Cullman Cabinet C о м р а м у

VOLUME 8

DOOR CATALOG QUALITY YOU CAN DEPEND ON



THE HISTORY OF Cullman Cabinet & Supply CO.

Since October 1947, Cullman Cabinet has remained flexible with the times and has brought innovative ideas to the cabinet industry. The founder, Robert Edge, met early challenges by convincing local builders that kitchen cabinets could be built off-site rather than being a part of in-house construction. In 1954 Cullman Cabinet became the first producer of post-formed laminated countertops in the Southeastern United States. Twenty years later, the business was one of the largest custom cabinet companies in Alabama.

Following the tradition of always investing back into the company with the latest and most innovative equipment, James Edge (second generation) began supplying other cabinet companies with doors in the early 1980's. This idea allowed those companies to concentrate on building and marketing their cabinets, without the investment in expensive and sophisticated door production equipment.

In 1985, after steady growth in the production of cabinet doors and countertops, the family decided to cease building custom cabinets. This allowed a concentrated effort on these two products as the business evolved into a supplier to the cabinet industry. In 2008, the high-speed countertop lines were converted to 'water-base' making the process more environmentally friendly. In the last two decades investments have steadily been made in CNC routers, optimizing saws, molders, and sanding equipment to enhance door production.

To be a more full-service provider, laminated panels were added to the product line in 2018, followed the next year by dove-tailed drawer boxes. The third generation of this family owned business continues to look for ways to provide the excellent service and quality its customer base has come to expect. Their goal is to stay in position to meet the growing demand for its products in the future.





ORDER PLACEMENT

- Orders should be placed by completing the Door Order Form on the inside back cover of this catalog and by sending it by email, fax or mail.
- Orders can be emailed and faxed 24 hours a day, seven days a week.
- Questions about orders can be answered by Cullman's staff Monday Friday 7am 4pm, CST
- Closed for lunch between 11am and noon.
- Incomplete orders will delay processing.

TERMS

New Customers

- A deposit of 50% is required with the order and a balance due upon delivery or pickup.
- Order will not be put into production until deposit is received.
- Due to increased costs and fees, we will be changing our credit/debit card procedure. A credit/debit card fee of 3 ½% will be paid by the customer at time of purchase. This change will also allow us to be able to accept the following card types -- Visa, Mastercard, Discover, and American Express.
- The 3 ½% fee applies to credit/debit card purchases only. Customers that pay by check or cash will not have the additional fee added.

Customers with Open Account

- Customers can apply for credit. Once the credit application is in house and approved, you may place orders against that account.
- Terms are Net 30 days from date of invoice.

Leadtime

- Standard leadtime is 5 to 7 working days, beginning the day after order is placed. Longer leadtimes may be required for complex orders.
- Applied moulding and rustic doors require an extra day for production.
- Leadtime may change so please ask for current leadtime when you place your order.

Orange Rush Orders

- Orange Rush service is available for an upcharge of 35% over regular pricing.
- Rush orders are defined as shipping 2-4 working days for most products.
- Leadtimes for these **Orange Rush** orders will be affected by size of order.
- Orange Rush is defined as "no more than 10 pieces, whether doors or fronts."

Order Changes and Cancellations

- Any changes or cancellations made to an order after it has been placed is subject to a flat charge PLUS the cost of time and materials.
- Changes and cancellations are not allowed on Orange Rush Orders.

Shipping

- All prices are FOB Cullman, Alabama.
- Minimum order \$2500 for prepaid freight.
- Order size and delivery location will determine how your product will be shipped.
- Typically, smaller orders ship via UPS and larger orders ship via common carrier or Cullman Cabinet truck.
- Arrangements can be made for orders to be picked up.

Cullman Cabinet is not responsible for delays and damages in shipping. Please report any freight damage to the delivery driver and note on the bill of lading the problem to assure that a freight claim can be filed and processed without delay.



WOOD SPECIFICATIONS

Wood is a beautiful, naturally occurring product. A variety of grain patterns and color tones will exist in the same wood species. Growing conditions such as the amount of rainfall, soil type, sunlight, minerals, and temperature contribute to these variations. Natural characteristics in the wood such as varying color shades, grain patterns, burl, pin knots, mineral deposits, and sap are not considered defects. We hope that the general descriptions of our stock wood species will be helpful as you select your wood.

Alder is a soft grain, light creamy, brownish-red wood. It easily absorbs stain and has a reasonable blend of color tones. Alder is not color selected and can be finished to look similar to cherry and mahogany. It does contain some pin knots and can blotch if the stain is not applied correctly.

Rustic Alder is the same as alder, but with solid knots and open knots. The number and size of knots will vary from door to door.

Ash is a hard, wide wavy-grained, light-brown to tannish white wood. Ash naturally has variation in color tones but can be color selected. Special order. Call for a quote.

Basswood is a soft-grained, creamy, off-white wood. Basswood absorbs stain well, but may be blotchy if not applied correctly.

Birch is a off-white to light-brown wood. Occasional mineral and pin knots, possible light heart wood.

Cherry is a hard, tight-grained, reddish-brown wood with some variation in color tones. Some gum pockets and slight sap are not considered defects.

White Pine is a soft-grained, light, creamy wood with yellowish and brownish color tone and solid knots. The number and size of knots will vary from door to door. It is also less stable than other woods.

Hickory is a very hard, very tight-grained creamy to brown wood. It does not absorb stain well and will have a wide range of wood color in each door and is not color selected.

Rustic Hickory is the same as hickory but with solid and open knots in which the number and size of knots will vary from door to door.

