiles	Available with most outside edge profiles found in <i>Section E.15 &amp; E.16</i> . • Exceptions will apply where thicknesses are not compatible.			
	0	Not compatible with Molder Edge profiles.			
		<sup>1</sup> /4" Flat Panel doors are available with <sup>1</sup> /4" veneered or MDF center panels.			
3	<sup>1</sup> /4'' Flat Panel Doors and Drawers Fronts	To simulate the look of a <sup>1</sup> / <sub>4</sub> " Flat Panel door or drawer front in a solid wood species, <b>please order using a solid wood</b> <b>raised panel door style</b> with the <b>RVSCP-PR324</b> center panel profile. • See Section B.5 for mittered raised panel door and drawer front styles. • See Section E.13 for the <b>RVSCP-PR324</b> center panel profile. • For pricing, please see Section B.7/B.5 of our current Wholesale Pricing Catalog.			
		Continued on part para			
		Continued on next page			

► For PRICING ► See Section B.7 in our current Wholesale Pricing Catalog.

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B

	Technical Notes: French Miter Doors and Drawer Frontscontinued			
		Sizes / Dimensions		
1	Thicknesses	When using French Mitered stile and rail profiles, French Mitered Mortise & Tenon raised panel and <sup>1</sup> / <sub>4</sub> " flat panel doors and DFs made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.		
		See Section S.3 for possible thickness restrictions based on wood species.		
		The minimum width for your French Miter door varies and is based on the stile and rail profile guidelines you've chosen. Please contact our Customer Support Team for more information.		
		The minimum height for your French Miter door will be the same minimum height as the Mitered Door Style you've chosen.		
		The maximum height for a door using French Mitered construction is 96" [2438.4mm].		
		The minimum visual rail length for doors with French Miter construction is 51/2" [139.7mm].		
2	Minimum & Maximum Sizes	The minimum width for any stile and/or rail on a French Miter door is 1 <sup>1</sup> / <sub>2</sub> " [38.1mm].		
		The maximum width for any stile and / or rail on a French Miter door is 831/32" [228.0mm].		
		<ul> <li>French Miter doors with any of the following would require non-standard construction:</li> <li>Doors greater than 96" [2438.4mm] high.</li> <li>Rails less than 5½" [139.7mm] long.</li> <li>Stiles and / or rails greater than 8<sup>31</sup>/<sub>32</sub>" [228.0mm] wide.</li> </ul>		
		Please submit these requests to our Customer Support Team. A quote will be provided, as additional charges may apply.		
		Standard stile & rail widths for French Miter doors utilizing Traditional ( <i>E.1</i> ) profiles will be 2 <sup>1</sup> / <sub>4</sub> " [57mm] unless otherwise specified.		
3	Standard & Non-Standard Stile & Rail Widths	<ul> <li>Standard stile &amp; rail widths for French Miter doors utilizing Miter (<i>E.9</i>) profiles will be either 3" [76mm],</li> <li>2¼" [57mm] or 1½" [38mm] unless otherwise specified. Standard widths are determined by the profile number. If ordering stile &amp; rail widths at their standard sizes, please note the full MP profile number on the order form.</li> <li>Example: MP604-76 Stiles</li> <li>Example: MP604-57 Rails</li> <li>If you choose to deviate from the standard profile width, please include the first set of numbers of the MP profile (MP604) with the width dimension you prefer formatted after the hyphen (-).</li> <li>Example: MP604 - 2¾"</li> <li>Example: MP604 - 70mm</li> </ul>		
		Indicate any non-standard part sizes in the Special Instructions column on your order forms.		
		All standard and non-standard part size rules apply. See Section A.5 for more information.		
		All standard and non-standard part size rules apply. See <i>Section A.S</i> for more information. Due to the manufacturing process, outside stiles and rails for French Miter doors utilizing miter profiles will finish at $\frac{1}{6}$ " [1.5mm] less in width than what is denoted by the stile and rail profile number.		
		<ul> <li>For example, a French Miter door that is ordered with stile &amp; rail profile MP604-76, will have outside stiles and rails that finish at 2<sup>15</sup>/<sub>6</sub>" [74.5mm] wide rather than 3" [76mm].</li> <li>To result in a "true" 3" [76mm] wide stile &amp; rail width, the outside stile and rail sizes must be ordered</li> </ul>		
4	Miter Profile Sizing	at $3\frac{1}{6}$ " [77.50mm], rather than 3" [76mm]. The same would apply for outside stile and rail widths specified that deviate from the widths denoted by the profile number.		
		<ul> <li>For example, if ordering a French Miter door with stile &amp; rail profile MP604, and you specify the outside stiles and rails to be 2<sup>3</sup>/<sub>4</sub>" [70mm] wide, they will finish at 2<sup>11</sup>/<sub>4</sub>s" [68.5mm] wide rather than 2<sup>3</sup>/<sub>4</sub>" [70mm].</li> <li>To result in a "true" 2<sup>3</sup>/<sub>4</sub>" [70mm] wide stile &amp; rail width, the outside stile and rail sizes must be ordered at 2<sup>13</sup>/<sub>6</sub>s" [71.50mm], rather than 2<sup>3</sup>/<sub>4</sub>" [70mm].</li> <li>Center stiles and center rails for French Miter construction will finish at specified dimensions.</li> </ul>		
5	Flat Panel Door Maximum Sizes	The $\frac{1}{4}$ " [6.4mm] veneered flat panel material used for center panels is 48"W x 96"H [1219.2mm x 2438.4mm]. Due to this, the maximum visible center panel width in a door with vertical grain and no center stile is 471/8" [1197mm]. The maximum visible center panel height with no center rail is 951/8" [2416.2mm].		
French Miter Mortise & Tenon Raised & 1/4" Flat Panel Doors and Drawer Fronts - END				

► For PRICING ► See Section B.7 in our current Wholesale Pricing Catalog.

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Your Notes Page			Cabinet Door & Drawer Front Options
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## **Adventure Series Construction**

The Adventure Series door style was introduced to give you more design flexibility to create a truly unique look. This series of doors allows you to pair a square edged stile or rail profile with any of the profiles from Sections E.1, E.3, E.5 or E.9 designated with an  $\overline{|AS|}$ . See Profile notes on following pages for more information.

With Styles 10ASTP, 1801ASTP, 40ASTP and 1401ASTP you can either apply a detailed profile to the rails while keeping the stiles square, or reverse the construction and apply a detailed profile to the stiles while keeping the rails square.

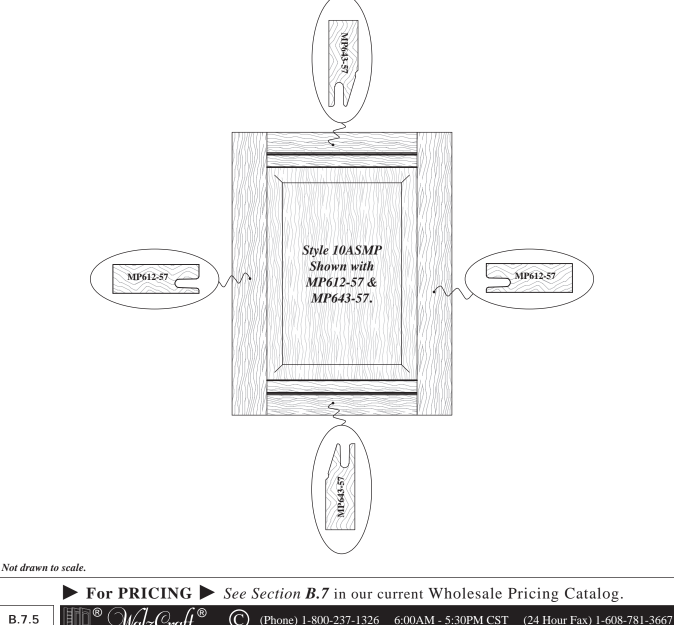
- For Styles 8000ASTP, 1000ASTP, 3098ASTP, 3101ASTP, 4044ASTP, 4043ASTP, 3097ASTP, 3099ASTP, 10ASMP, 8000ASMP, 1000ASMP, 40ASMP, 4044ASMP and 4043ASMP you can apply a detailed profile to the rails while keeping the stiles square.
- For Styles 1010ASTP, 3096ASTP, 4040ASTP, 3095ASTP, 1801ASMP, 3096ASMP, 1401ASMP and 3095ASMP you can apply a detailed profile to the stiles while keeping the rails square.

The mortise & tenon construction even allows you to vary the stile & rail widths for more flexibility.

Step 1) Choose your door style. This will define the center panel type (raised or flat), how your stiles and rails will intersect, and what type of profile (traditional vs. miter) can be used.

Step 2) Choose the profile that you want applied to the detailed stiles or detailed rails.

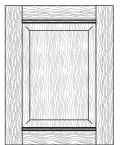
- Example: Style 10ASMP will give you a square raised panel. The stiles will run the full height of the door with the rails running between the stiles. The detailed profile on the rails can be chosen from any of the mitered profiles in Section E.9 that have a corresponding [AS] on the profile drawing.
- The example below shows a Style 10ASMP with the MP643-57 profile applied to the rails.

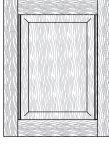


**Cabinet Door & Drawer Front Options** 

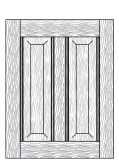
## Adventure Series Door Styles - Raised Panel - Traditional Profiles (ASTP)

\*\* Available with many profiles from Sections E.1, E.3 and E.5. See notes on the following pages for more information. \*\*





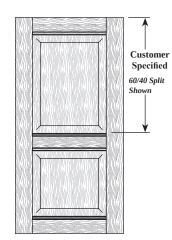
**Style: 10ASTP** PC: 101 Frame: PC101 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]



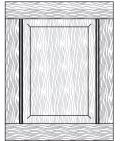
Style: 1010ASTP PC: 103 Frame: PC103 x 0.6 Min. Size: 13<sup>3</sup>/x8 [349.3mm x 203.2mm]



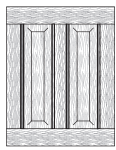
**Style: 8000ASTP** PC: 103 Frame: PC103 x 0.6 Min. Size: 8x13<sup>3</sup>/<sub>4</sub> [203.2mm x 349.3mm]



**Style: 1000ASTP** PC: 103 Frame: PC103 x 0.6 Min. Size: 8x13<sup>3</sup>/<sub>4</sub> [203.2mm x 349.3mm]



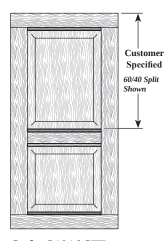
Style: 1801ASTP PC: 101 Frame: PC101 x 0.6 Min. Size: 8x8 [203.2mm x 203.2mm]



Style: 3096ASTP PC: 103 Frame: PC103 x 0.6 Min. Size: 13<sup>3</sup>/x8 [349.3mm x 203.2mm]



Style: 3098ASTP PC: 103 Frame: PC103 x 0.6 Min. Size: 8x13<sup>3</sup>/<sub>4</sub> [203.2mm x 349.3mm]



Style: 3101ASTP PC: 103 Frame: PC103 x 0.6 Min. Size: 8x13<sup>3</sup>/<sub>4</sub> [203.2mm x 349.3mm]



Profiled edges shown using SR153 (Profile not drawn to full scale)

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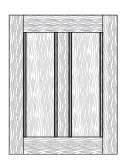
**B.7.6** 

## Adventure Series Door Styles - 1/4" Flat Panel - Traditional Profiles (ASTP)

\*\* Available with many profiles from Sections E.1, E.3 and E.5. See notes on the following pages for more information. \*\*



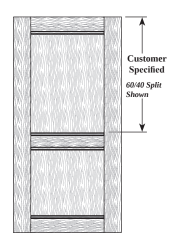




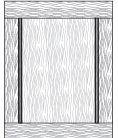
Style: 4040ASTP PC: 203 Frame: PC103 x 0.6 Min. Size: 9<sup>3</sup>/x6<sup>5</sup>/<sub>8</sub> [247.7mm x 168.3mm]

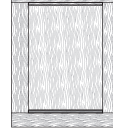


**Style: 4044ASTP** PC: 203 Frame: PC103 x 0.6 Min. Size: 65/x 93/4 [168.3mm x 247.7mm]

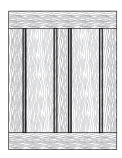


Style: 4043ASTP PC: 203 Frame: PC103 x 0.6 Min. Size: 65/x 93/ [168.3mm x 247.7mm]





**Style: 1401ASTP** PC: 201 Frame: PC101 x 0.6 Min. Size: 6%x6 [168.3mm x 152.4mm]

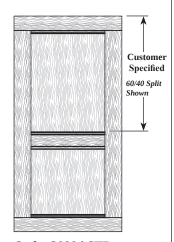


Style: 3095ASTP PC: 203 Frame: PC103 x 0.6 Min. Size: 9<sup>3</sup>/x6<sup>5</sup>/<sub>8</sub> [247.7mm x 168.3mm]



**Style: 3097ASTP** PC: 203 Frame: PC103 x 0.6 Min. Size: 65/x93/4 [168.3mm x 247.7mm]

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**Style: 3099ASTP** PC: 203 Frame: PC103 x 0.6 Min. Size: 6<sup>5</sup>/<sub>x</sub>x9<sup>3</sup>/<sub>4</sub> [168.3mm x 247.7mm]

Profiled edges shown using SR153 (Profile not drawn to full scale)

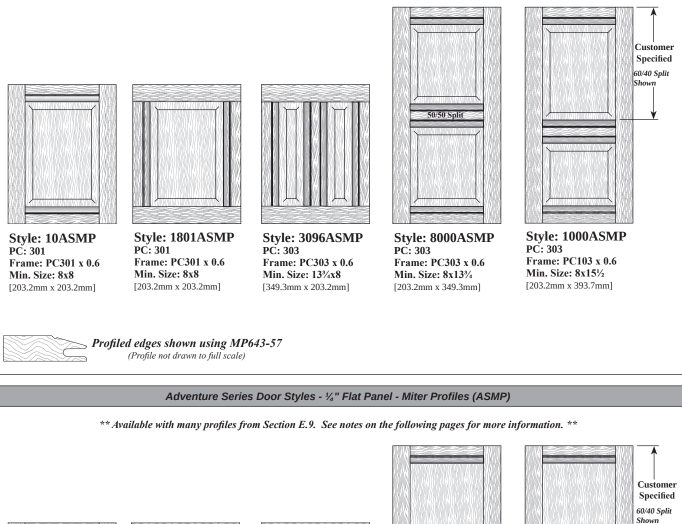
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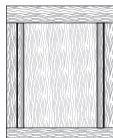
### Adventure Series Door Styles - Raised Panel - Miter Profiles (ASMP)

\*\* Available with many profiles from Section E.9. See notes on the following pages for more information. \*\*

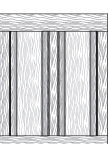




Style: 40ASMP PC: 401 Frame: PC301 x 0.6 Min. Size: 65%x6 [168.3mm x 152.4mm]



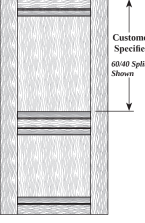
Style: 1401ASMP PC: 401 Frame: PC301 x 0.6 Min. Size: 6%x6 [168.3mm x 152.4mm]



Style: 3095ASMP PC: 403 Frame: PC303 x 0.6 Min. Size: 9¼x6% [247.7mm x 168.3mm]



**Style: 4044ASMP** PC: 403 Frame: PC303 x 0.6 Min. Size: 6%x9% [168.3mm x 247.7mm]



**Style: 4043ASMP** PC: 403 Frame: PC303 x 0.6 Min. Size: 6%x11¼ [168.3mm x 285.8mm]



Profiled edges shown using MP643-57 (Profile not drawn to full scale)

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Adventure Series - Raised & 1/4" Flat Panel

		Ordering & Pricing Notes: Adventure Series - Raised & ¼" Flat Panel
		Ordering Guidelines
1	Order Forms	Please use Adventure Series Order Form (E•Z Form #2.7).
		Pricing
1	Pricing	Please see Section B.7 of our current Wholesale Pricing Catalog.
		Technical Notes: Adventure Series - Raised & ¼" Flat Panel
		Cabinet Door & Drawer Front Options (Chapter B)
		Available with traditional profiles and raised panel door <b>Styles 10, 1000, 1010, 1801, 8000</b> . Simply add an <b>ASTP</b> to style number (ex: <b>Style 10ASTP</b> ). • Also available as Style <b>3096ASTP, 3098ASTP, 3101ASTP</b> for Adventure Series doors only.
1	Available Door Styles	Available with miter profiles and raised panel door <b>Styles 10, 1000, 1801, 8000</b> . Simply add an <b>ASMP</b> to the style r ber (ex: <b>Style 10ASMP</b> ). • Also available as Style <b>3096ASMP</b> for Adventure series doors only.
1	Available Door Styles	<ul> <li>Available with traditional profiles and flat panel door Styles 40, 1401, 4040, 4043, 4044. Simply add an ASTP to the style number (ex: Style 40ASTP).</li> <li>Also available as Style 3095ASTP, 3097ASTP, 3099ASTP for Adventure series doors only.</li> </ul>
		<ul> <li>Available with miter profiles and flat panel door Styles 40, 1401, 4043, 4044. Simply add an ASMP to the style num (ex: Style 40ASMP).</li> <li>Also available as Style 3095ASMP for Adventure series doors only.</li> </ul>
		Functional Options (Chapter F)
1	Hinge Boring	Hinge boring is available for Adventure Series - Raised & <sup>1</sup> / <sub>4</sub> " Flat Panel doors and drawer fronts. Please see <i>Section</i> for additional hinge boring requirements, ordering instructions and compatibility.
		General Information (Chapter A)
		For styles <b>8000ASTP</b> , <b>3098ASTP</b> , <b>4044ASTP</b> , <b>3097ASTP</b> , <b>8000ASMP</b> and <b>4044ASMP</b> , center rail placement will b standard at a 50/50 split.
1	Center Rail Placement	For a center rail placement other than a 50/50 split, please order as Style <b>1000ASTP</b> , <b>3101ASTP</b> , <b>4043ASTP</b> , <b>3099A</b> <b>1000ASMP</b> or <b>4043ASMP</b> . These styles require center rail placement to be specified and refers to the distance from top of the top rail to the top of the center rail. Please indicate this dimension in the special instructions area on the or form.
2	Ready to Assemble (RTA)	RTA is available as an option.
		Material Options
		Hybrid / MDF species of Adventure Series doors and drawer fronts are also available with the center panel as MDF - (Moisture Resistant), NAF, Raw.
1	MDF - MR, NAF, Raw	<ul> <li>Available with raised and recessed raised panel profiles that finish at <sup>3</sup>/<sub>8</sub>" and <sup>3</sup>/<sub>4</sub>" thick (<i>Section E.12, E.14</i>).</li> <li>Available with the <b>RVSCP-PR324</b> reverse solid center panel profile (<i>Section E.13</i>).</li> <li>Available with the 1/4" thick flat center panel profile.</li> </ul>
		Profile Options (Chapter E)
1	Traditional Profile (ASTP)	<ul> <li>This style is available with many of our stile &amp; rail profiles from the following sections:</li> <li><i>Section E.1</i>: Traditional mortise &amp; tenon stile &amp; rail profiles.</li> <li><i>Section E.3</i>: Old World - Traditional mortise &amp; tenon stile &amp; rail profiles.</li> <li><i>Section E.5</i>: Shelf applied molding stile &amp; rail profiles.</li> <li>Any profile number that has a corresponding <u>AS</u> symbol is available for an Adventure Series door.</li> </ul>
		<ul> <li>Additional approved profile combinations not marked in catalog:</li> <li>Door styles 10ASTP &amp; 40ASTP: SR108 stiles with SR152 rails.</li> <li>Door styles 1801ASTP &amp; 1401ASTP: SR152 stiles with SR108 rails.</li> </ul>
2	Miter Profiles (ASMP)	<ul> <li>This style is available with many of our stile &amp; rail profiles from the following section:</li> <li>• Section E.9: MP600 / MP6000 series mitered stile &amp; rail profiles.</li> <li>Any profile number that has a corresponding AS symbol is available for an Adventure Series door.</li> </ul>
-	, , , , , , , , , , , , , , , , , , , ,	<ul> <li>Additional approved profile combinations not marked in catalog:</li> <li>Door styles 10ASMP &amp; 40ASMP: MP618 stiles with MP672 rails.</li> <li>Door styles 1801ASMP &amp; 1401ASMP: MP672 stiles with MP618 rails.</li> </ul>

► For PRICING ► See Section B.7 in our current Wholesale Pricing Catalog.  $III = Oral z Craft \stackrel{\otimes}{_{.com}} O (Phone) 1-800-237-1326 \quad 6:00 \text{AM} - 5:30 \text{PM} \text{ CST} \quad (24 \text{ Hour Fax}) 1-608-781-3667$ 

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Technical Notes: Adventure Series - Raised & ¼" Flat Panelcontinued		
Profile Options (Chapter E)continued		
3	Square Stiles & Rails	Your chosen stile or rail profile can only be used in conjunction with an adjacent square stile or rail, unless noted otherwise. • If your rails are profiled, your stiles will be square. • If your stiles are profiled, your rails will be square.
		<ul> <li>SR100 is the square profile used with the majority of compatible traditional mortise &amp; tenon (<i>Section E.1</i>) and shelf applied molding (<i>Section E.5</i>) profiles.</li> <li>Due to the Panel Plow Groove Cut (PPGC) location, SR118 will use the SR104 square profile.</li> </ul>
	1	• SR145, SR146, SR157, SR160, SR163, SR167, SR169 will use the SR123 square profile.
		SR195 is the square profile used with the compatible Old World mortise & tenon profiles ( <i>Section E.3</i> ).
		<ul> <li>MP612 is the square profile family used with the majority of compatible MP600/MP6000 series mitered mortise &amp; tenon stile &amp; rail profiles (<i>Section E9</i>).</li> <li>Due to the Panel Plow Groove Cut (PPGC) location, MP690, MP6112, MP6114 will use the MP628 square profile.</li> </ul>
		1/4" Flat Panel doors are available with 1/4" veneered or MDF center panels.
4	<sup>1</sup> ⁄4'' Flat Panel Doors and Drawers Fronts	To simulate the "look" of a "Flat Panel" door or drawer front in a solid wood species, <b>please order using a solid wood</b> <b>raised panel door style</b> with the <b>RVSCP-PR324</b> center panel profile. See <i>Section B.1</i> for Raised Panel Door & Drawer Front Styles and <i>Section E.13</i> for the <b>RVSCP-PR324</b> center panel profile. For pricing, please see <i>Section B.1</i> of our current <i>Wholesale Pricing Catalog</i> .
5	Outside Edge Profiles	Available with most Outside Edge Profiles from <i>Sections E.15 &amp; E.16</i> . Please see <b>"Outside Edge Profile Compatibil-</b> ity" chart and /or <b>"Profile-Reveal Widths"</b> chart on our website for more information.
		Sizes / Dimensions
		When using Traditional stile and rail profiles, Adventure Series raised and <sup>1</sup> / <sub>4</sub> " flat panel doors made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.
1	Thicknesses	When using Old World stile and rail profiles, Adventure Series raised and <sup>1</sup> / <sub>4</sub> " flat panel doors made from solid wood are available 1" [25.4mm], 1 <sup>1</sup> / <sub>8</sub> " [28.6mm] and 1 <sup>1</sup> / <sub>4</sub> " [31.8mm] thick.
		See Section S.3 for possible thickness restrictions based on wood species.
		Modification of stile and rail widths is allowed. Adventure Series construction also gives you the flexibility to vary your stile widths from your rail widths.
	Standard & Non-Standard Stile & Rail Widths	Standard stile & rail widths for <b>Adventure Series</b> doors utilizing Traditional ( <i>E.1</i> ) or Shelf Applied ( <i>E.5</i> ) profiles will be 2 <sup>1</sup> / <sub>4</sub> " [57mm] unless otherwise specified.
		Standard stile & rail widths for Adventure Series doors utilizing Old World ( <i>E.3</i> ) profiles will be 3" [76mm] unless otherwise specified.
2		<ul> <li>Standard stile &amp; rail widths for Adventure Series doors utilizing Miter (<i>E.9</i>) profiles will be either 3" [76mm], 2¼"</li> <li>[57mm] or 1½" [38mm] unless otherwise specified. Standard widths are determined by the profile number. If ordering stile &amp; rail widths at their standard sizes, please note the full MP profile number on the order form.</li> <li>Example: MP612-57 Stiles</li> <li>Example: MP643-76 Rails</li> </ul>
		If you choose to deviate from the standard profile width, please include the first set of numbers of the <b>MP</b> profile ( <b>MP643</b> ) with the width dimension you prefer formatted after the hyphen (-). • Example: <b>MP643 - 2</b> <sup>3</sup> / <sub>4</sub> " • Example: <b>MP643 - 70mm</b>
		Indicate any non-standard part sizes in the "Special Instructions" column on your order forms.
		All standard and non-standard part size rules apply. See Section A.5 for more information.
3	Adventure Series - Miter Profile Sizing	<ul> <li>Due to the manufacturing process, outside stiles and rails for Adventure Series doors utilizing miter profiles will finish at ¼6" [1.5mm] less in width than what is denoted by the stile and rail profile number.</li> <li>For example, an Adventure Series door that is ordered with stile &amp; rail profile MP643-76, will have outside stiles and rails that finish at 21¼6" [74.5mm] wide rather than 3" [76.0mm].</li> <li>To result in a "true" 76mm wide stile &amp; rail width, the outside stile and rail sizes must be ordered at 77.50mm</li> </ul>
		<ul> <li>77.50mm, rather than 76mm.</li> <li>The same would apply for outside stile and rail widths specified that deviate from the widths denoted by the profile number.</li> <li>For example, if ordering an Adventure Series door with stile &amp; rail profile MP643, and you specify the outside stiles and rails to be 2<sup>3</sup>/<sub>4</sub>" [70mm] wide, they will finish at 2<sup>11</sup>/<sub>6</sub>" [68.5mm] wide rather than 2<sup>3</sup>/<sub>4</sub>" [70.0mm].</li> <li>To result in a "true" 70mm wide stile &amp; rail width, the outside stiles and rail sizes must be ordered at 71.50mm, rather than 70.0mm.</li> </ul>
Center stiles and center rails for Adventure Series construction will finish at specified dimensions.		
Adventure Series Raised & 1/4" Flat Panel Doors - END		

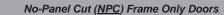
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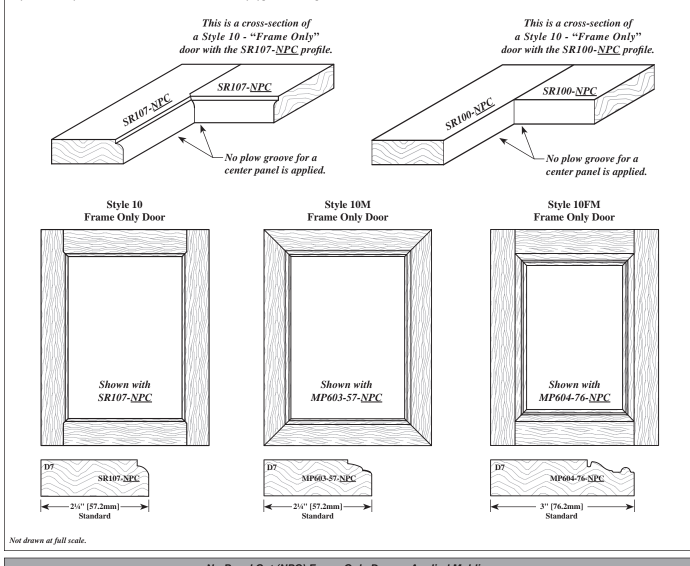
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**No-Panel Cut Frame Only Doors** 



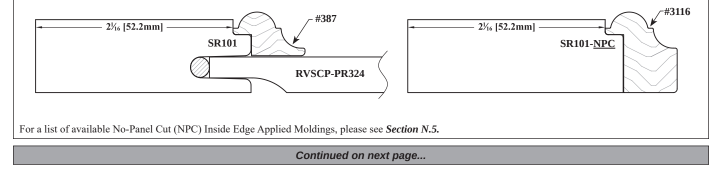


WalzCraft offers the option to order a frame only door without the center panel cut. Sometimes used as a *wine cooler door*, this versatile product can be used anywhere that you need a frame door but don't need any type of center panel.



### No-Panel Cut (NPC) Frame Only Doors - Applied Moldings

WalzCraft offers alternative inside edge applied moldings for No-Panel Cut (NPC) Frame Only applications. The moldings are modified such that the bottom of the molding will be flush with the bottom of the stile or rail.



**For PRICING** See Section **B.8** in our current Wholesale Pricing Catalog.

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# **No-Panel Cut Frame Only Doors**

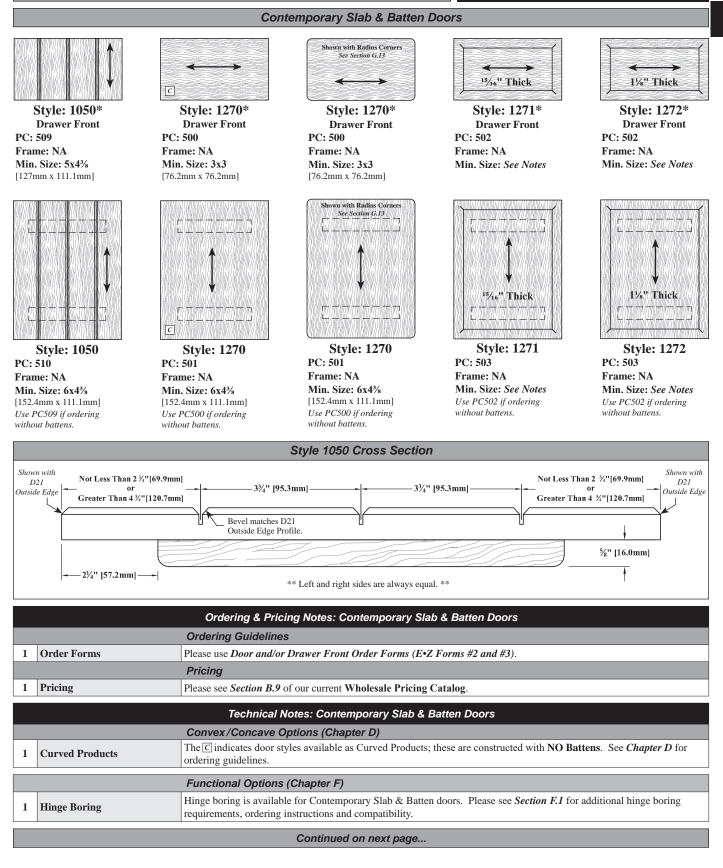
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	Ordering & Pricing Notes: No-Panel Cut ( <u>NPC</u> ) Frame Only Doors		
		Ordering Guidelines	
1	Order Forms	Please use <i>Door Order Form (E•Z Form #2)</i> .	
2	Required Information	Note <b>"NPC"</b> at the end when indicating your chosen Stile & Rail profile (ex: <b>MP609-57-NPC</b> ) and check the "Frame Only" box when entering your quantities, door style and sizes.	
		Pricing	
1	Pricing	Please see Section B.8 of our current Wholesale Pricing Catalog.	
		Technical Notes: No-Panel Cut ( <u>NPC</u> ) Frame Only Doors	
		Cabinet Door & Drawer Front Options (Chapter B)	
1	Door Styles	Available as a Style <b>10</b> Frame Only, Style <b>10M</b> Frame Only and Style <b>10FM</b> Frame Only door.	
		Functional Options (Chapter F)	
1	Hinge Boring	Hinge boring is available for No-Panel Cut Frame Only doors. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.	
		General Information (Chapter A)	
1	Ready to Assemble (RTA)	RTA is available as an option.	
		Profile Options (Chapter E)	
	Stile & Rail Profiles	<ul> <li>Style 10 Frame Only Doors: Available with all Traditional and Old World stile &amp; rail profiles from Sections E.1 and E.3.</li> <li>Stile and rail joints will be French Mitered unless utilizing square edged profiles.</li> <li>Square edged profiles SR100, SR104, SR123 and SR195 will be Traditional joinery, as shown in the SR100-NPC drawing to the left.</li> </ul>	
1		Style 10M Frame Only Doors: Available with all MP600/MP6000, MP700 and MP900 Mitered Stile & Rail profiles. All stile and rail joints will be fully mitered.	
		Style 10FM Frame Only Doors: Available with many of our MP600/MP6000 Series Mitered Stile & Rail profiles. Any MP600/MP6000 series profile number that has a corresponding $\underline{FM}$ symbol is available for a French Miter door. All stile and rail joints will be French Mitered.	
2	Outside Edge Profiles	Available with most outside edge profiles found in <i>Section E.15 &amp; E.16</i> . • Exceptions will apply where thicknesses are not compatible.	
		Style <b>10FM</b> doors not compatible with Molder Edge profiles.	
3	Applied Moldings	Modified Inside Edge Applied Moldings are available for <b>No-Panel Cut (NPC) Frame Only</b> doors. Please see <i>Section N.5</i> for available options. For a cross-reference guide detailing standard Applied Moldings and the corresponding NPC Applied Moldings, please reference the <i>NPC Applied Molding Cross-Reference Guide</i> on our website under: <b>Resources</b> / <b>Technical Information</b> .	
		Sizes / Dimensions	
	Thicknesses	When using Traditional stile & rail profiles, No-Panel Cut <b>Style 10</b> doors made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.	
		When using Old World stile & rail profiles, No-Panel Cut <b>Style 10</b> doors made from solid wood are available 1" [25.4mm], 1 <sup>'</sup> / <sub>8</sub> " [28.6mm] and 1 <sup>'</sup> / <sub>4</sub> " [31.8mm] thick.	
1		When using Traditional mitered stile & rail profiles, No-Panel Cut <b>Style 10M</b> doors made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.	
		When using Old World mitered stile & rail profiles, No-Panel Cut <b>Style 10M</b> doors made from solid wood are available 1" [25.4mm], 1 <sup>1</sup> / <sub>8</sub> " [28.6mm] and 1 <sup>1</sup> / <sub>4</sub> " [31.8mm] thick.	
		When using French Mitered stile and rail profiles, No-Panel Cut <b>Style 10FM</b> doors made from solid wood are available <sup>3</sup> 4" [19.3mm] and 1" [25.4mm] thick.	
		See Section S.3 for possible thickness restrictions based on wood species.	
		The maximum height for a door using French Miter construction is 96" [2438.4mm].	
		The minimum length for a rail on a door using French Miter construction is 5 <sup>1</sup> / <sub>2</sub> " [139.7mm].	
		The maximum width for any stile and / or rail on a door using French Miter construction is 8 <sup>31</sup> / <sub>32</sub> " [228.0mm].	
2	Minimum & Maximum Sizes	<ul> <li>No-Panel Cut Frame Only doors with any of the following would require non-standard construction:</li> <li>Doors greater than 96" [2438.4mm] high.</li> <li>Rails less than 5<sup>1</sup>/<sub>2</sub>" [139.7mm] long.</li> <li>Stiles and / or rails greater than 8<sup>31</sup>/<sub>32</sub>" [228.0mm] wide.</li> </ul>	
		Please submit these requests to our Customer Support Team. A quote will be provided, as additional charges may apply.	
3	Stile & Rail Widths	<b>No-Panel Cut (NPC) Frame Only</b> doors using French Miter construction will have the stiles & rails finish at the exact width specified. There will be <u>no</u> width reduction due to the French Miter manufacturing process.	

