



Welcome to Meridian Products

Thank you for choosing Meridian Products. We appreciate the opportunity to provide products and services that bring lasting value to your business. This is a responsibility we take seriously, and we remain committed to continually improving ourselves and the work we do on your behalf.

This manual—along with our website, www.meridianproduct.com—serves as a guide to the products we manufacture and the services we provide. We encourage you to review this information carefully. A clear understanding of our offerings will help ensure a smooth partnership and an exceptional experience moving forward.

All Meridian products are custom built to your specifications. To help us deliver the best results, please provide complete and accurate information with each order. If you cannot find a specific product in this manual or on our website, please contact your Meridian Sales Member or Customer Support Representative. In most cases, we will be able to meet your needs through custom solutions.

If you have any questions or need additional assistance, your Sales Member or Customer Support Representative will be happy to help. Their contact information can be found in Section 1 of this manual.

We look forward to building a strong, lasting partnership with you.

Sincerely,

J Michael Hurst

Chief Executive Officer



Sales & Marketing Manager: Terry Mohler
Customer Service Supervisor: Lesa Lefever

Sales and Customer Service Teams & Territories

<u>Sales Force: Carl Devine</u> <u>CSR Member: Nicole Samartina</u>	Territories: Delaware North Eastern PA Northern New Jersey (Trenton to Perth Amboy North)
--	---

<u>Sales Force: Joe Garner</u> <u>CSR Member: Katie VanBlargan</u>	Territories: Southern New Jersey (Trenton to Perth Amboy South) South Eastern PA
---	---

<u>Sales Force: Scott Ackley</u> <u>CSR Member: Tara Crouthamel</u>	Territories: Connecticut Massachusetts New York Rhode Island Vermont
--	--

<u>Sales Force: Patrick Hamill</u> <u>CSR Member: Lou Ann Gonzalez</u>	Territories: Maryland Florida Virginia Western PA
---	--



Accounting Manager: Max Mink

Accounting Team: Danielle Bentley

Send Invoice Payments To:

Meridian Products
PO Box 416
Blue Ball, PA 17506

Meridian Products Contact

Information: Call or Fax:

Toll Free Phone: 888-423-2804
Operator Phone: 717-355-7700
Fax: 888-355-7361
Mailing Address:
124 Earland Drive
New Holland, PA 17557

General Inquiries:

Sales@meridianproduct.com

Order Submission:

Orders@meridianproduct.com

Submit Orders Online:

www.meridianproduct.com

- Click Customer Portal
- Click Submit Online Here

SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

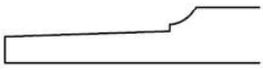
**PROFILES
(RAISE, EDGE & BEAD)**

7

PROFILES
(RAISE, EDGE
& BEAD)

3/4" DOOR RAISED PANEL OPTIONS

1/2" C *



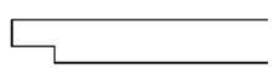
3/8" Rev G *



3/8 U COVE *



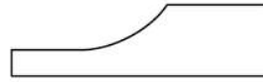
3/8" SQUARE *



5/8" MODIFIED W



A COVE *



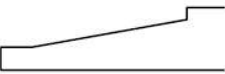
C



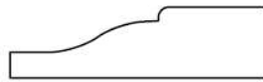
D PANEL *



ES SLANT *



ET *



EURO SLANT *



G COVE *



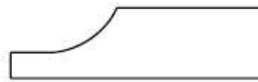
GEO BEAD *



H PANEL *



J COVE *



LN BEAD



M- BEAD *



M100 *



MODIFIED 318 *



MODIFIED J COVE *



P RAISE *



PD *



RF *



S COVE *



SLANT *



SMALL M-BEAD *



SMALL SLANT *



U COVE *



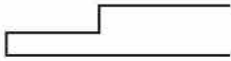
Drawings proportional, for visual concept only - not to be scaled.

At the present time, we have carbide cutters for MDF Panels for the profiles marked with (*)

All other profiles are not available in MDF at this time.

3/4" DOOR RAISED PANEL OPTIONS

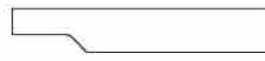
1/2" Y *



3/8" MODIFIED 45 *



3/8" REVERSE 45 DEGREE * 318 *



5/8" C



9/16" SIM



HO *



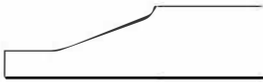
I PNL *



JW



LI



MODIFIED EURO SLANT * MODIFIED H PNL *



MODIFIED RM *



POTOMAC



Q



RM *



SMALL JW



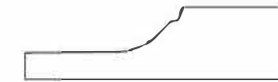
STEP *



SW



T COVE



V *



WB



WM *



X COVE *



Drawings proportional, for visual concept only - not to be scaled.

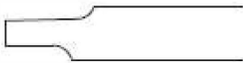
At the present time, we have carbide cutters for MDF Panels for the profiles marked with (*)

All other profiles are not available in MDF at this time.

3/4" DOOR RAISED PANEL OPTIONS (3/4" THICK)- adds cost

- **NOT AVAILABLE ON ANY ARCH DOOR**

1/2" COVE U COVE *



B PANEL *



COVE A COVE *



COVE D PANEL *



COVE ES SLANT *



COVE EURO SLANT *



COVE G COVE *



COVE M BEAD *



COVE RF *



COVE RM *



COVE SLANT *



1" DOOR RAISED PANEL OPTIONS (3/4" THICK)

0161 RAISE



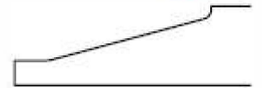
1/2" REVERSE G *



3/4" A COVE



3/4" EURO SLANT *



3/4" F BEAD



3/4" L BEAD



3/4" M BEAD *



3/4" K *



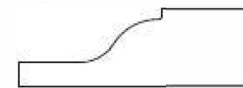
3/4" SLANT *



AP



HMB



W RAISE



Z *



Drawings proportional, for visual concept only - not to be scaled.

At the present time, we have carbide cutters for MDF Panels for the profiles marked with (*)

All other profiles are not available in MDF at this time.

3/4" DOOR EDGE OPTIONS

7

PROFILES
(RAISE, EDGE
& BEAD)

2 DEGREE *



AC2



AL2



B2



BF



C2



C2 RAISED



CF *



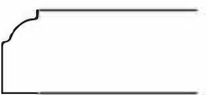
CH2



CK2



COLONIAL



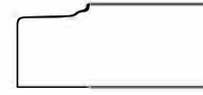
DS



E2



EURO



F2



FP *



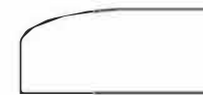
GR2



H2



IF



J2



JW



K2



KL2



M12



M2



M4M



M5 *



ME



MER



MODIFIED EURO



MODIFIED IF



N2



OGEE



OM



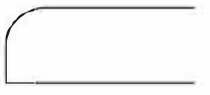
PR2



R2



R3



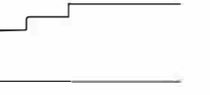
SOUTH WESTERN



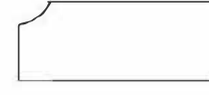
SQUARE W/RABBET



ST



ST COVE



U2



V2



Y2



1/16" RADIUS FACE



FACE & BACK -adds cost

1" DOOR EDGE PROFILE OPTIONS

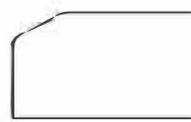
AL2



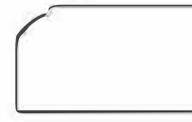
C2



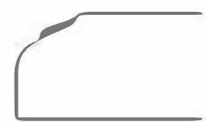
CH2



COLONIAL



E2



EURO



F2



GR2



H2



J2

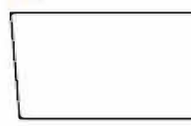


M4M

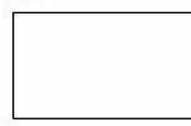


ADDS COST

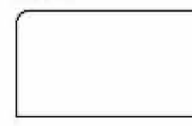
M5*



ME



MER



PR2



R3



Profiles marked with () have back bevels and they will have a smaller framing width on back of door.
Please review your hinge specifications.*

3/4" FRAME PROFILE OPTIONS

BRIDGEPORT



EXECUTIVE



SQUARE



30° BEVEL



GEORGETOWN



TWIN



NO MATCHING MULLIONS

COLONIAL



OGEE



★ PVO



ELITE



SHAPE 2



★ 290 COPE



1" FRAME PROFILE OPTIONS

CLASSIC



1" OGEE



1" 30° BEVEL 1/2" SETBACK



1" COLONIAL



9/16" WIDE OGEE



1" 30° BEVEL 3/8" SETBACK



ELITE ♦



SHAPE 2A



EXECUTIVE ♦



1" SQUARE



3/4" profiles can be used on 1" products
Must State: Profile Name & 3/8" set back
Georgetown- is the only profile that is
not available in 1"

DRAWINGS PROPORTIONAL, FOR VISUAL CONCEPT ONLY - NOT TO BE SCALED.

♦ OFFSET BEAD - SEE PAGE 5.6 FOR DETAILS.

SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

MORTISE & TENON

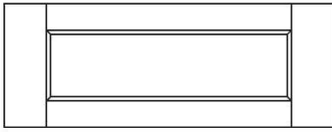


Helpful Tips:

- 7/8" thickness is an option- thickness is added to the back of the door.
- FP doors can be made with a solid MDF panel.
- Standard mid-rails on double panel doors are 2-1/2"

MRP-10	8.4
MRP-12	8.4
MRP-14	8.5
MRP-16	8.5
MRP-20	8.6
MRP-30	8.6
MRP-90	8.6
MRP-0167	8.7
MRP-0112	8.8
MRP-0171	8.8
MRP-0175	8.8
MRP-0190	8.9
MRP-0232	8.10
MRP-0236	8.10
MRP-4545	8.11
FP-0149	8.12
FP-1097.....	8.12
FP-12	8.13
FP-14	8.13

- All products in this section are produced with a single panel up to the size of 26" wide and or 48" high.
- Any items ordered as 26-1/16" wide and or 48-1/16" high will be produced with multiple panels unless specified.
- Bottom panels will be square panels unless otherwise specified by the customer.
- Single panel items over 26" wide or 48" high will not be warrantied for any expansion or contraction issues.



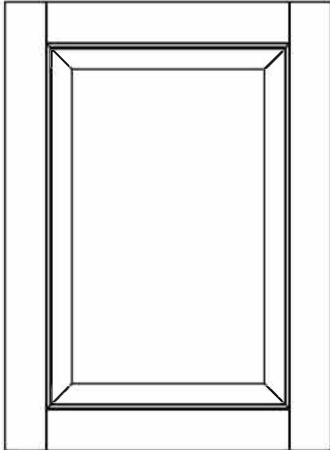
MRP-10 DF

Thickness options: 3/4" or 1"

Horizontal grain is standard

Standard framing: 2-1/4" stiles, 1-1/2" rails

Choose: Frame, Edge, and Panel Profile



MRP-10

Thickness options: 3/4" or

1" Standard framing: 2-1/4"

Frame only available: Yes

Mullions available: Yes

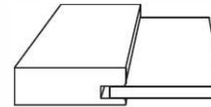
Radius available: Yes

Choose: Frame, Edge, and Panel Profile

FP-10

1/4" veneer panel on doors

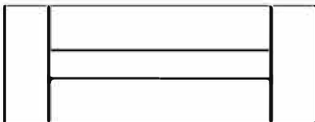
3/8" veneer panel on drawers



*Picture shown with Shape 2 Bead & Slant Raise. All profiles are available.