Northern Hard Maple is a very hard, soft-grained wood that is light yellowish to white wood. Hard maple does not absorb stain well, but is very consistent in color.

Northern Soft Maple is a hard, soft-grained wood with color tones ranging from creamy white to soft browns. Soft maple is not a color selected wood and absorbs stain with difficulty.

Paint Grade Maple is a hard maple that comes from the heartwood of the tree. Generally light tan to dark brown in color. Mineral streaks and some checking may appear.

Poplar is a soft-grained wood with color tones that range from creamy white to brown, with greens and black. It absorbs stain with ease and is not a color selected wood.

Red Oak is a hard wide-grained wood with color tones ranging from light reds to deeper reddish tones. Red oak absorbs stain easily and can be color selected.

White Oak is a hard, wide-grained wood with tannish to brown color tones. White oak stains and finishes well, and is not a color selected wood.

Walnut is a hard, tight-grained, rich, dark brown with slight lighter brown wood tones and touches of sap. Walnut stains well. Special order. Call for a quote.

1/4" Plywood Veneers are used in our flat panel doors and are available in the following species: cherry, knotty white pine, maples, red oak, white oak, and alder. (Note: we use white birch in basswood and we use natural birch in poplar.)

MDF (Medium Density Fiberboard) consists of finely ground wood materials mixed with a high bond resin glue. MDF is a paintable material only.

NOTE: Depending upon availability, there are many other wood species that can be special ordered. These non-stock species are special quote only and will require longer lead times for production.



COPE & STICK Doors

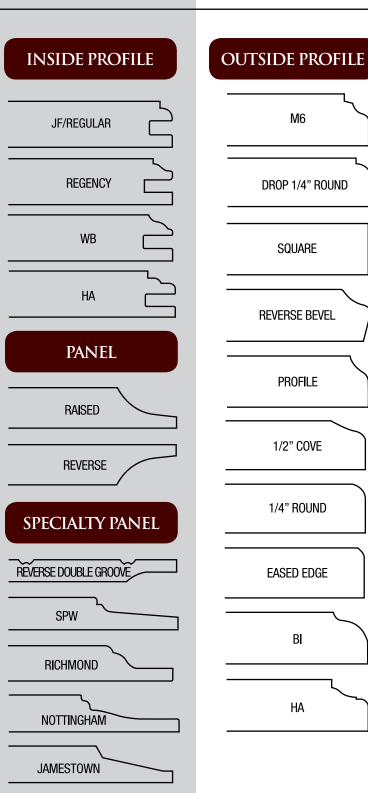
FEATURES & BENEFITS

- Northern Hardwood on most species of wood
- Spacers used on all raised panel doors
- Diamond tooling used for machining consistency
- Hardwood lumber kept in a climate-controlled warehouse
- All solid panels are produced using standard glue reel process



	-		
C :	2		
-			

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	7"	7"
2 1/4"	7 1/2"	7 1/2"
2 1/2"	8"	8"



M6

В

HA

(Jamestown only available with Regular Inside Profile.)

COPE & STICK DOORS



#1SA

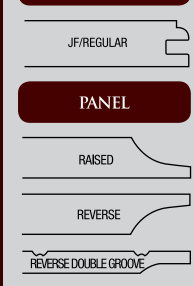
Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	9"	11"
2 1/4"	9 1/2"	11"
2 1/2"	10"	11"



#3

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	9"	11"
2 1/4"	9 1/2"	11"
2 1/2"	10"	11"

INSIDE PROFILE



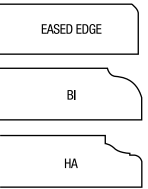
REVERSE BEVEL
PROFILE
1/2" COVE
1/4" ROUND

OUTSIDE PROFILE

M6

DROP 1/4" ROUND

SQUARE







Choice of Stile & Rail Size	Minimum Width	Minimum Height	
2"	7"	7"	
2 1/4"	7 1/2"	7 1/2"	
2 1/2"	8"	8"	

PRODUCTION

PRODUCTION

PANEL

REVERSE

OUTSIDE PROFILE

M6

DROP 1/4" ROUND

SQUARE

REVERSE BEVEL

PROFILE

1/2" COVE

1/4" ROUND



BI

51

HA

Production Arch

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	9"	11"
2 1/4"	9 1/2"	11"
2 1/2"	10"	11"



Production Eyebrow

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	9"	11"
2 1/4"	9 1/2"	11"
2 1/2"	10"	11"



Nottingham W/Mould

Drawer Front

Rail	Stile	Min,	Min.
Top/Bottom	Side	Width	Height
2"	3 1/4"	9"	6 1/2"

Door				
Stile & Rail Size	Minimum Width	Minimum Height		
3 1/4"	9"	9"		





Nottingham No Mould

Drawer Front			
Rail Top/Bottom	Stile Side	Min, Width	Min. Height
2"	3 1/4"	9"	6 1/2"

	Door	
Stile & Rail Size	Minimum Width	Minimum Height
3 1/4"	9"	9"

Nottingham Arch No Mould

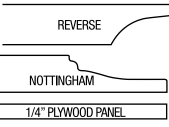
Stile & Rail	Minimum	Minimum
Size	Width	Height
3 1/4"	11"	11"

INSIDE PROFILE



NOTTINGHAM NO MOULD

PANEL



OUTSIDE PROFILE

M6 DROP 1/4" ROUND PROFILE 1/2" COVE SQUARE



#4PRS Drawer Front					
Rail Top/Bottom	Stile Side	Min Widt		Min. Height	
2"	2 1/2"	7 1/:	2"	6 1/2"	
Door					
Stile & Rail Size		Minimum Width		linimum Height	
2 1/2"	7 1/	7 1/2"		7 1/2"	