Cabinet Door & Drawer Front Options	Ye	our Notes Page
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# Contemporary

# **Cabinet Door & Drawer Front Options**



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**Cabinet Door & Drawer Front Options** 

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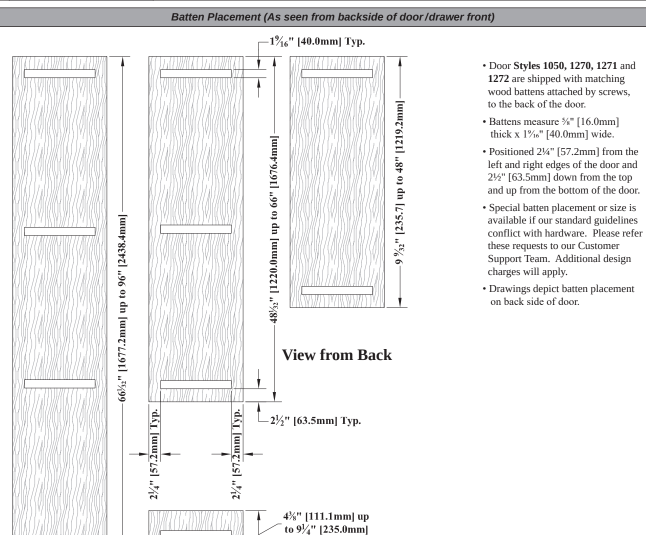
# Contemporary

	Technical Notes: Contemporary Slab & Batten Doorscontinued			
	General Information (Chapter A)			
1	Grain Direction	Arrows (		
		Solid wood slab doors ordered without battens or with battens shipped unattached will carry no warranty against warpage.		
	XX 7 4	Please see Section A.8 - Warranties for more information on Glued Up Panel expansion / contraction, warping, bowing		
2	Warranty	and twisting.		
		• For sizes outside of warranty limitations, we recommend using our <b>Style 60</b> wood veneer doors with an MDF core (see <i>Section B.10 &amp; B.11</i> ).		
3	Ready to Assemble (RTA)	RTA is not available as an option for Contemporary Slab & Batten doors.		
	Hardware Options (Chapter I)			
	165° & 170° Hinges	Please note that our 165° long arm hinges, Series 200 shown in Section I.1 and the 170° long arm hinges shown in Sec-		
1	and Hinge Boring	<i>tion 1.7</i> , when used with the standard hinge bore placement shown in <i>Section F.1</i> , are <i>not compatible</i> with our standard batten placement shown on <i>page B.9.3</i> ( <i>custom batten placement may be an option</i> ).		
		Material Options		
		With this product being produced in solid wood, you could experience sunken glue joints or variances in thickness on the face of the staves due to expansion and contraction of the wood. This is more noticeable in darker stain colors and solid		
1	Solid Wood	tone finishes and product finished with a water base finish. If this is a concern, we would recommend you order your door		
		in raw MDF when applying a SolidTone, or order as a <b>Style 60/60</b> * ( <i>Section B.10 or B.11</i> ), which are MDF based, if ordering with a darker stain color.		
		Miscellaneous		
1	Full Overlay or Inset Door	Styles 1050, 1270, 1271 and 1272 <i>are not</i> recommended for applications with tight tolerances due to concerns regarding expansion and contraction of overall width dimensions on vertical grain doors and height dimensions on horizontal grain		
1	Applications	doors.		
		Upon request, WalzCraft will manufacture hardwood components using a Continuous Grain - End Matched Pattern. This		
	Continuous Grain (End Matched Pattern)	refers exclusively to the matching of grain in the direction of the grain.		
2		Available only with Contemporary Slab & Batten Doors and solid wood slab and RP drawer fronts.		
		Additional custom engineering charges will apply. To inquire, please contact our Customer Support Team.		
		Drawings and order details may be emailed to: customersupport@WalzCraft.com		
		Dashed lines on drawings indicate the battens that are <i>attached to the back side</i> of the door.		
	Battens	Styles 1050, 1270, 1271 and 1272 can be ordered without battens. Indicate " <i>No Battens</i> " in the <i>Special Instructions</i> on your order form. See warranty information above.		
		Styles 1050, 1270, 1271 and 1272 can be ordered with battens shipped unattached. Indicate "Ship Battens Unattached"		
3		in the Special Instructions on your order form. See warranty information above.		
5		Battens will always run across the grain.		
		<ul> <li>Battens are <i>not</i> glued to the doors, they are attached with screws.</li> <li>Holes in the battens are drilled oversized to allow for expansion and contraction.</li> </ul>		
		• Battens that are requested to be shipped unattached, will have the holes drilled (in the battens only) and screws will be		
		included.		
		See warranty information above.		
		Profile Options (Chapter E)		
1	Style 1270/1270*	Available with your choice of outside edge profile from <i>Section E.15</i> .		
	Style 1271/1271*	<b>Outside Edge Profiles:</b> Available with all standard Outside Edge profiles from <i>Section E.15 except</i> those noted as <sup>3</sup> / <sub>4</sub> '' <i>Only</i> .		
2		Raised Panel (RP) Drawer Front Profiles: Only available with the following RP Drawer Front profiles from Section		
		<i>B.16</i> : <b>318-25RP*</b> , <b>319-10RP*</b> , <b>320-32RP*</b> , <b>321-32RP*</b> , <b>328-32RP*</b> , <b>329-19RP*</b> . When applying an RP profile, you must also specify an Outside Edge profile (ie: <b>D7</b> , <b>D33</b> , etc.). There is no additional charge to add an outside edge.		
	Style 1272/1272*	Outside Edge Profiles: Available with all standard Outside Edge profiles from Section E.15 except those noted as <sup>3</sup> / <sub>4</sub> " Only.		
3		Raised Panel (RP) Drawer Front Profiles: Available with any RP drawer front profile from Section B.16 with the ex-		
		ception of those listed for Style 1271 above. When applying an RP profile, you must also specify an Outside Edge profile		
		(ie: <b>D7</b> , <b>D33</b> , etc.). There is no additional charge to add an outside edge.		
	Continued on next page			

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B.9.2

Contemporary Cabinet Door & Drawer		Cabinet Door & Drawer Front Options		
	Technical Notes: Contemporary Slab & Batten Doorscontinued		I	
		Sizes / Dimensions		
1	Minimum Sizes: • Style 1271/1271* • Style 1272/1272*	See Style 1270/1270* when applying an Outside Edge profile only.		
1		See <i>Section B.16</i> for minimum size calculation when applying an RP profile with an outside edge profile.		
	Thicknesses	Contemporary Slab & Batten door and DF styles <b>1050</b> , <b>1050</b> *, [19.1mm] and 1" [25.4mm] thick.	<b>1270</b> and <b>1270*</b> made from solid wood are available <sup>3</sup> / <sub>4</sub> "	
2		Style 1271/1271* doors and drawer fronts finish at <sup>15</sup> / <sub>16</sub> " [23.8mm] thick.		
		Style 1272/1272* doors and drawer fronts finish at 11/8" [28.6mm] thick.		
		See Section S.3 for possible thickness restrictions based on wo	od species.	



Contemporary Slab & Batten Doors and Drawer Fronts - END

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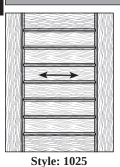
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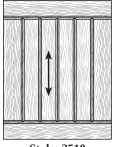
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# **Cabinet Door & Drawer Front Options**

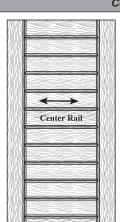
# Contemporary



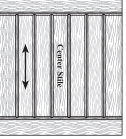
Style: 1025 PC: 505 Frame: PC101 x 0.6 Min. Size: 6x6 [152.4mm x 152.4mm] Max. Height: 29% [744.5mm] (If over the max. height, order as a Style 1125)



**Style: 2510** PC: 504 **Frame: PC101 x 0.6 Min. Size: 7x6** [177.8mm x 152.4mm] **Max. Width: 30**½6 [763.6mm] (*If over the max. width, order as a* **Style 2515**)



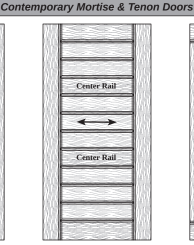
Style: 1125 PC: 507 Frame: PC103 x 0.6 Min. Size: 6x29% [152.4mm x 746.1mm] Max. Height: 54% [1393.8mm] (If over the max. height, order as Style 2523)



Style: 2515 PC: 508

Frame: PC103 x 0.6 Min. Size: 30%x15½ [765.2mm x 393.7mm] Max. Width: 54%" [1393.8mm]

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Style: 2523 PC: 511 Frame: PC108 x 0.6 Min. Size: 6x54<sup>15</sup>/<sub>16</sub> [152.4mm x 1385.4mm] Max. Height: 807/<sub>16</sub> [2043.1mm]

Style: 2510\*

**Drawer Front** 

Frame: PC101 x 0.6

[177.8mm x 152.4mm] Max. Width: 30<sup>1</sup>/16

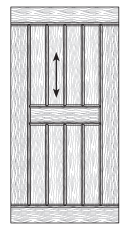
(If over the max. width,

order as a Style 2515\*)

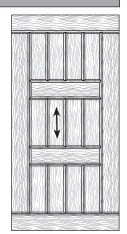
Min. Size: 7x6

[763.6mm]

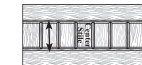
PC: 504



**Style: 2511** PC: 506 Frame: PC103 x 0.6 Min. Size: 7x11¼ [177.8mm x 285.8mm]



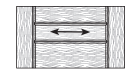
Style: 2522 PC: 512 Frame: PC108 x 0.6 Min. Size: 7x15<sup>3</sup>/<sub>4</sub> [177.8mm x 400.1mm]



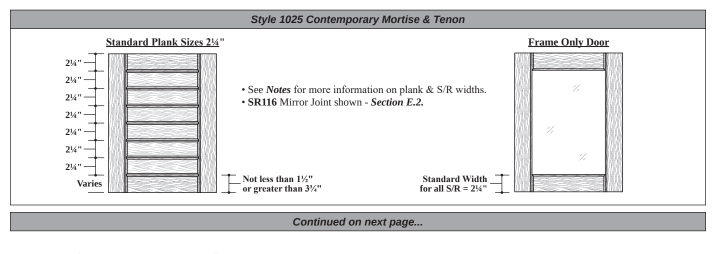
Style: 2515\* Drawer Front PC: 508 Frame: PC103 x 0.6 Min. Size: 30%x65/ [765.2mm x 152.4mm] Max. Width: 54%"

[1393.8mm]

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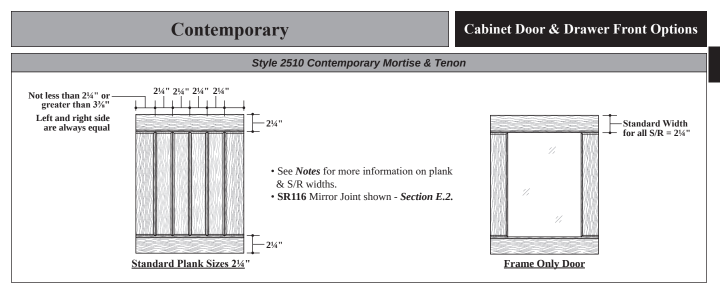


Style: 1025\* Drawer Front PC: 505 Frame: PC101 x 0.6 Min. Size: 6x6 [152.4mm x 152.4mm] Drawn at 8" [203.2mm] high



► For PRICING ► See Section B.9 in our current Wholesale Pricing Catalog.

B.9.4



	Ordering & Pricing Notes: Contemporary Mortise & Tenon Doors		
		Ordering Guidelines for all S/R = 2 <sup>1</sup> / <sub>4</sub> "	
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.9 of our current Wholesale Pricing Catalog.	
		Technical Notes: Contemporary Mortise & Tenon Doors	
		Cabinet Door & Drawer Front Options (Chapter B)	
1	Mortise & Tenon	Allows for center panel expansion and contraction.	
		General Information (Chapter A)	
1	Grain Direction	Arrows (	
2	Ready to Assemble (RTA)	RTA is available as an option for Contemporary Mortise & Tenon doors.	
	Functional Options (Chapter F)		
1	Hinge Boring	Hinge boring is available for Contemporary Mortise & Tenon doors. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.	
1		For <b>Styles 2510</b> , <b>2511</b> , <b>2515</b> and <b>2522</b> , please check hinge bore placement compatibility when increasing the width of top and bottom rails.	
		Profile Options (Chapter E)	
1	Stile & Rail and Panel Profiles	Available with the SR116/PR314-06 or SR149/PR339-04 profile combinations.	
2	Outside Edge Matches	The D21 Outside Edge matches the SR116 and the D32 or D51 match the SR149.	
	Sizes /Dimensions		
1	Styles 1025, 1125 & 2523 (See above illustrations)	Bottom Rail dimension will vary depending on the height; the remaining stiles and rails will be 2 <sup>1</sup> / <sub>4</sub> " [57.2mm] wide. When ordering stile & rail sizes other than 2 <sup>1</sup> / <sub>4</sub> " [57.2mm] wide, plank sizes may be compromised requiring custom con- figuration. Additional charges may apply to customize configuration.	
2	<b>Styles 2510, 2511, 2515</b> <i>and 2522</i> ( <i>See above illustrations</i> )	Left and right stile dimensions will vary depending on the overall width of door. The top and bottom rails will be 2¼" [57.2mm] wide. When ordering stile sizes <i>other than noted in the illustration above</i> , plank sizes may be compromised requiring custom configuration. Additional charges may apply to customize configuration.	
3	Non-Standard Parts	If you plan to align Contemporary Mortise & Tenon doors with other, "Frame Only" Contemporary Mortise & Tenon doors, part sizes could vary due to required opening sizes. WalzCraft does not automatically modify the width of the stiles/rails to compensate for this.	
4	Thicknesses	Contemporary mortise & tenon raised panel doors and drawer fronts are available 3/4" [19.1mm] and 1" [25.4mm] thick.	
-		See Section S.3 for possible thickness restrictions based on wood species.	
	Contemporary Mortise & Tenon Doors - END		

► For PRICING ► See Section B.9 in our current Wholesale Pricing Catalog.

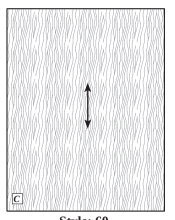
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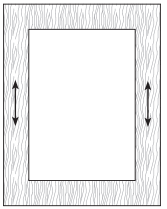
## Style 60 - Veneered MDF Core Doors & Drawer Fronts

WalzCraft has created the **Style 60** Veneered Door and Drawer Front with a wide range of design flexibility. It has an MDF core with wood veneer on the face and back. Edge options include raw/exposed MDF, wood veneer edgebanding or solid wood edgebanding. With the **Style 60** door you can control:

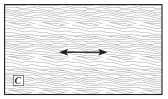
- Edgebanding material and sequence in which the face veneer, back veneer and edgebanding is applied to the MDF core (Edgeband Treatment Options - EBT).
- Sequence in which the edgebanding is applied to the top, bottom, left and right edges (Edgeband Application Sequence). This only applies to edges where butt joinery is used rather than mittered corners.
- Grain direction of edgebanding material, Lineal or Front to Back (EBT401 only).
- Please see notes for more information on Style 60 Frame Only doors.



Style: 60 PC: Variable Frame: See 60 Frame Only



**Style: 60F Frame Only** PC: Variable



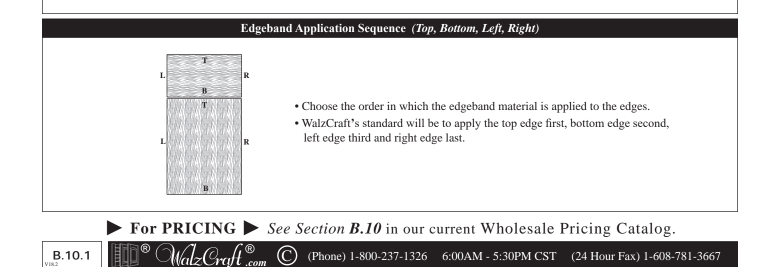
Style: 60\* Drawer Front PC: Variable Frame: See 60 Frame Only

Step 1) Choose a Standard Veneer Edgeband Treatment (EBT101 - EBT801). These will define:

- Edgeband material and thickness (Wood Veneer or Solid wood).
- Sequence of application for face veneer, back veneer and edgebanding material.

Step 2) Choose your Edgeband Application Sequence where applicable (ex: Top, Bottom, Left, Right).

- Step 3) Choose the edgeband grain direction (EBT401 only).
- Step 4) Choose your wood species and finish option.

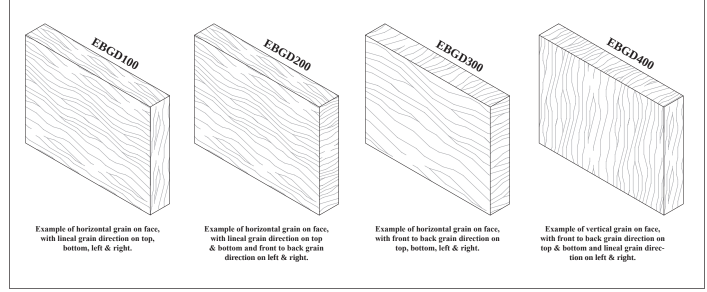


# Veneered & Edgebanded - Standard Veneer

**Cabinet Door & Drawer Front Options** 

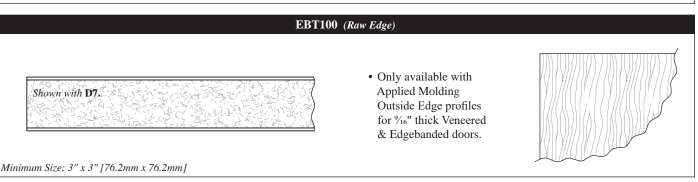
## Edgeband Grain Direction (Lineal or Front to Back)

Choose the grain direction of each edge independently of one another. **WalzCraft's standard** will be to apply the edgebanding in a lineal direction (**EBGD100**). Applies to wood veneer edgebanding only (limited to **EBT401**).



#### **Grain and Color Coordination - Standard Veneer**

- Upon request, WalzCraft will manufacture wood veneer components using one of two possible Grain and Color Coordination options.
- Additional custom engineering charges will be applied. To inquire, please contact our Customer Support Team.
- Drawings and order details may be emailed to: customersupport@WalzCraft.com
- Please see *Section G.17* for more information.

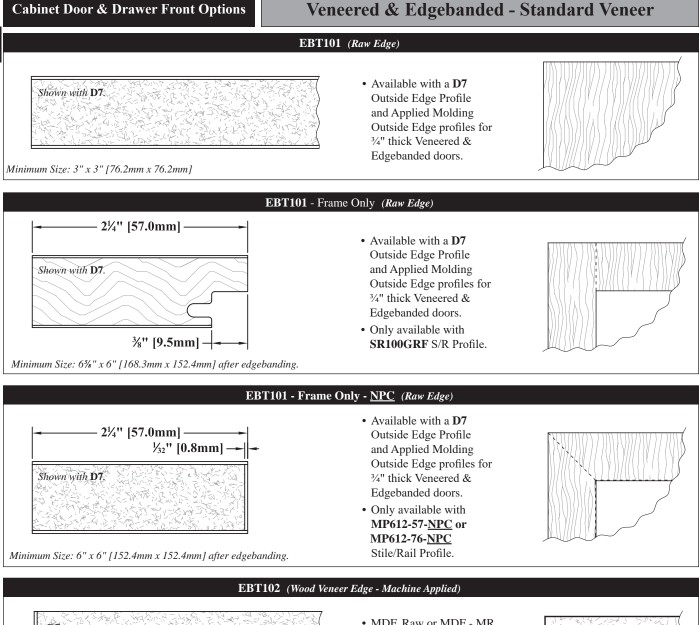


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► For PRICING ► See Section **B.10** in our current Wholesale Pricing Catalog.



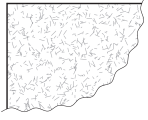
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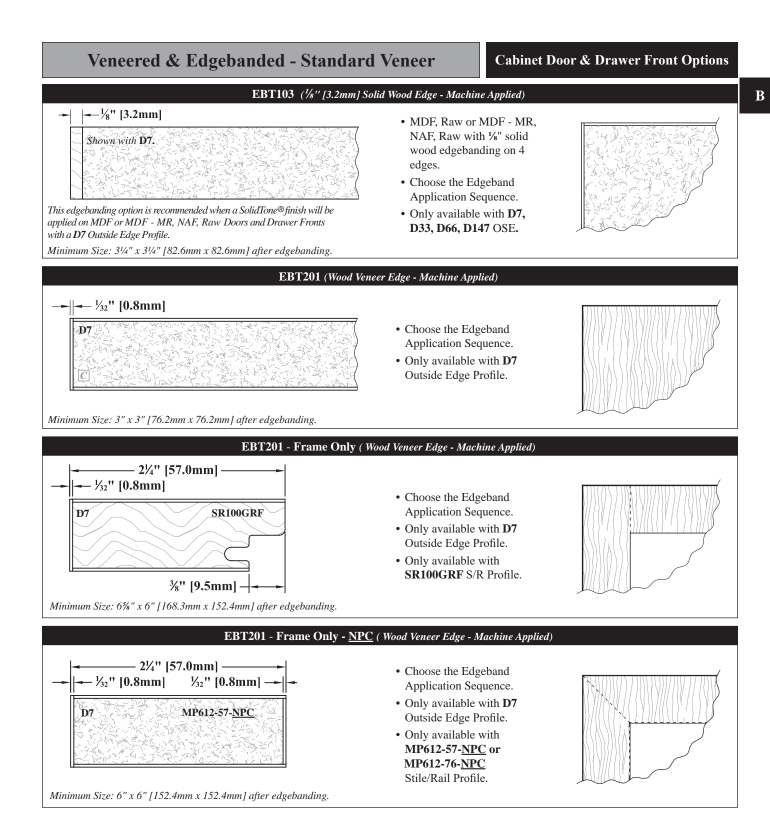
This edgebanding option is recommended when a SolidTone®finish will be applied on MDF or MDF - MR, NAF, Raw Doors and Drawer Fronts with a **D7** Outside Edge Profile.

Minimum Size: 3" x 3" [76.2mm x 76.2mm].

- MDF, Raw or MDF MR, NAF, Raw with veneer edgebanding on 4 edges.
   Only englished with P7
- Only available with **D7** Outside Edge Profile.



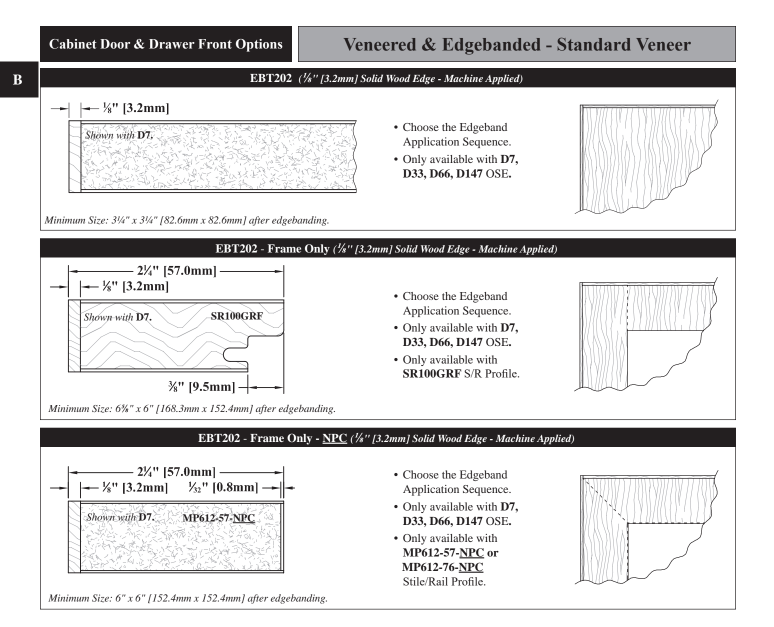
**For PRICING** See Section **B.10** in our current Wholesale Pricing Catalog.



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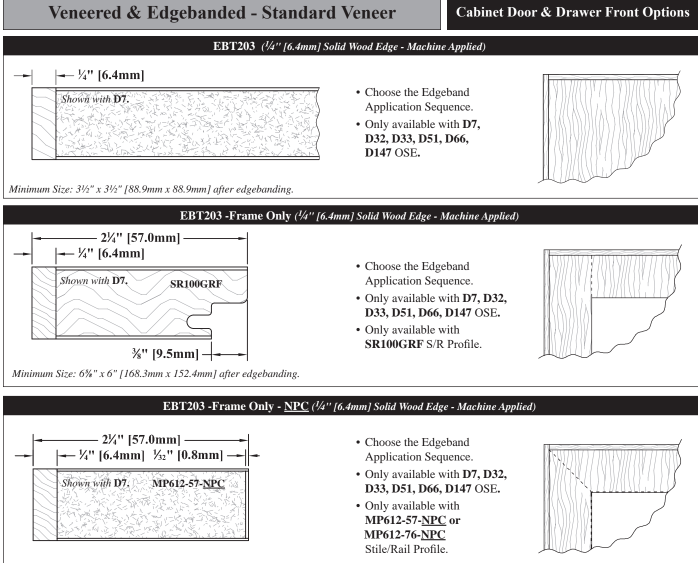
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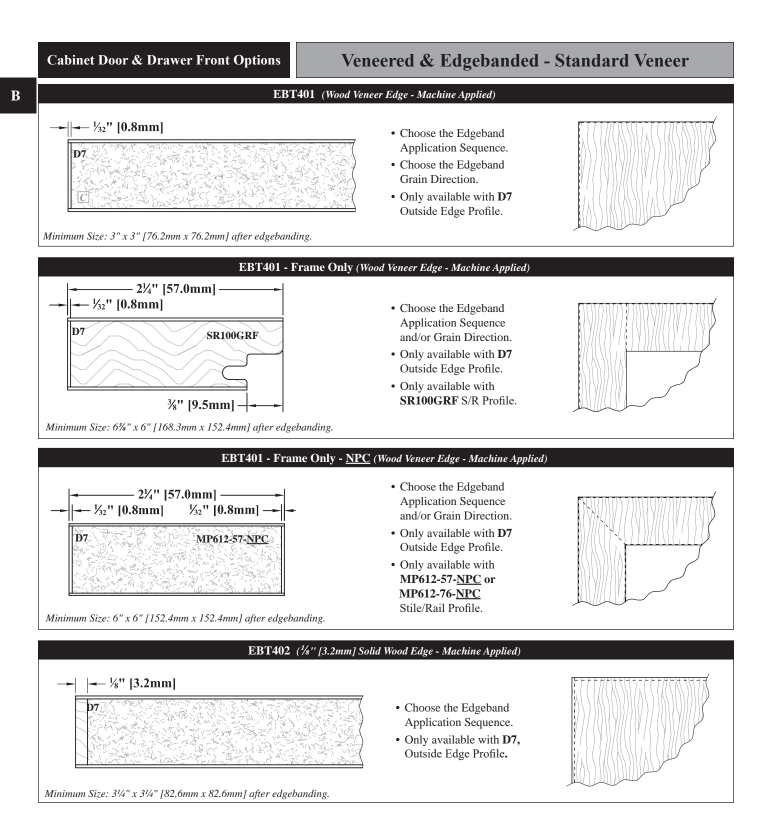


Minimum Size: 6" x 6" [152.4mm x 152.4mm] after edgebanding.

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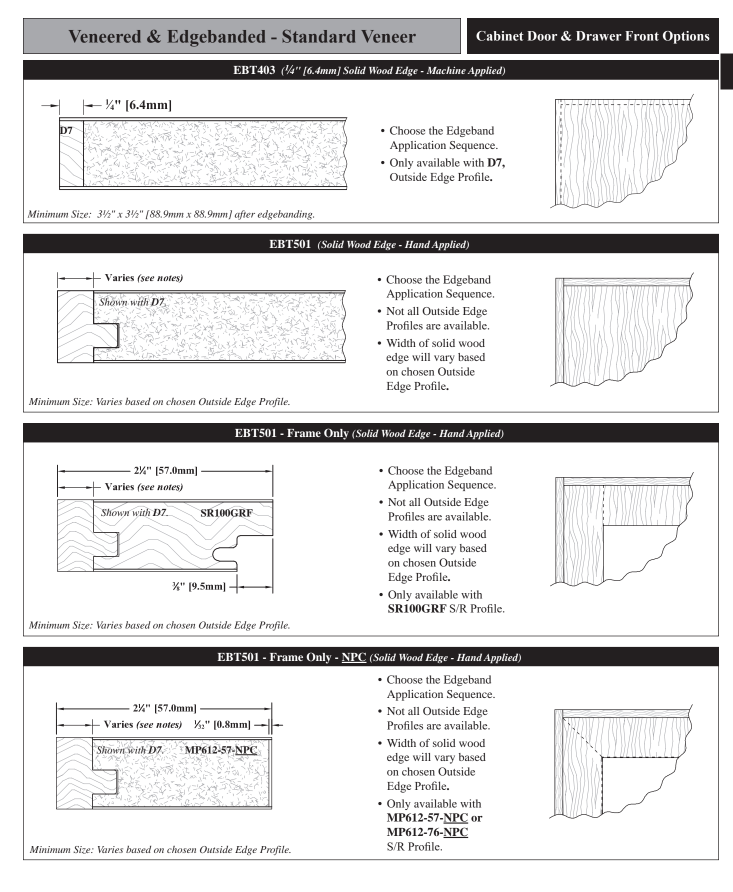


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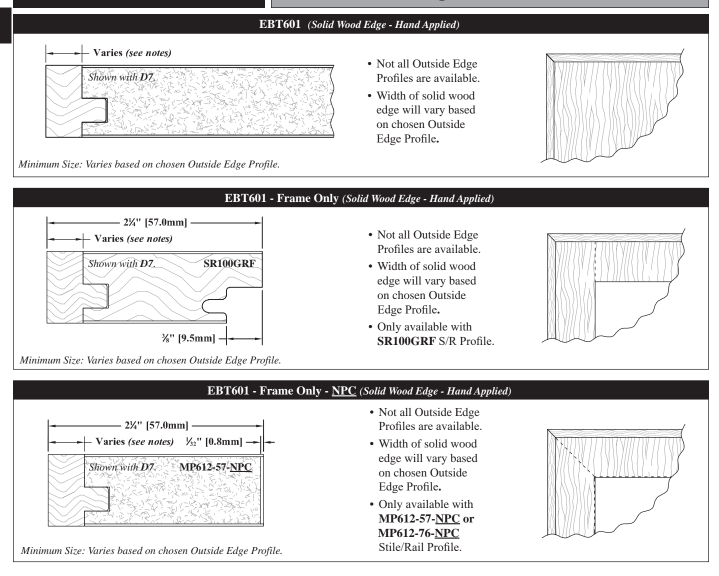
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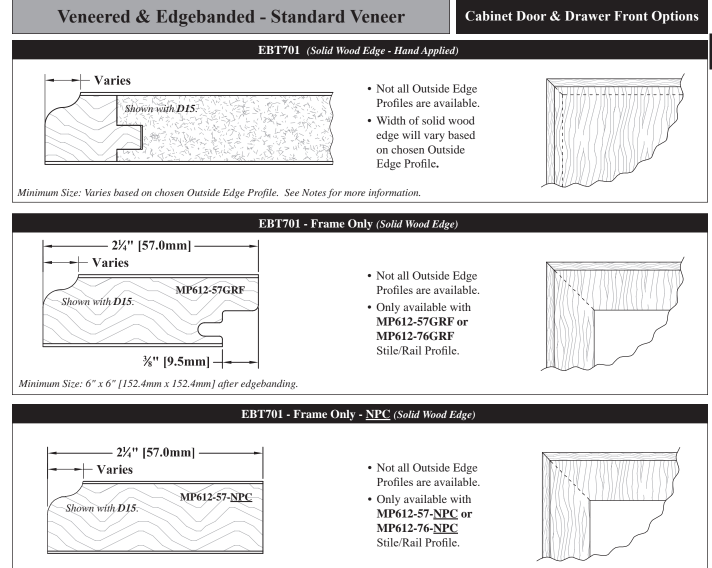
# Veneered & Edgebanded - Standard Veneer



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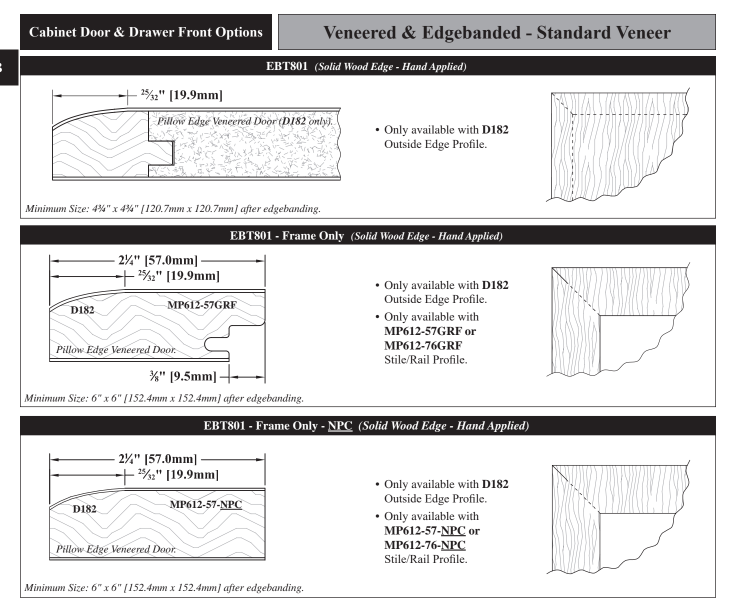
Minimum Size: 6" x 6" [152.4mm x 152.4mm] after edgebanding.