8

MORTISE
& TENON
DOORS

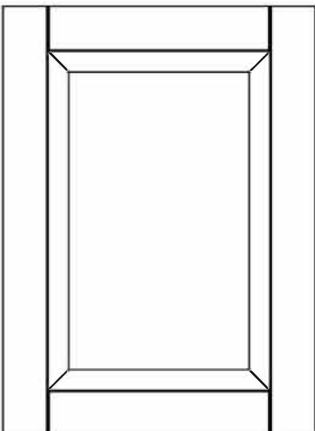


MRP-12 DF

Thickness options: 3/4" or 1"

Horizontal grain is standard

Standard framing: 2-1/4"



MRP-12

Thickness options: 3/4" or 1"

Standard framing: 2-1/4"

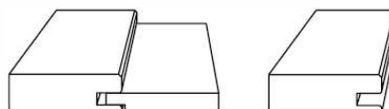
Frame only available: Yes

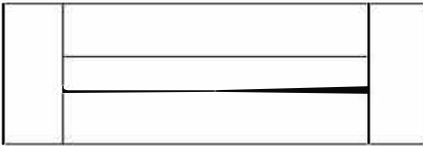
Mullions available: Yes

Radius available: Yes

Chamfer goes through joint at stiles and rails

Choose: Panel Profile and Edge Profile: (M12, ME, M5, or Sq. w/rabbit only)





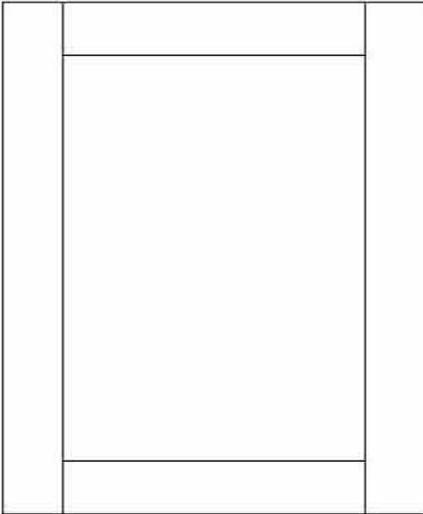
MRP-14 DF

Thickness options: 3/4" or 1"

Horizontal grain is standard

Standard framing: 2-1/4"

5/8" square panel is standard- *any other use MRP-10*



MRP-14

Thickness options: 3/4" or 1"

Standard framing: 2-1/4"

3/8" Rev. G Cove panel is standard -*any other panel use MRP-10*

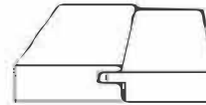
- 1/8" panel setback from face for 3/4" doors
- 1/4" panel setback from face for 1" doors

Mullions available: No

Frame only: Yes-*adds cost*

Radius available: No

Choose: Edge Profile

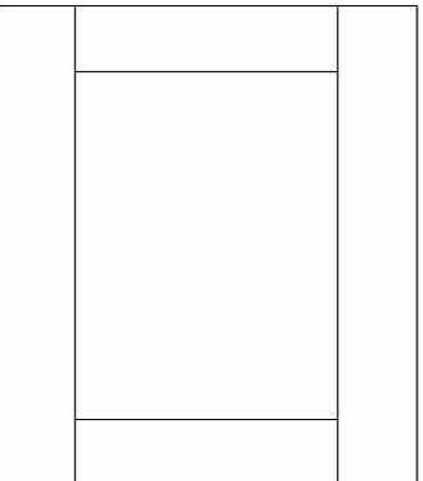


MRP-16 DF

Thickness options: 3/4" or 1"

Horizontal grain is standard

Standard framing: 3" Stiles, 2-1/4" Rails



MRP-16

Thickness options: 3/4" or 1"

Standard framing: 3" **Square Bead Only*

- *If different use MRP-10 with 3" framing note*

Frame only available: Yes

Mullions available: Yes

Radius available: Yes

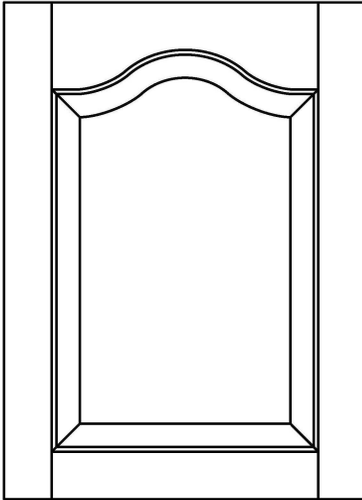
3/8" Rev. G Cove panel is standard

Choose: Edge Profile

FP-16

Thickness options: 3/4" or 1"

Standard framing: 3" **Square Bead Only*



MRP-20*

Thickness options: 3/4" or 1"

- Standard framing: 2-1/4"
- Top rail, outside width, is 3-15/16"

Frame only available: Yes

Mullions available: Yes

Radius available: Yes

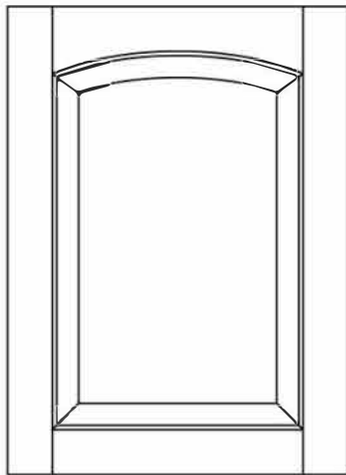
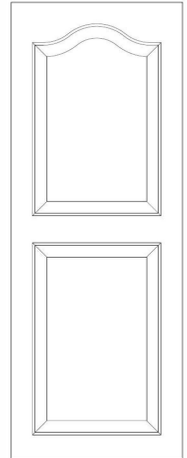
Choose: Frame, Edge, and Panel Profile

FP-20

Thickness options: 3/4" or 1"

- Standard framing: 2-1/4"
- Top rail, outside width, is 3-15/16"

**Pictured to the right: if double panel Meridian standard is MRP-20 over MRP-10, note if different*



MRP-30*

Thickness options: 3/4" or 1"

- Standard framing: 2-1/4"
- Top rail, outside width, is 3-3/8"

Frame only available: Yes

Mullions available: Yes

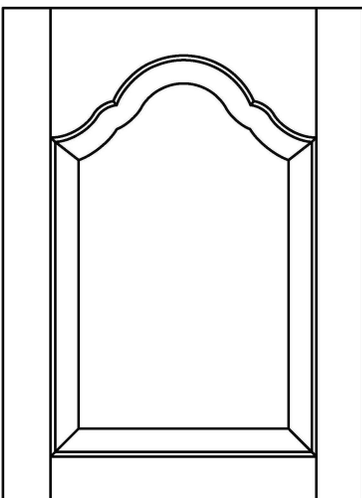
Radius available: Yes

Choose: Frame, Edge, and Panel Profile

FP-30

- Standard framing: 2-1/4"
- Top rail, outside width, is 3-3/8"

**If double panel Meridian standard is MRP-30 over MRP-10, note if different*



MRP-90*

Thickness options: 3/4" or 1"

- Standard framing: 2-1/4"
- Top rail, outside width, is 5-7/8"

Frame only available: Yes

Mullions available: Yes

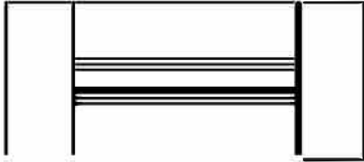
Radius available: Yes

Choose: Frame, Edge, and Panel Profile

FP-90

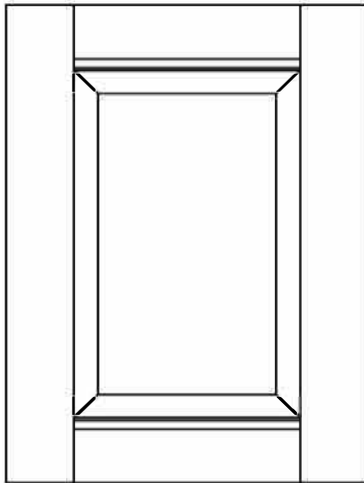
- Standard framing: 2-1/4"
- Top rail, outside width, is 5-7/8"

**If double panel Meridian standard is MRP-90 over MRP-10, note if different*



MRP-0167 DF

Thickness options: 3/4"
Horizontal grain is standard
Standard framing: 3" stiles, 2-1/4" rails



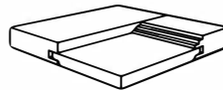
MRP-0167

Thickness options: 3/4"
Standard framing: 3"

- Rails have design specific profiles
- Stiles have square profile

 Frame only available: Yes
 Mullions available: No
 Radius available: No

Choose: Edge, Panel Profile, and Top & Bottom Rails



3/4" OR 1" FRAME PROFILE OPTIONS

0173 (W BEAD)



0176



Y BEAD



STEP



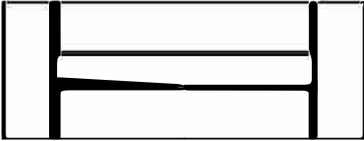
1" STEP BEAD



ALL PROFILES ON PAGE 7.8 ALSO AVAILABLE

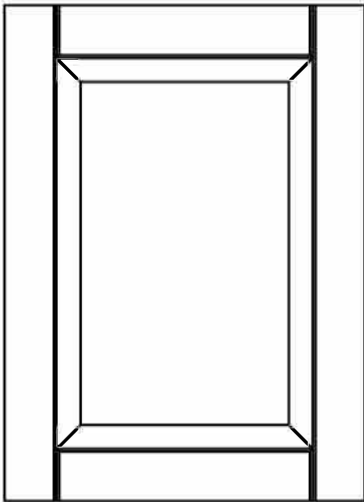
8

MORTISE
& TENON
DOORS



MRP-0112 DF

Thickness options: 3/4"
Horizontal grain is standard
Standard framing: 2-1/4"



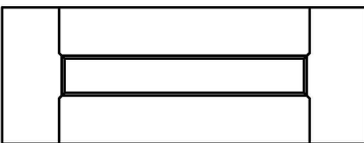
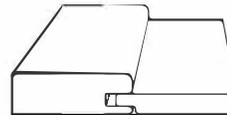
MRP-0112

Thickness options: 3/4"
Standard framing: 2-1/4"
Frame only available: Yes
Mullions available: Yes
Radius available: Yes
**Round over goes through joint at stiles and rails

Choose: Edge Profile: (ME, M5, or Sq. w/rabbet only)

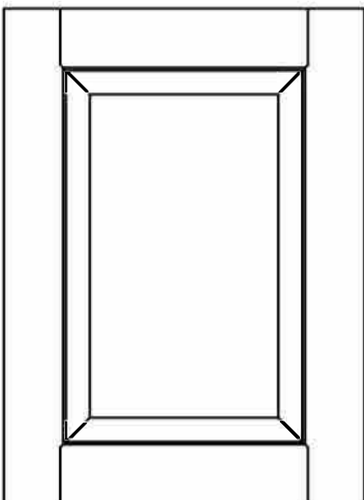
FP-0112

Thickness options: 3/4"
Standard framing: 2-1/4"



MRP-0171 DF

Thickness options: 3/4" or 1"
Horizontal grain is standard
Standard framing: 2-3/4" Stiles & 2-1/4" Rails



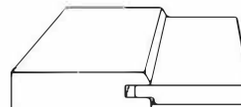
MRP-0171

Thickness options: 3/4" or 1"
Standard framing: 2-3/4"
Frame only available: Yes
Mullions available: MDF Grid
Radius available: No

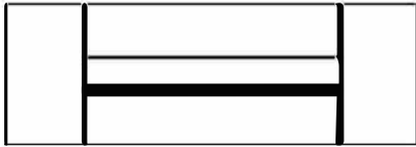
Choose: Edge and Panel Profile

FP-0171

Thickness: 3/4" or 1"
Standard framing: 2-3/4"



***image shows a 30 degree bevel with a 1/4" setback*



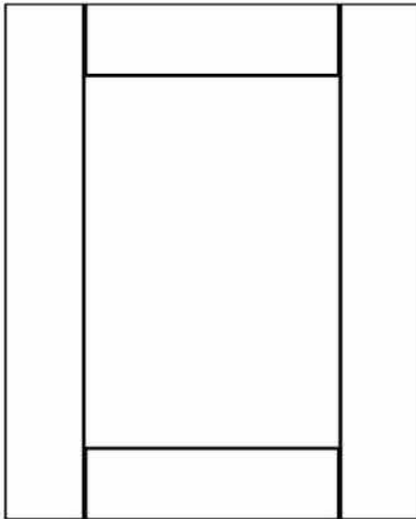
MRP-0175 DF

Thickness options: 3/4"

Horizontal grain is standard

Standard framing: 3" Stiles, 2-1/4" Rails

1/2" square panel is standard



MRP-0175

Thickness options: 3/4"

Standard framing: 3"

3/8" Rev. G Cove is standard

- 3/16" panel set back from face

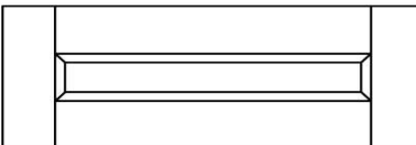
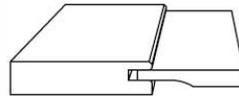
Mullions available: No

Frame only: Yes

Radius available: No

Chamfer goes through joint at stiles and rails

Choose: Edge Profile: (M12, ME, M5, or Sq. w/rabbet only)

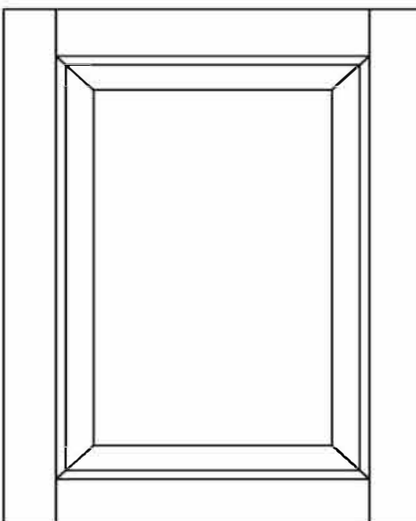


MRP-0190 DF

Thickness options: 1"

Horizontal grain is standard

Standard framing: 2-3/8"



MRP-0190

Thickness options: 1"

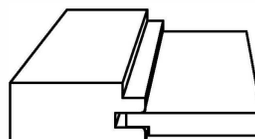
Standard framing: 2-3/8"