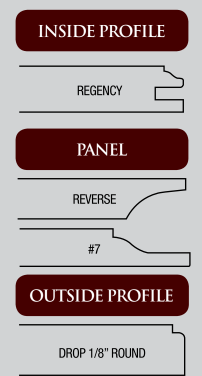






I PRSDoorStile & Rail
SizeMinimum
WidthMinimum
Height2 1/2"7 1/2"9 1/2"



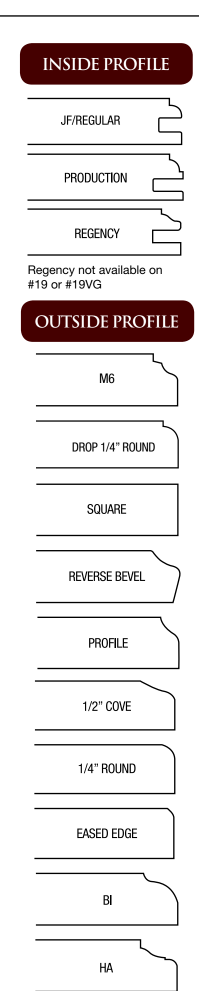


#7 With Mould

Drawer Front					
Rail Top/Bottom		Stile Side	Mir Wid	,	Min. Height
1 1/2"	2	5/16"	6"		6"
Door					
Stile & Rail Size			num ith		linimum Height
2 5/16"	7 1/		/2"		7 1/2"

#7 is also available with no mould. Please designate when ordering.

COPE & STICK DOORS





#19 1/4" Plywood Panel

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	9"	10"
2 1/4"	9 1/2"	10"
2 1/2"	10"	10"



#19VG 1/4" V-Grove Plywood Panel

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	9"	10"
2 1/4"	9 1/2"	10"
2 1/2"	10"	10"



#18 1/4" Plywood Panel

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	7"	7"
2 1/4"	7 1/2"	7 1/2"
2 1/2"	8"	8"



#18VG 1/4" V-Groove Plywood Panel

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	7"	7"
2 1/4"	7 1/2"	7 1/2"
2 1/2"	8"	8"



COPE & STICK DOORS







#1

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	10"	12"
2 1/4"	10 1/4"	12"
2 1/2"	10 1/2"	12"

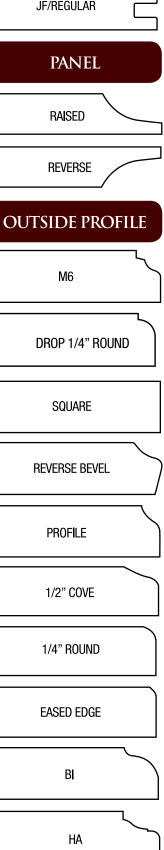
#2

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	10"	16"
2 1/4"	10 1/4"	16"
2 1/2"	10 1/2"	16"

#1DA

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	10"	16"
2 1/4"	10 1/4"	16"
2 1/2"	10 1/2"	16"

JF/REGULAR







1			
1			
	#1	3PRS	
	Choice of Stile & Rail Size	Minimum Width	Minimum Height

& Rail Size	Width	Height
2"	10"	16"
2 1/4"	10 1/4"	16"
2 1/2"	10 1/2"	16"

#18PRS

Choice of Stile

& Rail Size

2"

2 1/4"

2 1/2"

Minimum

Width

10"

10 1/4"

10 1/2"

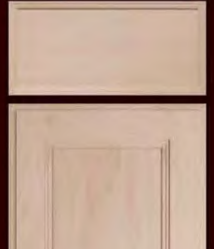
Minimum

Height

12"

12"

12"



Dra	#30 awer Fro	nt
Min. Drawer	Height	3"
Stile & Rail Size	Minimum Width	Minimum Height
2 3/4"	9"	9"

INSIDE PROFILE

Nottingham

PANEL

1/4" PLYWOOD PANEL

OUTSIDE PROFILE

M6

DROP 1/4" ROUND

SQUARE

REVERSE BEVEL

PROFILE

1/2" COVE

1/4" ROUND

EASED EDGE

INSIDE PROFILE



1/4" PLYWOOD PANEL

OUTSIDE PROFILE

HA







#4S w/Reverse Double Groove

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	7"	7"
2 1/4"	7 1/2"	7 1/2"
2 1/2"	8"	8"
3"	9"	9"

#4S	
Drawer Front	ł

Top & Bottom Rail 1 1/2" Choice of Stile	Minimum Width	Minimum Height
2"	7"	6"
2 1/4"	7 1/2"	6"
2 1/2"	8"	6"
3"	9"	6"

Door

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	7"	7"
2 1/4"	7 1/2"	7 1/2"
2 1/2"	8"	8"
3"	9"	9"

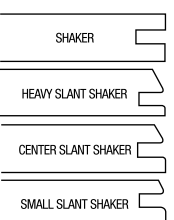


#4SCR

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	12"	7"
2 1/4"	12 1/2"	7 1/2"
2 1/2"	13"	8"
3"	13 1/2"	9"

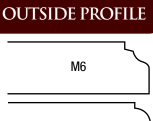
SHAKER

HEAVY SLANT SHAKER CENTER SLANT SHAKER SMALL SLANT SHAKER PANEL RAISED REVERSE **REVERSE DOUBLE GROOVE** OUTSIDE PROFILE M6 DROP 1/4" ROUND SQUARE **REVERSE BEVEL** PROFILE 1/2" COVE 1/4" ROUND EASED EDGE