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	Your Notes Page Cabinet Door & Drawer Front Opt			
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**Cabinet Door & Drawer Front Options** 

Veneered & Edgebanded - Standard Veneer

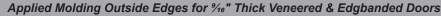


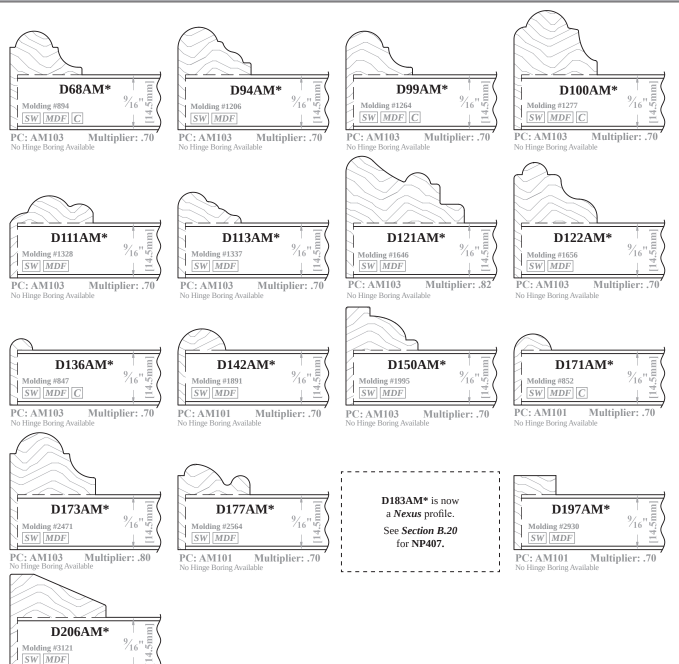
PC: AM103

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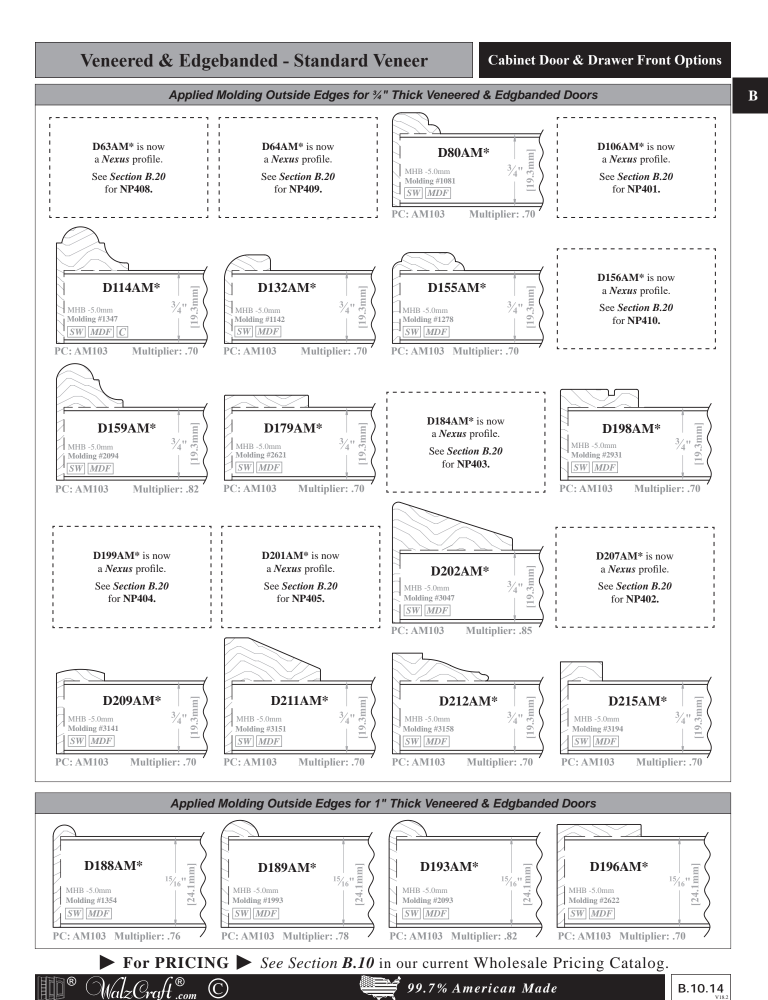
No Hinge Boring Available

Multiplier: .70





**For PRICING** See Section **B.10** in our current Wholesale Pricing Catalog.

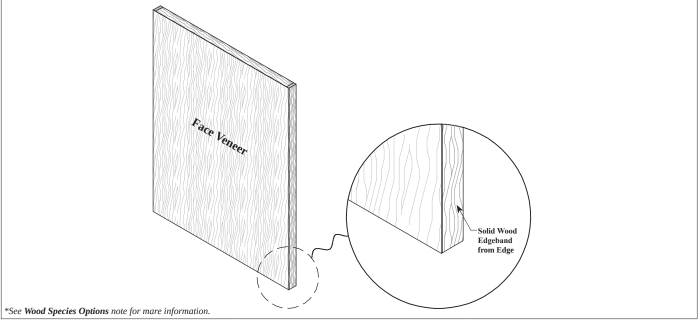


**Cabinet Door & Drawer Front Options** 

# Veneered & Edgebanded - Standard Veneer

Solid Wood Egeba	nding Visible from Face of Door: EBT202, EBT2	03, EBT501, EBT601
Face Veneer Grain/Cut	Edgeband Grain/Cut from Face	Edgeband Grain/Cut from Edge
Plain Sliced (PS) Veneer	Plain Sawn (PS) Solid Wood	Quarter Sawn (QS) Solid Wood
Rotary Cut (RC) Veneer	Plain Sawn (PS) Solid Wood	Quarter Sawn (QS) Solid Wood
Quarter Sawn (QS) Veneer	Quarter Sawn (QS) Solid Wood	Plain Sawn (PS) Solid Wood
Straight Grain (SG) Veneer	Straight Grain (SG) Solid Wood	Plain Sawn (PS) Solid Wood
Face	Vencer	Solid Wood Edgeband from Edge
*See Wood Species Options note for mare information.	Edg	d Wood cband n Face TA02 EPT701 EPT801
	Edg	eband n Face

Face Veneer Grain / Cut	<b>Edgeband Grain / Cut from Face</b>	Edgeband Grain / Cut from Edge
Plain Sliced (PS) Veneer	N/A	Quarter Sawn (QS) Solid Wood
Rotary Cut (RC) Veneer	N/A	Quarter Sawn (QS) Solid Wood
Quarter Sawn (QS) Veneer	N/A	Plain Sawn (PS) Solid Wood
Straight Grain (SG) Veneer	N/A	Plain Sawn (PS) Solid Wood



**For PRICING** See Section **B.10** in our current Wholesale Pricing Catalog.

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# Veneered & Edgebanded - Standard Veneer

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	Order	ing & Pricing Notes: Style 60 Veneered & Edgebanded Doors & Drawer Fronts
		Ordering Guidelines
1	Order Forms	Please use Veneered & Edgebanded Door and Drawer Front Order Form (E•Z Form #7).
		Pricing
1	Pricing	Please see Section B.10 of our current Wholesale Pricing Catalog.
	т	echnical Notes: Style 60 Veneered & Edgebanded Doors & Drawer Fronts
	Γ	Cabinet Door & Drawer Front Options (Chapter B)
		Not available with mullion lite patterns.
1	Frame Only Doors	Not available with center stiles or rails.
		GRF cut is designed to accept our rubber glass retainer. See Section B.12 for more information.
		Convex/Concave Options (Chapter D)
1	Available Products	The C indicates that this product is available convex/concave. <b>EBT201</b> and <b>EBT401</b> are the only edgeband treatment options available. Frame only doors not available convex/concave.
		In the case of convex/concave doors and drawer fronts, the edgebanding will be hand applied.
2	Edgebanding	Lineal grain direction on the top and bottom edge of a convex/concave door will run in a straight line. The grain will not follow the radius.
		Dealer Aid Options (Chapter T)
1	Finished Color Blocks	See <i>Dealer Aid Section T.1</i> for finished color samples.
	L	Design Options (Chapter G)
1	Grain and Color Coordination	Grain and Color Coordination is an option for veneer doors. WalzCraft only offers this option in conjunction with
		Finish Options (Chapter R)
1		<b>EBT701</b> is the only option that allows Rub Through. Please see <i>Section R.4</i> for more information on our Rub Through
1	Rub Through	
2	Kub I nrougn SolidTone®	options. Certain Edgeband Treatment options are recommended when a SolidTone <sup>®</sup> finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile. <i>See</i> <b>EBT102</b> and <b>EBT103</b> notes.
		options. Certain Edgeband Treatment options are recommended when a SolidTone <sup>®</sup> finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile. <i>See</i> <b>EBT102</b> and <b>EBT103</b> notes.
		options. Certain Edgeband Treatment options are recommended when a SolidTone <sup>®</sup> finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile. <i>See</i> <b>EBT102</b> and <b>EBT103</b>
2	SolidTone® Finger Pull Routs	options. Certain Edgeband Treatment options are recommended when a SolidTone <sup>®</sup> finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile. <i>See</i> <b>EBT102</b> and <b>EBT103</b> notes. <i>Functional Options (Chapter F)</i> Only available with the <b>EBT101</b> and <b>EBT701</b> . When using the <b>EBT701</b> , the edgeband width must be at least <sup>1</sup> / <sub>2</sub> "
2	SolidTone® Finger Pull Routs	options.         Certain Edgeband Treatment options are recommended when a SolidTone <sup>®</sup> finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a D7 Outside Edge Profile. See EBT102 and EBT103 notes.         Functional Options (Chapter F)         Only available with the EBT101 and EBT701. When using the EBT701, the edgeband width must be at least ½" [12.7mm].
2	SolidTone® Finger Pull Routs FP100 & FP200	options. Certain Edgeband Treatment options are recommended when a SolidTone <sup>®</sup> finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile. <i>See</i> <b>EBT102</b> and <b>EBT103</b> notes. <i>Functional Options (Chapter F)</i> Only available with the <b>EBT101</b> and <b>EBT701</b> . When using the <b>EBT701</b> , the edgeband width must be at least ½" [12.7mm]. Finger Pull Moldings <i>can only be used</i> with <b>EBT</b> options if using a <b>D7</b> outside edge profile. Not all <b>EBT</b> options are compatible. Please see the <b>EBT - Fingerpull Molding Compatibility</b> chart on our website:
2	SolidTone® Finger Pull Routs FP100 & FP200 Finger Pull Moldings	options. Certain Edgeband Treatment options are recommended when a SolidTone <sup>®</sup> finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile. <i>See</i> <b>EBT102</b> and <b>EBT103</b> notes. <i>Functional Options (Chapter F)</i> Only available with the <b>EBT101</b> and <b>EBT701</b> . When using the <b>EBT701</b> , the edgeband width must be at least ½" [12.7mm]. Finger Pull Moldings <i>can only be used</i> with <b>EBT</b> options if using a <b>D7</b> outside edge profile. Not all <b>EBT</b> options are compatible. Please see the <b>EBT - Fingerpull Molding Compatibility</b> chart on our website: <b>Resources/Technical Information</b> . Hinge boring is available for Style 60 Veneered & Edgebanded doors & drawer fronts. Please see <i>Section F.I</i> for ad- ditional hinge boring requirements, ordering instructions and compatibility.
2	SolidTone® Finger Pull Routs FP100 & FP200 Finger Pull Moldings	options. Certain Edgeband Treatment options are recommended when a SolidTone® finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile. <i>See</i> <b>EBT102</b> and <b>EBT103</b> notes. <i>Functional Options (Chapter F)</i> Only available with the <b>EBT101</b> and <b>EBT701</b> . When using the <b>EBT701</b> , the edgeband width must be at least ½" [12.7mm]. Finger Pull Moldings <i>can only be used</i> with <b>EBT</b> options if using a <b>D7</b> outside edge profile. Not all <b>EBT</b> options are compatible. Please see the <b>EBT - Fingerpull Molding Compatibility</b> chart on our website: <b>Resources/Technical Information</b> . Hinge boring is available for Style 60 Veneered & Edgebanded doors & drawer fronts. Please see <i>Section F.1</i> for ad-
2 1 2 3	SolidTone® Finger Pull Routs FP100 & FP200 Finger Pull Moldings Hinge Boring	options. Certain Edgeband Treatment options are recommended when a SolidTone <sup>®</sup> finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile. <i>See</i> <b>EBT102</b> and <b>EBT103</b> notes. <i>Functional Options (Chapter F)</i> Only available with the <b>EBT101</b> and <b>EBT701</b> . When using the <b>EBT701</b> , the edgeband width must be at least ½" [12.7mm]. Finger Pull Moldings <i>can only be used</i> with <b>EBT</b> options if using a <b>D7</b> outside edge profile. Not all <b>EBT</b> options are compatible. Please see the <b>EBT - Fingerpull Molding Compatibility</b> chart on our website: <b>Resources/Technical Information</b> . Hinge boring is available for Style 60 Veneered & Edgebanded doors & drawer fronts. Please see <i>Section F.1</i> for ad- ditional hinge boring requirements, ordering instructions and compatibility. <b>General Information (Chapter A)</b> Arrows(◀→) throughout the catalog indicate standard grain direction. Grain direction may be specified at <b>NO</b> <i>addi</i> -
2 1 2 3 1 1	SolidTone® Finger Pull Routs FP100 & FP200 Finger Pull Moldings Hinge Boring Grain Direction	options. Certain Edgeband Treatment options are recommended when a SolidTone® finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile. <i>See</i> <b>EBT102</b> and <b>EBT103</b> notes. <i>Functional Options (Chapter F)</i> Only available with the <b>EBT101</b> and <b>EBT701</b> . When using the <b>EBT701</b> , the edgeband width must be at least ½" [12.7mm]. Finger Pull Moldings <i>can only be used</i> with <b>EBT</b> options if using a <b>D7</b> outside edge profile. Not all <b>EBT</b> options are compatible. Please see the <b>EBT - Fingerpull Molding Compatibility</b> chart on our website: <b>Resources /Technical Information</b> . Hinge boring is available for Style 60 Veneered & Edgebanded doors & drawer fronts. Please see <i>Section F.I</i> for ad- ditional hinge boring requirements, ordering instructions and compatibility. <i>General Information (Chapter A)</i> Arrows (←→) throughout the catalog indicate standard grain direction. Grain direction may be specified at <b>NO</b> <i>addi- tional cost</i> (includes frame only door). If your project is being ordered with Horizontal grain and there are multiple doors and/or drawer fronts adjacent to each other, WalzCraft strongly suggests that you consider using one of our Grain and Color Coordination options. Some kitchen layouts that utilize Grain and Color Coordination may require veneer that is longer than what we normally keep in inventory. Please supply WalzCraft with a drawing or sketch of how the doors and drawer fronts are arranged on your project. WalzCraft will review the material requirements and prepare a quote. Please see <i>Section G.17</i> for more informa-

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	Technical Notes: Style 60 Veneered & Edgebanded Doors & Drawer Frontscontinued		
		Material Options	
1	Hardwood Veneer	"A" grade (wood back) hardwood veneer on the face with a #1 grade (wood back) veneer on the back.	
2	MDF Core	MDF material is visible on the outside edge profile, if left raw (EBT101). This will generally appear darker than the face or back of the door when pre-finished.	
3	Combi-Core	<ul> <li><sup>3</sup>/<sub>4</sub>" thick Style 60 doors and drawer fronts are also available with a Combi-Core. See <i>Section K.1</i> for more information on Combi-Core.</li> <li>• Available with all EBT options for <sup>3</sup>/<sub>4</sub>" thickness.</li> <li>• Not available with pre-applied veneer.</li> <li>• Frame-only options will still be made from solid wood.</li> </ul>	
4	Reconstituted Veneer	See Section B.11 for Style 60 doors using Architectural Grade Reconstituted Veneers.	
		Miscellaneous	
1	Edgeband Application Se- quence	WalzCraft's standard will be to apply the edgebanding to the four edges in the following order: Top, Bottom, Left, Right. You can, however, deviate from this application and specify the order in which the edgebanding material is to be applied. Additional charges may apply when deviating from WalzCraft's standard. See <i>Section B.10</i> of our current Wholesale Pricing Catalog.	
2	Edgeband Grain Direction	WalzCraft's standard will be to apply the wood veneer edgebanding in a Lineal direction. Front to Back grain direction for each edge is also an option and is limited to EBT401 <i>only</i> . Front to Back grain direction is also limited to a maximum length of 48". Additional charges may apply if deviating from WalzCraft's standard. See Section B.10 of our current Wholesale Pricing Catalog.	
		Profile Options (Chapter E)	
1	EBT100	Wood veneer on face and back, % <sup>6</sup> " [14.5mm] thick only. <b>EBT100</b> is only available when using one of the following Applied Molding Outside Edge profiles for % <sup>6</sup> " thick Veneered & Edgebanded doors: <b>D68AM</b> , <b>D94AM</b> , <b>D99AM</b> , <b>D100AM</b> , <b>D111AM</b> , <b>D113AM</b> , <b>D121AM</b> , <b>D122AM</b> , <b>D136AM</b> , <b>D142AM</b> , <b>D150AM</b> , <b>D171AM</b> , <b>D173AM</b> , <b>D177AM</b> , <b>D197AM</b> , <b>D206AM</b> .	
	EBT101	Slab: Raw edge, wood veneer on face and back. Available with a D7 outside edge profile (Section E.15).	
		<b>Frame Only:</b> Raw edge, solid wood frame with veneer on the face and back. Available with a <b>D7</b> Outside Edge profile. Only available with <b>SR100GRF</b> Stile/Rail profile.	
		<b>Frame Only-NPC:</b> Raw edge, MDF frame with veneer on the face and back. Available with a <b>D7</b> Outside Edge profile. Only available with <b>MP612-57-NPC</b> or <b>MP612-76-NPC</b> Stile/Rail profiles.	
2		EBT101 is also available with the following Applied Molding Outside Edge profiles for <sup>3</sup> / <sub>4</sub> " thick Veneered & Edgebanded doors: D80AM, D114AM, D132AM, D155AM, D159AM, D179AM, D198AM, D202AM, D209AM, D211AM, D212AM, D215AM.	
		<b>EBT101</b> is available 1" thick only when using one of the following Applied Molding Outside Edge profiles for 1" thick Veneered & Edgebanded doors: <b>D188AM</b> , <b>D189AM</b> , <b>D193AM</b> , <b>D196AM</b> . See notes for <i>Sizes/Dimensions - Thickness</i> for actual finished thickness.	
3	EBT102	Maple wood veneer edgebanding, machine applied to a raw MDF panel. No veneer on face or back. Only available with a <b>D7</b> Outside Edge profile.	
3	ED1102	This edgebanding option is recommended when a SolidTone® finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile.	
4	EBT103	<sup>1</sup> / <sub>8</sub> " [3.2mm] solid maple edgebanding, butt joinery at corners, machine applied to a raw MDF panel. No veneer on face or back. Only available with the following standard Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D33</b> , <b>D66</b> , <b>D147</b> .	
		This edgebanding option is recommended when a SolidTone® finish will be applied on MDF or MDF - MR (Moisture Resistant), NAF, Raw Doors and Drawer Fronts with a <b>D7</b> Outside Edge Profile.	
		Slab: Wood veneer edgebanding, machine applied to a panel with veneer on the face and back. Only available with a D7 Outside Edge profile.	
5	EBT201	<b>Frame Only:</b> Wood veneer edgebanding, machine applied to a solid wood frame with veneer on the face and back. Only available with a <b>D7</b> Outside Edge profile. Only available with <b>SR100GRF</b> Stile/Rail profile.	
		Frame Only-NPC: Wood veneer edgebanding, machine applied to an MDF frame with veneer on the face and back. Only available with a <b>D7</b> Outside Edge profile. Only available with <b>MP612-57-NPC</b> or <b>MP612-76-NPC</b> Stile/Rail profiles.	

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B

6 EBT202 Only available with the following standard Frame Only: ¼" [3.2mm] solid wood edge the face & back. Only available with the D147. Only available with SR100GRF S	ioinery at corners, machine applied to panel with veneer on the face & back. d Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D33</b> , <b>D66</b> , <b>D147</b> . ge, butt joinery at corners, machine applied to solid wood frame with veneer on following standard Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D33</b> , <b>D66</b> , Stile/Rail profile. ood edge, butt joinery at corners, machine applied to an MDF frame with veneer the following standard Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D33</b> , <b>D66</b> ,	
6 EBT202 Only available with the following standard Frame Only: ¼" [3.2mm] solid wood edge the face & back. Only available with the D147. Only available with SR100GRF S	d Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D33</b> , <b>D66</b> , <b>D147</b> . ge, butt joinery at corners, machine applied to solid wood frame with veneer on following standard Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D33</b> , <b>D66</b> , Stile/Rail profile. od edge, butt joinery at corners, machine applied to an MDF frame with veneer the following standard Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D33</b> , <b>D66</b> ,	
6 EBT202 the face & back. Only available with the D147. Only available with SR100GRF S	following standard Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D33</b> , <b>D66</b> , Stile/Rail profile. od edge, butt joinery at corners, machine applied to an MDF frame with veneer the following standard Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D33</b> , <b>D66</b> ,	
	the following standard Outside Edge profiles from Section E.15: D7, D33, D66,	
	rt or Mr012-70-Nrt Stile/Kall promes.	
	oinery at corners, machine applied to panel with veneer on the face & back. d Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D32</b> , <b>D33</b> , <b>D51</b> , <b>D66</b> , <b>D147</b> .	
	ge, butt joinery at corners, machine applied to solid wood frame with veneer on following standard Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D32</b> , <b>D33</b> , <b>R100GRF</b> Stile/Rail profile.	
on the face & back. Only available with t	od edge, butt joinery at corners, machine applied to an MDF frame with veneer the following standard Outside Edge profiles from <i>Section E.15</i> : <b>D7</b> , <b>D32</b> , <b>D33</b> , <b>P612-57-NPC</b> or <b>MP612-76-NPC</b> Stile/Rail profiles.	
Slab: Wood veneer edgebanding, machine ing. Only available with a D7 Outside Ed	e applied to a raw MDF panel. Face and back veneer is applied after edgeband- lge profile.	
	machine applied to a solid wood frame. Face and back veneer is applied after Dutside Edge profile. Only available with <b>SR100GRF</b> Stile/Rail profile.	
÷ 6	nding, machine applied to an MDF frame. Face and back veneer is applied after Dutside Edge profile. Only available with <b>MP612-57-NPC</b> or <b>MP612-76-NPC</b>	
9 EBT402 Slab: ¼" [3.2mm] solid wood edge, butt j is applied after edgebanding. Only availa	joinery at corners, machine applied to a raw MDF panel. Face and back veneer ble with a <b>D7</b> Outside Edge profile.	
10     EBT403     Slab: ¼" [6.4mm] solid wood edge, butt j is applied after edgebanding. Only availa	joinery at corners, machine applied to a raw MDF panel. Face and back veneer ble with a <b>D7</b> Outside Edge profile.	
Slab: Solid wood edge of variable width, veneer on the face and back.	butt joinery at corners, hand applied (tongue & groove joint) to a panel with	
	e width, butt joinery at corners, hand applied (tongue & groove joint) to a solid back. Only available with <b>SR100GRF</b> Stile/Rail profile.	
	ariable width, butt joinery at corners, hand applied (tongue & groove joint) to d back. Only available with <b>MP612-57-NPC</b> or <b>MP612-76-NPC</b> Stile/Rail	
determined by your chosen outside edge p	[9.5mm] to a maximum of 1¼ [31.8mm], in ½" [3.2mm] increments and is orofile. Standard width is ½" [9.5mm]. Available with all standard Outside Edge <b>D138, D152.</b> For your reference, you can also access the <b>Profile-Reveal Widths cal Information.</b>	
For solid wood edges that are fixed at <sup>1</sup> / <sub>8</sub> "	or 1/4" wide, please see EBT202, EBT203, EBT402 or EBT403.	
<b>Slab:</b> Solid wood edge of variable width, veneer on the face and back.	with mitered corners, hand applied (tongue & groove joint) to a panel with	
	width, with mitered corners, hand applied (tongue & groove joint) to a solid wood only available with <b>SR100GRF</b> Stile/Rail profile.	
• •	ariable width, with mitered corners, hand applied (tongue & groove joint) to an ack. Only available with <b>MP612-57-NPC</b> or <b>MP612-76-NPC</b> Stile/Rail profiles.	
determined by the chosen outside edge pro	[9.5mm] to a maximum of 1 <sup>1</sup> / <sub>4</sub> " [31.8mm], in <sup>1</sup> / <sub>8</sub> " [3.2mm] increments and is ofile. Standard width is <sup>3</sup> / <sub>8</sub> " [9.5mm]. Available with all standard Outside Edge <b>D138, D152.</b> For your reference, you can also access the <b>Profile-Reveal Widths cal Information</b> .	
For solid wood edges that are fixed at <sup>1</sup> / <sub>8</sub> " or <sup>1</sup> / <sub>4</sub> " wide, please see <b>EBT202</b> , <b>EBT203</b> , <b>EBT402</b> or <b>EBT403</b> .		
Continued on next page		

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B.10.19

Technical Notes: Style 60 Veneered & Edgebanded Doors & Drawer Frontscontinued			
	Profile Options (Chapter E)continued		
		<ul> <li>Slab: Solid wood edge of variable width, with mitered corners, hand applied (tongue &amp; groove joint) to a raw MDF panel.</li> <li>Face and back veneer is applied after edgebanding.</li> <li>Width of the solid wood edge will equal the outside edge profile width + ½" [3.2mm].</li> <li>Minimum width of ¾" [19.1mm] wide (does not include tongue &amp; groove joint).</li> <li>Maximum width of 1¼ [31.8mm] wide (does not include tongue &amp; groove joint).</li> <li>Minimum size for raw MDF panel before applying solid wood edge is 3" x 3" [76.2mm x 76.2mm].</li> </ul>	
13	EBT701	Frame Only: Solid wood frame with mitered corners. Face and back veneer is applied after frame is assembled. Only available with MP612-57GRF or MP612-76GRF Stile/Rail profile.	
		Frame Only-NPC: Solid wood frame with mitered corners. Face and back veneer is applied after frame is assembled. Only available with MP612-57-NPC or MP612-76-NPC Stile/Rail profile.	
		Due to the shape of the profile where the solid wood edge meets the veneer face, not all Outside Edge profiles are available. Please see the <b>Outside Edge Compatibility</b> chart on our website: <b>Resources / Technical Information</b> .	
		<b>Pillow Edge Veneered Door - Slab:</b> 1" [25.4mm] solid wood edge with mitered corners, is hand applied (tongue & groove joint) to a raw MDF panel. <b>D182</b> outside edge profile is applied, then face and back veneer is applied, running veneer to the edge of door and following the contour of the <b>D182</b> .	
14	EBT801	<b>Pillow Edge Veneered Door - Frame Only:</b> Solid wood frame with mitered corners. <b>D182</b> outside edge profile is applied, then face and back veneer is applied, running veneer to the edge of door and following the contour of the <b>D182</b> . Only available with <b>MP612-57GRF or MP612-76GRF</b> Stile/Rail profile.	
		<b>Pillow Edge Veneered Door - Frame Only-NPC:</b> Solid wood frame with mitered corners. <b>D182</b> outside edge profile is applied, then face and back veneer is applied, running veneer to the edge of door and following the contour of the <b>D182</b> . Only available with <b>MP612-57-NPC or MP612-76-NPC</b> Stile/Rail profile.	
		Sizes /Dimensions	
		<ul> <li><u>%16" Style 60</u>: Available only when using EBT100 and one of the compatible Applied Molding Outside Edge profiles for %16" thick Veneered &amp; Edgebanded doors.</li> <li><u>%16" Style 60</u> doors will finish at .572" [14.5mm] thick +/030".</li> <li>Not available with Pre-Applied veneer.</li> </ul>	
1	Thicknesses	<ul> <li><sup>3</sup>/<sub>4</sub>" Style 60: Available with all EBT options, including frame only doors, except EBT100.</li> <li>Includes MDF - MR (Moisture Resistant), NAF, Raw for EBT102 and EBT103.</li> <li>Also available with EBT101 and one of the compatible Applied Molding Outside Edge profiles for <sup>3</sup>/<sub>4</sub>" thick Veneered &amp; Edgebanded doors.</li> <li><sup>3</sup>/<sub>4</sub>" Style 60 doors will finish at .759" [19.3mm] thick +/030".</li> </ul>	
		<u>1" Style 60</u> : Available when using any of the following solid wood edged EBT options: EBT202, EBT203, EBT402, EBT403, EBT501, EBT601, EBT701, EBT801 (includes frame only doors).	

ED 1403, ED 1301, ED 1001, ED 1001 (includes nume only doors).	
• Also available with <b>EBT101</b> and one of the compatible Applied Molding Outside Edge profiles for 1" thick Veneered	
& Edgebanded doors.	

		<ul> <li>1" Style 60 doors will finish at 0.947" [24.1mm] thick +/030".</li> <li>Not available with Pre-Applied veneer.</li> </ul>
		<b>Vertical Grain</b> = 48"W x 96"H [1219.2mm x 2438.4mm].
		Horizontal Grain = 96"W x 48"H [2438.4mm x 1219.2mm].
2	Maximum Size	<ul> <li>The maximum width for Style 60 doors/drawer fronts that WalzCraft will warrant is 24".</li> <li>The maximum height for Style 60 doors/drawer fronts that WalzCraft will warrant is 72".</li> <li>Sizes greater than this will carry no warranty against warping or twisting.</li> <li>See <i>Section A.8</i> for more information on warping and twisting tolerances.</li> </ul>
Continued on next page		

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# Veneered & Edgebanded - Standard Veneer

	Technical Notes: Style 60 Veneered & Edgebanded Doors & Drawer Frontscontinued		
	Wood Species Options (Chapter S)		
1	EBT102, EBT201, EBT201-F, EBT401, EBT401-F	Not all veneer used for the face and back of these doors have a matching veneer edgeband species. Please see " <i>Edge-banding Species for EBT Style 60</i> " chart on our website under <b>Resources / Technical Information</b> to find which species of veneer edgebanding will be used with the various species of face / back veneer.	
2	Solid Wood Edgebanding	<ul> <li>Due to the nature of solid wood, when preparing a piece of solid wood edgebanding to apply to the edge of a door, the face and back surfaces of the individual solid wood piece will have a plain sawn grain pattern, and the remaining surfaces of the piece (at a 90° angle to the face and back), will have a different grain pattern, such as quarter sawn or straight grain.</li> <li>See earlier page within this section for images of the orientation of that piece of edgebanding in relation to the face veneer on the door. This will show you which grain pattern will be visible from the face of the completed door.</li> </ul>	
3	Bamboo - Frame Only	<b>EBT201 - Frame Only</b> doors and drawer fronts will use Wood Veneer edgebanding, machine applied to an MDF frame with veneer on the face and back. In addition to the standard treatment, there will be a partially banded inside edge. This layout will match <b>EBT201-R - Frame Only</b> , found in <b>Section B.11</b> .	
		<i>EBT401 - Frame Only</i> doors and drawer fronts will use Wood Veneer edgebanding, machine applied to a raw MDF frame. In addition to the standard treatment, there will be a partially banded inside edge. This layout will match <i>EBT401-R - Frame Only</i> , found in <i>Section B.11</i> . Face and back veneer is applied after edgebanding.	