Frame only available: Yes

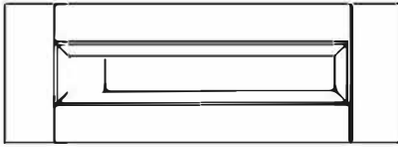
Mullions available: No

Radius available: No

Choose: Edge and Panel Profile



* If you would like this door in 3/4" your door match is
MRP-375 with a 3/8" x 3/16" step

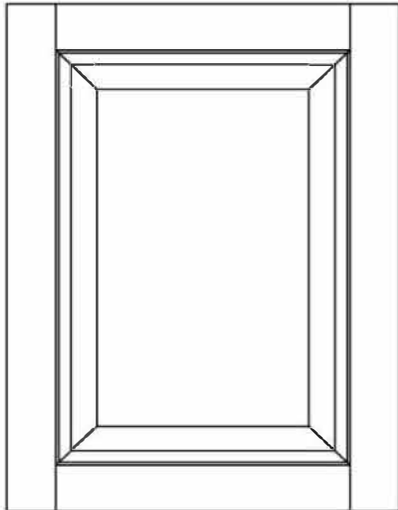


MRP-0232 DF

Thickness options: 1"

Horizontal grain is standard

Standard framing: 2-5/8" stiles, 2-1/4" rails



MRP-0232

Thickness options: 1"

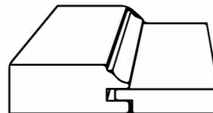
Standard framing: 2-5/8"

Mullions available: Yes - use R-bead

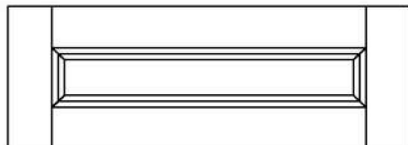
mullions Frame only: Yes

Radius available: No

Choose: Edge and Panel Profile



◆ Off set Bead - see page 5.6 R Bead

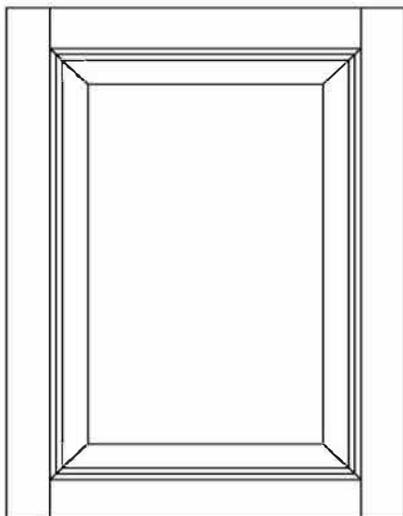


MRP-0236 DF

Thickness options: 3/4"

Horizontal grain is standard Standard

framing: 2-1/4"



MRP-0236

Thickness options: 3/4"

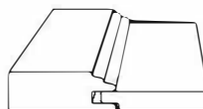
Standard framing: 2-1/4"

Frame only available: Yes - adds cost

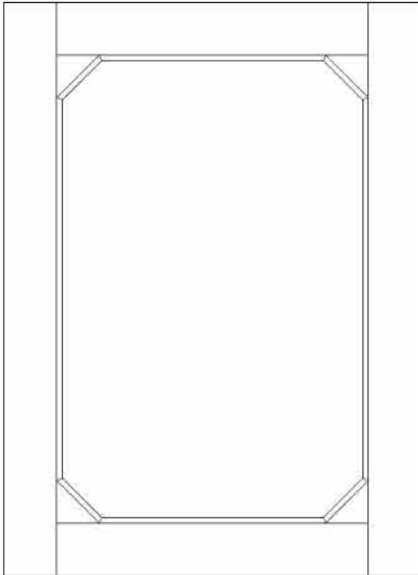
Mullions available: No

Radius available: No

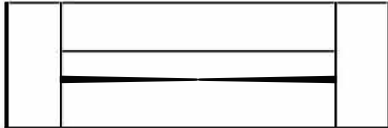
Choose: Edge and Panel profile



◆ Off Set Bead - see page 5.6 D Bead

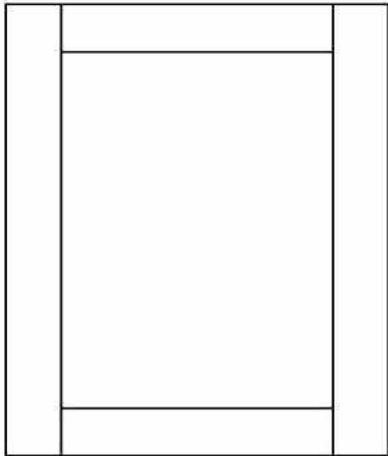


- ★ MRP-4545
- Thickness options: 3/4" or 1"
- Standard framing: 2-1/4"
- Frame only available: Yes
- Mullions available: Yes
- Radius available: No
- Framing options: Shape 2 or Square only
- Choose: Edge and Panel profile*



FP-0149 DF

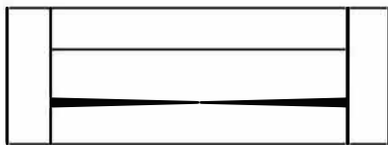
Thickness options: 3/4" or 1"
Horizontal grain is standard
Standard framing: 2-1/4"
3/8" Veneer Panel is standard



FP-0149

Thickness options: 3/4" or 1"
Standard framing: 2-1/4"
Frame only available: No: *use MRP-10*
Mullions available: No: *use MRP-10*
Radius available: No
3/8" Veneer Panel is standard

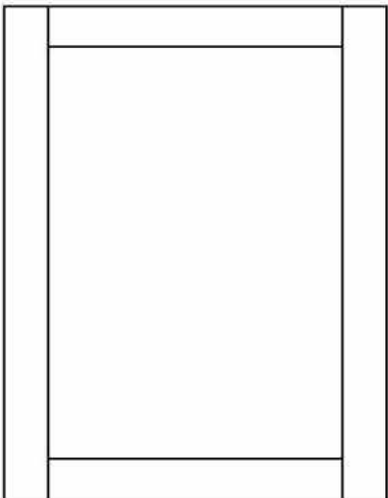
Choose: Edge and Frame Profile



FP-1097 DF

Thickness options: 3/4" or 1"
Horizontal grain is standard
Standard framing: 2-1/4" on back, 1-3/4" reveal on face
3/8" Veneer Panel is Standard

- 1/8" setback is standard
- 1/4" setback available **must specify*

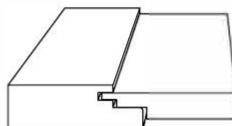


FP-1097

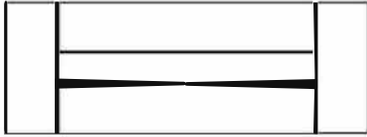
Thickness options: 3/4" or 1"
Standard framing: 2-1/4" on back, 1-3/4" reveal on face
Frame only available: No
Mullions available: No
3/8" Veneer Panel is standard

- 1/8" setback standard
- 1/4" setback available **must specify*

Choose: Edge Profile

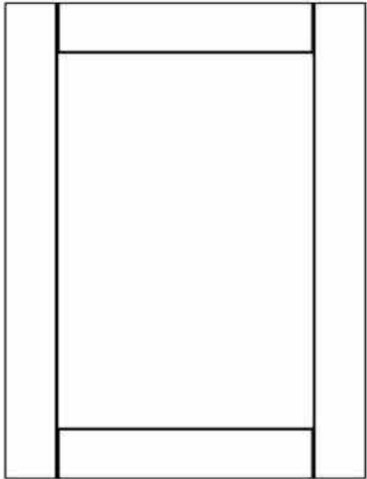


**shown as 1/8" standard*



FP-12 DF

Thickness options: 3/4" or 1"
Horizontal grain is standard
Standard framing: 2-1/4" 3/8"
Veneer Panel is standard

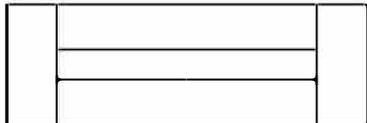


FP-12

Thickness options: 3/4" or 1"
Standard framing: 2-1/4"
1/4" Veneer Panel is standard

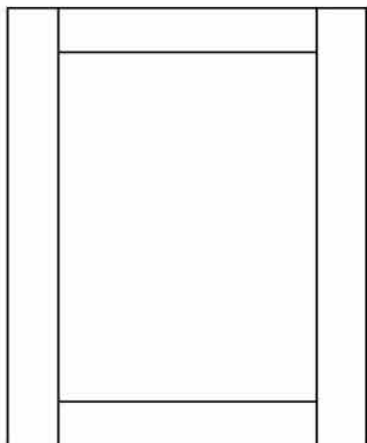
- Available in single panel opening only

Frame only available: No - use MRP-12
Mullions available: No - use MRP-12
Radius available: No - use MRP-12
Chamfer goes through joint at stiles and rails.
Choose: Edge Profile



FP-14 DF

Thickness options: 3/4" or 1"
Horizontal grain is standard
Standard framing: 2-1/4"
3/8" Veneer Panel is standard

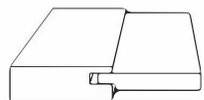


FP-14

Thickness options: 3/4" or 1"
Standard framing: 2-1/4"

- 1/8" Panel setback for 3/4" doors
- 1/4" Panel setback for 1" door

3/8" Veneer Panel is standard
Frame only available: No - use MRP-10
Mullions available: No - use MRP-10
Radius available: No - use MRP-10
Choose: Edge Profile



SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

MDRF DOORS & DRAWER FRONTS

Helpful Hints:

If you require square inside corners it needs to be requested for the following framing profiles with *an added cost*, please select the option of hand chiseled corners.

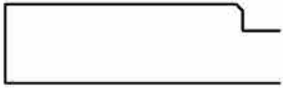
- Square
- W Step
- 1/16" Chamfer
- 3/16" Step
- 1/8" Step
- 3/8" Step x 1/4" Setback
- 3/8" Step x 3/8" Setback
- 5/8" Step
- 5/8" Step Frame Only
- 0216 Inlaid
- Square Inlaid x 5/8" Setback
- H Step
- 0222
- M036
- 1/2" Step
- 0294
- 1/8" Step x 3/16" Setback
- 0260
- 1" L Step Inlaid
- 1" K Step Inlaid
- 1/4" Step
- 1/4" Step Frame Only
- HSD Step x 1/4" Setback
- HSD Step x 3/8" Setback
- IDST
- 1" Square
- 0190
- 0264
- 1" Step
- 3/4" Step x 1/4" Setback
- 3/4" Step x 3/8" Setback
- 1-1/2" Step x 3/8" Setback
- 3/8" x 3/16" Step
- 1/4" x 1/4" Step x 5/8" Setback
- 1/8" Step x 1/4" Setback
- Y Bead
- 0278
- 1" Step Shape 2 Inlaid
- 0176
- 1-3/4" Step x 1/2" setback
- 0279
- 0280
- 1/2" x 1/2" Step
- 0280 w/ 9/16" Setback
- HM Step
- 1/4" x 1/4" Step
- QCC Step
- 0288
- 1/4"x 3/16" Step
- 3/16" Step x 1/4" Setback
- 17/32" x 7/32" Step
- 1" Step w/ 1/2" Setback

3/4" BEAD PROFILE (FRAMING) OPTIONS.....	9.4	MDRF9540.....	9.12
1" BEAD PROFILE OPTIONS & RAISE OPTIONS...	9.5	MDRF9838	9.13
EDGE PROFILE OPTIONS.....	9.6	MDRF SLAB DF.....	9.13
BACK ROUT & CHISELED CORNER OPTIONS.....	9.7	MDRF SLAB DOOR.....	9.13
MDRF10 & MDRF10 DRAWER FRONT.....	9.8	MDRF20.....	9.14
MDRF10 INLAID PANEL.....	9.8	NUMBER 10 DE.....	9.14
MDRF10 FRAME ONLY.....	9.8	NUMBER 20 DE.....	9.14
MDRF12.....	9.9	<u>FIVE PIECE MDRF MITER DOORS</u>	
MDRF0171.....	9.9	MDRF-0185.....	9.15
MDRF0237.....	9.10	MDRF-0271.....	9.15
MDRF018.....	9.10	MDRF-9613.....	9.16
MDRF028.....	9.11	MDRF-9617.....	9.16
MDRF050.....	9.11	MDRF SPECIAL MULLIONS.....	9.17
MDRF100.....	9.12	MDRF SPECIAL MULLIONS.....	9.18

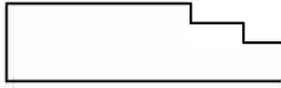
- All products in this section are produced with a single panel up to the size of 26" wide and or 48" high.
- Any items ordered as 26-1/16" wide and or 48-1/16" high will be produced with multiple panels unless specified.
- Bottom panels will be square panels unless otherwise specified by the customer.
- Single panel items over 26" wide or 48" high will not be warrantied for any expansion or contraction issues.