PANEL

1/4" PLYWOOD PANEL



DROP 1/4" ROUND

SQUARE

REVERSE BEVEL

PROFILE

1/2" COVE

1/4" ROUND

EASED EDGE



#18S Drawer Front

Top & Bottom Rail 1 1/2" Choice of Stile	Minimum Width	Minimum Height
2"	7"	6"
2 1/4"	7 1/2"	6"
2 1/2"	8"	6"
3"	9"	6"



#185 1/4" Plywood Panel

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	7"	7"
2 1/4"	7 1/2"	7 1/2"
2 1/2"	8"	8"
3"	9"	9"



#31

Stile & Rail	Minimum	Minimum
Size	Width	Height
2 3/4"	9"	11"

#33 Drawer Front Min. Drawer Height





	#33 Door	
Stile & Rail Size	Minimum Width	Minimum Height
2 1/4"	7 1/2"	7 1/2"



Stile & Rail	Minimum	Minimum
Size	Width	Height
2 3/4"	9"	9"

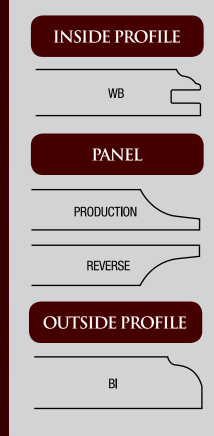


#34

Stile & Rail	Minimum	Minimum
Size	Width	Height
2 1/4"	7 1/2"	9 1/2"

INSIDE PROFILE

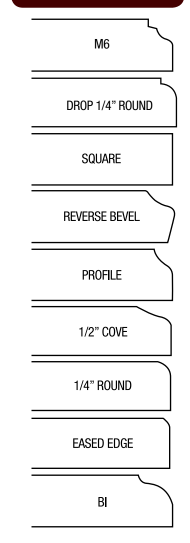
HA C
PANEL
K PANEL
REVERSE
OUTSIDE PROFILE
HA





Slab Front Minimum Height 3"

OUTSIDE PROFILE







5 pc. Drawer Front

Top & Bottom Rail 1 1/2" Choice of Stile	Minimum Width	Minimum Height
2"	7"	6"
2 1/4"	7 1/2"	6"
2 1/2"	8"	6"

OUTSIDE PROFILE

M6

DROP 1/4" ROUND

SQUARE

REVERSE BEVEL

PROFILE

1/2" COVE

1/4" ROUND

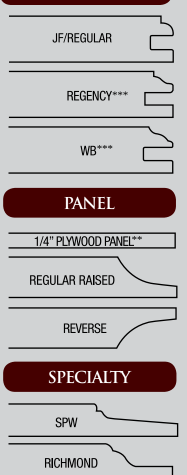
EASED EDGE

В

** No warranty on Drawer Fronts using a 1/4"

Plywood Panel

INSIDE PROFILE





(Jamestown only available with JF/Regular Inside Profile.)

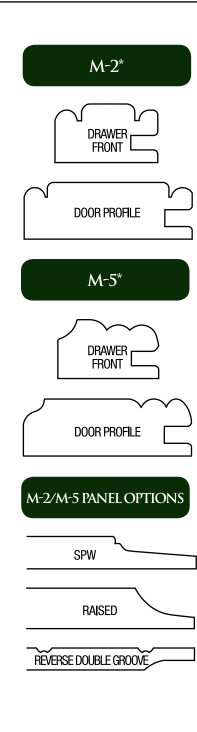
*** When used with Regency or WB inside profile top and bottom rail must be 2" with minimum height of 6-1/2"



MITERED DOORS & DRAWERS

FEATURES & BENEFITS

- 9 styles of mitered doors
- Northern Hardwood on most species of wood
- Mortise and Tenon corner construction
- Spacers used on all raised panel doors
- Diamond tooling used for machining consistency
- Doucet clamp system
- All solid panels are produced using standard glue reel process



*1/4" Plywood and Reverse Panel Options Available

No warranty on Drawer Fronts using a 1/4" Plywood Panel



 M-2

 Drawer Front

 Stile & Rail Size
 Min. Width
 Min. Height

 1 1/2"
 6 3/8"
 5 3/8"

 Door

 2 1/2"
 7 9/16"
 8 5/16"





 M-5

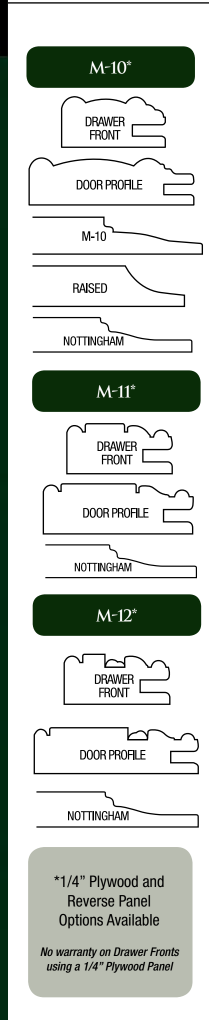
 Drawer Front

 Stile & Rail Size
 Min. Width
 Min. Height

 1 1/2"
 6 3/8"
 5 3/8"

 Door

 2 1/2"
 7 9/16"
 8 5/16"





 M-10

 Drawer Front

 Stile & Rail Size
 Min. Width
 Min. Height

 1 3/4"
 6 1/2"
 5 1/2"

 Door

 3"
 8 1/4"
 8 15/16"