Veneered & Edgebanded - Standard Veneer - END

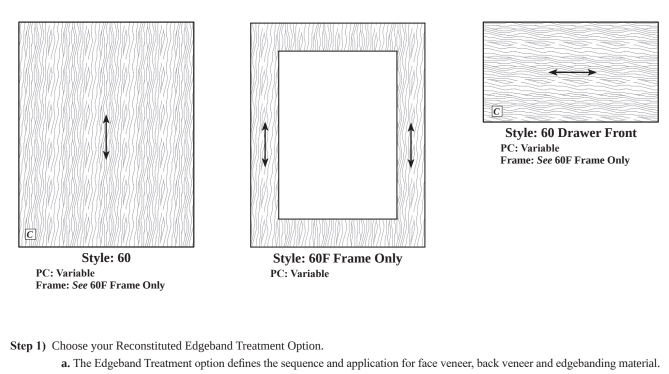
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#### Style 60 - Architectural Grade/Reconstituted/Composite Veneer

Architectural Grade/Reconstituted/Composite Veneer is a wood veneer produced using a fast growing tropical wood species, often times *Obeche*, along with Poplar, as well. The veneers are dyed and laid up to "mimic" the look of a particular specie. The veneer sheets are made by laminating a block of veneer leaves together. The block is then sliced so that the edges of the laminated leaves become the "grain" of the composite veneer. This veneer is relatively defect free and has outstanding color and grain consistency from sheet to sheet. This product is intended for a more contemporary look. If consistency in grain or color is important for individual doors and/or drawer fronts that will be installed directly above or below one another, we highly recommend utilizing one of WalzCraft's Grain and Color Coordination options (see *Section G.17* for more information). Suitable for Natural/Clear Coat (*no stain*) and light stain colors. We recommend that you view a sample on our website at WalzCraft.com, click on the Resources tab, or order a sample for your own use.



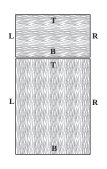
- b. An "R" is used at the end of the Edgeband Treatment Option # to differentiate between the use of a Standard Veneer Edgeband and a Reconstituted Veneer Edgeband. Reconstituted Veneer Edgeband Treatment options are denoted as: EBT101-R, EBT201-R, EBT401-R, EBT901-R, EBT902-R.
- Step 2) Choose your Edgeband Application Sequence (ex: Top, Bottom, Left, Right).
- Step 3) Choose the Edgeband grain direction (EBT401-R only).
- Step 4) Choose your wood species and finish option.

B.11.1

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#### Edgeband Application Sequence (Top, Bottom, Left, Right)



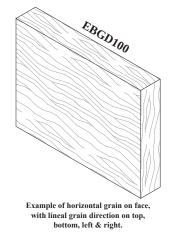
- Choose the order in which the edgeband material is applied to the edges.
- WalzCraft's standard will be to apply the top edge first, bottom edge second, left edge third and right edge last.

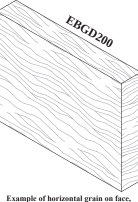
#### Grain and Color Coordination - Reconstituted Wood Veneer

- Upon request, WalzCraft **will** manufacture Reconstituted wood veneer components using one of two possbile Grain and Color Coordination options. Additional custom engineering charges will be applied. To inquire, please contact our Customer Support Team.
- Drawings and order details may be emailed to: customersupport@WalzCraft.com
- Please see Section G.17 for more information.

#### Edgeband Grain Direction (Lineal or Front to Back)

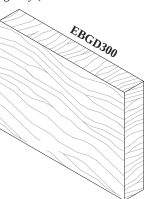
Choose the grain direction of each edge independently of one another. **WalzCraft's standard** will be to apply the edgebanding in a lineal direction (**EBGD100**). Applies to Reconstituted Wood Veneer edgebanding only (Limited to **EBT401-R**).





with lineal grain direction on top & bottom and front to back grain direction on left & right.

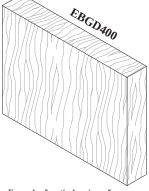
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Example of horizontal grain on face,

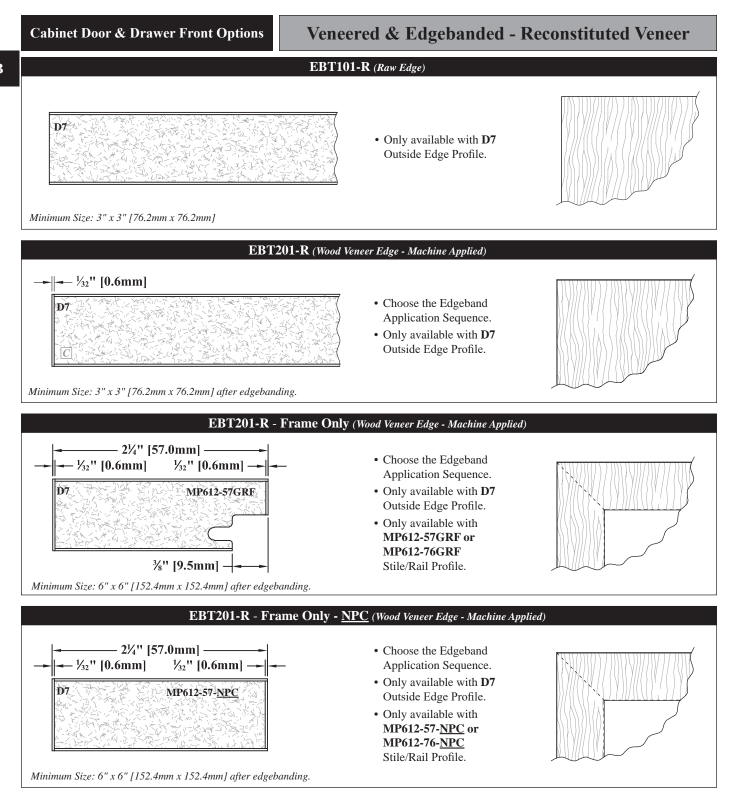
with front to back grain direction on

top, bottom, left & right.



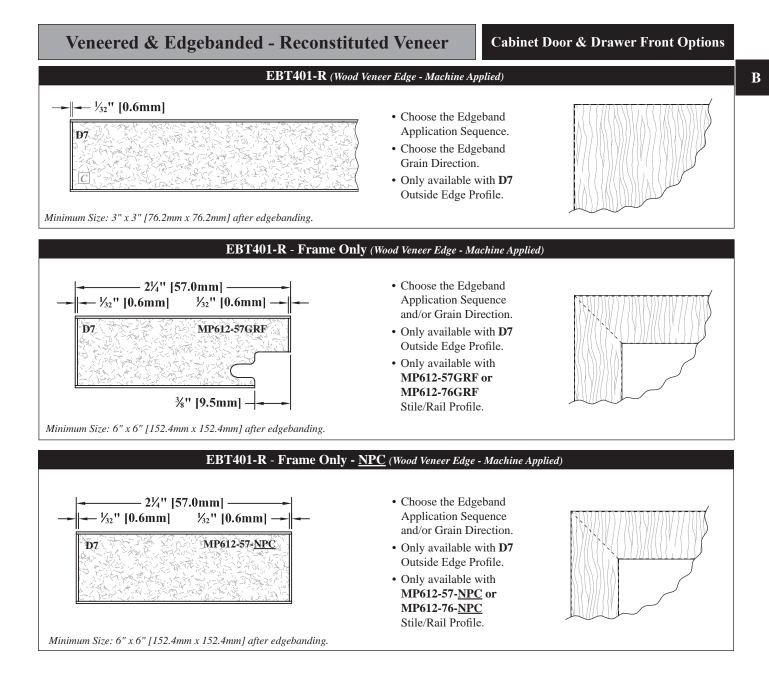
Example of vertical grain on face, with front to back grain direction on top & bottom and lineal grain direction on left & right.

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**For PRICING** See Section **B.11** in our current Wholesale Pricing Catalog.

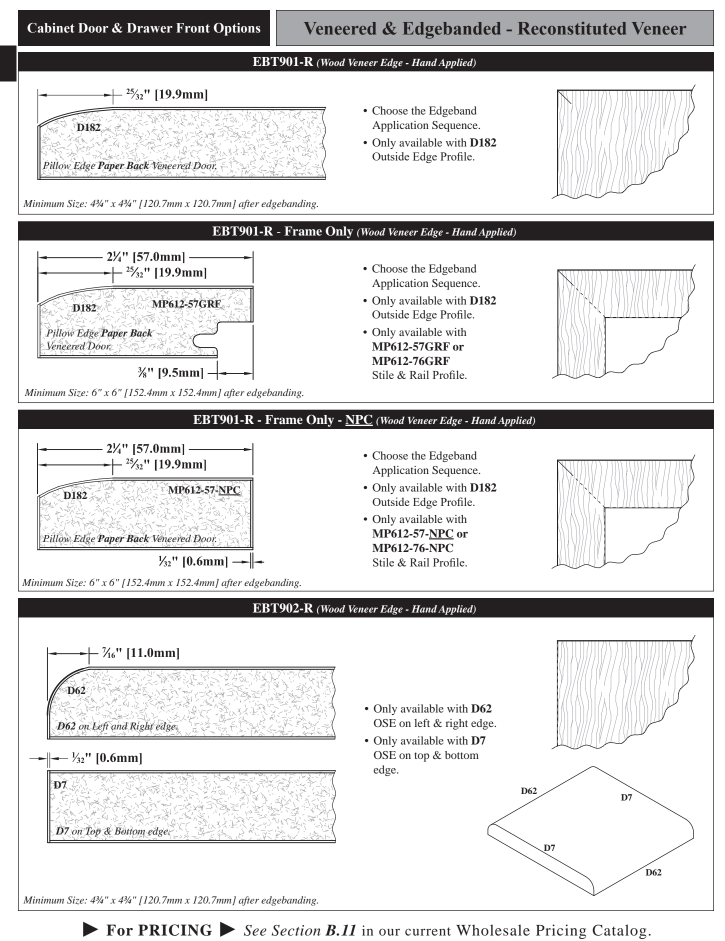
B.11.3



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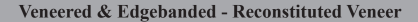


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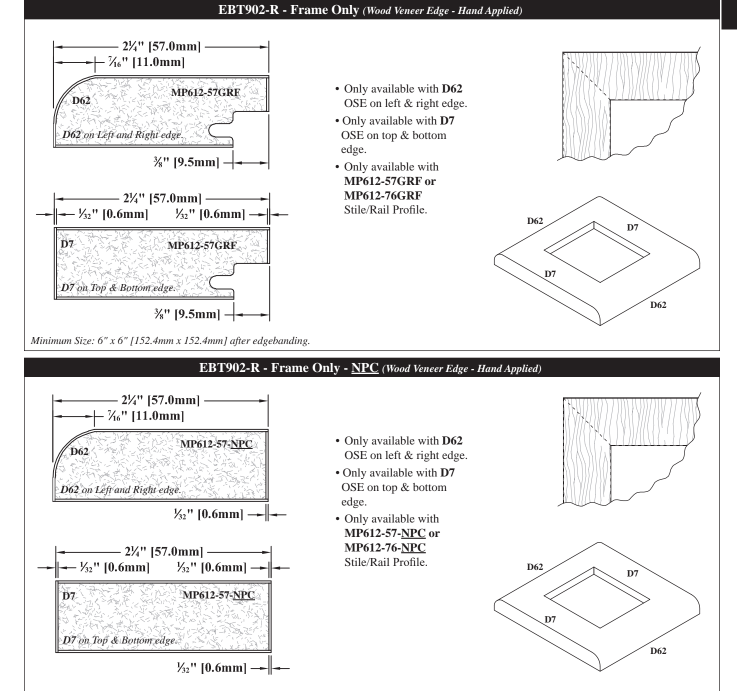
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**Cabinet Door & Drawer Front Options** 





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### Veneered & Edgebanded - Reconstituted Veneer

	Ordering & Pricing Notes: Veneered & Edgebanded - Reconstituted Veneer		
		Ordering Guidelines	
1	Order Forms	Please use Veneered & Edgebanded Door and Drawer Front Order Form (E•Z Form #7).	
		Pricing	
1	Pricing	Please see Section B.11 of our current Wholesale Pricing Catalog.	
		Technical Notes: Veneered & Edgebanded - Reconstituted Veneer	
		Cabinet Door & Drawer Front Options (Chapter B)	
		Not available with mullion lite patterns.	
1	Frame Only Doors	Not available with center stiles or rails.	
		GRF cut is designed to accept our rubber glass retainer. See Section B.12 for more information.	
		Convex /Concave Options (Chapter D)	
1	Available Products	The C indicates that this product is available Convex/Concave. <b>EBT201-R</b> and <b>EBT401-R</b> are the only Edgeband Treat- ment options available when using Reconstituted wood veneers.	
		Frame only doors are not available in Convex/Concave construction.	
		In the case of Convex/Concave doors and drawer fronts, the edgebanding will be hand applied.	
2	Edgebanding	Lineal grain direction on the top and bottom edge of a Convex/Concave door will run in a straight line. The grain will not follow the radius.	
		Dealer Aid Options (Chapter T)	
1	Unfinished Sample Set	Set includes one unfinished 3 <sup>%</sup> x 5 <sup>1</sup> / <sub>4</sub> " [92.1mm x 133.4mm] paper back Reconstituted veneer sample in each of our available wood species. See <i>Dealer Aids Section T.1</i> .	
2	Finished Color Blocks	See <i>Dealer Aid Section T.1</i> for finished color samples.	
		<b>Design Options (Chapter G)</b> Grain and Color Coordination is an option for veneer doors. WalzCraft only offers this option in conjunction with	
1	Grain & Color Coordination	<b>EBT201-R. EBT201-R Frame Only</b> doors <u>are not</u> available with Grain and Color Coordination. Please see <i>Section G.17</i> for more information.	
		Functional Options (Chapter F)	
1	Hinge Boring	Hinge boring is available for Style 60 Veneered & Edgebanded - Reconstituted Veneer doors & drawer fronts. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.	
		Finger Pull Moldings can only be used with EBT options if using a D7 outside edge profile.	
2	Finger Pull Moldings	Not all <b>EBT</b> options are compatible. Please see the <b>EBT - Fingerpull Molding Compatibility</b> chart on our website: <b>Resources / Technical Information</b> .	
		General Information (Chapter A)	
		Arrows ( $\checkmark$ ) throughout the catalog indicate standard grain direction. Grain direction may be specified at <b>NO</b> additional	
1	Grain Direction	cost (includes frame only doors).	
		If your project is being ordered with Horizontal grain and there are multiple doors and/or drawer fronts adjacent to each	
2	Horizontal Grain	other, WalzCraft strongly suggests that you consider using one of our Grain and Color Coordination options. Some kitchen layouts that utilize Grain and Color Coordination may require veneer that is longer than what we normally keep in inven-	
		tory. Please supply WalzCraft with a drawing or sketch of how the doors and drawer fronts are arranged on your project. WalzCraft will review the material requirements and prepare a quote. Please see <i>Section G.17</i> for more information.	
3	Ready to Assemble	Ready to Assemble (RTA) is <u>not</u> available as an option.	
		Material Options	
1	Reconstituted Veneer	Reconstituted Veneer (paper back) on face, back and edges.	
2	MDF Core	MDF material is visible on the outside edge profile, if left raw (EBT101). This will generally appear darker than the face or back of the door when pre-finished.	
		<sup>3</sup> / <sub>4</sub> " thick Reconstituted Veneer Style 60 doors and drawer fronts are also available with a Combi-Core. See Section K.1	
3	Combi-Core	for more information on Combi-Core.	
		<ul> <li>Available with EBT101-R, EBT201-R and EBT401-R for <sup>3</sup>/<sub>4</sub>" thickness.</li> <li>Not available with Frame-only options.</li> </ul>	
		Continued on next page	

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**B.11.7** 

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Technical Notes: Veneered & Edgebanded - Reconstituted Veneercontinued		
		Miscellaneous
1	Edgeband Application Sequence	WalzCraft's standard will be to apply the edgebanding to the four edges in the following order: Top, Bottom, Left, Right. You can however deviate from this application and specify the order in which the edgebanding material is to be applied. Additional charges may apply when deviating from WalzCraft's standard. See <i>Section B.11</i> of our current Wholesale Pricing Catalog.
2	Edgeband Grain Direction	WalzCraft's standard will be to apply the wood veneer edgebanding in a Lineal direction (EBGD100). Front to Back grain direction for each edge is also an option and is limited to EBT401 <i>only</i> . Front to Back grain direction is also limited to a maximum length of 48" [1219.2mm]. Additional charges may apply if deviating from WalzCraft's standard. See <i>Section B.11</i> of our current Wholesale Pricing Catalog.
		Profile Options (Chapter E)
1	EBT101-R	Raw Edge, Reconstituted wood veneer on face and back of MDF panel. Only available with a D7 outside edge.
		Slab: Reconstituted wood veneer edgebanding, machine applied to an MDF panel with veneer on the face and back. Only available with a <b>D7</b> outside edge.
2	EBT201-R	<b>Frame Only:</b> Reconstituted wood veneer edgebanding, machine applied to an MDF frame with veneer on the face and back. Mitered corners. Only available with a <b>D7</b> outside edge. Only available with <b>MP612-57GRF or MP612-76GRF</b> Stile/Rail profile. If stile widths differ from rail widths, traditional mortise & tenon contruction will be used.
		Frame Only-NPC: Reconstituted wood veneer edgebanding, machine applied to an MDF frame with veneer on the face and back. Mitered corners. Only available with a D7 outside edge. Only available with MP612-57-NPC or MP612-76-NPC Stile/Rail profile. If stile widths differ from rail widths, traditional mortise & tenon contruction will be used.
		<b>Slab:</b> Reconstituted wood veneer edgebanding, machine applied to a raw MDF panel. Face and back veneer is applied after edgebanding. Only available with a <b>D7</b> outside edge.
3	EBT401-R	Frame Only: Reconstituted wood veneer edgebanding, machine applied to a raw MDF frame. Face and back veneer is applied after edgebanding. Mitered corners. Only available with a D7 outside edge. Only available with MP612-57GRF or MP612-76GRF Stile/Rail profile. If stile widths differ from rail widths, traditional mortise & tenon contruction will be used.
		Frame Only-NPC: Reconstituted wood veneer edgebanding, machine applied to a raw MDF frame. Face and back veneer is applied after edgebanding. Mitered corners. Only available with a D7 outside edge. Only available with MP612-57-NPC or MP612-76-NPC Stile/Rail profile. If stile widths differ from rail widths, traditional mortise & tenon contruction will be used.
	EBT901-R	<b>Pillow Edge Paper Back Veneered Door - Slab: D182</b> outside edge profile applied to raw MDF panel. Face and back reconstituted veneer is then applied, running veneer to the edge of door and following the contour of the <b>D182</b> . Veneer edgbanding hand applied after face & back veneer.
4		Pillow Edge Paper Back Veneered Door - Frame Only: Raw MDF frame with mitered corners. D182 outside edge profile applied. Face and back reconstituted veneer is then applied, running veneer to the edge of door and following the contour of the D182. Veneer edgbanding hand applied to outside edge after face & back veneer. Only available with MP612-57GRF or MP612-76GRF Stile/Rail profile. If stile widths differ from rail widths, traditional mortise & tenon contruction will be used.
		<b>Pillow Edge Paper Back Veneered Door - Frame Only-NPC:</b> Raw MDF frame with mitered corners. <b>D182</b> outside edge profile applied. Face and back reconstituted veneer is then applied, running veneer to the edge of door and following the contour of the <b>D182</b> . Veneer edgbanding hand applied to outside edge after face & back veneer. Only available with <b>MP612-57-NPC or MP612-76-NPC</b> Stile/Rail profile. If stile widths differ from rail widths, traditional mortise & tenon contruction will be used.
	EBT902-R	<b>Slab: D62</b> outside edge profile is applied to left and right edge of raw MDF panel. Top and bottom edge are left square. Reconstituted veneer applied to back, then to front, which wraps the <b>D62</b> on the left and right edge. Veneer edgbanding hand applied to top and bottom edge after face & back veneer.
5		<b>Frame Only:</b> Raw MDF frame with mitered corners. <b>D62</b> outside edge profile applied to left and right edge of frame. Top and bottom edge are left square. Reconstituted veneer applied to back, then to front, which wraps the <b>D62</b> on the left and right edges. Veneer edgbanding hand applied to top and bottom edge after face & back veneer. Only available with <b>MP612-57GRF or MP612-76GRF</b> stile & rail profile. If stile widths differ from rail widths, traditional mortise & tenon contruction will be used.
		Frame Only: Raw MDF frame with mitered corners. D62 outside edge profile applied to left and right edge of frame. Top and bottom edge are left square. Reconstituted veneer applied to back, then to front, which wraps the D62 on the left and right edges. Veneer edgbanding hand applied to top and bottom edge after face & back veneer. Only available with MP612-57-NPC or MP612-76-NPC Stile/Rail profile. If stile widths differ from rail widths, traditional mortise & tenon contruction will be used.
Continued on next page		

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Technical Notes: Veneered & Edgebanded - Reconstituted Veneercontinued			
	Sizes / Dimensions		
1	Thickness	Only available <sup>3</sup> / <sub>4</sub> " [19.3mm] thick (includes frame only doors).	
		<b>Vertical Grain</b> = 48"W x 96"H [1219.2mm x 2438.4mm].	
		Horizontal Grain = 96"W x 48"H [2438.4mm x 1219.2mm].	
2	Maximum Size	<ul> <li>The maximum width for Style 60 doors/drawer fronts that WalzCraft will warrant is 24".</li> <li>The maximum height for Style 60 doors/drawer fronts that WalzCraft will warrant is 72".</li> <li>Sizes greater than this will carry no warranty against warping or twisting.</li> <li>See Section A.8 for more information on warping and twisting tolerances.</li> </ul>	
Veneered & Edgebanded - Reconstituted Veneer - END			

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Your Notes Page Ca			Cabinet Door & Drawer Front Options
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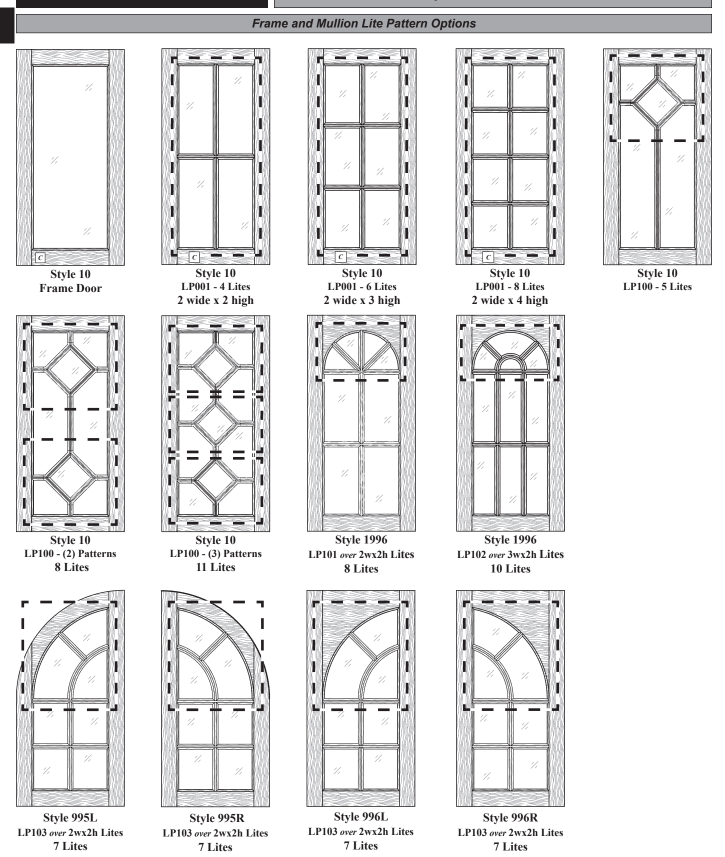
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#### **Cabinet Door & Drawer Front Options**

### Frame Only & Mullion Lite Patterns





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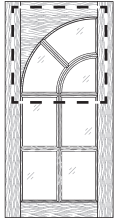
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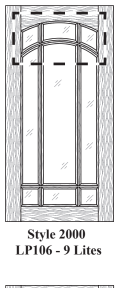
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**Cabinet Door & Drawer Front Options** 





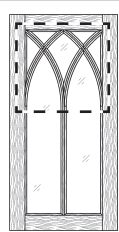
Style 997L LP104 over 2wx2h Lites 7 Lites



Style 997R LP104 over 2wx2h Lites 7 Lites

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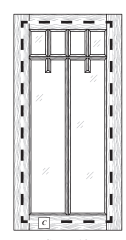
**Mullion Lite Pattern Options** 

Style 10 LP105 - 7 Lites

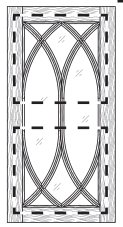
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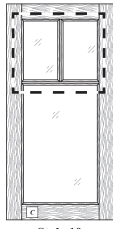
Style 10 LP105 over 2wx2h Lites 11 Lites



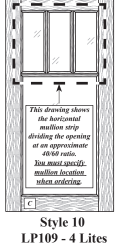
Style 10 LP108 - 6 Lites



Style 10 LP105 - (2) Patterns 12 Lites



Style 10 LP109 - 3 Lites



Style 10 LP109 - (2) Patterns

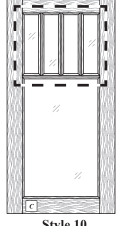
7 Lites

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Style 10

LP107 - 4 Lites



Style 10

LP107 - (2) Patterns

7 Lites

Style 10 LP109 - 5 Lites



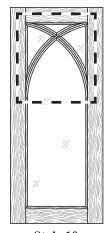
w/LP109 - 4 Lites



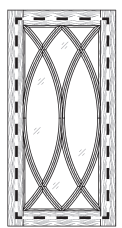
**For PRICING** See Section **B.12** in our current Wholesale Pricing Catalog.

#### **Cabinet Door & Drawer Front Options**

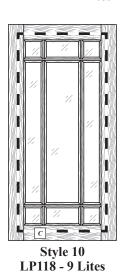
Frame Only & Mullion Lite Patterns

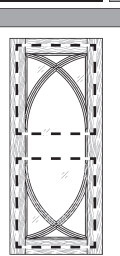


Style 10 LP111 - 4 Lites (Drawn at: 12"W x 28"H) [304.8mm x 711.2mm]

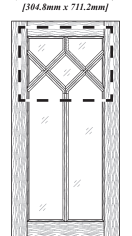


Style 10 LP114 - 12 Lites

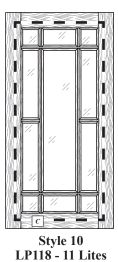




Style 10 LP111 - (2) Patterns 7 Lites (Drawn at: 12"W x 28"H)

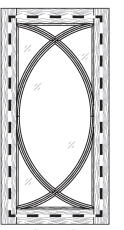


Style 10 LP115 - 7 Lites



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Style 10 LP118 - 13 Lites

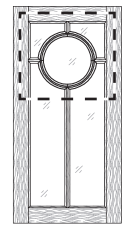


**Mullion Lite Pattern Options** 

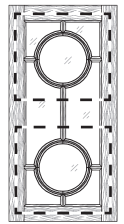
Style 10 LP112 - 7 Lites

/

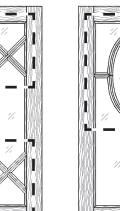
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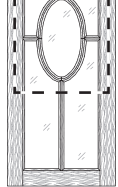
Style 10 LP113 - 5 Lites



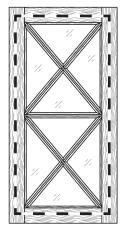
Style 10 LP113 - (2) Patterns 8 Lites



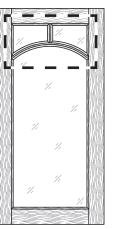
Style 10 LP115 - (2) Patterns 12 Lites



Style 10 LP116 - 5 Lites

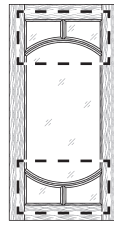


Style 10 LP117 - 8 Lites

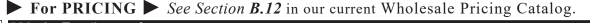


Style 10 LP119 - 3 Lites

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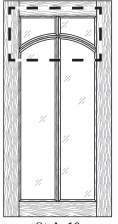
Style 10 LP119 - (2) Patterns 5 Lites



B.12.3

**Cabinet Door & Drawer Front Options** 





Style 10 LP120 - 4 Lites

Style 10 LP120 - (2) Patterns 6 Lites

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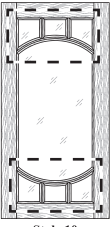
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**Mullion Lite Pattern Options** 

Style 10 LP121 - 4 Lites



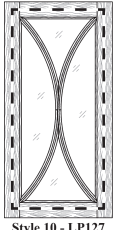
Style 10 LP121 - (2) Patterns 7 Lites



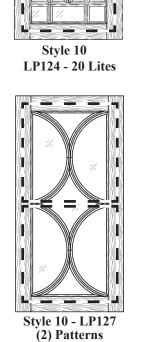
Style 10 LP122 - 6 Lites



Style 10 LP122 - (2) Patterns 9 Lites



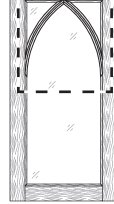
Style 10 - LP127 4 Lites



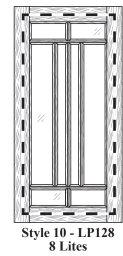
7 Lites

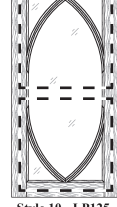
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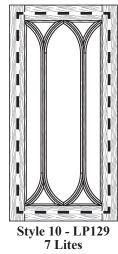


Style 10 LP125 - 3 Lites



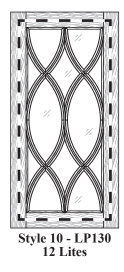


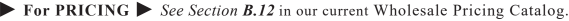
Style 10 - LP125 (2) Patterns 5 Lites



/ 1 [] 1 L Π ÿ, 1 1 Style 10 - LP126

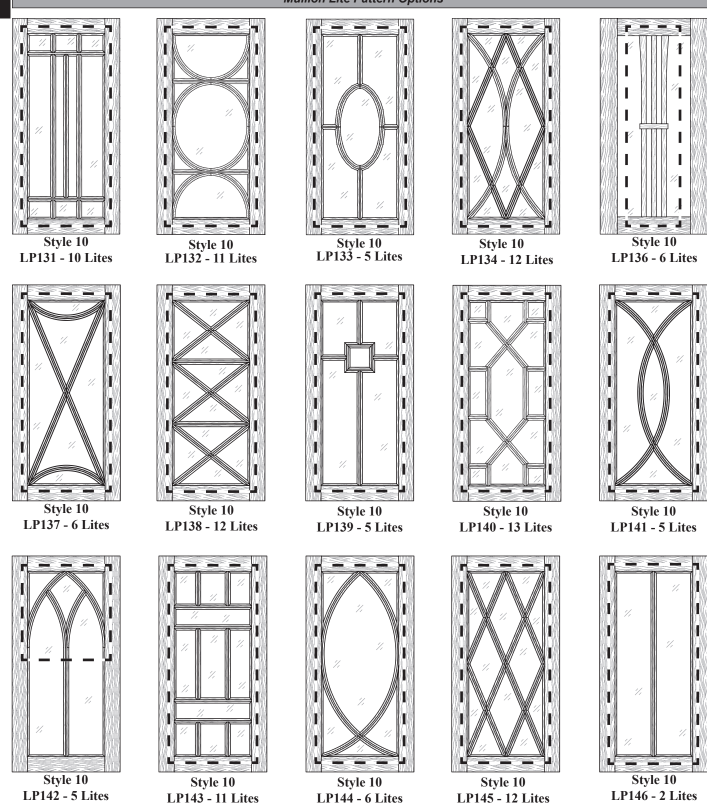
11 Lites





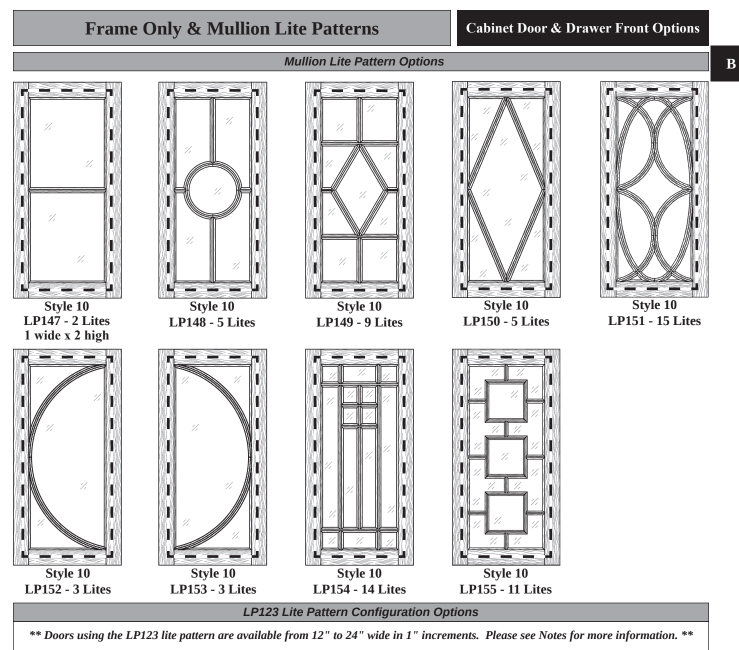
# Cabinet Door & Drawer Front Options Frame Only & Mullion Lite Patterns

Mullion Lite Pattern Options



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**B.12.5 B.12.5 B** 

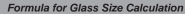




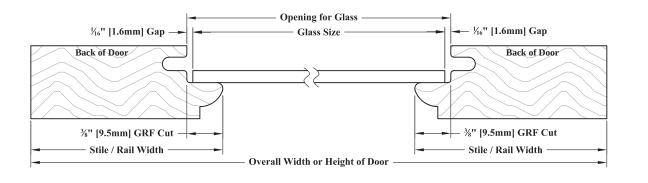


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### Frame Only & Mullion Lite Patterns



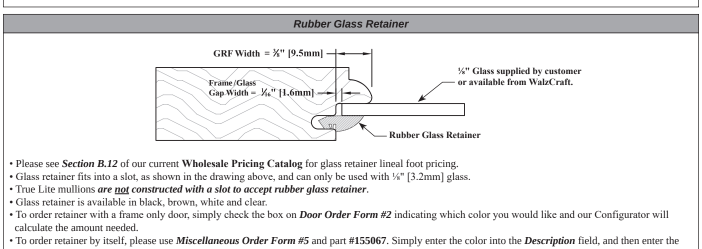
- 1) Formula used to calculate the width/height of rectangular shaped glass to fit a single opening WalzCraft frame with straight stile and rail parts (does not include French Miter doors):
  - Glass Width = [Door Width (stile width x 2)] + [3/8" (GRF width) x 2] [1/6" (Frame/Glass Gap Width) x 2]
  - Glass Height =  $[Door Height (rail width x 2)] + [\frac{1}{2}" (GRF width) x 2] [\frac{1}{6}" (Frame/Glass Gap Width) x 2]$
- 2) To calculate the width/height of rectangular shaped glass to fit a frame provided by another source, or a WalzCraft frame with multiple openings with straight stile and rail parts:
  - From the back side of your frame, measure the frame cavity opening (width & height) where the glass will set into the frame.
  - $\bullet$  Deduct  ${}^{1}\!\!/_{8}$  " ( ${}^{1}\!\!/_{16}$  " frame/glass gap width x 2) from your width and height dimension.