3/4" MDRF INSIDE BEAD PROFILE (FRAMING) OPTIONS

1/16" CHAMFER



1/2" STEP



1/4" COVE

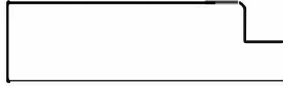


1/4" STEP



1/8" RADIUS*

added cost



1/8" STEP



3/16" STEP



3/8" X 3/16" STEP



9

MDRF DOORS
& DRAWER
FRONTS

3/8" STEP 3/8" SETBACK



3/8" STEP 1/4" SETBACK



30 DEGREE BEVEL



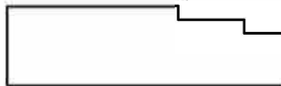
45 DEGREE BEVEL



5/8" COVE



5/8" STEP



BRIDGEPORT



COLONIAL



ELITE



OGEE



Q*



SHAPE-2



SQUARE



V-BEAD*



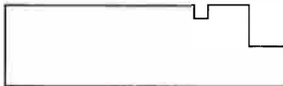
Y BEAD



EXECUTIVE



0260



0293



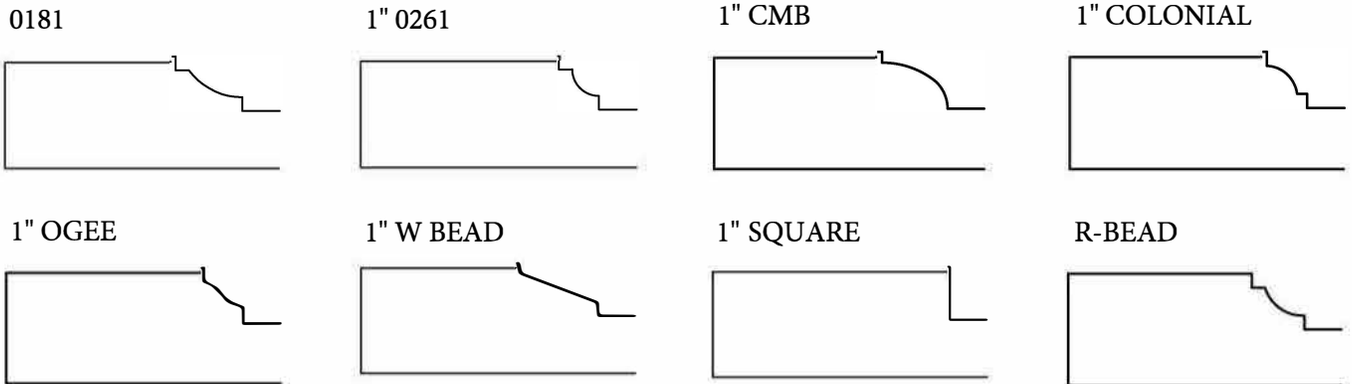
0191



PROFILES NOTED WITH (*) CANNOT HAVE HAND CHISELED, SQUARE CORNERS.

See page 9.2 for profiles that need you to request hand chiseled

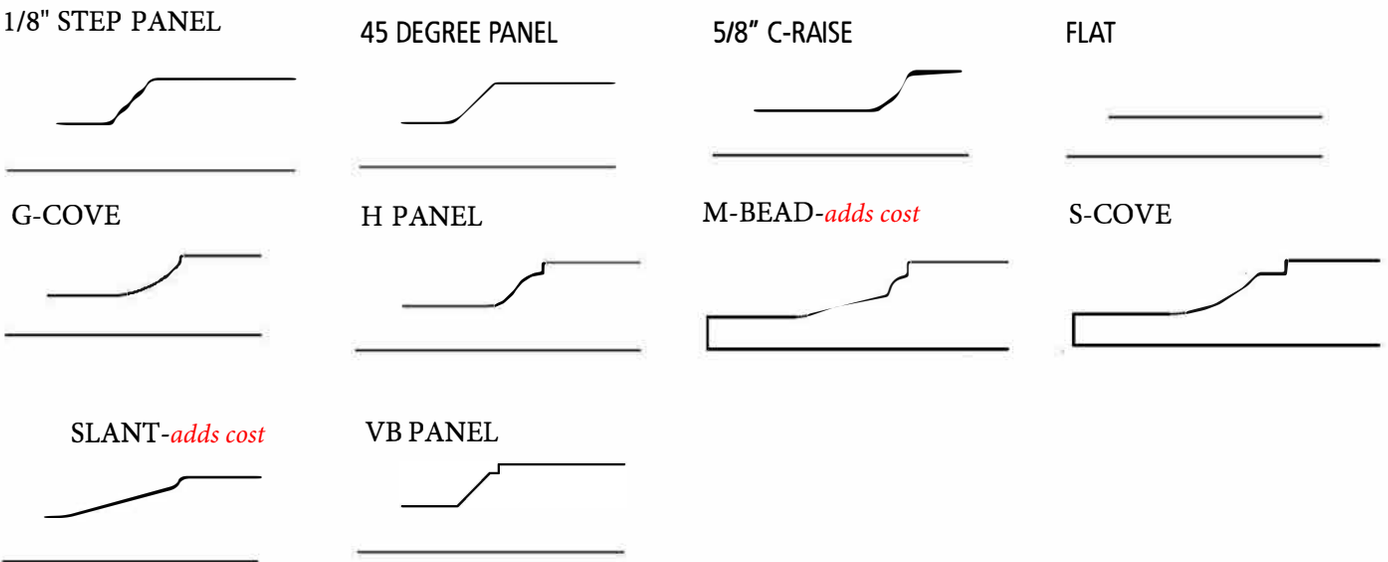
1" MDRF INSIDE BEAD PROFILE (FRAMING) OPTIONS



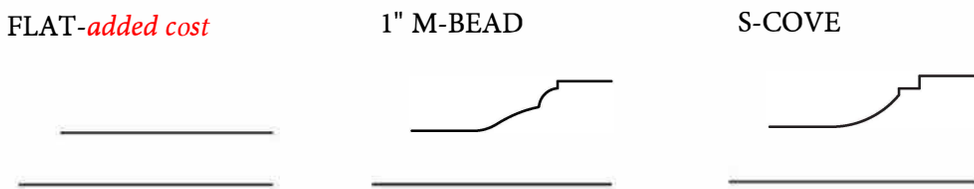
9

MDRF DOORS & DRAWER FRONTS

3/4" MDRF PANEL PROFILE OPTIONS



1" MDRF PANEL PROFILE OPTIONS



MDRF EDGE PROFILE OPTIONS

0258- *adds cost/ piece*



B2



C2



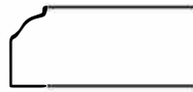
CH2



CHR



COLONIAL



CSK



H2



9

MDRF DOORS
& DRAWER
FRONTS

J2



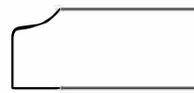
KL2



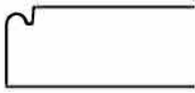
M12 FACE ONLY



M2



M4M- *adds cost/piece*



ME



MER



PR2



R2



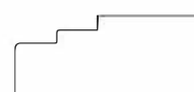
R3



SM



ST



ST COVE



V2



Y2



1/16" RADIUS- *face only*



RE-PROFILED 2 step process *adds cost/piece*

E2



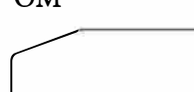
F2



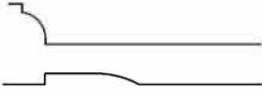
M5



OM

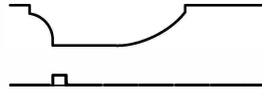


OPTIONS



COVE BACK, *adds cost* / PANEL

This option is cut: 3/32" DEEP ON 3/4" DOORS, 5/32" DEEP ON 1" DOORS

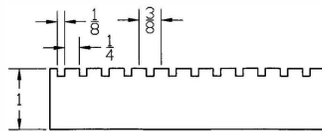


1/8" BORDER ON PANEL BACK, *adds cost* / PANEL (ANY PROFILE)

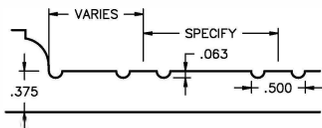
This option is cut: 3/32" DEEP ON 3/4" DOORS, 5/32" DEEP ON 1" DOORS



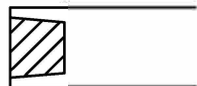
RECESS BACK OF DOOR, *adds cost* / PANEL- NOT AVAILABLE WITH FLAT PANEL This option is cut: 3/32" DEEP ON 3/4" DOORS, 5/32" DEEP ON 1" DOORS



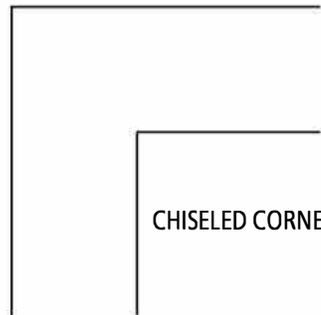
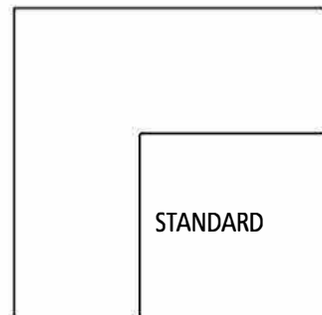
DENTIL BEAD, *adds cost* / SQ. FT.- SLAB ONLY



PANEL BEAD, *adds cost* / SQ. FT.



HINGE STRIP, *adds cost* / edge



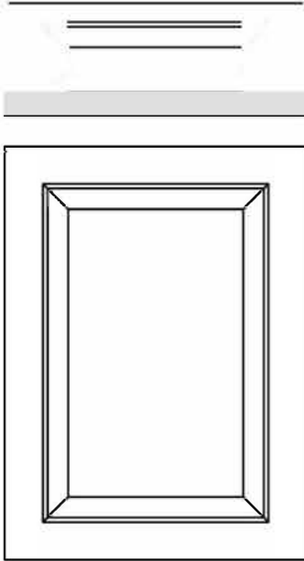
CHISELED CORNERS

Added cost PER PANEL

- MDRF doors inside bead options are produced standard with a .0625 radius corner.
- Meridian Products offers chiseled corners to provide a product with a 90 degree true square.

Please ask for chiseled corners if required.

See page 9.2 for doors that require you to list it.



MDRF-10 DRAWER FRONT

Thickness options: 3/4" or 1"

Standard framing: 2-1/4" stiles, 1-1/2" rails

Choose: Frame, Edge and Panel Profile

MDRF-10

Thickness options: 3/4" or 1"

Standard framing: 2-1/4"

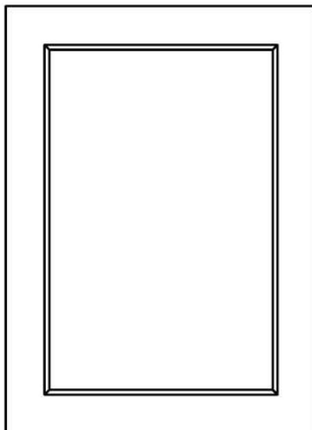
Frame only available: Yes - *Added cost*

Mullions available: Yes

Choose: Frame, Edge and Panel Profile

9

MDRF DOORS
& DRAWER
FRONTS



MDRF10 INLAID PANEL (FLAT PANEL ONLY)

Thickness options: 3/4" or 1"

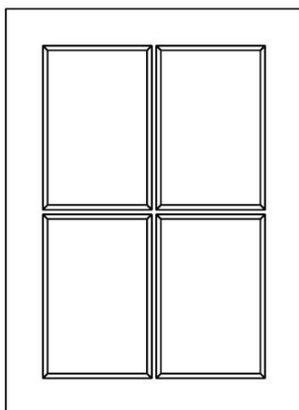
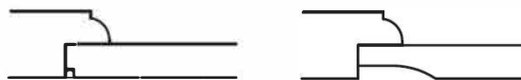
Standard framing: *See selected door style*

Frame only available: No

Mullions available: No

Radius available: No

- Inlaid Panel is a design alternative for flat panel doors
- This design offers more stability than a routed flat panel



MDRF-10 FRAME ONLY

Thickness options: 3/4" or 1"

Standard framing: 2-1/4"

Equal Lites Option: *added cost per Lite*

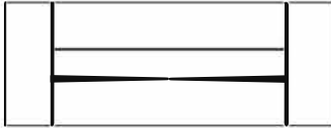
Non Equal Lites Option: *added cost per Lite*

Choose: Frame, Edge and Panel Profile

Frame Only:

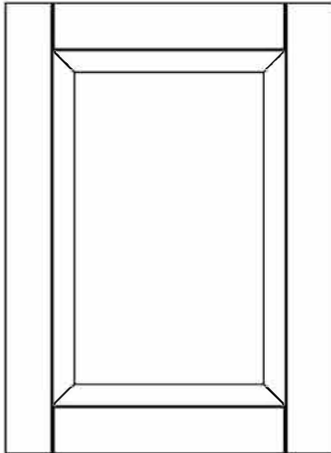
- includes retainer groove
- vinyl glass retainer molding

Mullion and frame profile *must match* to get MDF mullions.