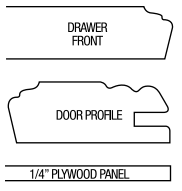


M-11		
Drawer Front		
Stile & Rail Size	Min. Width	Min. Height
1 3/4"	6 9/16"	5 9/16"
Door		
2 1/2"	7 3/8"	8 1/16"

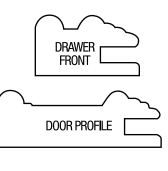


M-12		
Drawer Front		
Stile & Rail Size	Min. Width	Min. Height
1 3/4"	6 9/16"	5 9/16"
Door		
3"	8 3/8"	9 1/16"

M-21*



WSM*



س WSM PANEL

*1/4" Plywood and Reverse Panel Options Available

No warranty on Drawer Fronts using a 1/4" Plywood Panel





 Min. Width
 Min. Height

 Slab
 6"
 3"

 Door
 2 1/4"
 6 9/16"
 6 9/16"





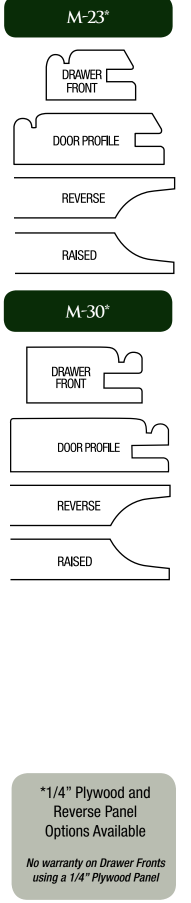
 WSM

 Brile & Rail Size
 Min. Width
 Min. Height

 1 1/2"
 6"
 5"

 Door
 2 1/2"
 7 3/8"
 7 15/16"





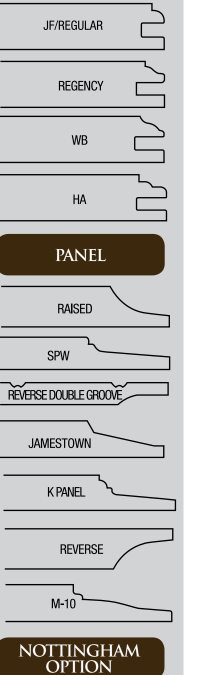
WOOD FRAME WITH MDF PANEL



#4

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	7"	7"
2 1/4"	7 1/2"	7 1/2"
2 1/2"	8"	8"

INSIDE PROFILE

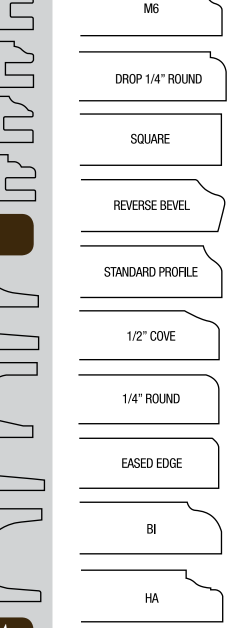


Nottingham

NOTTINGHAM

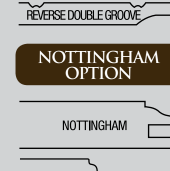
Nottingham panel only available with Nottingham inside profile.

OUTSIDE PROFILE



INSIDE PROFILE

	JF/REGULAR
	PANEL
-	
	RAISED
-	
-	REVERSE
	REVERSE DOUBLE GROOVE
-	





Nottingham only available on #3.



	#3	
Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	9"	11"
2 1/4"	9 1/2"	11"
2 1/2"	10"	11"



#1SA

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	9"	11"
2 1/4"	9 1/2"	11"
2 1/2"	10"	11"

1/4" ROUND

EASED EDGE

OUTSIDE PROFILE

M6

DROP 1/4" ROUND

SQUARE

REVERSE BEVEL

STANDARD PROFILE

1/2" COVE

BI

SOLID MDF PANEL





#4

Choice of Stile &	Minimum	Minimum
Rail Size	Width	Height
2 1/4"	9"	9"

#3		
Choice of Stile & Rail Size	Minimum Width	Minimum Height
2 1/4"	10"	10"

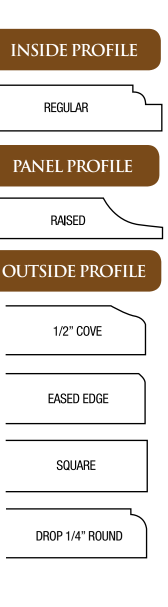


Choice of Stile &	Minimum	Minimum
Rail Size	Width	Height
2 1/4"	10"	10"



3"

Min. Drawer Height



SOLID MDF PANEL

INSIDE PROFILE

SHAKER

HEAVY SLANT SHAKER

CENTER SLANT SHAKER

SMALL SLANT SHAKER

OUTSIDE PROFILE

1/2" COVE

EASED EDGE

SQUARE

DROP 1/4" ROUND

INSIDE PROFILE

SQUARE (NO EXCEPTION)

PANEL PROFILE

2"------VG

OUTSIDE PROFILE

1/2" COVE

EASED EDGE

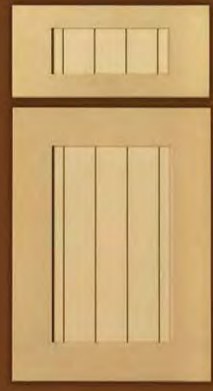
SQUARE

DROP 1/4" ROUND



#45 MDF

Choice of Stile & Rail Size	Minimum Width	Minimum Height
2"	7"	7"
2 1/4"	7 1/2"	7 1/2"
2 1/2"	8"	8"
3"	9"	9"

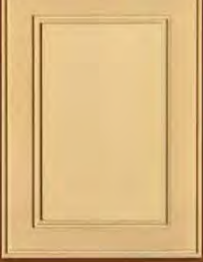


#4SVG MDF

Drawer Front Choice of Stile & Rail Size Minimum Width 2-1/2" side / 1-1/2" top/bottom 8" 6" Door 2 1/2" 8 1/4"







51Choice of Stile &
Rail SizeMinimum
WidthMinimum
Height2 1/2"8 1/4"8 1/4"

INSIDE PROFILE

PANEL PROFILE

OUTSIDE PROFILE

NOTE: The radius on both 50 and 51 has a flat top. It is not completely rounded.