\*See *Sizes /Dimensions* notes for frame & mullion doors later in this section for more information on calculating glass sizes. \*See notes in *Section B.7* to calculate glass sizes for French Mitered door frames.

#### Half Lap Mullion Construction

The examples to the right show our half lap mullion joinery detail. Half Lap Mullion construction provides a stronger joint and is standard for *most* Stile and Rail profiles that have matching mullion stock options.



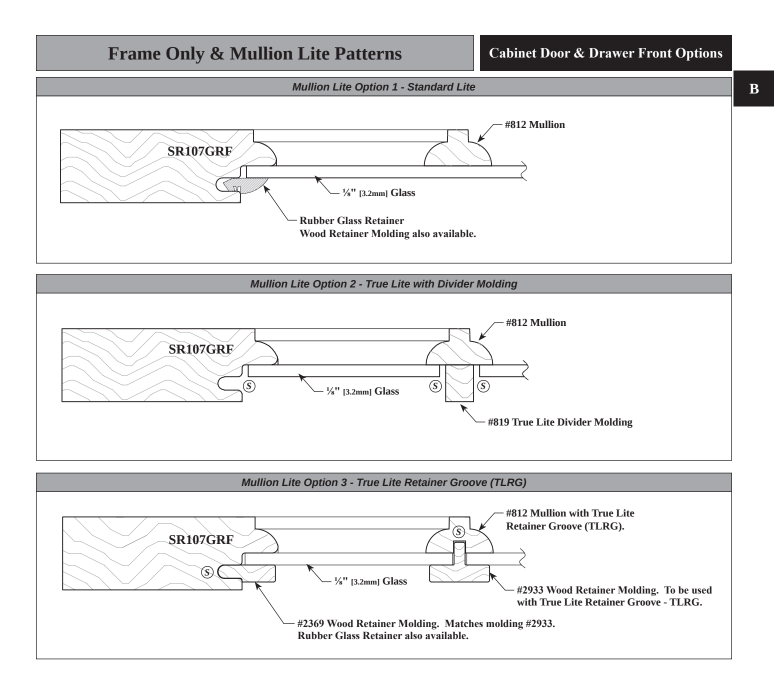
- total required amount of lineal feet into the *quantity* field (qty).
  - You may order the glass retainer by the lineal foot or in full rolls (both are priced the same).
  - $\circ~$  White is available in 500 foot rolls.

B.12.7

• Black, brown and clear are available in 1,000 foot rolls.

• Occasionally, due to the rubber retainer manufacturing process/tolerances, you may find that your retainer is slightly loose in an area. Should this occur, WalzCraft recommends adding a small bead of glue or caulk in this spot to help secure the retainer.

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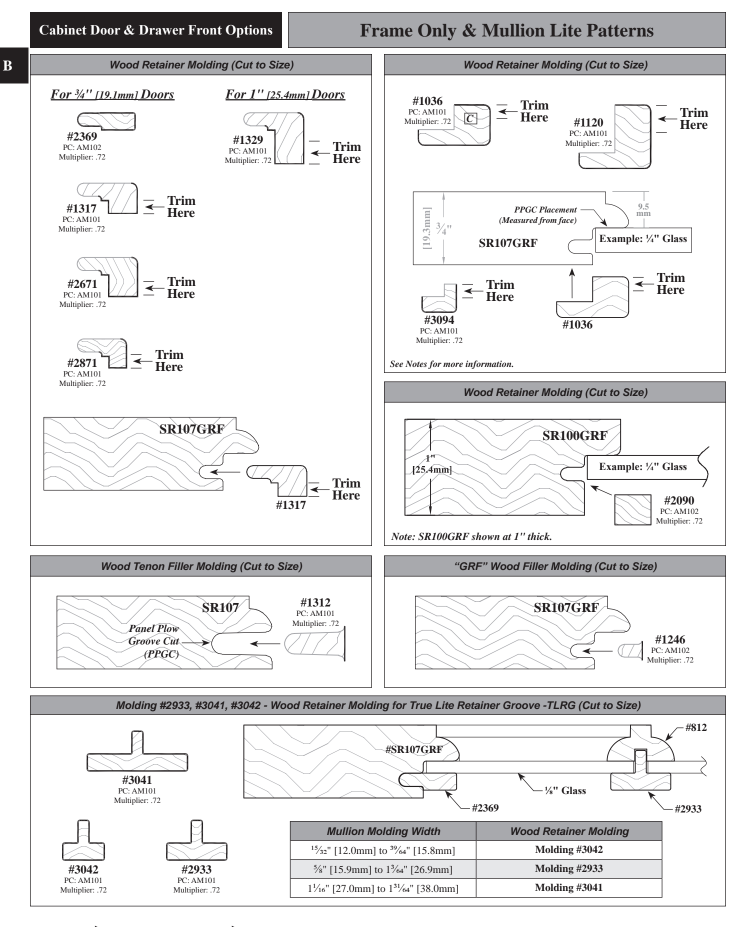


(5)= WalzCraft recommends using silicone caulk to secure the wood retainer molding and/or glass. Please see *Notes* for more information.

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B.12.9

**Cabinet Door & Drawer Front Options** 

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Ordering & Pricing Notes: Cut to Size Wood Retainer Molding				
	Ordering Guidelines			
1	Order Forms	Please use <i>Door Order Form (E•Z Form #2)</i> .		
		Pricing		
1	Pricing	Please see Section B.12 of our current Wholesale Pricing Catalog.		
		Technical Notes: Cut to Size Wood Retainer Molding		
		Miscellaneous		
		<ul> <li>(5) = WalzCraft recommends using clear silicone caulk in a small tube. The small capacity tube makes application easier than if using a large caulking gun.</li> <li>• Silicone caulk is adhesive enough to hold your molding or glass in place, but flexible enough to allow you to break the bond and peel away the silicone caulk in case the molding or glass needs to be replaced for any reason.</li> </ul>		
1	Silicone	When working with True Lites with Divider Molding ( <i>see Mullion Lite Option 2</i> ), WalzCraft recommends applying a continuous bead of silicone caulk around the perimeter of the glass.		
		When using the True Lite Retainer Groove method ( <i>see Mullion Lite Option 3</i> ), WalzCraft recommends applying a small dab of silicone caulk approximately every six inches into the grooves before inserting the retainer molding.		
		Molding Options (Chapter N)		
		<ul> <li>Wood retainer molding, as shown on the previous page, can be cut to size by WalzCraft when ordered in conjunction with a frame only or frame &amp; mullion door.</li> <li>Indicate your chosen wood retainer molding number in the <i>Special Instructions</i> column on the order form.</li> </ul>		
	Cut to Size Wood	Wood retainer molding can be used in place of rubber retainer in straight stile and rail parts.		
1	<b>Retainer Moldings</b>	All <b>GRF</b> "Traditional" and "Mitered" stile and rail profiles will accept wood retainer moldings in frame price classes <b>101</b> , <b>103</b> , <b>108</b> , <b>115</b> , <b>117</b> , <b>132</b> , <b>301</b> <i>and</i> <b>303</b> .		
		You may pin precision cut wood retainer molding in place to create a stationary panel for combination frame and panel doors. ( <i>Rubber retainer can be used to install glass in the frame portion.</i> )		
		See Section N.9 for 8' lengths of wood retainer molding.		
2	#1036, #1120, #3094 Wood Retainer Molding	Designed for use as a wood retainer molding that is fastened to the rear of the frame and can be trimmed to size. See <i>Wood Retainer Molding Compatibility</i> chart on our website: <b>Resources/Technical Information</b> for which molding to used based on glass thickness (1/8" or 1/4"), door thickness and panel plow groove cut placement (PPGC).		
		Cut to Size: When ordered cut to size, WalzCraft will cut molding to length, but <u>customer will be responsible for trim-</u> ming/sanding molding to required thickness.		
	#1246 GRF Wood Filler Molding	The illustration shows an example of how this molding fits into the <b>GRF</b> groove of the stile and rail profile.		
3		Designed to fill the void for the <b>GRF</b> groove in the stiles and rails of frame and mullion doors.		
		For use with <sup>3</sup> / <sub>4</sub> " [19.3mm] or 1" [25.4mm] thick doors.		
	#1312 Wood Tenon Filler Molding	The illustration shows an example of how this molding fits into the mortise of the stile and rail profile.		
4		Designed to fill the mortise <b>PPGC</b> (Panel Plow Groove Cut) of any stile and rail profile for your custom frame requirements.		
		For use with <sup>3</sup> / <sub>4</sub> " [19.3mm] or 1" [25.4mm] thick doors.		
	#1317, #1329, #2369, #2671, #2871 Wood Retainer Molding	Fit into the <b>GRF</b> cut of the stile and rail profile and are designed to be used with <sup>1</sup> / <sub>8</sub> " [3.2mm] materials.		
5		<b>Cut to Size:</b> When ordered cut to size, WalzCraft will cut molding to length, and trim/sand molding flush to back of door where applicable.		
6	#2090 Wood Retainer Molding	Designed for use as a wood retainer molding to accommodate <sup>1</sup> / <sub>4</sub> " [6.4mm] material for use with 1" [25.4mm] thick frames.		
	H2022 H2041 H2040	Designed to be used as a wood retainer molding for true divided mullion lites.		
7	#2933, #3041, #3042 Wood Retainer Molding for True Lite Retainer Greeve	Only available with the following mullion lite patterns: LP001, LP108, LP109, LP110, LP118, LP128, LP131, LP146, LP147.		
	True Lite Retainer Groove	Please submit requests for this application to our Customer Support Team.		
	#2671 Wood Retainer Molding	Fit into the <b>GRF</b> cut of the stile and rail profile and is designed to be used with <sup>1</sup> / <sub>8</sub> " [3.2mm] materials.		
8		<ul> <li>Designed for use with:</li> <li>Traditional stile &amp; rail GRF profiles: SR123, SR145, SR146, SR157, SR160, SR163, SR167, SR169.</li> <li>Mitered stile &amp; rail GRF profile families: MP628, MP661, MP662, MP680, MP690, MP696, MP6104.</li> <li>All traditional and mitered Old World stile &amp; rail GRF profiles from Section E.3 and E.11.</li> </ul>		
(S)-Walz Craft recommends using silicone cault to secure the wood watering molding and for glass. Places are Nates for more information				
(5)= WalzCraft recommends using silicone caulk to secure the wood retainer molding and/or glass. Please see <i>Notes</i> for more information.				

Cut-to-Size Wood Retainer Molding - END

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Ordering & Pricing Notes: Frame & Mullion Doors			
	Ordering Guidelines		
1 Order Forms	Please use <i>Door Order Form (E•Z Form #2)</i> .		
	Pricing		
1 Pricing	Please see Section B.12 of our current Wholesale Pricing Catalog.		
	Technical Notes: Frame & Mullion Doors		
	Cabinet Door & Drawer Front Options (Chapter B)		
	Most Door Styles are available as a Frame or Mullion Door.		
	Frame or Mullion Door Styles that use Corner Blocks, require glass to be cut to their contour.		
1 Door Styles	Glass openings are routed to follow the contour of the shape for certain door styles. Lists of applicable door styles can be found in <i>Sections B.1, B.2, B.3 and B.4.</i>		
	When ordering door Styles <b>2500</b> , <b>2505</b> , <b>2525</b> , <b>3500</b> , <b>3535</b> , <b>7000</b> , <b>7010</b> , <b>7020</b> , <b>7030</b> , <b>7040</b> & <b>7070</b> as mullions, we suggest that your lite pattern be no greater than 2 wide due to the shape of the rails; 3 or more lites in the width may require custom construction.		
	Convex /Concave Options (Chapter D)		
1 Available Lite Patterns	The C indicates lite patterns that are available convex/concave. See <i>Chapter D</i> for more information.		
	Functional Options (Chapter F)		
1 Hinge Boring	Hinge boring is available for Frame & Mullion doors. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.		
	General Information (Chapter A)		
1 Ready to Assemble (RTA)	<b>RTA</b> is available as an option for frame only doors. Not available on doors with mullion lite patterns.		
Material Options			
1 MDF Mullions for SolidTone® Finish	<ul> <li>MDF mullions are recommended with the specific intent that they be painted.</li> <li>When ordering any of the following mullion lite patterns, WalzCraft strongly recommends using MDF mullions for Solid-Tone® or Primed Only for Paint applications when the door frame is solid wood: LP100, LP112, LP113, LP114, LP115, LP116, LP126, LP127, LP129, LP130, LP132, LP133, LP134, LP139, LP140, LP141, LP142, LP144, LP145, LP148, LP151, LP152, LP153, LP155.</li> <li>MDF has lower rates of expansion and contraction than solid wood, and therefore is an excellent material for the fabri cation of complex mullion lite patterns that are intended to be painted.</li> <li>MDF lite patterns are designed and machined to have tight radius corners (½6" radius) whenever possible.</li> <li>When ordering MDF mullions for SolidTone® or Primed only for Paint applications, please order your door in any of the following Hybrid / MDF species from the SolidTone® availability grids in Section R.2:</li> <li>Birch - Hybrid/MDF - Paint Grade</li> <li>Cherry - Hybrid/MDF - Natural / Standard Grade (recommended for best results)</li> <li>Poplar - Hybrid/MDF - Paint Grade</li> <li>When painting cherry, no attempt will be made to conceal any of the naturally occurring characteristics that may be present, including but not limited to pin knots and gum pockets. Please note that if not sealed properly, gum pockets may bleed through your finish.</li> <li>MDF lite pattern charges and set-up charges are priced less than solid wood.</li> <li>See Section B.12 of our current Wholesale Pricing Catalog.</li> <li>Lite patterns not listed above would still be made from solid wood mullion stock only.</li> </ul>		
2 MDF - MR, NAF, Raw	MDF mullions are also available with MDF - MR (Moisture Resistant), NAF, Raw.		
3 Maple - Hard vs. Soft	For quality reasons, product requiring CNC machining will not be available in any Maple-Hard/Soft-Mixed species or Maple-Soft species. These items should instead be ordered in any of our Maple-Hard species.		
	Miscellaneous		
1 Standard/True Divided Lites	Mullion lite patterns are available with either standard or true divided lites, unless otherwise noted.		
2 Custom Mullion Placement	Custom mullion placement is available. Please submit drawings to our Customer Support Team to request a quote.		
<b>3</b> Wood/Rubber Glass Retainer			
4 Compatibility Charts	Please reference our website: <b>Resources/Technical Information</b> .		
	Continued on next page		

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B

**B.12.11** 

B

Technical Notes: Frame & Mullion Doors				
	Molding Options (Chapter N)			
1	Applied Moldings on MDF	When an applied molding is added to an MDF product, the molding will be made from Maple-Hard/Soft Mixed-Value/ Budget/Paint Grade.		
		Profile Options (Chapter E)		
1	Stile & Rail Profiles	Miter Profiles: Please see the Miter Compatibility charts on our website: Resources/Technical Information for lite pattern compatibility.		
1		Traditional/Old World Profiles: Please see the Stile & Rail Compatibility charts on our website: Resources/Technical Information for lite pattern compatibility.		
		Sizes / Dimensions		
1	Thicknesses	Some door styles (e.g., <b>Style 10</b> ) using frame only pricing are only available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick (i.e., when using Traditional profiles). Other door styles may also be available 1" [25.4mm], 1 <sup>1</sup> / <sub>8</sub> " [28.6mm], and 1 <sup>1</sup> / <sub>4</sub> " [31.8mm] thick (i.e, when using Old World profiles). See individual door style sections and/or stile & rail profile sections for available thicknesses.		
		See Section S.3 for possible thickness restrictions based on wood species.		
		Frame and mullion doors over 48"H [1219.2mm] will not have a center rail unless specified by the customer.		
2	Center Rails	Any frame and/or mullion door over 48" [1219.2mm] high ordered <b>without</b> a center rail will carry no warranty. • See <i>Section A.8</i> for more information regarding our warranties on warping, bowing and twisting.		
		Any mullion door over 60" [1524.0mm] high ordered <b>without</b> a center rail must be built with true divided lites to help maintain structural integrity.		
3	Mullion Strips	For mullion strips over 28" [711.2mm] wide or high, WalzCraft recommends applying a small bead of silicone between the back of the mullion and the glass to help assure stability and prevent possible warpage.		
4	Minimum Frame Width	Minimum width for a frame with a mullion lite pattern is 12" [304.8mm] unless noted otherwise. <i>Minimum is based on 2</i> /4" [57.2mm] Stiles and Rails.		
	Glass Size Calculations	For single or multiple opening frame only doors and single or multiple opening frame & mullion doors with standard lites, if wanting to order designer glass from WalzCraft with your door, WalzCraft will calculate glass size based on your door specifications. This applies to doors with straight stiles & rails resulting in rectangular shaped glass only. See <i>Section G.1</i> .		
5		For single opening frame only doors and single opening frame & mullion doors with standard lites, if wanting to order glass from a vendor other than WalzCraft before receiving the door, please refer to our glass size calculation formula earlier in this section. This applies to doors with straight stiles & rails resulting in rectangular shaped glass only.		
		WalzCraft does <b>not</b> calculate glass size for frame & mullion doors with true divided lites or frame only doors with shaped stiles or rails. For these styles we recommend waiting until you receive your door, then take it to your local glass supplier to have your glass cut to fit each opening.		
Frame & Mullion Doors - END				

Frame & Mullion Doors - END

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**Cabinet Door & Drawer Front Options** 

Frame Only & Mullion Lite Patterns

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**B.12.13** 

	Technical & Ordering Notes: Mullion Lite Patterns				
	Mullion Lite Pattern Guidelines				
1		10MUL: Lite pattern is applied to the front face of an MDF RVSCP-PR324 reversed solid center panel.			
	10MUL, 40MUL Flat Panel	<b>40MUL:</b> Lite pattern is applied to the front face of a <sup>1</sup> / <sub>4</sub> " [6.4mm] veneered flat panel.			
	Door with Mullions	A lite pattern must be specified for this style.			
		Available with <i>most</i> Traditional profiles with matching mullion stock options.			
	LP001	All lites will be evenly spaced, unless otherwise noted.			
2		When ordering, please specify the number of lites and the lite pattern configuration (ie: 6 lites with a 2 x 3 pattern).			
		Additional design charges may apply for customer specified lite pattern configurations or placement.			
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>"</i> [57.2mm] Stiles & <i>Rails</i> . Minimum height for LP116 and LP133 is 12" [304.8mm].			
	LP100, LP105, LP107, LP115,	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.			
3	LP116, LP117, LP125, LP133, LP137, LP142, LP145	Limitations apply to these mullion patterns and Applied Molding.			
		LP100, LP115, LP116, LP133, LP142, LP145: See <i>Material Options</i> note for more information on MDF Mullions with a SolidTone® or Primed Only finish.			
		A CAD drawing must be approved, prior to manufacturing the products.			
		Minimum Frame width for these Lite Patterns is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] stiles, bottom rail, and top rail at the narrowest.</i>			
4	LP101, LP102, LP103, LP104	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. <i>Not available with Mitered</i> GRF Profiles.			
		Limitations apply to these mullion patterns and Applied Molding.			
5	LP105	Height must be equal to or greater than the width to allow one pattern or twice the width for a pattern on top & bottom. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>			
		Minimum Frame width for this Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] stiles, bottom rail &amp; top rail at the narrowest.</i>			
6	LP106	Specify the Width and Height of the corner lites. <i>Minimum size for corner lites is 2" x 2" [50.8mm x 50.8mm]</i> .			
U		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. <i>Not available with Mitered</i> GRF Profiles.			
		Limitations apply to this mullion pattern and Applied Molding.			
7	LP108	Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>"</i> [57.2mm] Stiles and Rails.			
		Opening height of the lite pattern must be specified, <i>minimum height is 1" [25.4mm]</i> . Width of the lite pattern will be equal.			
		Short pieces will be half of the height of the vertical pieces above it and have a "female" cut on the ends.			
		Available with all <sup>3</sup> / <sub>4</sub> " [19.3mm] Traditional and 1" [25.4mm] Old World Stile and Rail Profile / Mullion Combinations; <i>See Profile Information</i> .			
8	LP109	Opening height of the lite pattern must be specified, <i>minimum height is 1" [25.4mm]</i> . Width of the lite pattern will be equal.			
o		Additional design charges may apply for customer specified lite pattern configurations or placements that vary from designs shown.			
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>"</i> [57.2mm] Stiles and Rails.			
9	LP110	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options.			
		Pattern consists of two center lites with 1" [25.4mm] spacing; the remaining space is equally divided to the outside.			
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Technical & Ordering Notes: Mullion Lite Patternscontinued			
Mullion Lite Pattern Guidelinescontinued			
10		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
		One Pattern (4 Lites): Minimum door height must be 1.5 times the door width, plus the total width of the top / bottom rail.	
	LP111	Two Patterns (7 Lites): Minimum door height must be 2 times the door width, plus the total width of the top / bottom rail.	
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to these mullion patterns and Applied Molding.	
		A CAD drawing must be approved, prior to manufacturing the product.	
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
		In order to achieve the best look, the height of door must be at least two times the width of door.	
11	LP112, LP130, LP132, LP138, LP152, LP153	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
	LI 132, LI 133	Limitations apply to this mullion pattern and Applied Molding.	
12		LP112, LP130, LP132, LP152, LP153: See <i>Material Options</i> note for more information on MDF Mullions with a Solid- Tone® or Primed Only finish.	
		A CAD drawing must be approved, prior to manufacturing the product.	
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles &amp; Rails.</i>	
		Vertical mullion strip at top and horizontal mullion strips are fixed at 1" long. For LP113 (2) Pattern, the vertical mullion strip at bottom is also fixed at 1" long.	
	LP113	Minimum height of door must be equal to or greater than the width. For LP113 (2) Pattern, the minimum height must be at least 1 <sup>3</sup> / <sub>4</sub> times the width.	
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to these mullion patterns and Applied Molding.	
		See <i>Material Options</i> note for more information on MDF Mullions with a SolidTone® or Primed Only finish.	
		A CAD drawing must be approved, prior to manufacturing the products.	
13	LP114, LP134	Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
		Minimum height needs to be at least 1 <sup>1</sup> / <sub>2</sub> times the width of the door.	
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		See <i>Material Options</i> note for more information on MDF Mullions with a SolidTone® or Primed Only finish.	
		A CAD drawing must be approved, prior to manufacturing the product.	
14	LP118	Specify the Width and Height of the corner lites. <i>Minimum size for corner lites is 1" x 1" [25.4mm x 25.4mm]</i> .	
		Additional design charges may apply for customer specified lite pattern configurations or placements.	
15	LP119, LP120, LP121 LP122	Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
		Corner lites must be specified at the widest & narrowest: this determines the radius of the curved piece. <i>Minimum at narrowest is 2" [50.8mm]</i> .	
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to these mullion patterns and Applied Molding.	
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### Frame Only & Mullion Lite Patterns

	Technical & Ordering Notes: Mullion Lite Patternscontinued			
Mullion Lite Pattern Guidelinescontinued				
		Due to complexity, width dimensions for this Lite Pattern are <i>limited to fixed sizes</i> . Doors are available from 12" to 24" wide in 1" increments. Heights may vary.		
		Width dimensions are based on 2 <sup>1</sup> / <sub>4</sub> " [57.2mm] stiles.		
		Constructed with Stile & Rail Profile <b>SR100</b> , Applied Molding <b>#101</b> or <b>#102</b> ( <i>Section N.5</i> ) and Mullion Stock Molding <b>#1895</b> ( <i>Section N.6</i> ).		
16	LP123	Style 3020 / LP123 is only available with the following Outside Edge profiles: D7, D12, D15, D17, D18, D21, D24, D32, D41, D52, D67, D93, D101, D102, D115, D118, D120.           • There are no Outside Edge profile limitations with Style 3022 / LP123.		
		When ordering sizes that range between one or two templates, the frame must be constructed with non-standard part sizes to maintain the mullion pattern template size. You may increase the size of the stiles on the frame, or decrease the size of the stiles on the frame. <i>If ordering a mullion door 121/2" [317.5mm] wide, you will need 21/2" [63.5mm] stiles.</i> The top and bottom rails may also be increased by the same value to maintain aesthetics and balance proportions.		
		A CAD drawing must be approved, prior to manufacturing the product.		
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails</i> .		
17	LP124	Specify the Width and Height of the corner lites. <i>Minimum size for corner lites is 1" x 1" [25.4mm x 25.4mm].</i>		
1/	1.1 124	Limitations apply to Mitered GRF profiles.		
		Limitations apply to these mullion patterns and Applied Molding.		
		A CAD drawing must be approved, prior to manufacturing the product.		
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>		
		Width of diamond portion will be approximately one third the size of opening width, with a minimum of 2" x 2" [50.8mm x 50.8mm] square.		
10	1.010(	Height must be <b>at least</b> two times the width of the door.		
18	LP126	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options.		
		Limitations apply to Mitered GRF profiles.		
		Limitations apply to these mullion patterns and Applied Molding.		
		See <i>Material Options</i> note for more information on MDF Mullions with a SolidTone® or Primed Only finish.		
		A CAD drawing must be approved, prior to manufacturing the product.		
	LP127	Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>		
		For LP127 - 4 Lites, minimum height of the door must be greater than the width.		
		For LP127 - (2) Patterns - 7 Lites, minimum height must be at least 2 times the width of the door.		
19		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options.		
		Limitations apply to Mitered GRF profiles.		
		Limitations apply to this mullion pattern & Applied Molding.		
		See <i>Material Options</i> note for more information on MDF Mullions with a SolidTone® or Primed Only finish.		
		A CAD drawing must be approved, prior to manufacturing the product.		
20	LP128	Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles &amp; Rails.</i>		
		Opening height of top & bottom lites must be specified, minimum of 1". Width of top & bottom lites will be equal.		
		Width of center lite pattern will consist of two center lites with 1" [25.4mm] spacing. The remaining space on either side will be equally divided.		
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.		
		Limitations apply to this mullion pattern and Applied Molding.		
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# Frame Only & Mullion Lite Patterns

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	Technical & Ordering Notes: Mullion Lite Patternscontinued		
		Mullion Lite Pattern Guidelinescontinued	
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
		Minimum height of door must be equal to or greater than the width.	
21	LP129	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		See Material Options note for more information on MDF Mullions with a SolidTone® or Primed Only finish.	
		A CAD drawing must be approved, prior to manufacturing the product.	
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
		Opening height of top & bottom lites must be specified, minimum of 1" [25.4mm]. Width of top & bottom lites will be equal.	
22	LP131	Width of center lite pattern will consist of two center lites with 1" [25.4mm] spacing. The remaining space on either side will be equally divided.	
		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		Minimum size for a frame with this mullion lite pattern is 12"W x 19"H [304.8mm x 482.6mm]. <i>Minimum is based on</i> 2 <sup>1</sup> / <sub>4</sub> " [57.2mm] Stiles and Rails.	
23	LP136	Horizontal mullion will be centered on opening height. Width of center consists of two <sup>5</sup> / <sub>8</sub> " [15.9mm] wide lites with the remaining space on either side being equally divided.	
		Mullions are 5/8" [15.9mm] wide with the top left/right vertical mullions widening to 15/16" [23.8mm].	
		Only available with the SR100GRF and SR123GRF stile & rail profiles.	
		A CAD drawing must be approved, prior to manufacturing the product.	
	LP139	Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
24		Minimum door height needs to be at least the width of the door plus the width of the bottom rail.	
24		Square portion is a fixed size with a 2 <sup>1</sup> / <sub>2</sub> " x 2 <sup>1</sup> / <sub>2</sub> " [63.5mm x 63.5mm] opening.	
		Drawing shows the horizontal mullion strip dividing the opening at an approximate 30/70 ratio.	
		See <i>Material Options</i> note for more information on MDF Mullions with a SolidTone® or Primed Only finish.	
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
		Minimum height of door must be at least two times the width of door.	
25	LP140	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		See <i>Material Options</i> note for more information on MDF Mullions with a SolidTone® or Primed Only finish.	
		A CAD drawing must be approved, prior to manufacturing the product.	
		Corner lites are a fixed size with 2" x 2" [50.8mm x 50.8mm] openings.	
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
		Minimum height of the door must be at least 1 <sup>1</sup> / <sub>2</sub> times the width.	
26	LP141	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options.	
20		Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern & Applied Molding.	
		See <i>Material Options</i> note for more information on MDF Mullions with a SolidTone® or Primed Only finish.	
		A CAD drawing must be approved, prior to manufacturing the product.	
	Continued on next page		

**For PRICING** See Section **B.12** in our current Wholesale Pricing Catalog.



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Frame Only & Mullion Lite Patterns

	Technical & Ordering Notes: Mullion Lite Patternscontinued		
		Mullion Lite Pattern Guidelinescontinued	
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
27	1 D1 42	Specify the width and height of the corner lites. <i>Minimum size for corner lites is 1" x 1" [25.4mm x 25.4mm]</i> .	
27	LP143	Specify height of full width horizontal lites.	
		Width of center lites will match width of lites at top and bottom.	
		Additional design charges may apply for customer specified lite pattern configurations or placements.	
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
		Minimum height needs to be at least 1 <sup>3</sup> / <sub>4</sub> times the width of the door.	
28	LP144	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		See Material Options note for more information on MDF Mullions with a SolidTone® or Primed Only finish.	
		A CAD drawing must be approved, prior to manufacturing the product.	
		Minimum width for a frame with a mullion lite pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails</i> .	
29	LP148	Horizontal mullion strips are fixed at 1" long.	
		Minimum height of door must be equal to or greater than the width.	
		See Material Options note for more information on MDF Mullions with a SolidTone® or Primed Only finish.	
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails</i> .	
		Height of door must be greater than the width.	
30	LP149	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern and applied molding.	
		A CAD drawing must be approved, prior to manufacturing the product.	
	LP150	Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails</i> .	
31		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern and Applied Molding.	
		A CAD drawing must be approved, prior to manufacturing the product.	
		Minimum width for a frame with a Mullion Lite Pattern is 12" [304.8mm]. <i>Minimum is based on 2<sup>1</sup>/<sub>4</sub>" [57.2mm] Stiles and Rails.</i>	
		In order to achieve the best look, the height of door must be at least two times the width of the door.	
32	LP151	Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern & Applied Molding.	
		See Material Options note for more information on MDF Mullions with a SolidTone® or Primed Only finish.	
		A CAD drawing must be approved, prior to manufacturing the product.	
		Specify the Width and Height of the corner lites. <i>Minimum size for corner lites is 1" x 1" [25.4mm x 25.4mm]</i> .	
33	LP154	Height of center lites will match the specified height of corner lites.	
		Additional design charges may apply for customer specified lite pattern configurations or placements.	
		Continued on next page	

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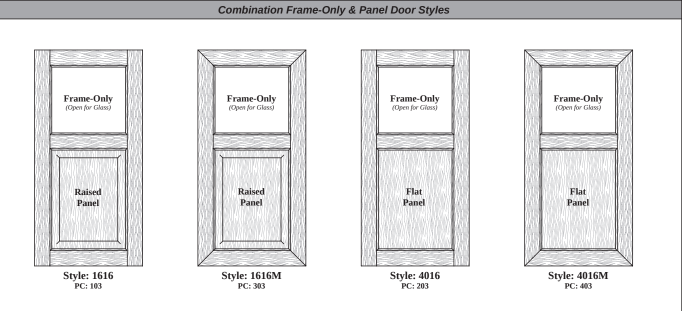
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# Frame Only & Mullion Lite Patterns

	Technical & Ordering Notes: Mullion Lite Patternscontinued		
	Mullion Lite Pattern Guidelinescontinued		
		Minimum size for a frame with this mullion lite pattern is 10"W x 18"H [254.0mm x 457.2mm]. Minimum is based on 2 <sup>1</sup> / <sub>4</sub> " [57.2mm] wide stiles and rails.	
	LP155	Specify length of vertical mullion strips and horizontal mullion strips. Minimum length of 1 <sup>1</sup> / <sub>2</sub> " [38.1mm].	
		Specify size of squares/rectangles. Minimum size of 2 <sup>1</sup> / <sub>2</sub> " x 2 <sup>1</sup> / <sub>2</sub> " [63.5mm x 63.5mm].	
34		Available with <i>most</i> Traditional GRF profiles with matching mullion stock options. Limitations apply to Mitered GRF profiles.	
		Limitations apply to this mullion pattern and applied moldings.	
		See Material Options note for more information on MDF mullions with SolidTone® or Primed Only for Paint finishes.	
		A CAD drawing must be approved prior to manufacturing the product.	
	Mullion Lite Pattern Guidelines - END		



B



		Ordering & Pricing Notes: Combination Frame & Panel Doors
		Ordering Guidelines
1	Order Forms	Please use <i>Door Order Form (E•Z Form #2)</i> .
2	Ordering Guidelines	<ul> <li>Specify the:</li> <li>Location of frame-only section (top or bottom).</li> <li>Remaining section will be either a raised panel or a flat panel depending on style chosen.</li> <li>Please provide center panel profile if ordering Style 1616 or Style 1616M.</li> <li>When applicable, please also indicate the mullion lite pattern (<i>Section B.12</i>) or slat/dowel pattern (<i>Section G.6</i>).</li> <li>Center rail placement (distance from top of door to top of center rail).</li> </ul>
		Pricing
1	Pricing	Please see Section B.13 of our current Wholesale Pricing Catalog.
		Technical Notes: Combination Frame & Panel Doors
		Cabinet Door & Drawer Front Options (Chapter B)
1	Mullion Lite Patterns	The frame-only section is available with a mullion lite pattern. See <i>Section B.12</i> for more information.
2	French Miter Construction	Door styles <b>1616M</b> and <b>4016M</b> are also available with French Miter construction ( <i>Section B.7</i> ). Simply add an "FM" to the style number (ie: <b>Style 1616FM</b> ).
3	Style 1616 and 4016	These door styles are available with shaped rails. Please submit these requests to our Customer Support Team. A quote will be provided, as additional charges may apply.
		Design Options (Chapter G)
1	Slats & Dowels	The frame-only section is available with slats or dowels. See <i>Section G.6</i> for more information.
		Functional Options (Chapter F)
1	Hinge Boring	Hinge boring is available for Combination Frame & Panel doors. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.
		General Information (Chapter A)
1	Ready to Assemble (RTA)	<b>RTA</b> is not available as an option.
		Material Options
1	Center Panel	These doors can be ordered with raised or reversed center panels in solid wood & raw MDF or with flat center panels in <sup>1</sup> / <sub>4</sub> " [6.4mm] wood veneer & <sup>1</sup> / <sub>4</sub> " [6.4mm] raw MDF.
Continued on next page		

**For PRICING** See Section **B.13** in our current Wholesale Pricing Catalog.

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## **Combination Frame & Panel**

**Cabinet Door & Drawer Front Options** 

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	Technical Notes: Combination Frame & Panel Doors		
	Profile Options (Chapter E)		
1	Style 1616, 4016	Any Traditional or Old World stile and rail profile can be used ( <i>Sections E.1, E.2, E.3</i> ). • Some profiles <i>may not</i> be compatible for use with mullions or lite pattern options.	
2	Style 1616M, 4016M	Any Mitered stile and rail profile can be used ( <i>Sections E.9, E.10, E.11</i> ). • Some profiles <i>may not</i> be compatible for use with mullions or lite pattern options.	
7	French Miter Profiles	French Mitered doors are available with many of our <b>MP600/MP6000</b> Series Mitered Profiles. Please see <i>Section E.9</i> . Any <b>MP600/MP6000</b> series profile number that has a corresponding $\underline{FM}$ symbol is available for a French Miter door.	
8	SR167	Not compatible with combination frame & panel door construction.	
	Sizes / Dimensions		
1	Thicknesses	Combination Frame & Panel doors are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.	
1		See Section S.3 for possible thickness restrictions based on wood species.	