MDRF-12 DF

Thickness options: 3/4" or 1"
Standard framing: 2-1/4"



MDRF-12

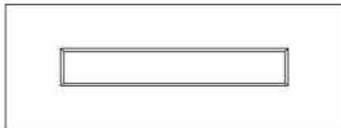
Thickness options: 3/4" or 1" Standard framing: 2-1/4"

Frame only available: Yes - *adds cost*

Mullions available: Yes

Chamfer runs through rails.

Choose: Edge and Panel Profile

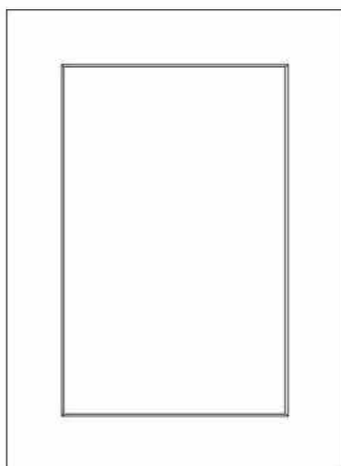


MDRF-0171 DF

Inlaid: *adds cost*

Thickness options: 3/4" or 1"

Standard framing: 2-3/4" on face



MDRF-0171

Inlaid: *adds cost*

Thickness options: 3/4" or 1"

Standard framing: 2-3/4" on face

Frame only available: Yes - *adds cost*

Mullions available: Yes

Choose: Edge and Panel Profile



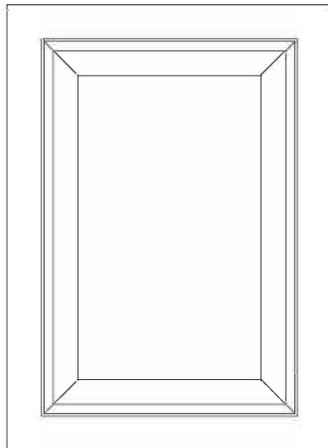


MDRF-0237 DF

Inlaid: *adds cost*

Thickness options: 3/4" or 1"

Standard framing: 2-1/4" stiles, 1-1/4" rails - includes bead



MDRF-0237

Inlaid: *adds cost*

Thickness options: 3/4" or 1"

Standard framing: 2-1/4" - includes bead

Frame only available: Yes -*adds cost*

Choose: Edge and Panel Profile

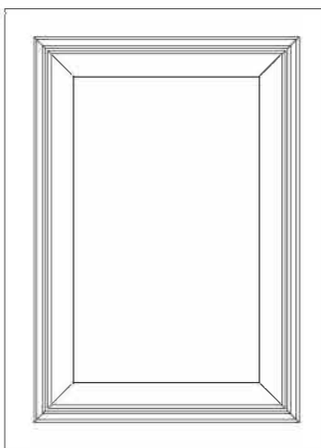


MDRF-018DF

Inlaid: *adds cost*

Thickness options: 3/4" or 1"

Standard framing: 2-1/4" stiles, 1-1/4" rails - *Bead Profile affects face reveal*



MDRF-018

Inlaid: *adds cost*

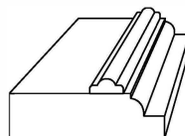
Thickness options: 3/4" or 1"

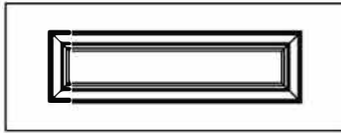
Standard framing: 2-1/4" - *Bead profile affects face reveal*

Frame only available: Yes -*added cost*

Mullions available: Yes

Choose: Frame, Edge, and Panel Profile



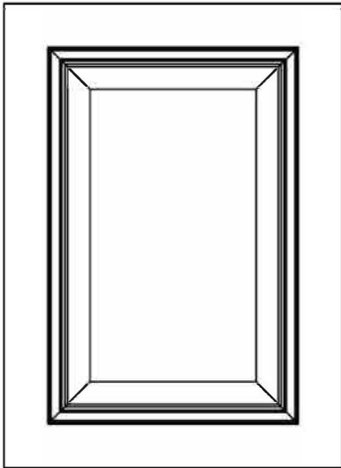


MDRF-028 DF

Inlaid: *adds cost*

Thickness options: 3/4" or 1"

Standard framing: 3" stiles, 2-1/4" rails



MDRF-028

Inlaid: *adds cost*

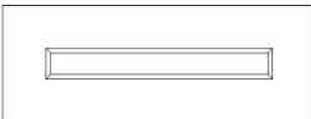
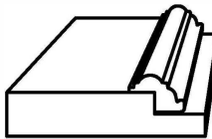
Thickness options: 3/4"

Standard framing: 3", 2-1/16" reveal on face

Frame only available: Yes - *added cost*

Mullions available: Yes

Choose: Edge and Panel Profile

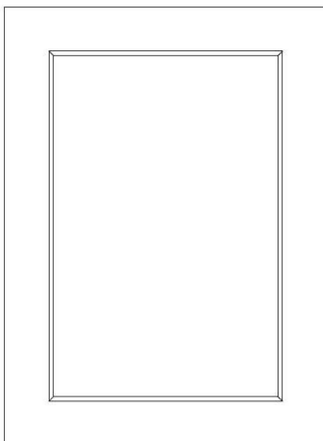


MDRF-050 DF

Inlaid: *adds cost*

Thickness options: 3/4"

Standard framing: 2-1/4"



MDRF-050

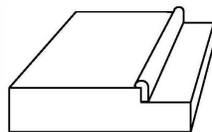
Inlaid: *adds cost*

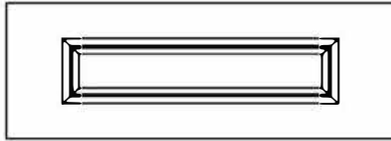
Thickness options: 3/4"

Standard framing: 2-1/4"

Frame only available: Yes - *added cost*

Mullions available: No



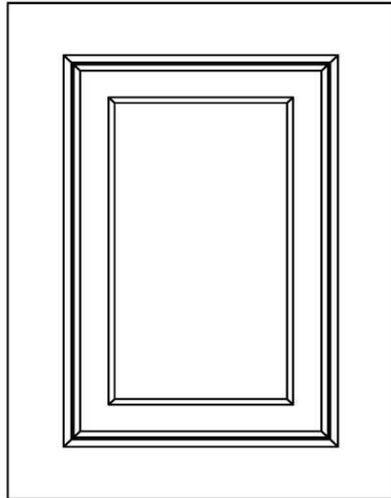


? 6DSZ#" 68

;`S[V, *adds cost*

FZ[U` Weabf[a` e %& ad#

ES` VsdVXS_ [Y, % e[W S#& d[e



? 6DSZ#" "

;`S[V, *adds cost*

FZ[U` Weabf[a` e %& ad#

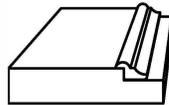
ES` VsdVXS_ [Y, %

8&_ Va` kS[S[ST`WKWZ`SWWLaef

? g^a` eS[S[ST`WKW

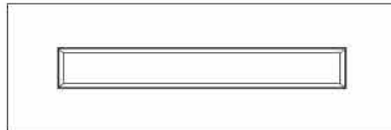
Panel options: 1/2" C or Flat panel only

5ZaaeW7VWMS` VBS` WBchXW



9

MDRF DOORS
& DRAWER
FRONTS

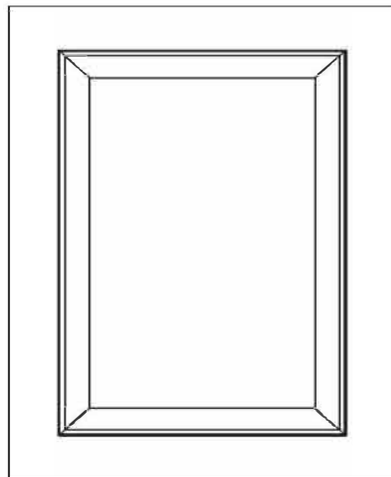


MDRF-9540 DF

Inlaid: *adds cost*

Thickness options: 3/4" or 1"

Standard framing: 2-1/4"



MDRF-9540

Inlaid: *adds cost*

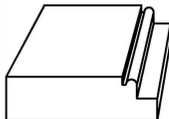
Thickness options: 3/4" or 1"

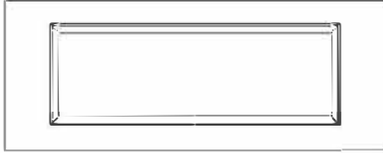
Standard framing: 2-1/4"

Frame only available: Yes -*added cost*

Mullions available: Yes

Choose: Edge and Panel Profile



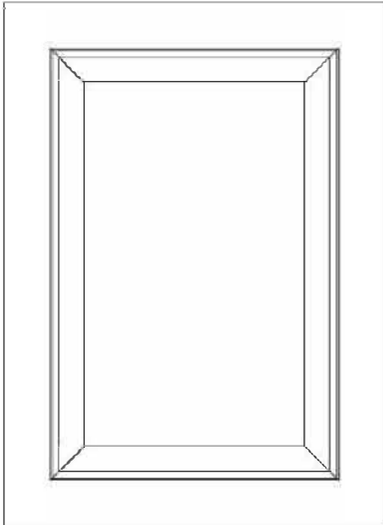


MDRF-9838 DF

Inlaid: *adds cost*

Thickness options: 3/4" or 1"

Standard framing: 2-1/4" stiles, 1-1/4" rails



MDRF-9838

Inlaid: *adds cost*

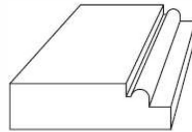
Thickness options: 3/4" or 1"

Standard framing: 2- 1/4"

Frame only available: Yes - *added cost*

Mullions available: Yes

Choose: Edge and Panel Profile



MDRF-SLAB DF

Thickness options: 3/4" or 1"

Maximum size: 10" x 36"

Choose: Edge Profile

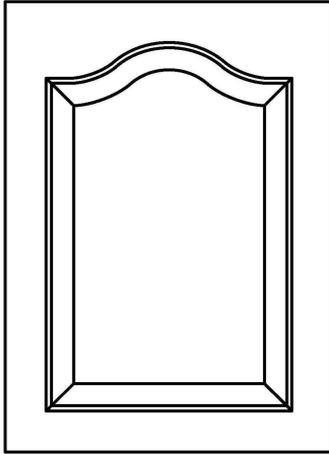


MDRF-SLAB DOOR

Thickness options: 3/4" or 1"

No Battens

Choose: Edge Profile



MDRF-20

Inlaid: *adds cost*

Thickness options: 3/4" or 1"

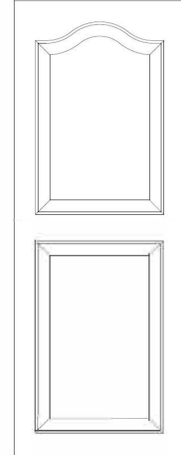
Standard framing: 2-1/4"

Frame only available: Yes - *added cost*

Mullions available: Yes

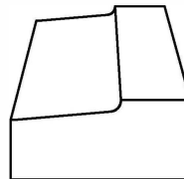
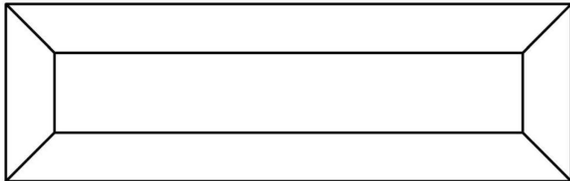
Choose: Frame, Edge and Panel Profile

- 6-1/2" minimum if using M-Bead or Slant
- Pictured to the right: If double panel, bottom panel is automatically an MDRF-10, **unless noted.**



9

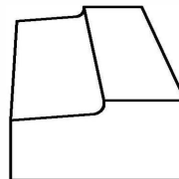
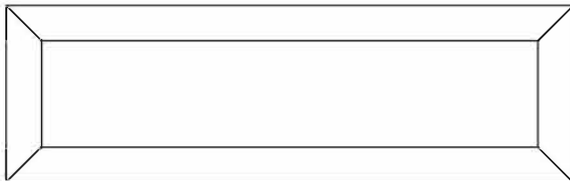
MDRF DOORS
& DRAWER
FRONTS



NUMBER 10-DF

Thickness options: 3/4" or 1"

Choose: Edge Profile



NUMBER 20-DF

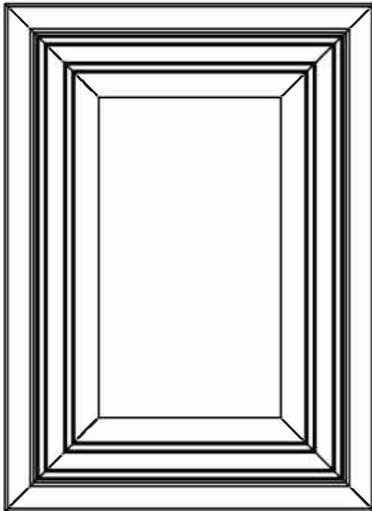
Thickness options: 3/4" or 1"