INSIDE PROFILE





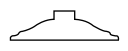
FIXED WOOD MULLION

COPE & STICK



Fixed Mullions available ONLY with Regular Inside Profile.

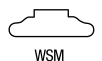
Regular Inside Profile = Regular Mullion.



NOTTINGHAM

Nottingham Profile = Nottingham Mullion

MITERED

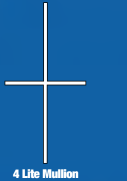


Fixed Mullion available only in one miter door.

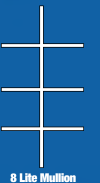
WSM door = WSM mullion

*Mullions not available in solid MDF frame

Fixed Mullions are available in:



6 Lite Mullion





Prairie Lite Mullion

WOOD GRID INSERTS Grid Inserts are available in:



4 Lite Grid Insert

Min Width 12"

Max Width

23"

Min Height

12"

Max Height

45"

o Lite unu insert		
Min Width	Min Height	
12"	14"	
Max Width	Max Height	
23"	45"	

8 L

M Wi

2

te Grid Insert									
lin dth	Min Height								
2"	20"								
ax dth	Max Height								
3"	45"								

Prairie Lite Grid Insert

Min Width	Min Height
14"	20"
Max Width	Max Height
23"	45"

GRID INSERTS



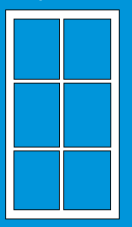
*Grid inserts not available with solid MDF frame

MULLION & WAINSCOTTING

4 Lite Grid Minimum door size - 12"w x 12"h Maximum door size - 23"w x 45"h

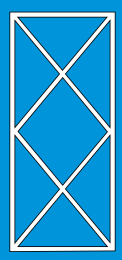


X-Lite Grid Minimum door size - 12"w x 12"h Maximum door size - 23"w x 45"h

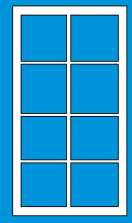


Available in 5.2mm MDF and 5.2mm Hardwood Plywood
CNC Grid Inserts are available in all Square Door Styles.
CNC grids not available with solid MDF frame.

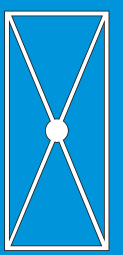
6 Lite Grid Minimum door size - 12"w x 14"h Maximum door size - 23"w x 45"h



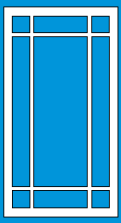
Double X-Lite Grid Minimum door size - 12-3/4"w x 27"h Maximum door size - 23"w x 45"h



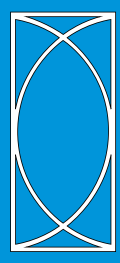
8 Lite Grid Minimum door size - 12"w x 20"h Maximum door size - 23"w x 45"h



X-Lite Solid Hub Grid Minimum door size - 12-3/4" w x 27"h Maximum door size - 23" w x 45"h



Prairie Lite Grid Minimum door size - 14"w x 20"h Maximum door size - 23"w x 45"h



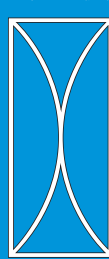
Vesica Grid Minimum door size 12-3/4"w x 27"h Maximum door size 23"w x 45"h



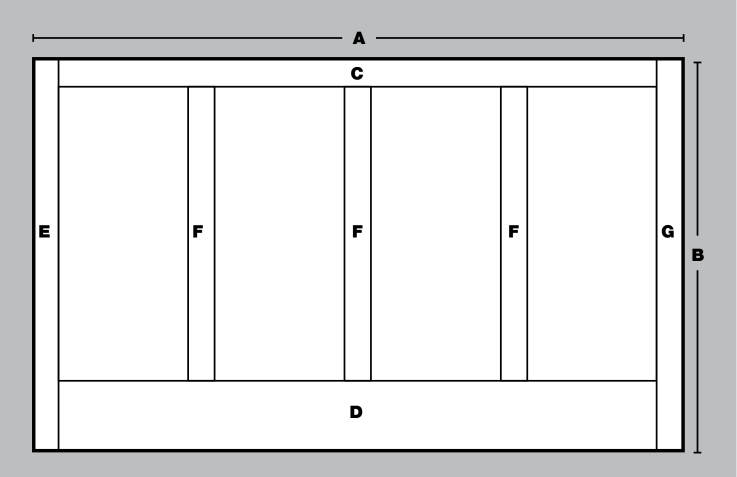
Double Arch Grid Minimum door size 12-3/4"w x 27"h Maximum door size 23"w x 45"h