Combination Frame & Panel Doors - END

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#### Louvered Doors/Wood Shutters - Operable Louvers



Operable/Adjustable Louvers (Accommodates Air Flow and /or Light Penetration Flexibility) - Interior Use Only 50/50 Split Shown 50/50 Split Shown 50/50 Split Shown 2" Operable Louver **Construction Shown** See Notes Raised Panel Flat Panel Louver Actuator Style: 8000 Style: 8000 Style: 4044 & Mouse Hole Full Louver Louver Top-RP Bottom Louver Top-FP Bottom t. PC: 103 PC: 203 Frame: PC103 x 0.6 Min. Size: See Notes Min. Size: See Notes Min. Size: See Notes 60/40 Split Shown 60/40 Split Shown 60/40 Split Shown Raised Flat Panel Panel Style: 1000 Style: 1010 Style: 10 Style: 1000 Style: 4043 **Full Louver Full Louver Full Louver** Louver Top-RP Bottom Louver Top-FP Bottom Frame: PC103 x 0.6 Frame: PC101 x 0.6 Frame: PC103 x 0.6 PC: 103 PC: 203 Min. Size: See Notes **Operable Slat Moldings** 11/2" [38.1mm] Molding Top Rail 1" [25.4mm] Molding #2188 #2189 PC: M101 PC: M101 Sq Ft: .72 Sq Ft: 1.00 21/2" [63.5mm] Molding 2" [50.8mm] Molding Face of -Sla Door #2190 #2239 PC: M101 PC: M101 Sq Ft: 1.67 Sq Ft: 1.33

**For PRICING** See Section **B.14** in our current Wholesale Pricing Catalog.

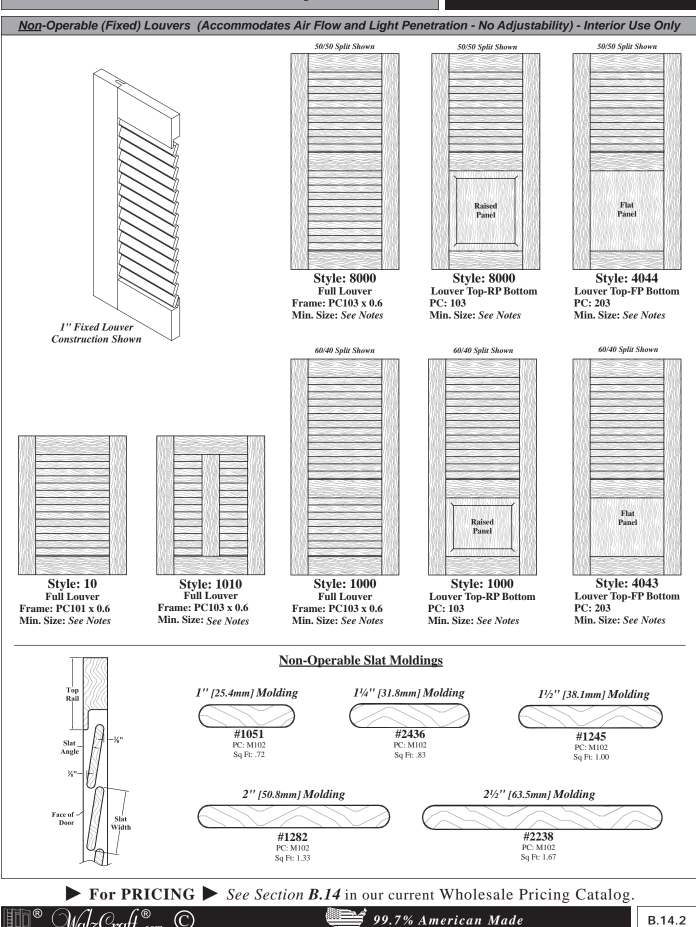
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#### Louvered Doors/Wood Shutters - Non-Operable Louvers

**Cabinet Door & Drawer Front Options** 



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	Ordering & Pricing Notes: Louvered Doors/Wood Shutters - Operable & Non-Operable (Fixed)		
		Ordering Guidelines	
1	Order Forms	Please use Door Order Form (E•Z Form #2).	
2	Ordering Information	<ul> <li>Make sure to include the following information with your order:</li> <li>Operable or Non-Operable louvers.</li> <li>Louver molding number.</li> <li>Louver wood species/grade.</li> <li>Reference notes below for additional information regarding louvered door specifications.</li> </ul>	
		Pricing	
1	Pricing	Please see Section B.14 of our current Wholesale Pricing Catalog.	
	Techn	ical Notes: Louvered Doors/Wood Shutters - Operable & Non-Operable (Fixed)	
		Cabinet Door & Drawer Front Options (Chapter B)	
1	Door Styles	Available for door styles in frame price classes PC101 and PC103.	
2	Double Panel Doors	Please specify which section you prefer to have the louvers installed in. They are available in the top section, bottom section or both, and can be ordered with a 50/50 or 60/40 split.	
		If you prefer a custom center rail placement, please specify the dimension from the top of the door to the top of the center rail.	
3	60/40 Split	If you plan to align louvered 60/40 split doors with non-louvered 60/40 split doors, center rail placement on the doors could vary due to louver size and placement, please specify a custom center rail placement, <i>see above note</i> .	
		Finish Options (Chapter R)	
1	Louver Actuator	When ordering operable louver doors, the louver actuator is attached to the louvers with small metal eyelets. WalzCraft recommends removing these prior to finishing the doors, then reinstalling them once complete.	
		Functional Options (Chapter F)	
	II' D	Hinge boring is available for Louvered Doors/Wood Shutters - Operable & Non-Operable (Fixed). Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.	
1	Hinge Boring	Operable & Non-Operable (Fixed) Louver doors ordered with hinge boring have a minimum stile & rail width of 2" [50.8mm].	
		General Information (Chapter A)	
1	Interior Use Only	WalzCraft's Louvered Doors/Wood Shutters are intended for interior use only.	
2	Ready to Assemble (RTA)	<b>RTA</b> is not available as an option.	
		Material Options	
1	Availability	Operable & Non-Operable Louver doors are only available in solid wood and hybrid (solid wood stiles & rails with MDF center panels) wood species. Not available with MDF stiles & rails or louvers.	
		Miscellaneous	
		Operable/Adjustable Louver doors accommodate air flow and/or light penetration flexibility.	
1	Air Flow/Light	Non-Operable (Fixed) Louver doors accommodate air flow and light penetration (no adjustability).	
		Profile Options (Chapter E)	
1	Stile & Rail Profile	Only available with the <b>SR100-NPC</b> stile and rail profile.	
		Sizes /Dimensions	
		Available <sup>3</sup> / <sub>4</sub> " [19.3mm], 1" [25.4mm], 1 <sup>1</sup> / <sub>4</sub> " [31.8mm], 1 <sup>1</sup> / <sub>2</sub> " [38.1mm], 1 <sup>3</sup> / <sub>4</sub> " [44.5mm], and 2" [50.8mm] thick.	
1	Thicknesses	The setback distance for the louvers from the face of the door will remain constant as the thickness of the door increases.	
		See Section S.3 for possible thickness restrictions based on wood species.	
2	Maximum Door Height	Maximum height for open louvered doors (operable and non-operable) is 96" [2438.4mm].	
3	Minimum Door Sizes	Please reference the <i>Louver Door Minimum Sizes</i> compatibility chart on our website under: <b>Resources/Technical Infor-</b> <b>mation</b> . This chart will give you the minimum sizes for Operable, Non-Operable and Fixed Louver door styles based on louver size.	
		Continued on next page	

► For PRICING ► See Section B.14 in our current Wholesale Pricing Catalog.

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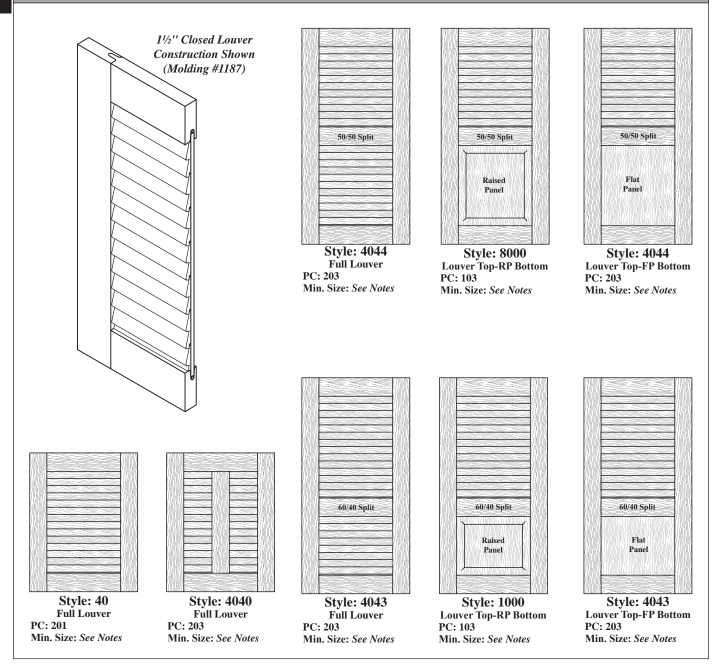
	Technical Notes: Louvered Doors/Wood Shutters - Operable & Non-Operable (Fixed)continued		
	Sizes / Dimensions continued		
6	Open Louvers Spacing	Spacing from louver to louver is <sup>3</sup> / <sub>32</sub> " (2.5mm).	
U		The spacing at the top and bottom varies with the size of the louver.	
7	<b>Operable Louvers Spacing</b>	Due to the movement of the louvers, the spacing between louvers will be fixed.	
8	Fixed Louver Stabilizer	Non-Operable (Fixed) Louvered doors with an opening width of 16" [406.4mm] or greater will receive a fixed louver stabilizer that attaches to the back of the louvers and door rails. Additional charges will apply.	
9	Doors - 36" [914.4mm] Wide	Operable and Non-Operable (Fixed) Louvered doors 36" [914.4mm] and wider require a center stile, <i>see</i> Style 1010 on previous page.	
10	Louvered Slats Sizes	Non-Operable (Fixed) Louvered slats available in 1" [25.4mm], 1 <sup>1</sup> / <sub>4</sub> " [31.8mm], 1 <sup>1</sup> / <sub>2</sub> " [38.1mm], 2" [50.8mm], and 2 <sup>1</sup> / <sub>2</sub> " [63.5mm] widths. See <i>Section N.9</i> for 8' moldings.	
10		Operable Louvered slats available in 1" [25.4mm], 1 <sup>1</sup> / <sub>2</sub> " [38.1mm], 2" [50.8mm] and 2 <sup>1</sup> / <sub>2</sub> " [63.5mm] widths. See <i>Section N.9</i> for 8' moldings.	
	Louvered Doors/Wood Shutters - Operable & Non-Operable (Fixed) - END		

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Closed Louvers (Does Not Accommodate Air Flow or Light Penetration) - Interior Use Only



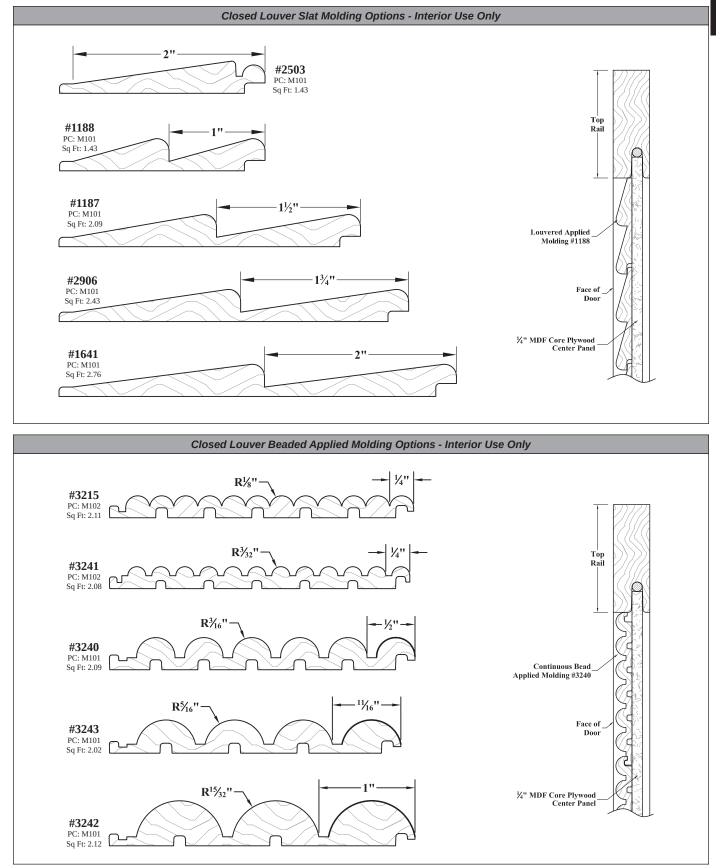
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**Cabinet Door & Drawer Front Options** 



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	Ordering & Pricing Notes: Louvered Doors /Wood Shutters - Closed Louvers		
		Ordering Guidelines	
1	Order Forms	Please use Door Order Form (E•Z Form #2).	
		Pricing	
1	Pricing	Please see Section B.15 of our current Wholesale Pricing Catalog.	
		Technical Notes: Louvered Doors/Wood Shutters - Closed Louvers	
		Cabinet Door & Drawer Front Options (Chapter B)	
1	Door Styles	Available in the following door styles: 40, 1400, 1401, 2428, 2434, 2632L/R, 3010, 3060L/R, 3160, 3170, 3231L/R, 3232L/R, 3234, 3235, 3271, 3272, 3284L/R, 3289L/R, 3291L/R, 3465, 4020, 4030, 4040, 4041, 4043, 4044, 4045, 4150.	
		Functional Options (Chapter F)	
1	Hinge Boring	Hinge boring is available for Louvered Doors/Wood Shutters - Closed Louvers. Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.	
		General Information (Chapter A)	
1	Interior Use Only	WalzCraft's Louvered Doors/Wood Shutters are intended for interior use only.	
2	Ready to Assemble (RTA)	RTA is <i>not</i> available as an option.	
		Material Options	
1	Availability	Closed Louver doors are available in solid wood, Hybrid (solid wood stiles & rails with MDF center panels), and 5-Piece MDF.	
2	5-Piece MDF, Raw / MDF - MR, NAF, Raw	The closed louver molding will be made from either Maple-Hard/Soft-Mixed-Value/Budget/Paint Grade, Birch-Value/Budget/Paint Grade or Poplar-Value/Budget/Paint Grade.	
		Miscellaneous	
1	Air Flow / Light	Closed Louver doors <i>do not</i> accommodate air flow or light penetration.	
		Molding Options (Chapter N)	
1	Interlocking Moldings	<ul> <li>Interlocking louver slat moldings and beaded applied moldings are designed to be affixed to a ¼" [6.4mm] veneered panel or a ¼" [6.4mm] raw MDF panel, to simulate <i>open</i> louvers.</li> <li>Louver slat molding are only available in a horizontal (left to right) orientation.</li> <li>When ordering beaded applied molding, please specify your preference for the direction/placement as either horizontal (left to right) or vertical (top to bottom).</li> </ul>	
		These moldings are cut to fit. As a result, you may end up with a partial louver slat or bead on the center panel. The stile / rail widths will be unaltered.	
		Molding drawings are shown at full scale.	
2	Louvered Moldings	See previous page for closed louver and beaded applied molding options and for information needed to order 8' pieces of molding only. Pricing for individual 8' moldings can be found in <i>Section N.12</i> of our current <b>Wholesale Pricing Catalog</b> .	
		Profile Options (Chapter E)	
1	Stile & Rail Profile	SR100 will accept molding, #1187, #1188, #1641, #2503, #2906, #3215, #3240, #3241, #3243.	
	Stilt & Kail Home	SR195 will accept molding #3242.	
		Sizes /Dimensions	
		When using Traditional stile and rail profile <b>SR100</b> , closed louver doors made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.	
1	Thicknesses	When using Old World stile and rail profile <b>SR195</b> , closed louver doors made from solid wood are available 1" [25.4mm], 11/8" [28.6mm] and 11/4" [31.8mm] thick.	
		See Section S.3 for possible thickness restrictions based on wood species.	
2	Maximum Opening Sizes	The maximum size for openings on closed louver doors that WalzCraft will warrant is 36"W and / or 36"H. Closed louver doors with openings greater than this will carry no warranty against bowing. If ordering closed louver doors with openings greater than 36"W and / or 36"H, we recommend 3" wide (or greater) stiles/rails. This will provide more structural stability and help to prevent bowing which can open up gaps between the stiles/rails and the louver molding.	
		Continued on next page	

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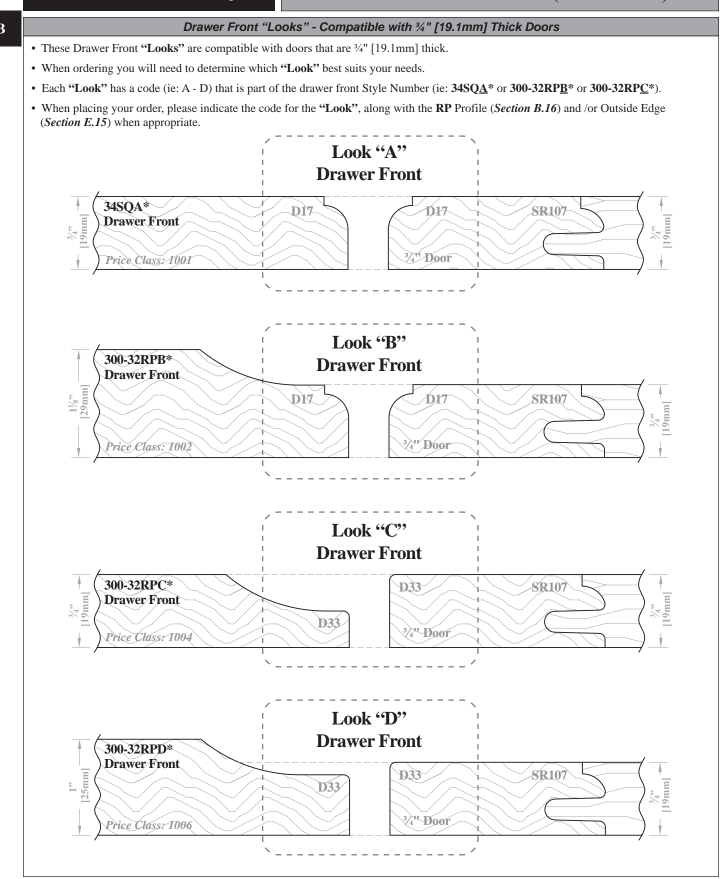
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	Technical Notes: Louvered Doors/Wood Shutters - Closed Louverscontinued		
Sizes / Dimensions continued			
3	Minimum Sizes	Please reference the <i>Louver Door Minimum Sizes</i> compatibility chart on our website under: <b>Resources &gt; Technical</b> <b>Information</b> . This chart will give you the minimum sizes for operable, non-operable and fixed louver door styles based on louver size.	
	Wood Species Options (Chapter S)		
1	Style 1000 and 8000 Closed Louver Doors	For available wood species options for the solid wood raised panel, and the corresponding wood species used for the <sup>1</sup> / <sub>4</sub> " flat panel that the closed louvers attached to, please see <i>Closed Louver Doors with Raised Panel - Wood Species Options</i> chart on our website under <b>Resources &gt; Technical Information</b> .	

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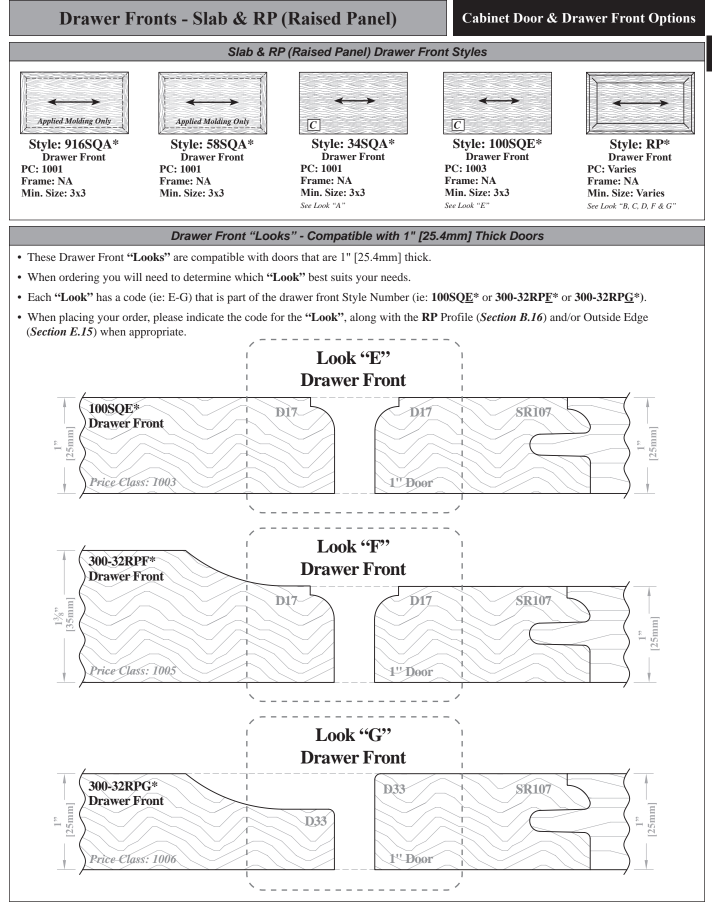


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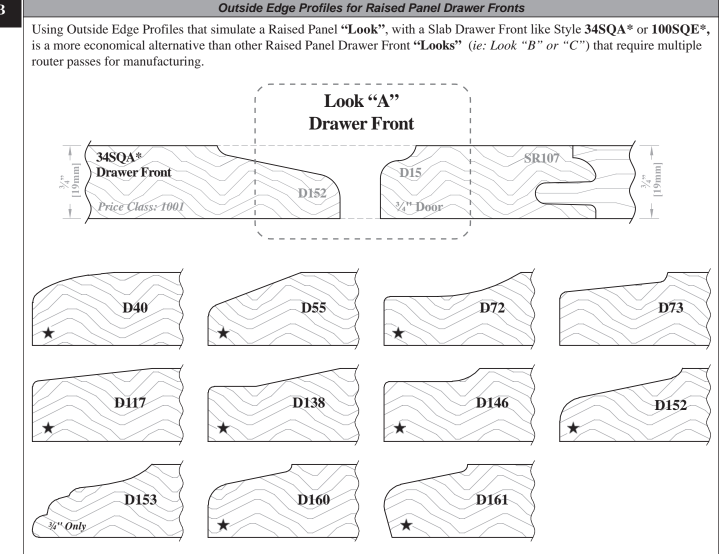
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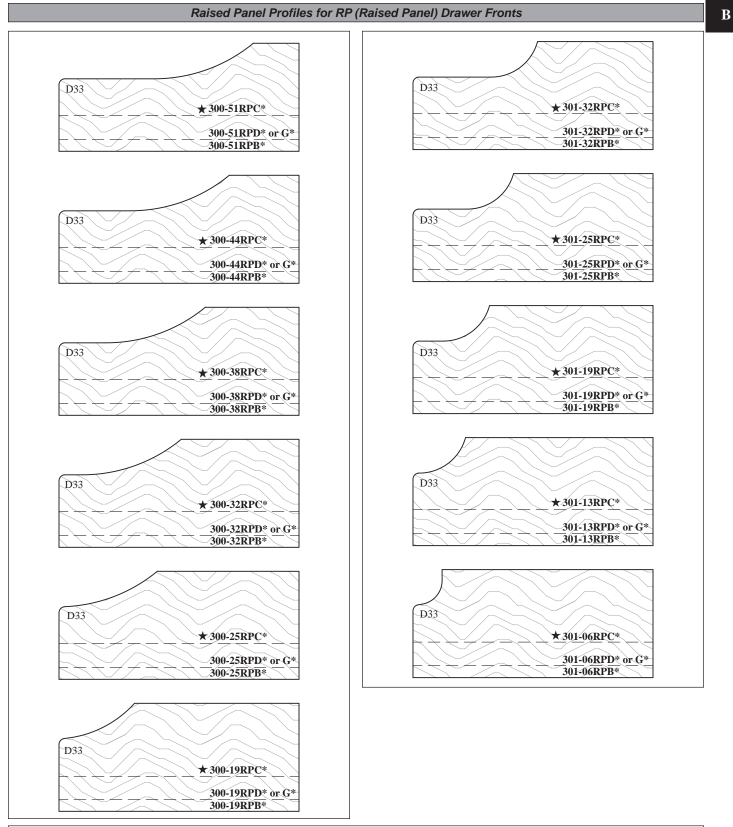
Drawer Fronts - Slab & RP (Raised Panel)



★ = Available on products using 3D Laminate (RTF).
 ▶ For PRICING ▶ See Section B.16 in our current Wholesale Pricing Catalog.
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## Drawer Fronts - Slab & RP (Raised Panel)

**Cabinet Door & Drawer Front Options** 



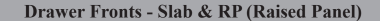
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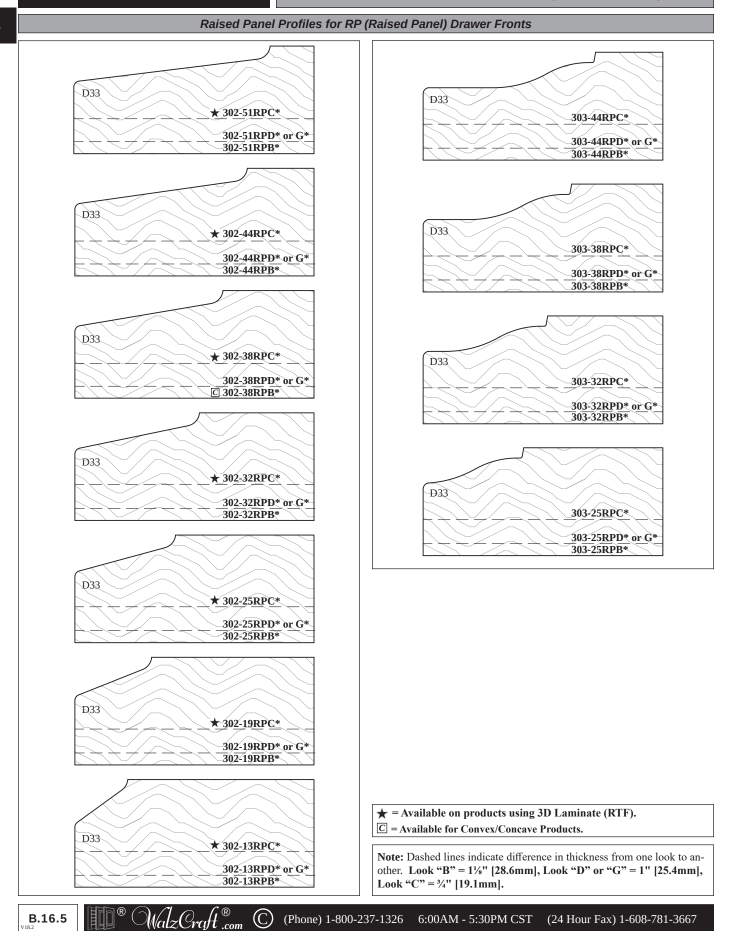
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Note: Dashed lines indicate difference in thickness from one look to another. Look "B" =  $1\frac{1}{8}$ " [28.6mm], Look "D" or "G" = 1" [25.4mm], Look "C" =  $3\frac{1}{8}$ " [19.1mm].

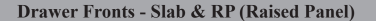
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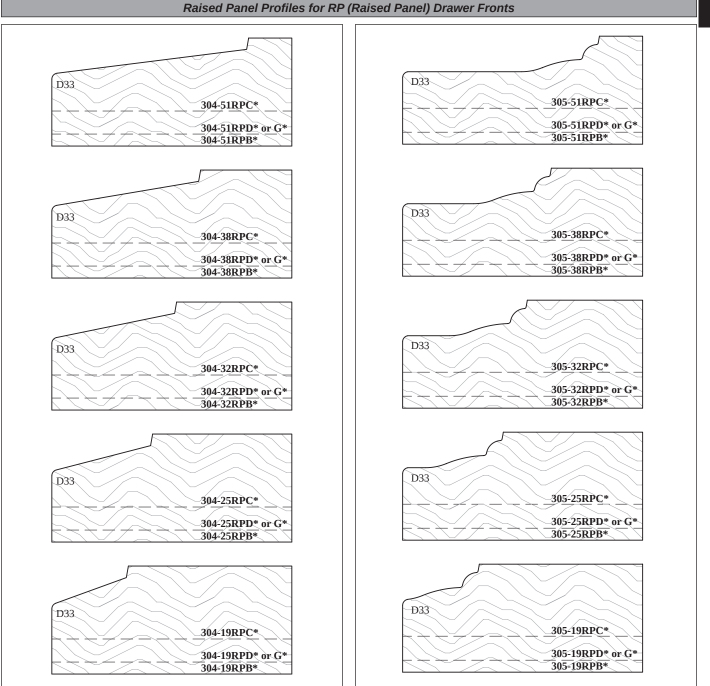
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#### **Cabinet Door & Drawer Front Options**





 $\star$  = Available on products using 3D Laminate (RTF).

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Note: Dashed lines indicate difference in thickness from one look to another. Look "B" = 1<sup>1</sup>/<sub>8</sub>" [28.6mm], Look "D" or "G" = 1" [25.4mm], Look "C" =  $\frac{3}{4}$ " [19.1mm].