Choose: Edge Profile



MDRF-0185 DF

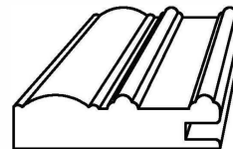
Thickness options: 3/4"
 Horizontal grain is standard
 Standard framing: 1-13/16"
 Drawer Front also available w/raised panels



MDRF-0185 RP

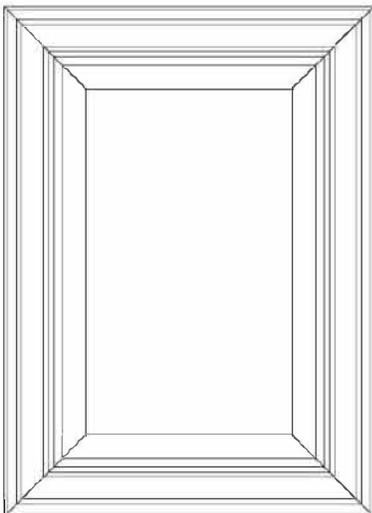
Thickness options: 3/4"
 Standard framing: 3"
 • Available in single panel/opening only.
 Frame only available: Yes
 Mullions available: Yes
 Radius available: No

Choose: Panel Profile



MDRF-0271 DF

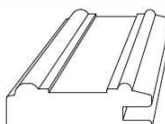
Thickness options: 3/4"
 Horizontal grain is standard
 Standard framing: 2-1/2 "

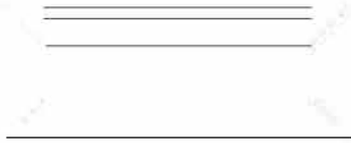


MDRF-0271

Thickness options: 3/4"
 Standard framing: 2-1/2"
 • Available in single panel/opening only.
 Frame only available: Yes - *adds cost*
 Mullions available: No
 Radius available: No

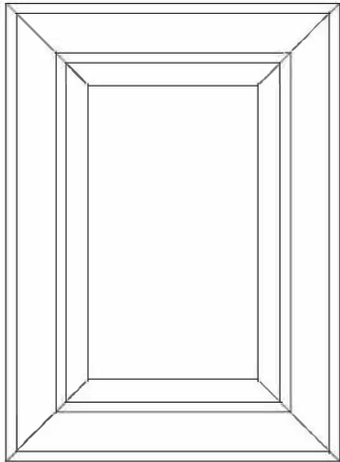
Choose: Panel Profile





MDRF-9613 DF

Thickness options: 3/4"
Horizontal grain is standard
Standard framing: 1-3/4"



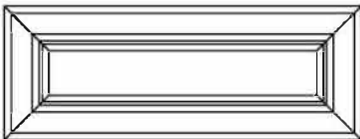
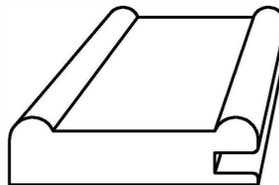
MDRF-9613

Thickness options: 3/4"
Standard framing: 2-7/8"

- Available in single panel/opening only

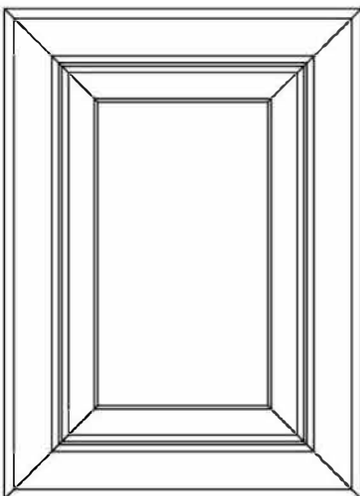
Frame only available: Yes - *adds cost*
Mullions available: No
Radius available: No

Choose: Panel Profile



MDRF-9617 DF

Thickness options: 3/4"
Horizontal grain is standard
Standard framing: 2"
Drawer Front also available w/raised panels



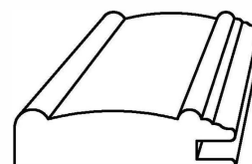
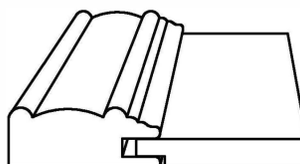
MDRF-9617 RP

Thickness options: 3/4"
Standard framing: 2-7/8"

- Available in single panel/opening only.

Frame only available: Yes
Mullions available: Yes
Radius available: No

Choose: Panel Profile



MDRF SPECIALTY MULLION DESIGNS

Pricing of MDRF specialty mullion designs consist of three items plus any options:

Example:

1. Door Design Charge
2. Door Engineering charges: *See Below*
3. Total square foot material charge: *See Page 6.3*
4. Add any options: Hinge bore, finishing, chiseled corners, etc.

Engineering Charges:

The following has an *added* charge:

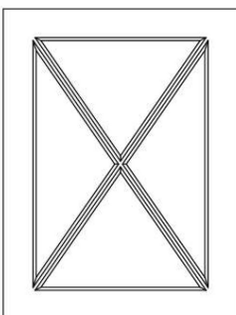
- Renaissance

The following have an *added* charge:

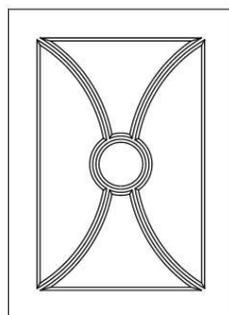
- 7 Lite Gothic Top & Bottom
- 7 Lite Cathedral Top & Bottom
- Elliptical Offset
- Floral
- Chain

The following have a *added* charge:

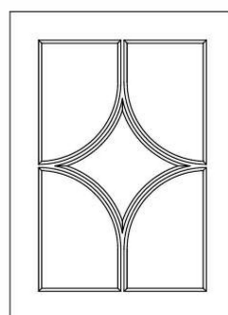
- Split Oval w/ Circle
- Split Oval w/ Ellipse
- Modern Gothic
- Oval Drop
- Hour Glass
- MQCM 3000 Left / Right
- 7 Lite Gothic
- 7 Lite Cathedral
- Split Oval
- X-Offset
- X-Series
- Diamond



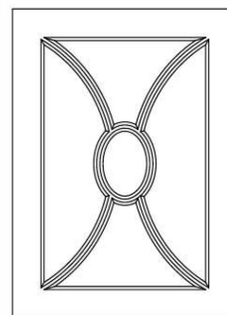
X-MULLION



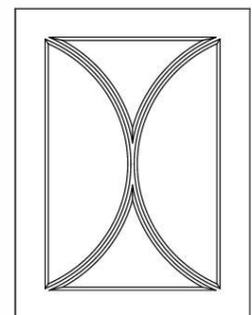
SPLIT OVAL W/ CIRCLE



DIAMOND

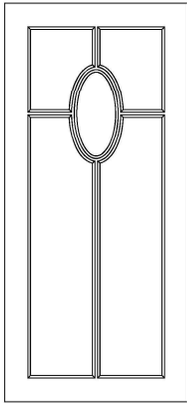


SPLIT OVAL W/ ELLIPSE

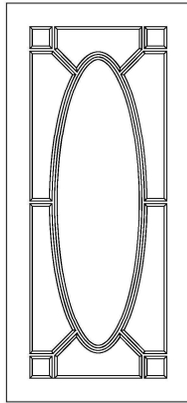


SPLIT OVAL

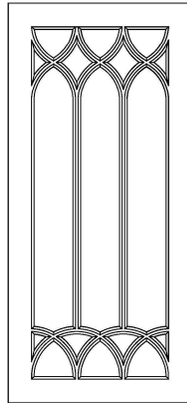
MDRF SPECIALTY MULLION DESIGNS CONTINUED:



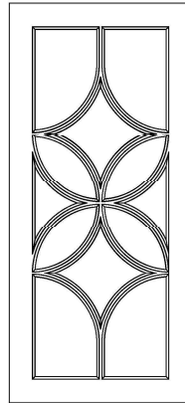
OVAL DROP



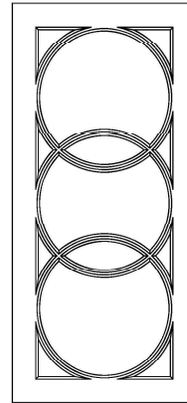
ELLIPTICAL
OFFSET
54" MAX HEIGHT
ON SOLID WOOD



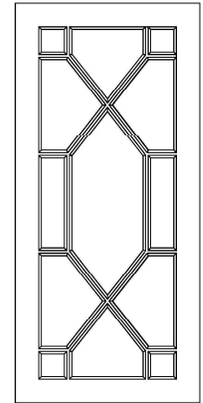
RENAISSANCE



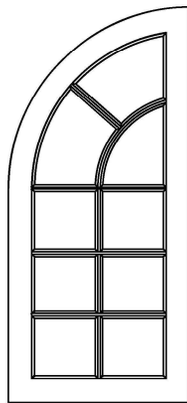
FLORAL



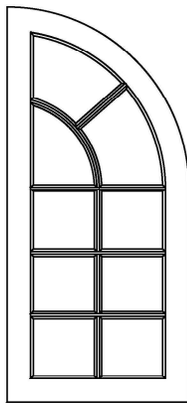
CHAIN



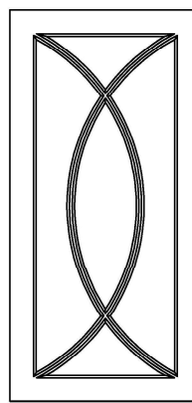
X - OFFSET



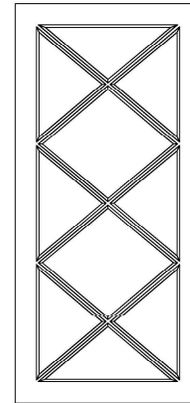
MQCM3000 LEFT



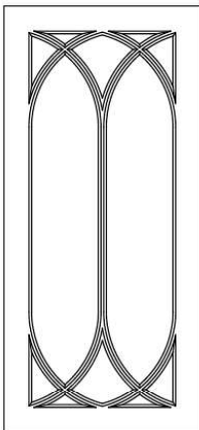
MQCM3000 RIGHT



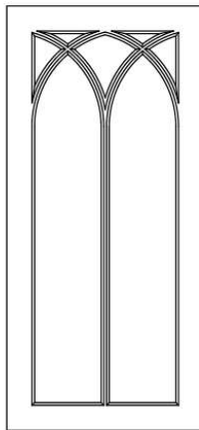
HOUR GLASS



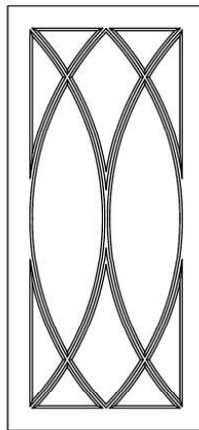
X - SERIES



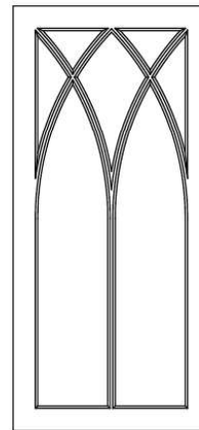
7 LITE GOTHIC
TOP & BOTTOM



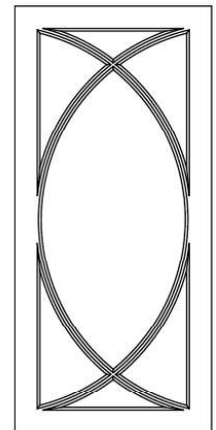
7 LITE GOTHIC



7 LITE
CATHEDRAL
TOP & BOTTOM



7 LITE CATHEDRAL



MODERN GOTHIC

9

MDRF DOORS
& DRAWER
FRONTS

SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

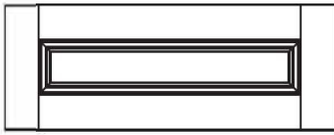
MORTISE & TENON NOTCHED DESIGNS

10

MORTISE
& TENON
NOTCHED
DESIGNS

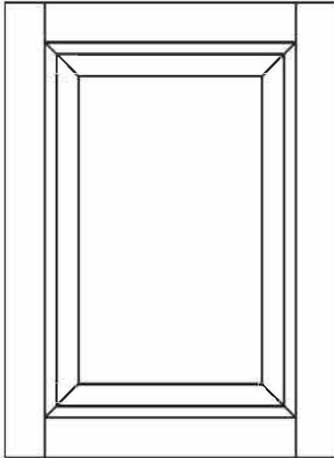
MRP-250.....	10.4
MRP-375.....	10.5
MRP-5625.....	10.6
MRP-750	10.7
MRP-1000.....	10.8

- All products in this section are produced with a single panel up to the size of 26" wide and or 48" high.
 - Any items ordered as 26-1/16" wide and or 48-1/16" high will be produced with multiple panels unless specified.
 - Bottom panels will be square panels unless otherwise specified by the customer.
 - Single panel items over 26" wide or 48" high will not be warranted for any expansion or contraction issues.
-