2C-M Grid Minimum door size 12-3/4"w x 27"h Maximum door size 23"w x 45"h



Double Bow Grid Minimum door size 12-3/4"w x 27"h Maximum door size 23"w x 45"h



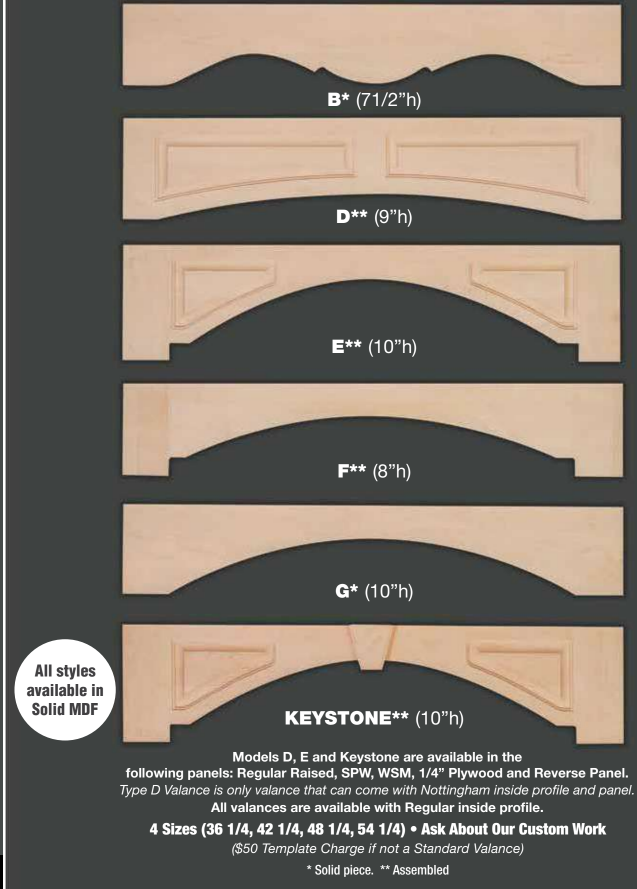
COPE & STICK WAINSCOTTING CUSTOM ORDERING

- Step #1 Choose Style
- Step #2 Choose Wood Species
- Step #3 Measurements
 - A Overall Width
 - B Overall Height
 - C Top Rail Height
 - D Bottom Rail Height
 - E Left Stile Width
 - F Interior Stile Width
 - G Right Stile Width
- Step #4 Indicate number of equal panels

PLEASE USE ORDER FORM IN BACK (PAGE 37)

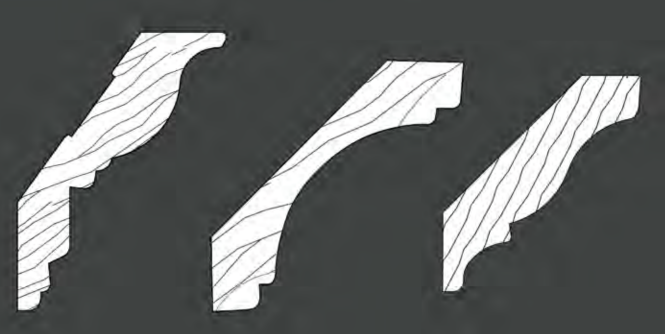
- * No miter style wainscotting.
- * The default outside edge profile is square.

30



VALANCES

MOULDING 300' minimum order per profile



CM8 4 1/8" Crown

CM50 3 3/4" Crown

CM48 3 1/2" Crown



CM52 2 3/4" Crown



CMFP2 13/16" x 2" Face Frame



CM903 Lite Rail



GENERAL Information

- Pre- Finished UV coating
- 5/8" European Beech
- 1/4" and 1/2" Import Birch Bottoms Available
- Comes Assembled
- Notched and Drilled if needed
- Lead times: 5-7 business days

Dimensions Available:

Depths 12", 15", 18", 21" Heights 2 1/2", 3 3/8", 4", 5 7/8", 8", 9 5/8"

All drawer boxes over 26" wide will have a support center rail underneath box with the exception of the 1/2" Import Birch Bottom

(See order form on page 38)

- Maximum width 42"
- Minimum width 5"





OPTIONS:

- 1. Highback boxes with slanted sides
- 2. Handpulls with front scoop

LIMITED WARRANTY

Cullman Cabinet & Supply Company, Inc. manufactures and ships UNFINISHED wood products primarily within the Southeast United States. **ONCE OUR PRODUCTS ARE RECEIVED, IT IS IMPOSSIBLE FOR US TO MONITOR THE CONDITIONS UNDER WHICH THEY ARE KEPT.**

Claims on any order or material discrepancies must be made within three (3) days after receipt of order prior to **HINGING, HANGING, or FINISHING.**

Doors are not to be returned without prior written approval of Cullman Cabinet. After approval, doors must be returned in their original condition to the offices of Cullman Cabinet for inspection. Any item that has been hinged, hung, or finished, shows signs of exposure to moisture, heat or sun, shows signs of job site neglect, or is modified in any way shall be deemed accepted by the buyer and voids any warranty.

If our product is handled in accordance with our recommended guidelines, most problems will be minimized. Remember, you are dealing with an unfinished wood product that will warp, twist, or crack within 24 hours if not treated or handled properly.

MITER WARRANTY

- Mitered doors allow a .010" joint gap 1" from the inside bead.
- Mitered doors are not warranted against joint separations that occur as a result of high humidity or moisture conditions. Water based paints are not recommend on mitered profiles.

Limited Warranty covers material only. Material will be reworked, replaced or credited, whichever is feasible.

GUARANTEE

Products must be inspected upon receipt. Our guarantee covers the replacement of doors and drawer fronts in an unfinished state and in good condition, as originally delivered F.O.B. our factory. Any variation from our normal construction specifications is not guaranteed, i.e., reducing the thickness of the panel or frame.