**For PRICING** See Section **B.16** in our current Wholesale Pricing Catalog.

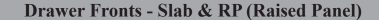
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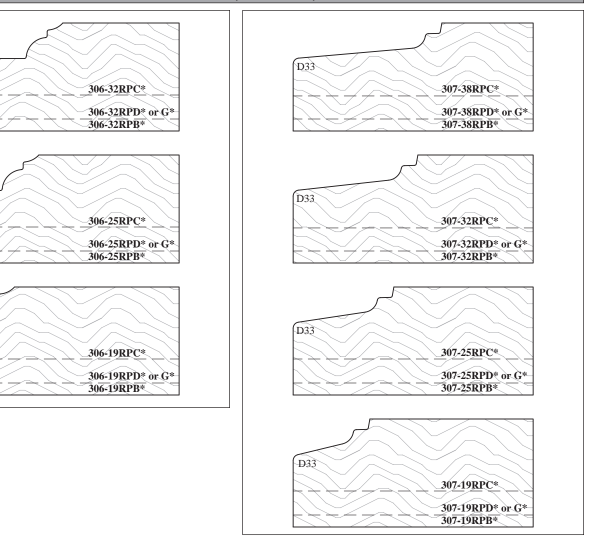
D33

D33





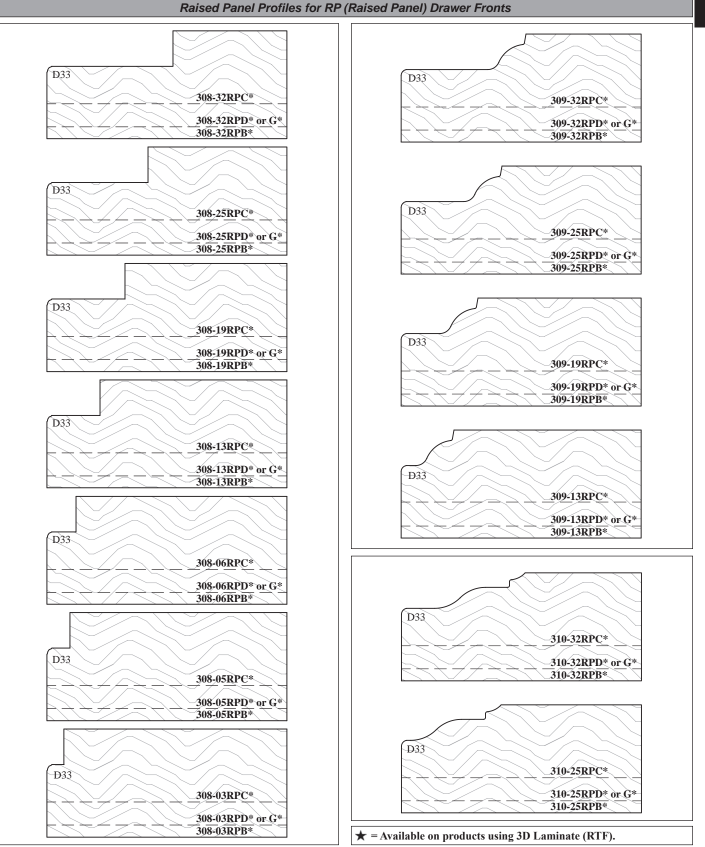
Raised Panel Profiles for RP (Raised Panel) Drawer Fronts



 $\star$  = Available on products using 3D Laminate (RTF). **For PRICING** See Section **B.16** in our current Wholesale Pricing Catalog. (C) (Phone) 1-800-237-1326 6:00AM - 5:30PM CST (24 Hour Fax) 1-608-781-3667

## Drawer Fronts - Slab & RP (Raised Panel)

**Cabinet Door & Drawer Front Options** 



Note: Dashed lines indicate difference in thickness from one look to another. Look "B" =  $1\frac{1}{8}$ " [28.6mm], Look "D" or "G" = 1" [25.4mm], Look "C" =  $3\frac{1}{8}$ " [19.1mm].

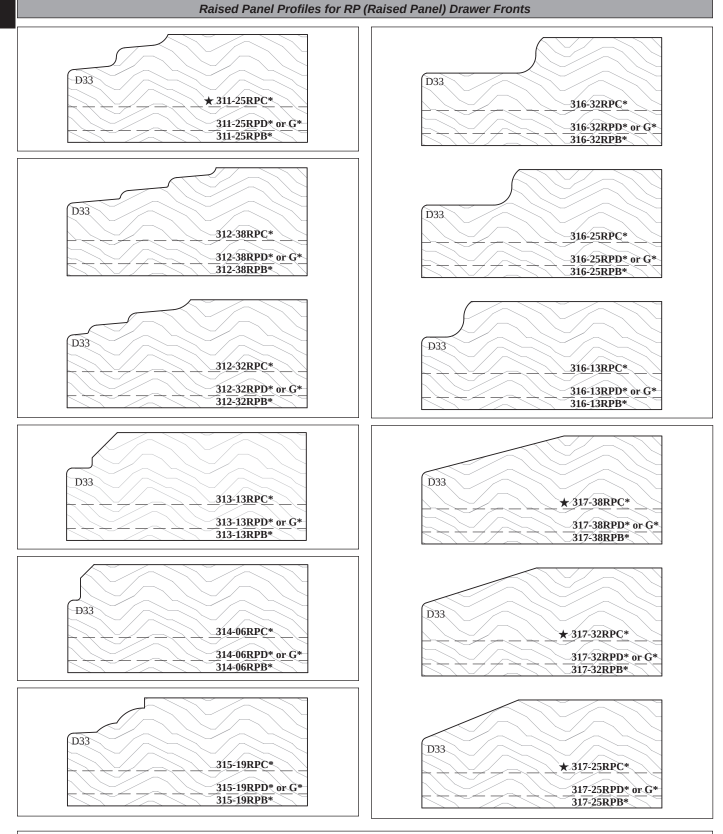
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**Cabinet Door & Drawer Front Options** 

Drawer Fronts - Slab & RP (Raised Panel)



Note: Dashed lines indicate difference in thickness from one look to another. Look "B" =  $1\frac{1}{8}$ " [28.6mm], Look "D" or "G" = 1" [25.4mm], Look "C" =  $\frac{3}{4}$ " [19.1mm].

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**For PRICING** See Section **B.16** in our current Wholesale Pricing Catalog.

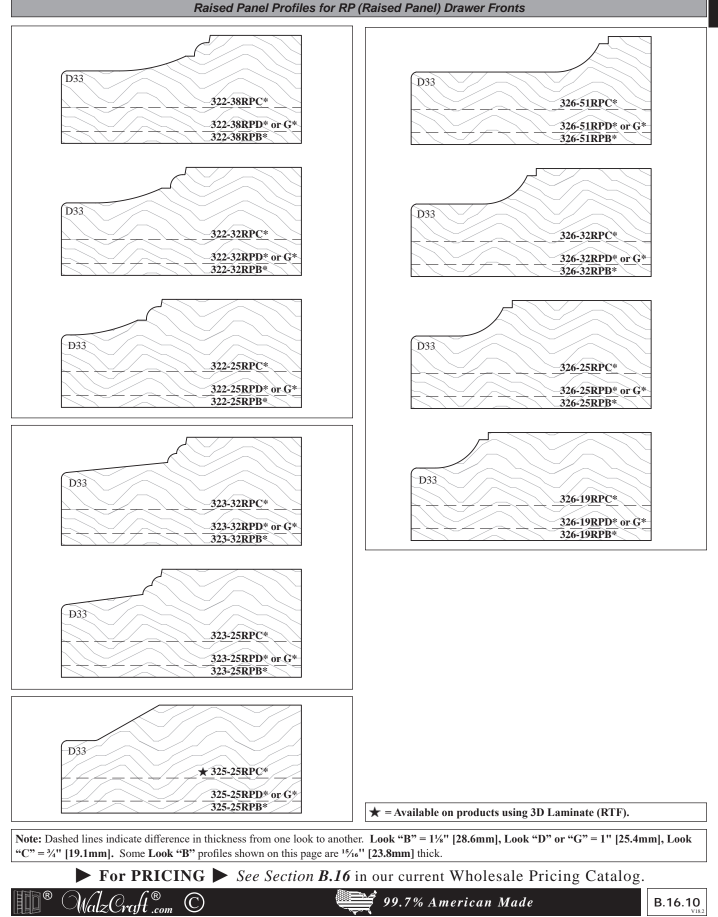
(Phone) 1-800-237-1326 6:00AM - 5:30PM CST (24 Hour Fax) 1-608-781-3667

B

B.16.9

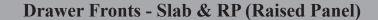
# Drawer Fronts - Slab & RP (Raised Panel)

**Cabinet Door & Drawer Front Options** 



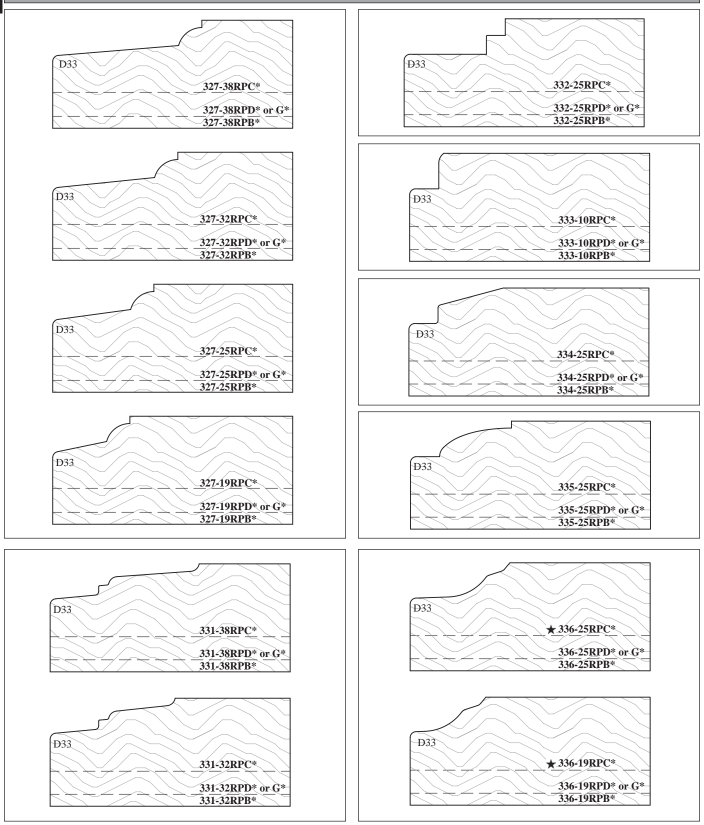
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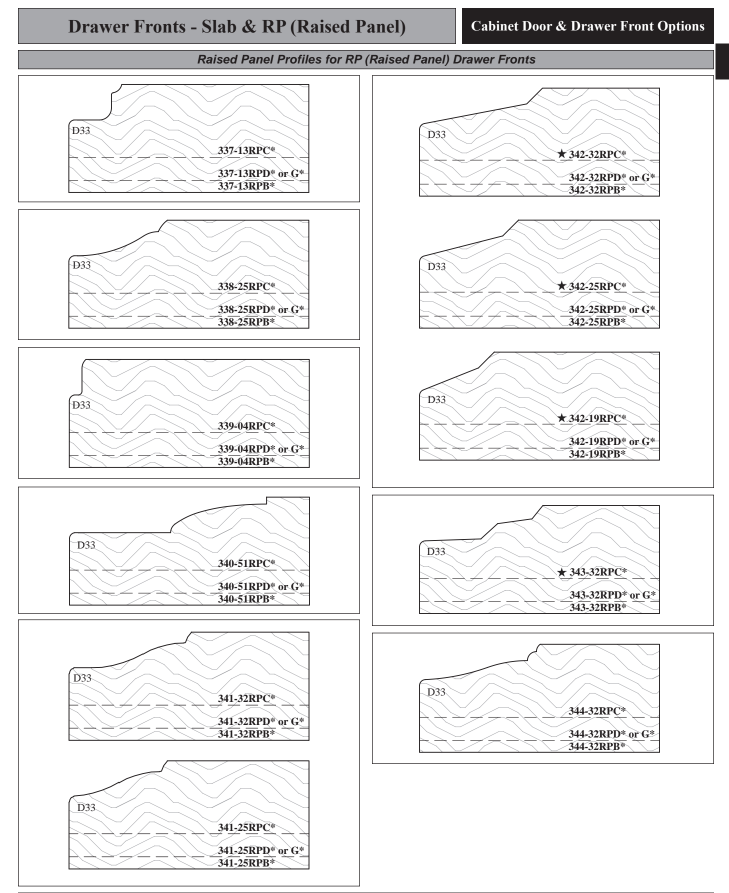




Raised Panel Profiles for RP (Raised Panel) Drawer Fronts



Note: Dashed lines indicate difference in thickness from one look to another. Look "B" =  $1\frac{1}{8}$ " [28.6mm], Look "D" or "G" = 1" [25.4mm], Look "C" =  $\frac{3}{4}$ " [19.1mm]. Some Look "B" profiles shown on this page are  $\frac{15}{16}$ " [23.8mm] thick.



★ = Available on products using 3D Laminate (RTF).

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**For PRICING** See Section **B.16** in our current Wholesale Pricing Catalog.

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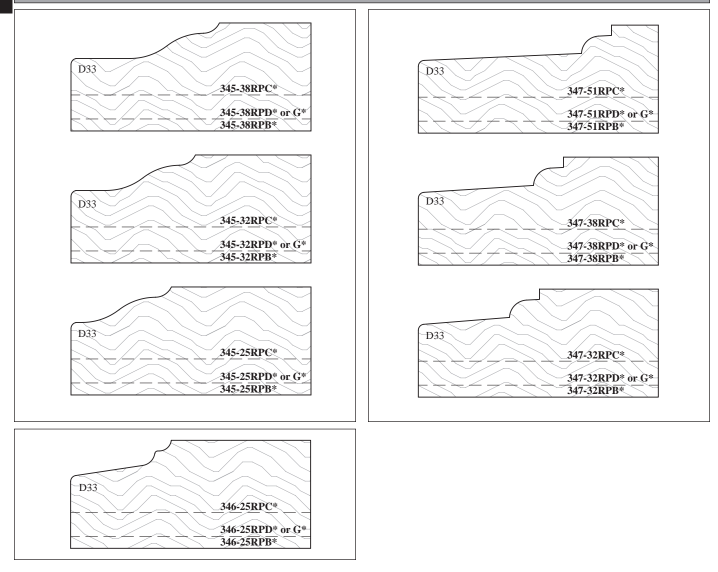




Drawer Fronts - Slab & RP (Raised Panel)



Raised Panel Profiles for RP (Raised Panel) Drawer Fronts



#### $\star$ = Available on products using 3D Laminate (RTF).

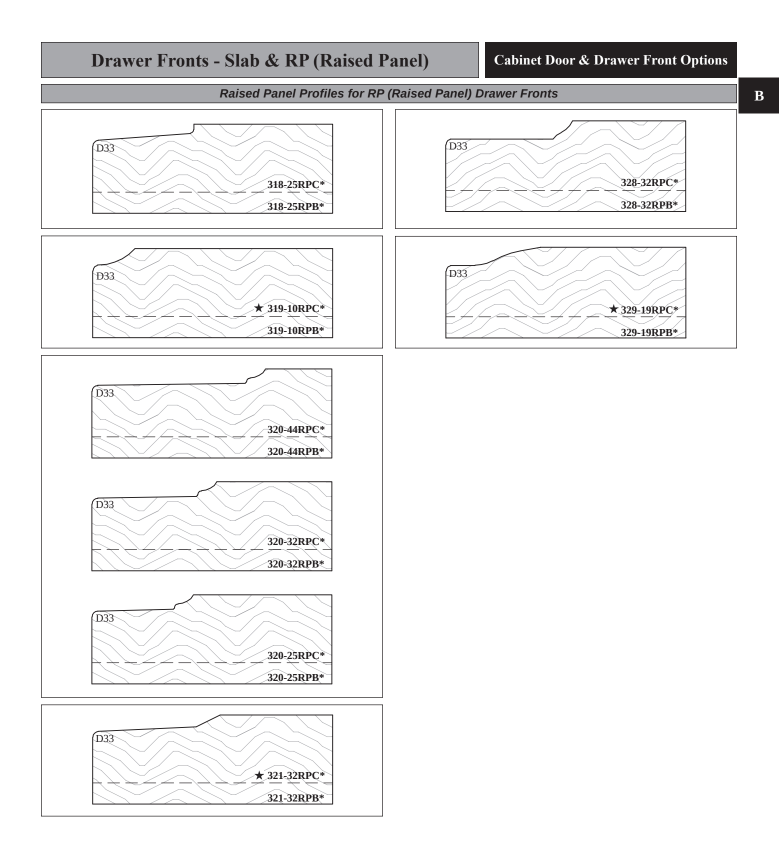
Note: Dashed lines indicate difference in thickness from one look to another. Look "B" =  $1\frac{1}{8}$ " [28.6mm], Look "D" or "G" = 1" [25.4mm], Look "C" =  $\frac{3}{4}$ " [19.1mm].

(C)

**For PRICING** See Section **B.16** in our current Wholesale Pricing Catalog.

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B.16.13



 $\star$  = Available on products using 3D Laminate (RTF).

Note: Dashed lines indicate difference in thickness from one look to another. Look "B" =  $\frac{15}{16}$ " [23.8mm], Look "C" =  $\frac{3}{4}$ " [19.1mm]. Door style 1271 and drawer front style 1271\* from *Section B.9* are only available with these  $\frac{15}{16}$ " [23.8mm] thick Look "B" profiles.

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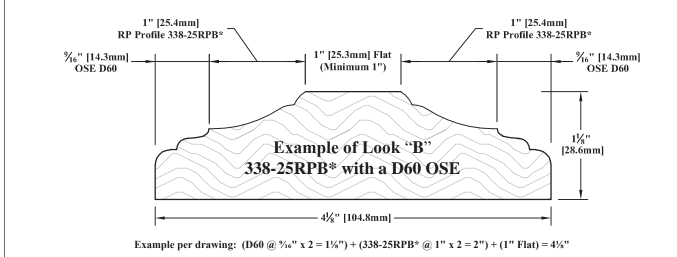


### Drawer Fronts - Slab & RP (Raised Panel)



#### Minimum Size Drawer Front Calculation

- The minimum sizes for drawer fronts are calculated using the *Raised Panel Profile Reveal* and the *Outside Edge Profile Width*, while maintaining a 1" [25.4mm] minimum of flat to the face.
- Dimensions for raised panel profile reveals and outside edge profiles can be found on the compatibility chart on our website under Technical Information.



		Ordering & Pricing Notes: Slab & RP (Raised Panel) Drawer Fronts	
		Ordering Guidelines	
1	Order Forms	Please use Drawer Front Order Form (E•Z Form #3).	
		Pricing	
1	Pricing	Please see Section B.16 of our current Wholesale Pricing Catalog.	
		Technical Notes: Slab & RP (Raised Panel) Drawer Fronts	
		Cabinet Door & Drawer Front Options (Chapter B)	
	Style 916SQA*, 58SQA*	Style 916SQA* is only available when using one of the <i>%16" Only [14mm]</i> Outside Edge Applied Molding profiles from <i>Section E.16</i> .	
1		Style 58SQA* is only available when using one of the <sup>5</sup> / <sub>8</sub> " Only [15.9mm] Outside Edge Applied Molding profiles from Section E.16.	
		MDF core is recommended when using these drawer front styles with applied molding due to expansion and contraction issues that may occur.	
2	Style 34SQA*	See Look "A" on <i>page B.16.1</i> .	
3	RP Drawer Fronts	See the Drawer Front "Look" options that are available on pages B.16.1 & B.16.2.	
5	Ki Diawei Fionts	Raw MDF Raised Panel ( <b>RP</b> ) Drawer Fronts are available in all Drawer Front "LOOKS".	
		Convex/Concave Options (Chapter D)	
1	Curved Products	The <u>C</u> indicates drawer front styles that are available for Curved Products. For additional ordering guidelines, see <b>Chapter D</b> .	
		Functional Options (Chapter F)	
1	Hinge Boring	35mm hinge boring is available with Drawer Front <b>Looks "A", "B", "E"</b> and <b>"F"</b> . Please see <i>Section F.1</i> for additional hinge boring requirements, ordering instructions and compatibility.	
		For Drawer Front Looks "C", "D" and "G" please submit your request to our Customer Support Team.	
	Material Options		
1	MDE MD NAE D	MDF Slab and RP drawer fronts are also available with MDF - MR (Moisture Resistant), NAF, Raw.	
1	MDF - MR, NAF, Raw	MDF - MR (Moisture Resistant), NAF, Raw is only available with Drawer Front Look "A" and Look "C".	
	Continued on next page		

**For PRICING** See Section **B.16** in our current Wholesale Pricing Catalog.

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(C)

# Drawer Fronts - Slab & RP (Raised Panel)

B

	Technical Notes: Drawer Fronts (Slab & RP)continued		
		General Information (Chapter A)	
1	Grain Direction	Arrows ( $<$ >) shown throughout the catalog indicate standard grain direction. Grain direction may be specified at <b>NO</b> additional cost.	
2	Warranty	Please see <i>Section A.8 - Warranties</i> for more information on Glued-Up Panel expansion/contraction, warping, bowing and twisting.	
		Profile Options (Chapter E)	
1	Look "C"	Outside edge thickness may vary by 5mm depending on the drawer front profile selected. Please refer to our website for more information.	
		Most drawer front profiles are shown with a D33 Outside Edge.	
2	Outside Edge Profiles	<ul> <li>Outside edge profiles can simulate a raised panel "Look" on a style 34SQA*.</li> <li>Economical alternative - 1 router pass versus multiple passes.</li> <li>Design flexibility is <i>not</i> an option.</li> </ul>	
		Additional information for Outside Edge Profiles can be found on our website under Technical Information.	
3	Raised Panel (RP) Style Drawer Front Profiles	You must choose an RP <b>"Look"</b> , a Raised Panel Profile, and an Outside Edge Profile when ordering <b>RP</b> (Raised Panel) Drawer Fronts. The Raised Panel Profile # and the <b>"Look"</b> option define the <b>Style</b> # for your <b>RP</b> Drawer Front.	
		Sizes / Dimensions	
1		See previous page for minimum size calculations for RP drawer fronts.	
1	Minimum Size	<b>916SQA*, 58SQA*, 34SQA*, 100SQE*</b> & <b>500*</b> = 3" x 3" [76.2mm x 76.2mm].	
2	Maximum Height	Maximum height for a glued up, solid wood drawer front with horizontal grain is 48" [1219.2mm].	
3	Drawer Front Construction	Drawer fronts up to 6" [152.4mm] high will be constructed with no glue ups whenever possible. This does <i>not</i> apply to Paint/Budget/Value, Rustic and Knotty Grades of material.	
		Slab and <b>RP</b> (Raised Panel) drawer fronts made from solid wood are available $\%$ " [14.3mm], $\%$ " [15.9mm], $\frac{3}{4}$ " [19.1mm], 1" [25.4mm], $\frac{1}{8}$ " [28.6mm] and $\frac{1}{8}$ " [34.9mm] thick.	
4	Thicknesses	See Section S.3 for possible thickness restrictions based on wood species.	
-	Thicknesses	Not all drawer fronts are available in all thicknesses. See pages <b>B.16.1</b> and <b>B.16.2</b> for Price Classes (PC) and their associated thicknesses.	
		1 <sup>3</sup> / <sub>4</sub> " thickness for raw MDF drawer fronts is achieved by laminating two layers together.	
	Slab & RP (Raised Panel) Drawer Fronts - END		

► For PRICING ► See Section B.16 in our current Wholesale Pricing Catalog.



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#### **Cabinet Door & Drawer Front Options**

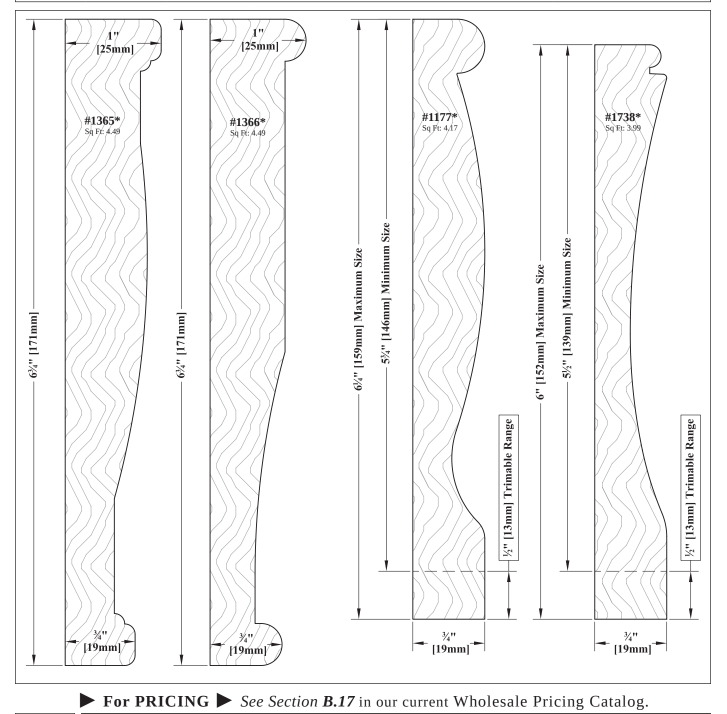
## **Drawer Fronts - Molded**

B

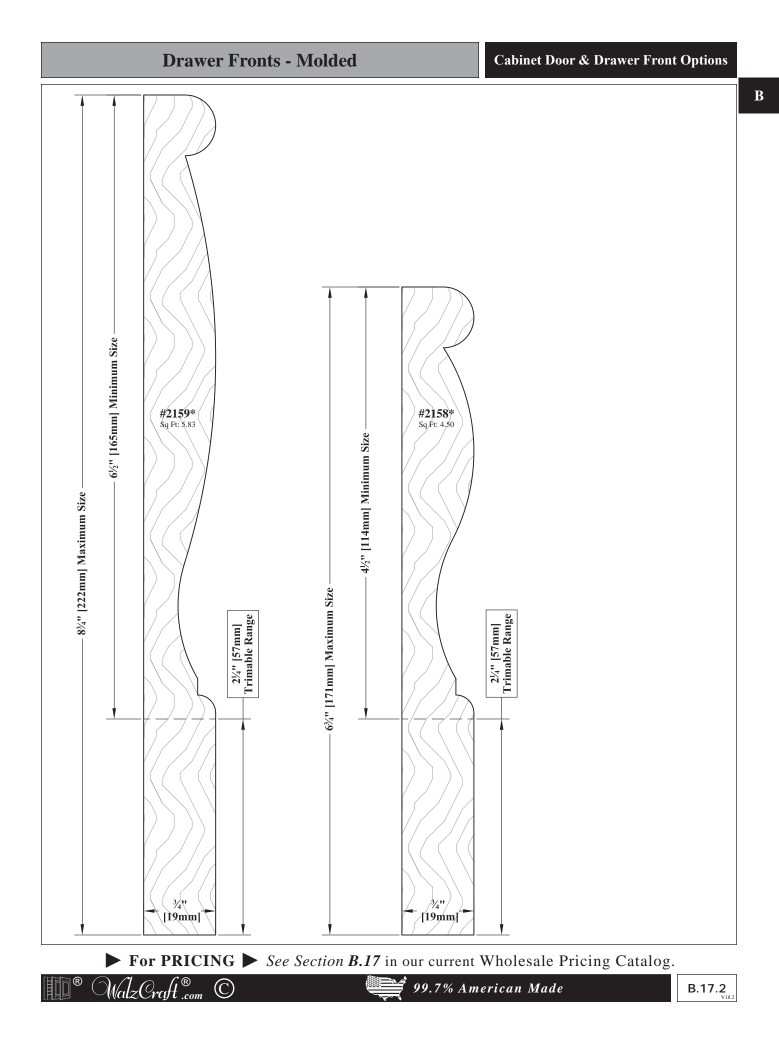
Molded Drawer Fronts may be ordered in these configurations:					
Molding #	8' Length	PCTH (P Please Specify Height	recision Cut to Height) Minimum Height	PCTL (Precision Cut to Length) Please Specify Length (Width)	PCTS (Precision Cut to Size) Please Specify Length (Width) and Height
1177*	Yes	Yes	5¾" [146.1mm]	Yes	Yes
1365*	Yes	* No	Fixed at 63/4" [171.5mm]	Yes	* No
1366*	Yes	* No	Fixed at 63/4" [171.5mm]	Yes	* No
1738*	Yes	Yes	5½" [139.7mm]	Yes	Yes
2158*	Yes	Yes	4 <sup>1</sup> /2" [114.3mm]	Yes	Yes
2159*	Yes	Yes	6 <sup>1</sup> /2" [165.1mm]	Yes	Yes

#### \* Molding #1365\* and #1366\* cannot be trimmed in height.

The minimum length for Cut-to-Length pieces is 3" [76.2mm]. For ordering, please use Molding & Miscellaneous Order Form (E•Z Form #5).