MRP-250 DF

Thickness options: 3/4" & 1"
Horizontal grain standard
Standard framing: 2-1/4"



MRP-250

Thickness options: 3/4" & 1"
Standard framing: 2-1/4"
Frame only available: Yes
Mullions available: See below
*Mullions Available
**SquareBead Mullion Only
FP Series Available: Yes

Choose: Frame, Edge and Panel Profile

10

MORTISE
& TENON
NOTCHED
DESIGNS

3/4" OR 1" FRAME PROFILE OPTIONS

0265



9501



9540*



9911



0112



3/16" STEP**



1/4" COVE**



1/4" X 1/4" STEP** 3/8" setback



1/8" STEP



1" ONLY FRAME PROFILES

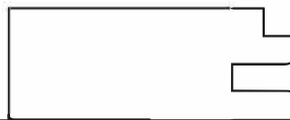
L-STEP**



3/16 BEAD



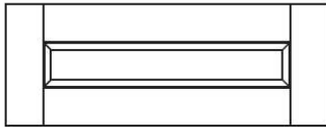
1/4" X 1/4" STEP**



0141

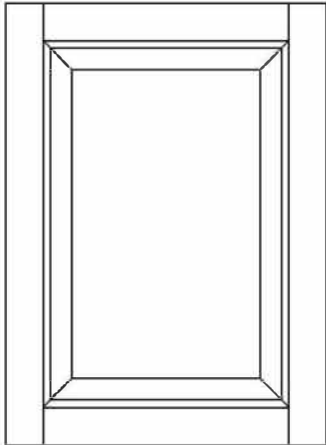


1/2" or 3/8" setback available



MRP-375 DF

Thickness options: 3/4" & 1"
Horizontal grain standard
Standard framing: 2-1/4"



MRP-375

Thickness options: 3/4" & 1"
Standard framing: 2- 1/4"
Frame only available: Yes
Mullions available: See below

*Mullions Available

**Square Bead Mullion Only

FP Series Available: Yes

Choose: Frame, Edge and Panel Profile

3/4" OR 1" FRAME PROFILE OPTIONS

M41*



0174



M9838* 3/8" SETBACK



0138



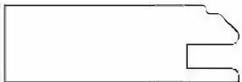
0176



0191



Q BEAD*



0244**



0266



3/8" X 3/16" STEP**



PVO



MD2 STEP



1" ONLY FRAME PROFILE OPTIONS

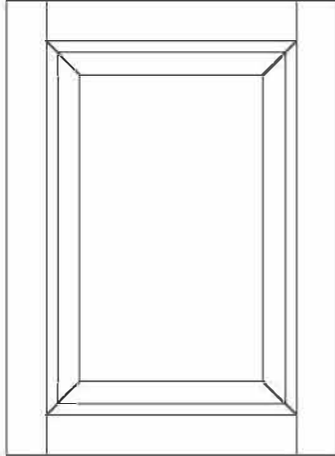
1" M9838* (9901)





MRP-5625 DF

Thickness options: 3/4" & 1"
Horizontal grain standard
Standard framing: 2-1/4"



MRP-5625

Thickness options: 3/4" & 1"
Standard framing: 2- 1/4"
Frame only available: Yes
Mullions available: See below

- *Mullions Available
- **Square Bead Mullion Only

FP Series Available: Yes

Choose: Frame, Edge and Panel Profile

10

MORTISE
& TENON
NOTCHED
DESIGNS

3/4" OR 1" FRAME PROFILE OPTIONS

CHALET* (9601)



STEP



YBEAD



0227



1/2" COVE



0260



9/16" COVE



M0228



M0269



0173 (0178)**



0237



0292



1" ONLY FRAME PROFILE OPTIONS

M0268



M0275

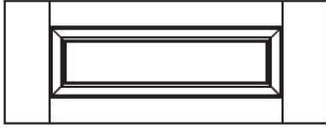


0248



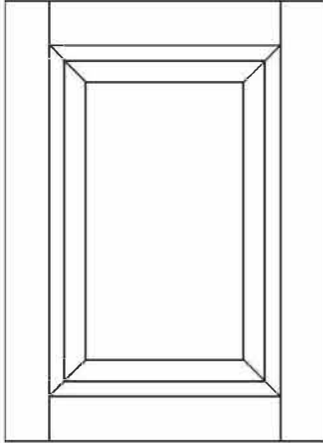
MD3 STEP





MRP-750 DF

Thickness options: 3/4" & 1"
Horizontal grain standard
Standard Framing: 2- 5/8 "



MRP-750

Thickness options: 3/4" & 1"
Standard framing: 2-5/8"
Frame only available: Yes
Mullions available: See below

*Mullions Available

**Square Bead Mullion Only

FP Series Available: Yes

Choose: Frame, Edge and Panel Profile

3/4" OR 1" FRAME PROFILE OPTIONS

M9834



0195



0170



3/4" STEP 3/8" SETBACK**



0172*



5/8" COVE



M0230



0240

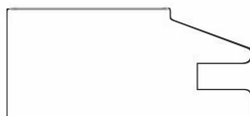


1" ONLY FRAME PROFILE OPTIONS

0263*



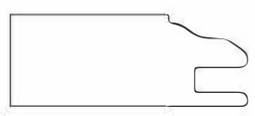
W-BEAD

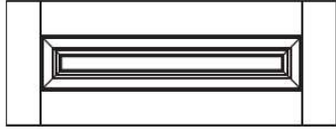


OS

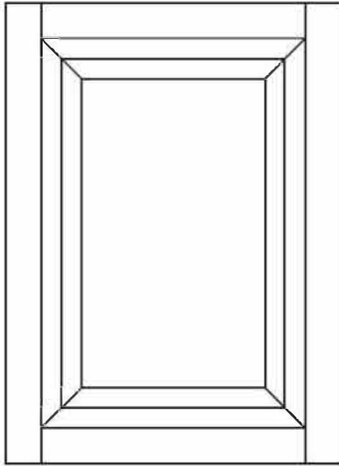


7/8" Z BEAD





MRP-1000 DF
Thickness options: 3/4" & 1"
Horizontal Grain
Standard Framing: 2-5/8"



MRP-1000
Thickness options: 3/4" & 1"
Standard framing: 2-5/8"
Fame Only available: Yes
Mullions available: See (*) below
FP Series available: Yes
Choose Frame, Edge, and Panel Profile

10

MORTISE
& TENON
NOTCHED
DESIGNS

3/4" FRAME PROFILE OPTIONS

M30*



ARTISAN* 3/8" SETBACK



P-BEAD



1"W STEP 3/4" THICK

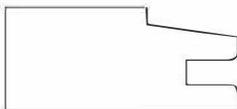


0243



1" ONLY FRAME PROFILE OPTIONS

0243



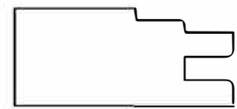
ARTISAN



TR BEAD



1" W STEP



SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

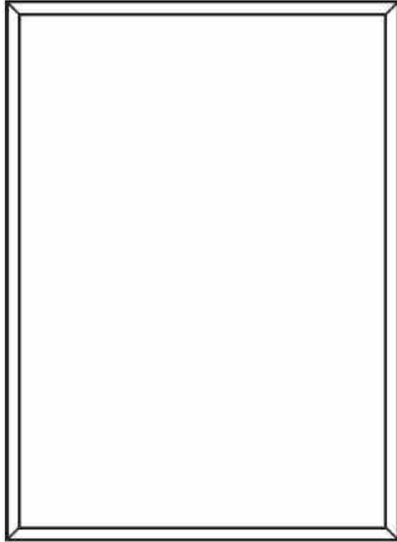
MITERED DOORS

Helpful Tips:

- Inside Gaps can be expected
- ALWAYS equal framing all around
- Max framing is 3.5", and has a HIGH probability of open joints
- Not Recommended for Painting
- No Prefit Option

M400 MITER.....	11.4
M0183 RP.....	11.4
M40 RP.....	11.5
M41 RP.....	11.5
M45 RP.....	11.6
M52 RP.....	11.6
M9617 RP.....	11.7
M9620 RP.....	11.7
M9834 RP.....	11.8

- All products in this section are produced with a single panel up to the size of 26" wide and or 48" high.
- Any items ordered as 26-1/16" wide and or 48-1/16" high will be produced with multiple panels unless specified.
- Bottom panels will be square panels unless otherwise specified by the customer.
- Single Panel items over 26" wide and or 48" high will not be warranted for any expansion or contraction issues.



M400 MITER

Use 1" veneer material price

Standard thickness options: 1/2" veneer, 3/4", 7/8", or 1" framing.

Thickness options: 3/4", 7/8", & 1", *must be noted*

Panel setback: .140" standard, 1" thick has a .25 set back. Vertical grain is standard

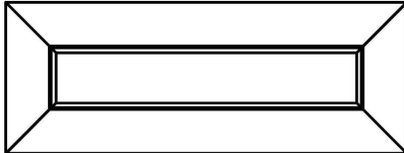
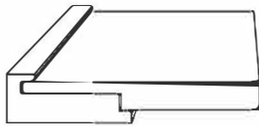
Framing width options:

- a) 1/2" face & 2 1/4" back: *minimum is 5-1/2" height & width*
- b) 3/4" face & 2 1/2" back: *minimum is 6" height & width*
- c) 1" face & 2 3/4" back: *minimum is 6-1/2" height & width*
- d) 1 1/4" face & 3" back: *minimum is 7" height & width*

Frame only: No

Mullions available: No

Radius available: No



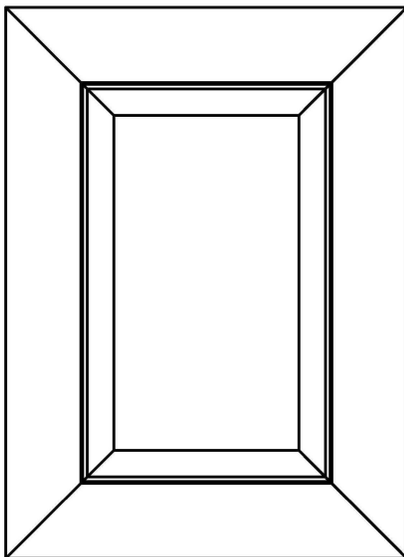
M0183 DF

Thickness options: 1"

Horizontal grain is standard

Standard framing: 2"

- Available in single panel/opening only.



M0183 RP

Thickness options: 1"

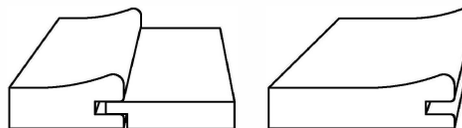
Standard framing: 3-1/4"

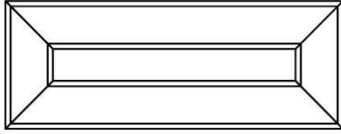
Mullions available: No

Radius available: No

- Available in single panel/opening only

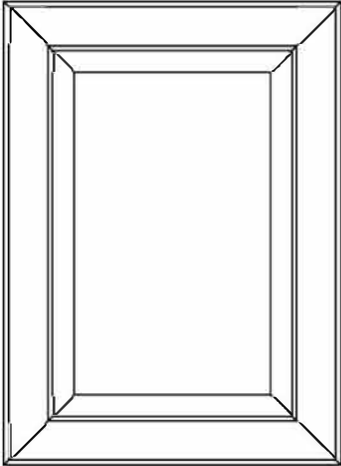
Choose: Edge and Panel Profile





M40 DF

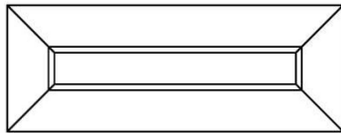
Thickness options: 3/4"
Horizontal grain is standard
Standard framing: 2-1/4"



M40 RP

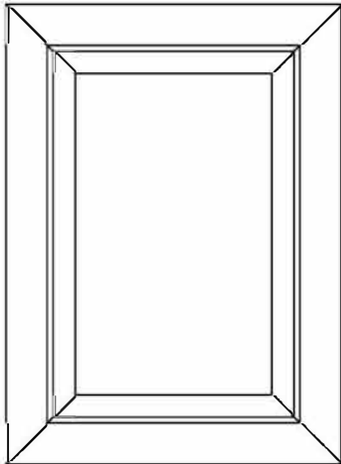
Thickness options: 3/4"
Standard framing: 2-1/4"
Frame only available: Yes
Mullions available: Yes
Radius available: Yes

- Available as double panel: 2-1/2" mid-rails, *added cost*
Choose: Panel Profile



M41 DF

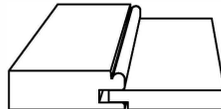
Thickness options: 3/4"
Horizontal grain is standard
Standard framing: 2-1/4"



M41 RP

Thickness options: 3/4"
Standard framing: 2-1/4"
Frame only available: Yes
Mullions available: Yes
Radius available: Yes