- A warp or twist of 3/16th of an inch or less is not considered a defect. A twist is measured by placing the face of the door against a true plane surface.
- Dimensions are within 1/16" (+ or -).
- Material free from splits in open joints.
- Variance in color is not considered a defect.
- Doors over 46" in height will automatically receive a horizontal center rail unless otherwise noted.
- Doors over 46" in height and 23" in width will not be warranted against warping.
- Doors with 1/4" plywood panel will receive a verticle center stile upon request.

Cullman Cabinet & Supply Company, Inc. will not be held responsible for delays caused by factors beyond our control (i.e., obstruction or blockage of usual routes of transportation, unavoidable accidents, riots, natural disasters, vehicle shortages, prevention of labor, power shortages or lack of materials.) There are no other warranties of any other kind expressed or implied.

VALANCE ORDER FORM

Customer:	_ Order Date:						
PO#	Phone:						
Model/Style:	Comments:						
Panel							
🗅 Reg. Raised 🗅 Nottingham 🗅 SPW 🗅 WSM	Quantity:						
1/4" Plywood Reverse Panel							
Inside Edge	A						
Reg. Raised Nottingham	в						
A. Overall Length							
B. Overall Height	\vdash c – \$50 Template Charge if not a standard valance.						
C. Stile Width							

Standard valance sizes - 36 1/4", 42 1/4", 48 1/4" and 54 1/4"

MOULDING ORDER FORM

300' minimum order per profile

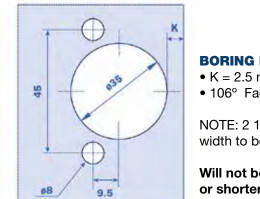
Customer:	Order Date:
PO#	Phone:

	Style	Species of Wood	Footage	Lengths*	Sub Packs*
1					
2					
3					
4					
5					

* Lengths 8' - 12' only - Select lengths have an upcharge

* Sub Packs is a special service with an upcharge

BORE FOR EUROPEAN HINGES



BORING PATTERN

- K = 2.5 mm
- 106° Face Frame 2.5 mm

NOTE: 2 1/4" minimum stile width to bore hinges

Will not bore any door 8-1/2" or shorter

Center of cup 3-1/2" from the top and bottom of the door • 35mm bore • 7/16" deep

> Doors up to 36" high = 2 hinges Doors from 36-1/16" to 60"high = 3 hinges Doors from 60-1/16" to 84"high = 4 hinges Compact hinges - standard and soft close

Boring not available in arched door, applied mould doors, reverse bevel and raised bead profiled mitered doors.

NOTES

DOOR & DRAWER ORDER FORM

Order Date:						
Delivery Date:						
Delivery Date: Phone:						
Comments:						
Drawer Fronts						
Outside Profile:						
5 PC Front Slab						

Boring not available in arched doors, applied mould doors and raised bead profiled mitered doors. **Cullman will not bore any door with 2" stiles or shorter than 8-1/2".**

		Doors
	Quantity	Width x Height
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
20		

Drawer Fronts

Quantity	Width x Height

Reminder: Any doors 46"and over in height will automatically receive a horizontal center rail unless otherwise noted. Raised or reversed panel door 25" and over in width will automatically receive a vertical center stile, unless noted. Door with 1/4" plywood will receive a verticle center stile upon request.

WAINSCOTTING/CUSTOM PANEL ORDER FORM

Customer:		Order	_ Order Date:								
PO#		Phone									
	Panel:										
Wood Species: _		Quanti	ty:								
Inside Edge:		<u> </u>		A							
				с 		I [
Measurements:	A. Overall Width										
	B. Overall Height										
	C. Top Rail Height	E	F	F	F	G B					
	D. Bottom Rail Height										
	E. Left Stile Width										
	F. Interior Stile Width		D								
	G. Right Stile Width		Not Avail	able in Miter	ed Panels.						
Number of Panel	s		The defaul	t outside edg	ge is square.						

When ordering a wainscot panel, submit a drawing (on the grid provided below) showing the overall dimensions, the width of each of the stiles and rails, and the distance between the stiles and/or rails. If all panels are equal, please note "equal" on each panel. When noting distance, please also note to what part of the stile and/or rail your dimension is specifying.

														1	

DOVETAIL DRAWER ORDER FORM

Date:	PO#:
Company:	Phone:
Contact:	Fax:
Address:	Email:

STANDARD DOVETAIL DRAWER BOX

- Pre- Finished UV coating
- 5/8" European Beech

- Assembled
- Notched and Drilled if needed

• 1/4" Import Birch Bottom

Depths - 12",15", 18", 21" • Heights - 2 1/2", 3 3/8", 4", 5 7/8", 8", 9 5/8" Notched and Drilled for Undermount Slides

Circle your choice: NOTCH NO NOTCH

	Quantity	Outside Width	Outside Depth	Outside Height	Cab #	Hand Pull
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

HIGHBACK DOVETAIL DRAWER BOX

Depths - 18", 21" • Heights - 5 7/8" back with 3-3/8" front, 8" back with 4" front Notched and Drilled for Undermount Slides (5-7/8" or 8" only)

Circle your choice: NOTCH NO NOTCH

	Quantity	Outside Width	Outside Depth	Outside Height	Cab #	Hand Pull
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

Reminder: All drawer boxes over 26" wide will have a support center rail underneath box.



P.O. Box 1150 • Cullman, Alabama 35056 (256) 734-1540 • FAX (256) 739-2682 www.cullmancabinet.com