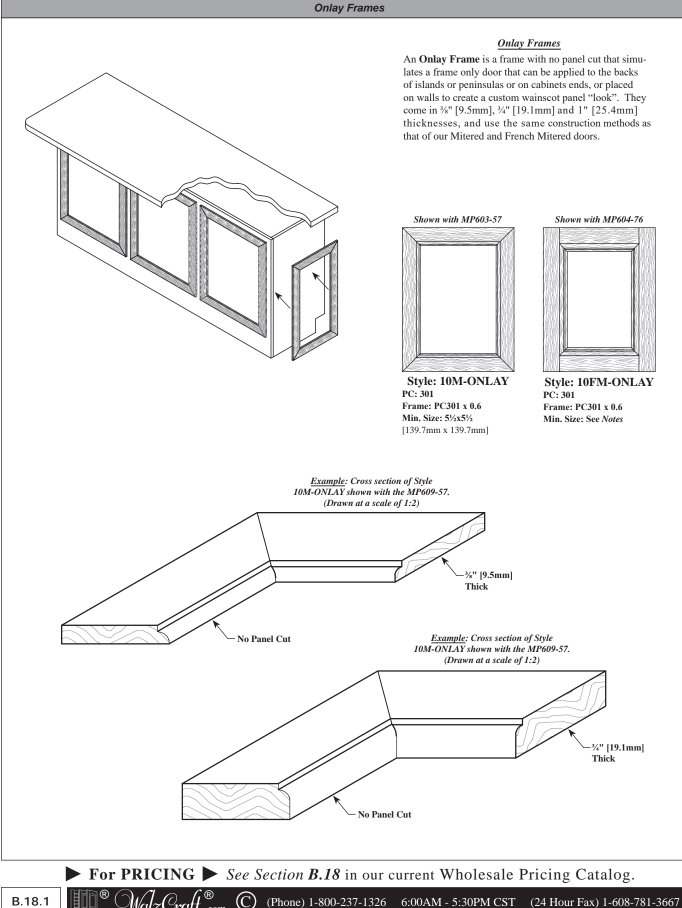


<sup>3</sup>  $\mathcal{O}_{raf} = (24 \text{ Hour Fax}) (24 \text{ Hour$ 



#### **Onlay Frames**

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B

		Onlay Frames	Cabinet Door & Drawer Front Options	
Ordering & Pricing Notes: Onlay Frames				
		Ordering Guidelines		
1	Order Forms	Please use Door Order Form (E•Z Form #2).		
		For <sup>3</sup> / <sub>8</sub> " thickness, please order as <b>Style 10M-ONLAY</b> or <b>Style 10FM-ONLAY</b> as noted below.		
2	Ordering Information	For <sup>3</sup> / <sub>4</sub> " or 1" thickness, please order as <b>Style 10M</b> or <b>Style 10F</b> <i>Section B.8</i> .	M No-Panel Cut (NPC) Frame Only Doors from	
		Pricing		
1	Pricing	Please see Section B.18 of our current Wholesale Pricing Cata	log.	
		Technical Notes: Onlay Frames		
		Cabinet Door & Drawer Front Options (Chapter B)		
1	Door Styles	Available as a Style 10M-ONLAY Frame and Style 10FM-ON	LAY Frame only.	
		Finish Options (Chapter R)		
1	Finishing	Available with all WalzCraft standard finish options.		
2	3D Laminate	Not available with 3D Laminate (RTF).		
		Functional Options (Chapter F)		
		Hinge boring is not available for Onlay Frames.		
1	Hinge Boring	If requiring hinge boring on a <sup>3</sup> / <sub>4</sub> " or 1" thick Onlay Frame, please order as <b>Style 10M</b> or <b>Style 10FM No-Panel Cut</b> ( <b>NPC</b> ) <b>Frame Only Doors</b> from <i>Section B.8</i> .		
		(NPC) Frame Only Doors from Section B.8.		
		(NPC) Frame Only Doors from Section B.8. Material Options		
1	Material			
1	Material	Material Options		
1	Material	Material Options           Onlay Frames are available in solid wood and raw MDF only.	MP600/MP6000 Mitered stile & rail profiles.	
1	Material Stile & Rail Profiles	Material Options         Onlay Frames are available in solid wood and raw MDF only.         Profile Options (Chapter E)	any of our MP600/MP6000 Mitered stile & rail profiles.	
		Material Options         Onlay Frames are available in solid wood and raw MDF only.         Profile Options (Chapter E)         Style 10M-ONLAY frames are ¾" thick and available with all 1         Style 10FM-ONLAY frames are ¾" thick and available with mail • Any MP600/MP6000 profile number that has a corresponditional sector of the sector o	any of our MP600/MP6000 Mitered stile & rail profiles.	
1	Stile & Rail Profiles	Material Options         Onlay Frames are available in solid wood and raw MDF only.         Profile Options (Chapter E)         Style 10M-ONLAY frames are ¾" thick and available with all M         Style 10FM-ONLAY frames are ¾" thick and available with mm         • Any MP600/MP6000 profile number that has a correspondition for the Style 10FM-ONLAY frame.	any of our MP600/MP6000 Mitered stile & rail profiles.	
1	Stile & Rail Profiles	Material Options         Onlay Frames are available in solid wood and raw MDF only.         Profile Options (Chapter E)         Style 10M-ONLAY frames are ¾" thick and available with all N         Style 10FM-ONLAY frames are ¾" thick and available with material of the Style 10FM-ONLAY frames are ¾" thick and available with material of the Style 10FM-ONLAY frame.         Available with the D7, D32 and D33 outside edge profiles.	any of our MP600/MP6000 Mitered stile & rail profiles.	
1 2	Stile & Rail Profiles Outside Edge Profiles	Material Options         Onlay Frames are available in solid wood and raw MDF only.         Profile Options (Chapter E)         Style 10M-ONLAY frames are ¾" thick and available with all I         Style 10FM-ONLAY frames are ¾" thick and available with mm         • Any MP600/MP6000 profile number that has a correspondition for the Style 10FM-ONLAY frame.         Available with the D7, D32 and D33 outside edge profiles.         Sizes/Dimensions	any of our <b>MP600/MP6000</b> Mitered stile & rail profiles. ng <b>FM</b> symbol is available with French Miter contruc-	
1	Stile & Rail Profiles	Material Options         Onlay Frames are available in solid wood and raw MDF only.         Profile Options (Chapter E)         Style 10M-ONLAY frames are ¾" thick and available with all I         Style 10FM-ONLAY frames are ¾" thick and available with material of the Style 10FM-ONLAY frames are ¾" thick and available with material of the Style 10FM-ONLAY frame.         Available with the D7, D32 and D33 outside edge profiles.         Sizes /Dimensions         Available ¾" [9.5mm], ¾" [19.1mm] and 1" [25.4mm] thick.	any of our <b>MP600/MP6000</b> Mitered stile & rail profiles. ng <i>FM</i> symbol is available with French Miter contruc-	
1 2	Stile & Rail Profiles Outside Edge Profiles	Material Options         Onlay Frames are available in solid wood and raw MDF only.         Profile Options (Chapter E)         Style 10M-ONLAY frames are ¾" thick and available with all 1         Style 10FM-ONLAY frames are ¾" thick and available with mathematical and the style 10FM-ONLAY frames are ¾" thick and available with mathematical frames are ¾" thick and available with mathematical and 1000 / MP600 / MP6000 profile number that has a correspondition for the Style 10FM-ONLAY frame.         Available with the D7, D32 and D33 outside edge profiles.         Sizes /Dimensions         Available ¾" [9.5mm], ¾" [19.1mm] and 1" [25.4mm] thick.         For ¾" thickness, please order as Style 10M-ONLAY or Style 1         For ¾" or 1" thickness, please order as Style 10M or Style 10FM	any of our <b>MP600</b> / <b>MP6000</b> Mitered stile & rail profiles. ng <i>FM</i> symbol is available with French Miter contruc- loFM-ONLAY as noted above. <b>M No-Panel Cut (NPC) Frame Only Doors</b> from	
1 2	Stile & Rail Profiles Outside Edge Profiles	Material Options         Onlay Frames are available in solid wood and raw MDF only.         Profile Options (Chapter E)         Style 10M-ONLAY frames are ¾" thick and available with all 1         Style 10FM-ONLAY frames are ¾" thick and available with mathematical and the style 10FM-ONLAY frames are ¾" thick and available with mathematical frames are ¾" thick and available it for ½" [9.5mm], ¾" [19.1mm] and 1" [25.4mm] thick.         For ¾" thickness, please order as Style 10M-ONLAY or Style 10FI Section B.8.	any of our MP600 /MP6000 Mitered stile & rail profiles. ng FM symbol is available with French Miter contruc- IOFM-ONLAY as noted above. M No-Panel Cut (NPC) Frame Only Doors from 76mm]. Il have the stiles & rails finish at the exact width specified.	
1 2 1 2	Stile & Rail Profiles Outside Edge Profiles Thicknesses Stile & Rail Widths	Material Options         Onlay Frames are available in solid wood and raw MDF only.         Profile Options (Chapter E)         Style 10M-ONLAY frames are ¾" thick and available with all I         Style 10FM-ONLAY frames are ¾" thick and available with mm         • Any MP600/MP6000 profile number that has a correspondition for the Style 10FM-ONLAY frame.         Available with the D7, D32 and D33 outside edge profiles.         Sizes /Dimensions         Available ¾" [9.5mm], ¾" [19.1mm] and 1" [25.4mm] thick.         For ¾" thickness, please order as Style 10M-ONLAY or Style 10FT         Section B.8.         Stiles & rails are available in widths from 1½" [38.1mm] to 3" [         Style 10FM-ONLAY doors using French Miter construction width	any of our MP600 /MP6000 Mitered stile & rail profiles. ng FM symbol is available with French Miter contruc- IOFM-ONLAY as noted above. M No-Panel Cut (NPC) Frame Only Doors from 76mm]. Il have the stiles & rails finish at the exact width specified. facturing process. wide stiles and rails.	
1 2 1	Stile & Rail Profiles Outside Edge Profiles Thicknesses	Material Options         Onlay Frames are available in solid wood and raw MDF only.         Profile Options (Chapter E)         Style 10FM-ONLAY frames are ¾" thick and available with all I         Style 10FM-ONLAY frames are ¾" thick and available with material of the Style 10FM-ONLAY frames are ¾" thick and available with material of the Style 10FM-ONLAY frame.         Available with the D7, D32 and D33 outside edge profiles.         Sizes /Dimensions         Available ¾" [9.5mm], ¾" [19.1mm] and 1" [25.4mm] thick.         For ¾" thickness, please order as Style 10M-ONLAY or Style 10FI Section B.8.         Stiles & rails are available in widths from 1½" [38.1mm] to 3" [         Style 10FM-ONLAY doors using French Miter construction wither will be <u>no</u> width reduction due to the French Miter manual         Style 10M-ONLAY: Minimum size is based on 2½" [57.2mm]	any of our MP600 /MP6000 Mitered stile & rail profiles. ng [ <i>FM</i> ] symbol is available with French Miter contruc- loFM-ONLAY as noted above. M No-Panel Cut (NPC) Frame Only Doors from 76mm]. Il have the stiles & rails finish at the exact width specified. facturing process. wide stiles and rails. mm]. construction minimums.	

**Onlay Frames - END** 

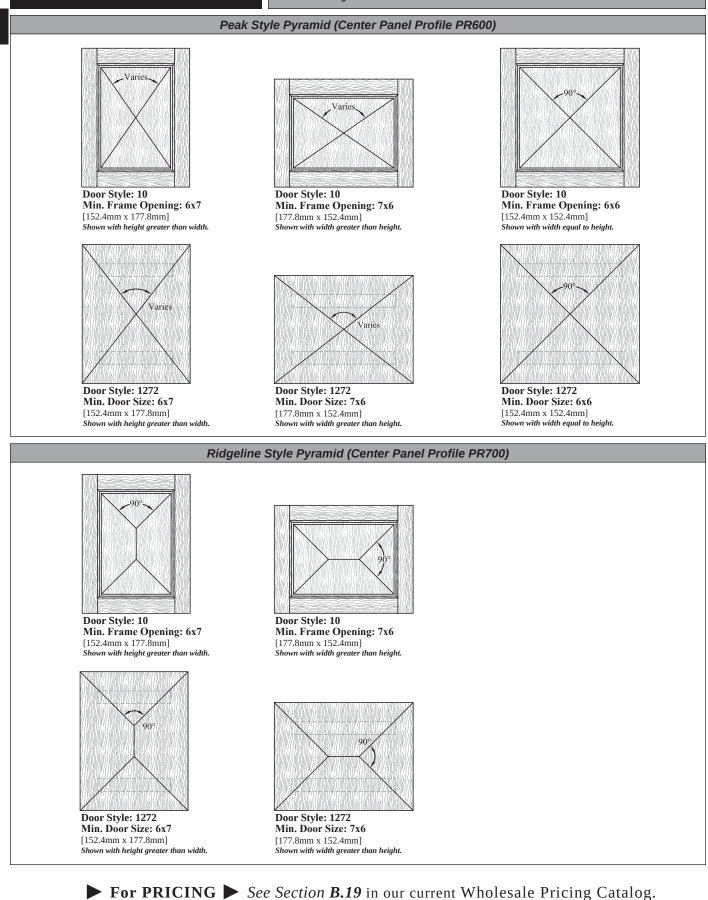
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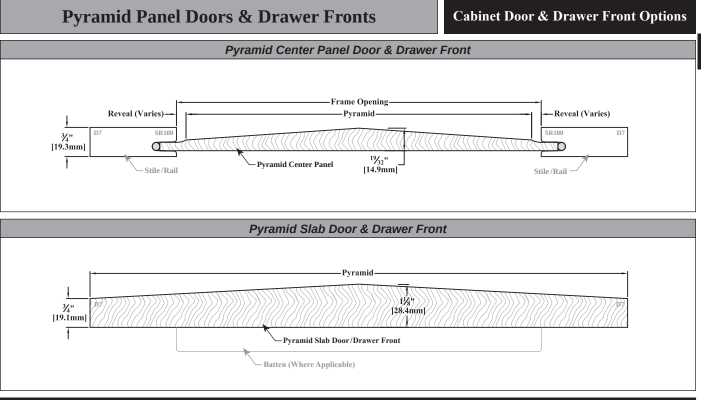
**Pyramid Panel Doors & Drawer Fronts** 

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 $c_{\rm eff} \stackrel{(B)}{=} (C)$  (Phone) 1-800-237-1326 6:00AM - 5:30PM CST (24 Hour Fax) 1-608-781-3667

B.19.1



	Ordering & Pricing Notes: Pyramid Panel Doors & Drawer Fronts				
	Ordering Guidelines				
1	Order Forms	Please use Door and/or Drawer Front Order Forms (E•Z Forms #2 and #3).			
2	Peak Style Pyramid (Center Panel Profile PR600)	<ul> <li>Indicate "PR600" in space provided for Panel Profile on order form.</li> <li>When the pyramid panel width and height are equal, the angles of the pyramid will be fixed at 45°/90°.</li> <li>When the pyramid panel width and height are not equal, the angles of the pyramid will vary.</li> </ul>			
3	Ridgeline Style Pyramid (Center Panel Profile PR700)	<ul> <li>Indicate "<i>PR700</i>" in space provided for <b>Panel Profile</b> on order form.</li> <li>Angles of pyramid will be fixed at 45°/90°.</li> <li>In order to achieve the Ridgeline look, the pyramid panel width and height cannot be equal.</li> </ul>			
	Pricing				
1	Pricing	Please see Section B.19 of our current Wholesale Pricing Catalog.			
	Technical Notes: Pyramid Panel Doors & Drawer Fronts				
		General Information (Chapter A)			
1	Grain Direction	See Section A.4 for information on panel grain direction.			
2	Ready to Assemble (RTA)	Available where applicable as noted in individual doors sections throughout <i>Chapter B</i> .			
3	Warranties	All standard warranties for raised panel and solid slab doors and drawer fronts apply. See <i>Section A.8</i> for more information.			
	Cabinet Door & Drawer Front Options (Chapter B)				
1	Frame & Panel Doors	Pyramid panels are available in doors and drawer fronts with square or rectangular center panel openings.			
2	Slab & Batten Doors	Style 1272 and 1272* are available as pyramid panels.			
3	RP Drawer Fronts	<b>RP</b> (Raised Panel) drawer fronts with <b>Look "B"</b> are available as pyramid panels.			
	Passageway Door Options (Chapter C)				
1	Passageway Doors	Pyramid panels are available in doors with square or rectangular center panel openings.			
	Continued on next page				

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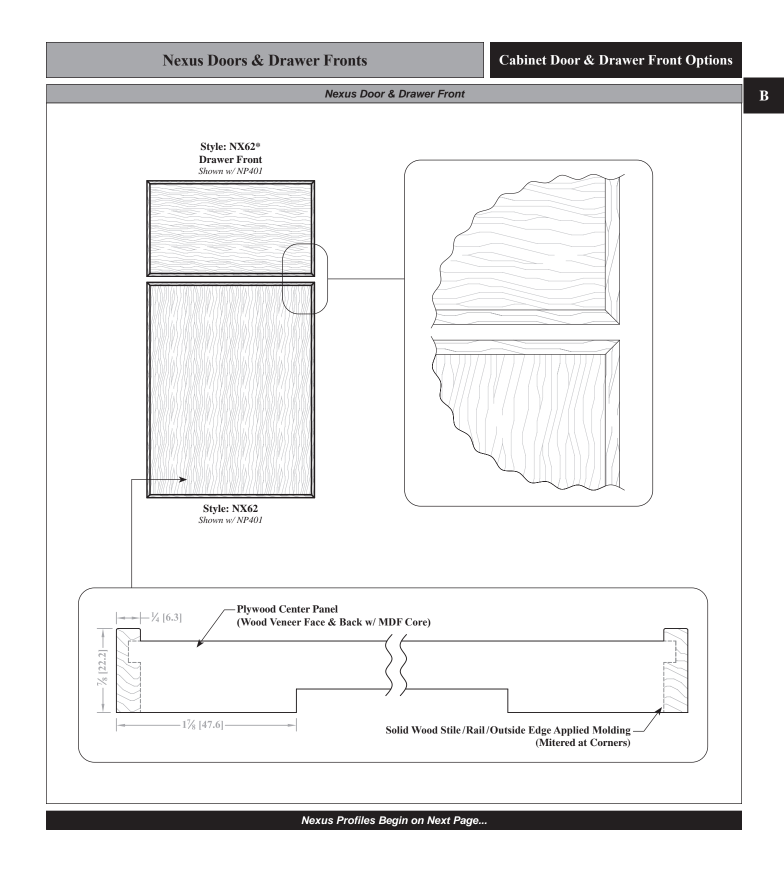
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**Pyramid Panel Doors & Drawer Fronts** 

	Technical Notes: Pyramid Panel Doors & Drawer Frontscontinued				
		Profile Options (Chapter E)			
1	Stile & Rail Profiles	Available where applicable as noted in <i>Chapter E</i> for doors and drawer fronts utilizing pyramid center panels, excluding those with a 4.0mm or 6.9mm panel plow groove cut placement.			
2	S/R - AM - Inside Edge	Please submit requests to our Customer Support Team.			
3	S/R - AM - Shelf Applied	Please submit requests to our Customer Support Team.			
4	S/R - AM - Face Applied	Available where applicable as noted in <i>Section E.6</i> .			
5	Center Panel Profiles	Pyramid panels are only available with <b>PR600</b> or <b>PR700</b> as shown in this section.			
	Outside Edge Profiles - Standard	Available where applicable as noted in Section E.15 for doors and drawer fronts utilizing pyramid center panels.			
6		Pyramid slab doors and drawer fronts are only available with D7 or D33.			
-	Outride Edge Durglag, AM	Available where applicable as noted in Section E.16 for doors and drawer fronts utilizing pyramid center panels.			
7	Outside Edge Profiles - AM	Pyramid slab doors and drawer fronts are not available with outside edge applied molding profiles.			
	Wood Species Options (Chapter S)				
1	Wood Species	Available with all solid wood species noted in Sections B.1, B.5, B.9 and B.16 (excluding Rustic and Knotty grades).			
	Material Options				
1	Solid Wood	Pyramid panel doors and drawer fronts are only available in solid wood.			
	Sonu woou	I yrannu paner doors and drawer nonis ale only avanaole in solid wood.			
		Sizes/Dimensions			
1	Minimum Size	<b>Pyramid Center Panel Doors &amp; Drawer Fronts:</b> Doors and drawer fronts utilizing pyramid center panels have a minimum panel opening size of 6"W [152.4mm] x 6"H [152.4mm].			
1		<b>Pyramid Slab Doors and Drawer Fronts:</b> Pyramid slab doors and drawer fronts have a minimum size of 6"W [152.4mm] x 6"H [152.4mm].			
		Pyramid Center Panel Doors & Drawer Fronts: Doors and drawer fronts utilizing pyramid center panels have a maximum panel open- ing size of 25%"W [650.9mm] x 25%"H [650.9mm].			
2	Maximum Size	Pyramid Slab Doors and Drawer Fronts: Pyramid slab doors and drawer fronts have a maximum size of 26 <sup>1</sup> / <sub>2</sub> "W [673.1mm] x 26 <sup>1</sup> / <sub>2</sub> "H [673.1mm].			
	Thicknesses	When using Traditional stile and rail profiles, Pyramid center panel doors and DFs made from solid wood are available <sup>3</sup> / <sub>4</sub> " [19.3mm] and 1" [25.4mm] thick.			
3		When using Old World stile and rail profiles, Pyramid center panel doors and DFs made from solid wood are available 1" [25.4mm], 1 <sup>1</sup> / <sub>4</sub> " [28.6mm] and 1 <sup>1</sup> / <sub>4</sub> " [31.8mm] thick.			
		Pyramid slab doors and drawer fronts are only available 11/8" thick.			
		See Section S.3 for possible thickness restrictions based on wood species.			
	Pyramid Panel Doors and Drawer Fronts - FND				

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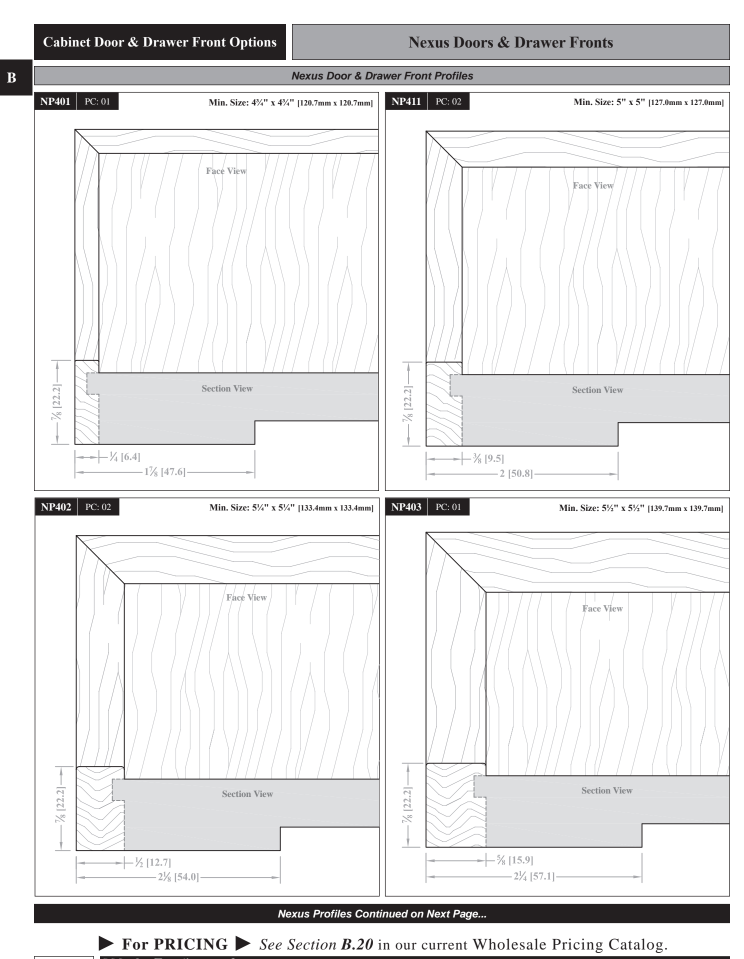
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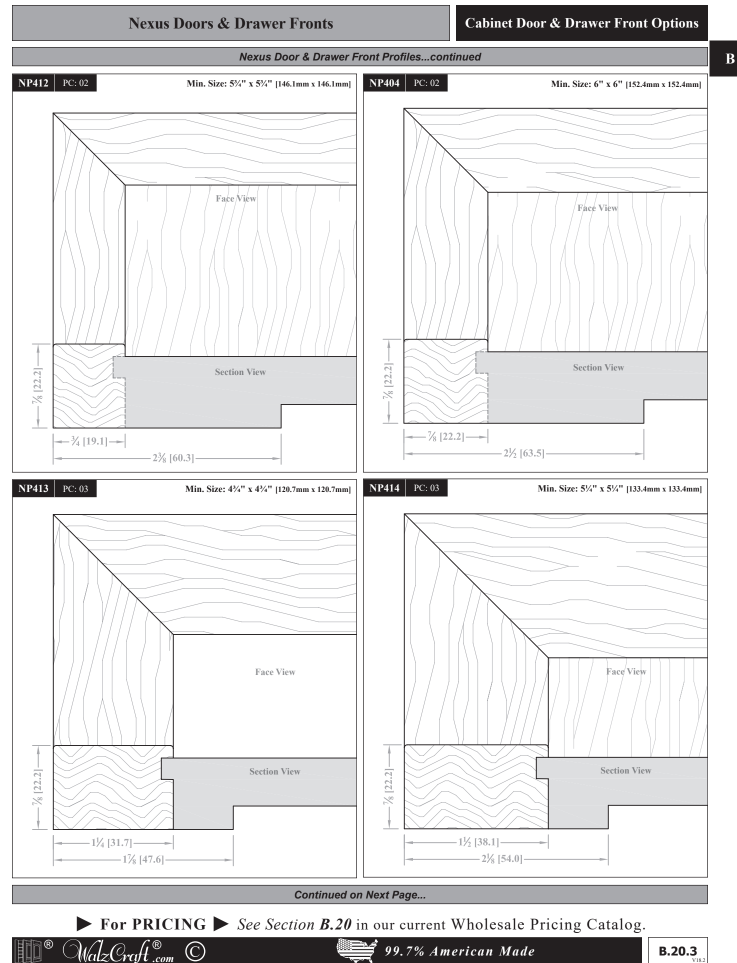
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99.7% American Made



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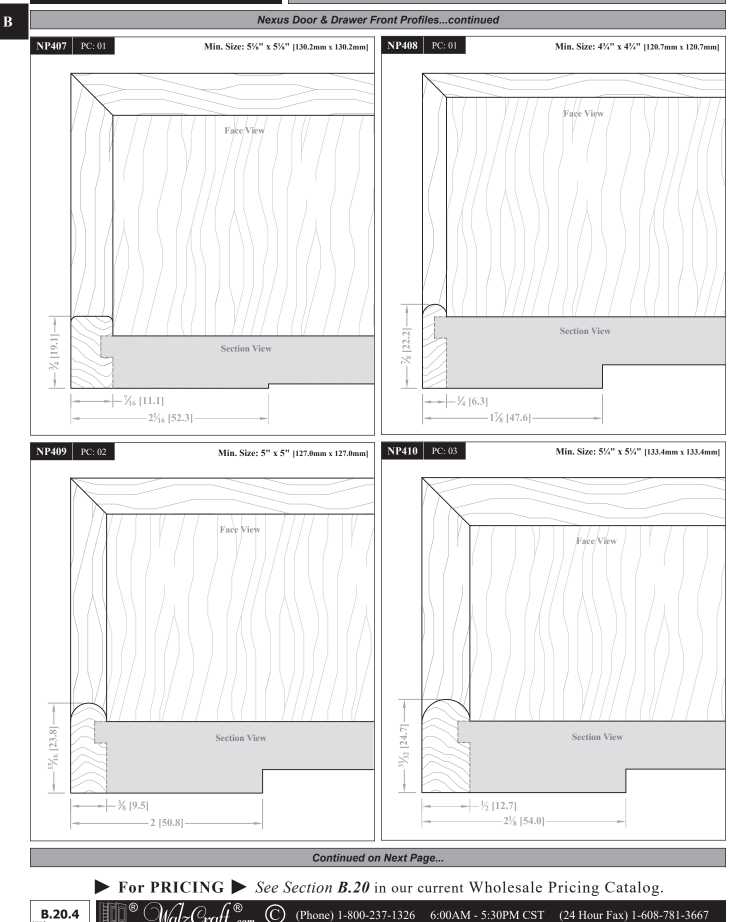


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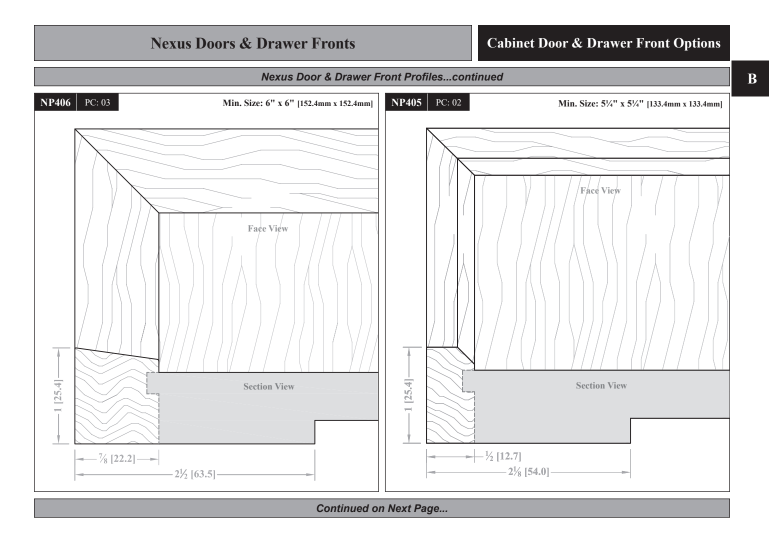
**B.20.3** V18 2



#### **Nexus Doors & Drawer Fronts**



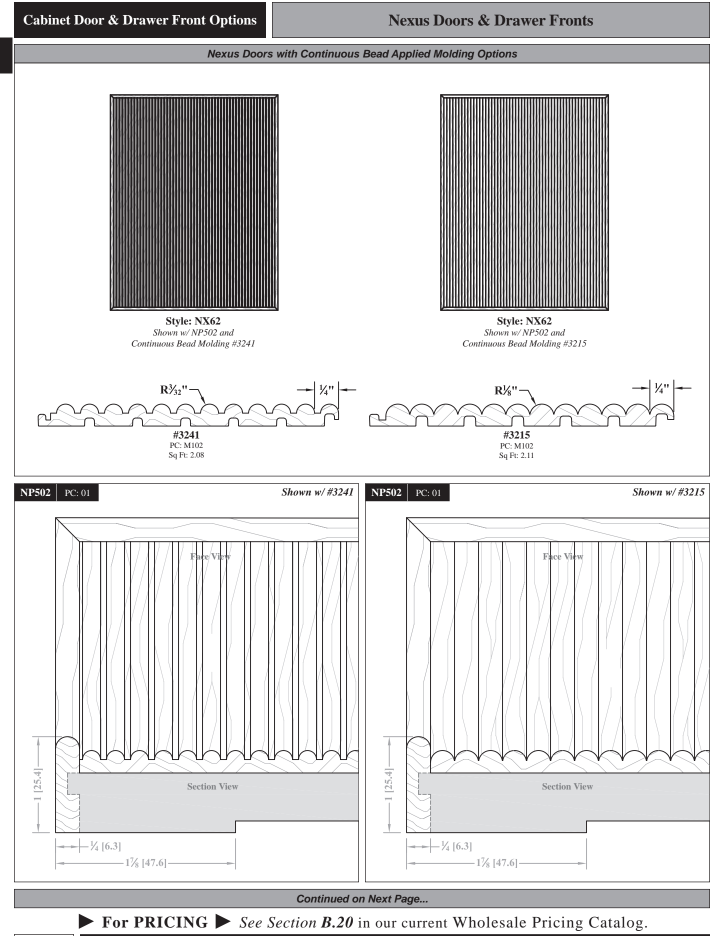
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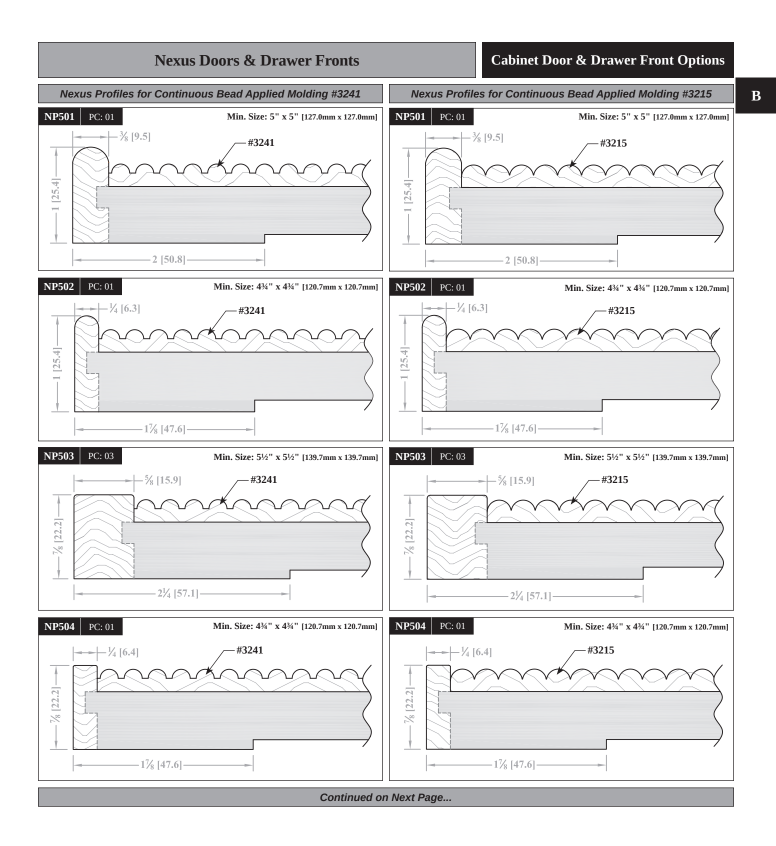
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v18.2

**Cabinet Door & Drawer Front Options** 

#### **Nexus Doors & Drawer Fronts**

Ordering & Pricing Notes: Nexus Doors and Drawer Fronts				
Ordering Guidelines				
1	Order Forms	Please use Nexus Door and Drawer Front Order Form (E•Z Form #7.1).		
2	Ordering Information	<ul> <li>When ordering, please specify:</li> <li>Door Style NX62 and/or Drawer Front Style NX62*.</li> <li>Nexus profile (ex: NP401).</li> <li>Center panel wood species/grade and grain direction.</li> <li>Stile/rail/molding wood species/grade.</li> <li>When choosing a continuous bead applied molding for the face, also indicate the continuous bead molding number (ex: #3241, #3215), the continuous bead molding wood species/grade and the direction/placement of the molding.</li> <li>Vertical (top to bottom) or horizontal (left to right).</li> </ul>		
		Pricing		
1	Pricing	Please see Section B.20 of our current Wholesale Pricing Catalog.		
		Technical Notes: Continuous Bead Applied Molding Door		
		General Information (Chapter A)		
1	Grain Direction	Arrows ( $\checkmark$ ) indicate standard grain direction (See <i>Section A.4</i> ). Grain direction may be specified at no additional cost.		
2	Ready to Assemble	Nexus doors and drawer fronts are not available Ready to Assemble (RTA).		
3	Warranties	All standard warranties for MDF products apply. See Section A.8 for more information.		
		Profile Options (Chapter E)		
1	Continuous Bead Molding	Continuous bead applied molding <b>#3241</b> and <b>#3215</b> are only available with Nexus profiles <b>NP501</b> , <b>NP502</b> , <b>NP503</b> and <b>NP504</b> .		
1	Continuous Bead Molding	Nexus profiles <b>NP501</b> , <b>NP502</b> , <b>NP503</b> and <b>NP504</b> are only available when combined with continuous bead applied mold- ing #3241 or #3215.		
		Functional Options (Chapter F)		
1	Hinge Boring	Only available with 35mm hinge boring. See <i>Section F.1</i> for more information, including minimum stile and rail widths for hinge boring.		
2	Finger Pull Routs	Available with finger pull routs FP100, FP200 and FP300. See Section F.7 for more information.		
		Design Options (Chapter G)		
1	Distressing	Please submit your requests for distressing options for Nexus doors to our Customer Support Team.		
		Finish Options (Chapter R)		
1	Stain	Available with a Natural /Clear Coat ( <i>no stain</i> ) as well as all Wiping, Spray No-Wipe and Combination stain options.		
2	SolidTone®	Available with all SolidTone®, SolidTone® WoodGrain and Primed Only for Paint options.		
3	Glaze, Rub Through	Please submit your requests for glazing and/or Rub Through options for Nexus doors to our Customer Support Team.		
		Material Options		
1	Center Panels	Nexus doors are constructed using a <sup>1</sup> / <sub>2</sub> " thick plywood center panel (MDF core with wood veneer face & back). • Also available with MDF, Raw or MDF, MR - NAF, Raw center panels.		
2	Stiles/Rails/Molding	Stiles/rails/outside edge applied molding will be made from solid wood mitered at the corners.		
		Sizes / Dimensions		
1	Nexus Doors Minimum Size	<ul> <li>The minimum size for a Nexus door/df is listed with the image of the profile.</li> <li>Nexus profiles have fixed stile/rail widths that cannot be modified.</li> <li>Requests for sizes below stated minimums should be submitted to our Customer Support Team.</li> </ul>		
2	Nexus Doors with Continuous Bead Molding	When running the continuous bead applied molding vertically (top to bottom), the overall width of the door or drawer front will only be available in <sup>1</sup> / <sub>4</sub> " [6.4mm] increments.		
		When running the continuous bead applied molding horizontally (left to right), the overall height of the door or drawer front will only be available in <sup>1</sup> / <sub>4</sub> " [6.4mm] increments.		
3	Nexus Doors Maximum Sizes	NP400 Series: 36" [914.4mm] across the grain, 80" [2032.0mm] with the grain.		
3	TICAUS DOOLS WIAXIIIUIII SIZES	<b>NP500 Series:</b> 28" [711.2mm] across the grain. 48" [1219.2] with the grain.		

Nexus Doors and Drawer Fronts - END

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Thicknesses

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