- Available as double panel: 2-1/2" mid-rails, *added cost*
Choose: Edge and Panel Profile



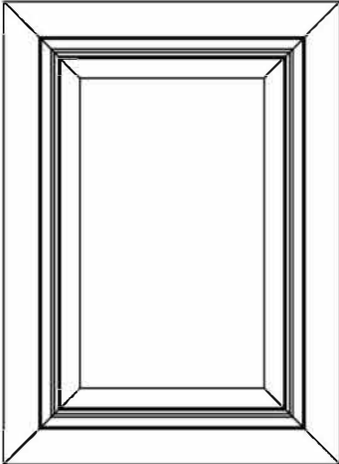


M45 DF

Thickness options: 3/4" or 1"

Horizontal grain is standard

Standard framing: 2-5/8"



M45 RP

Thickness options: 3/4" or 1"

Standard framing: 2-5/8"

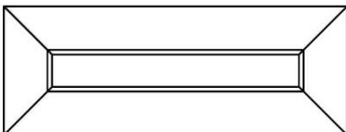
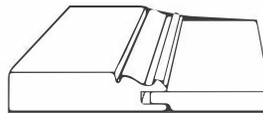
Frame only available: Yes

Mullions available: Yes

Radius available: Yes

- Available as double panel: 3 -5/8" mid-rails, *added cost*

Choose: Edge and Panel Profile

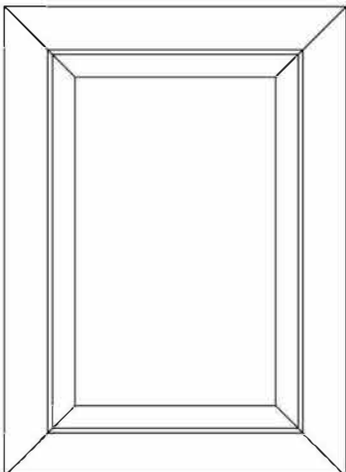


M52 DF

Thickness options: 3/4" or 1"

Horizontal grain is standard

Standard framing: 2-1/4"



M52 RP

Thickness options: 3/4" or 1"

Standard framing: 2-1/4"

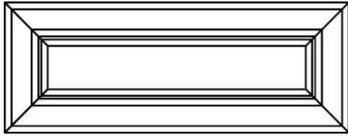
Frame only available: Yes

Mullions available: Yes

Radius available: Yes

Mid Rail - SPP

Choose: Frame, Edge, and Panel Profile



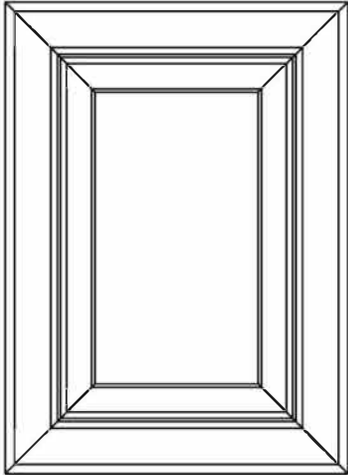
M9617 DF

Thickness options: 3/4"

Horizontal grain is standard

Standard framing: 2"

- Drawer Front also available w/raised panels



M9617 RP

Thickness options: 3/4"

Standard framing: 2-7/8"

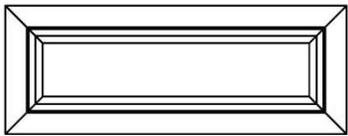
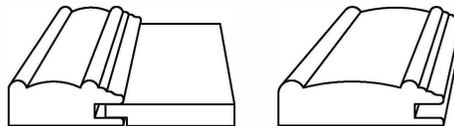
Frame only available: Yes

Mullions available: Yes

Radius available: No

- Available in single panel/opening only

Choose: Panel Profile



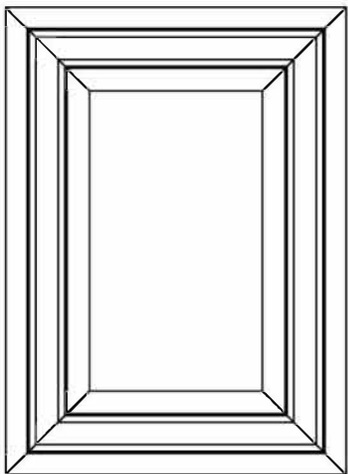
M9620 DF

Thickness options: 3/4"

Horizontal grain is standard

Standard framing: 1-3/4"

- Drawer Front also available w/raised panel



M9620 RP

Thickness options: 3/4"

Standard framing: 2-7/8"

Frame only available: Yes

Mullions available: Yes

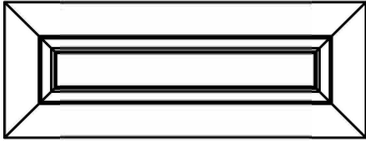
Radius available: No

- Available in single panel/opening only

- Hinge bore: .421 only option

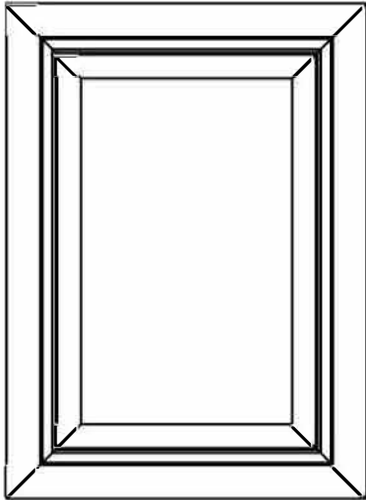
Choose: Panel Profile





M9834 DF

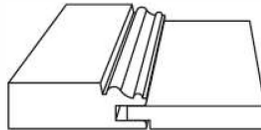
Thickness options: 3/4" or 1"
Horizontal grain is standard
Standard framing: 2-1/4"



M9834 RP

Thickness options: 3/4" or 1"
• 1" door with a 3/4" panel raise *will have raised panel protrude 1/8" from face.*
Standard framing: 2-1/4"
Available as double panel: 3" mid-rails, *adds cost*
Frame only Available: Yes
Mullions Available: Yes
Radius Available: No

Choose: Edge and Panel Profile



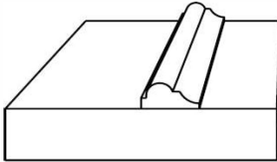
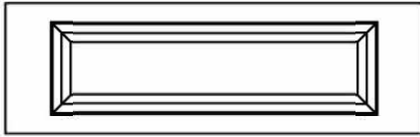
APPLIED MOLDING DOORS

Helpful Hints:

- 10-12 days lead added

FP-10 M020.....	12.4
FP-10 M066.....	12.5
M9617 RP W/ROPE MLDG.....	12.5
MRP-10 M018.....	12.6
MRP-10 M028.....	12.7
MRP-10 M035.....	12.8
MRP-10 M036.....	12.9
MRP-10 M050.....	12.10
MRP-10 M100.....	12.11
MRP-9750.....	12.12

- All products in this section are produced with a single panel up to the size of 26” wide and or 48” high.
- Any items ordered as 26-1/16” wide and or 48-1/16” high will be produced with multiple panels unless specified.
- Bottom panels will be square panels unless otherwise specified by the customer.
- Single panel items over 26” wide or 48” high will not be warrantied for any expansion or contraction issues.



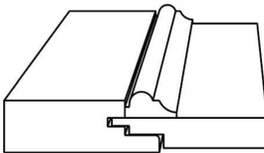
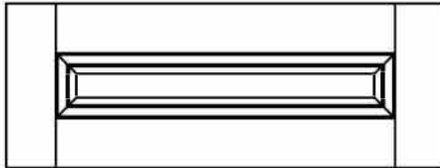
SLAB M020

Thickness options: 3/4" or 1"

Horizontal grain is standard

- Molding is 3/4" from top & bottom
- Molding is 1-3/4" from left & right

Choose: Edge Profile



FP-10M020DF

Thickness options: 3/4" & 1"

Horizontal grain is standard

Standard framing: 2-1/4" on back, 1-3/4" reveal on face

FP-10M020

Thickness options: 3/4" or 1"

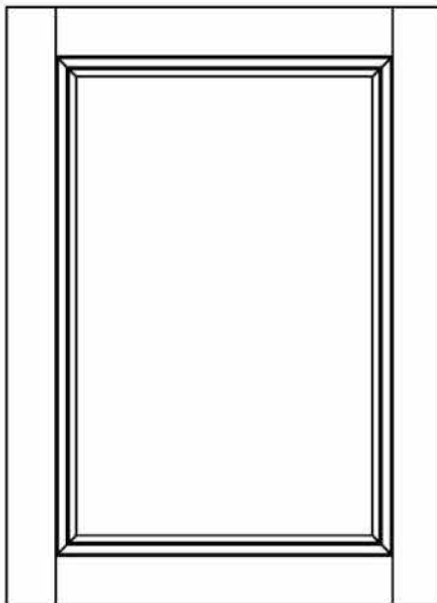
Standard framing: 2-1/4" on back, 1-3/4" reveal on face

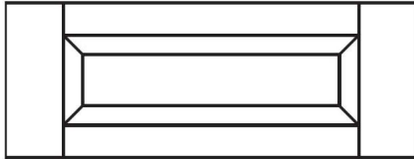
Frame only available: yes- *added cost*

Mullions available: yes- M9620 std.

Radius available: no

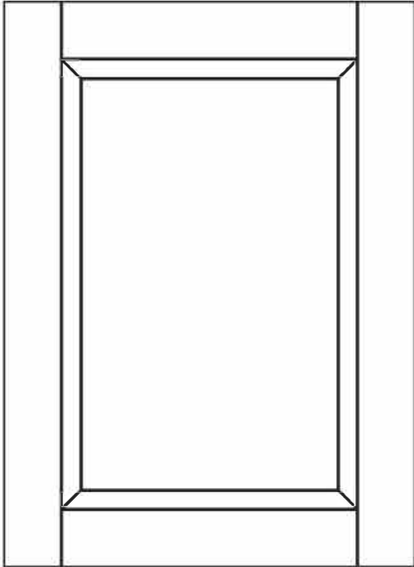
Choose: Edge Profile, Standard 3/8 Veneer Panel





FP-10M066 DF

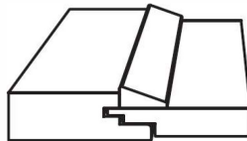
Thickness options: 3/4" or 1"
Horizontal grain is standard
Standard framing: 2-1/4"



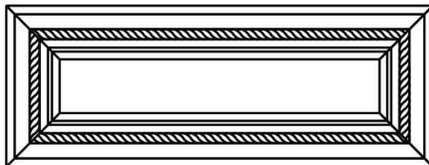
FP-10M066

Thickness options: 3/4" or 1"
Standard framing: 2-1/4"
Frame only available: yes- *added cost*
Mullions available: No
Radius available: No

Choose: Edge Profile, Standard 3/8" Veneer panel

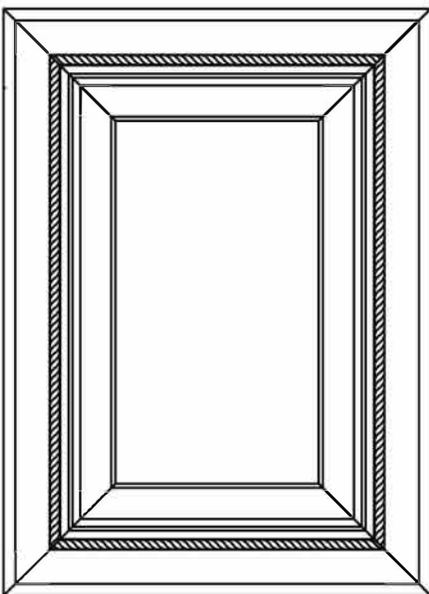


**frame profile stand 1/8" proud*



M9617 RP W/ROPE MOLDING

Thickness options: 3/4"
Horizontal grain is standard
Standard framing: 2"

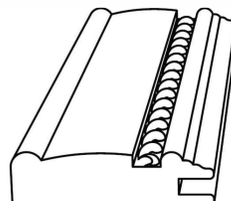


M9617 RP W/ROPE MOLDING

Thickness options: 3/4"
Standard framing: 2-7/8"
Frame only available: Yes
Mullions available: Yes
Radius available: No

- 3/8" halfround rope molding is inlaid in frame
- Available in single panel/opening only

Choose: Panel Profile



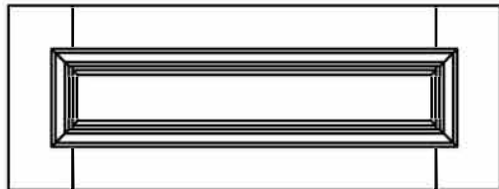
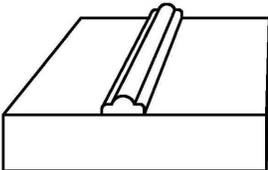


SLAB M018

Thickness options: 3/4" or 1"

Horizontal grain is standard

- Molding 9/16" from top & bottom
- Molding 1-7/16" from left & right

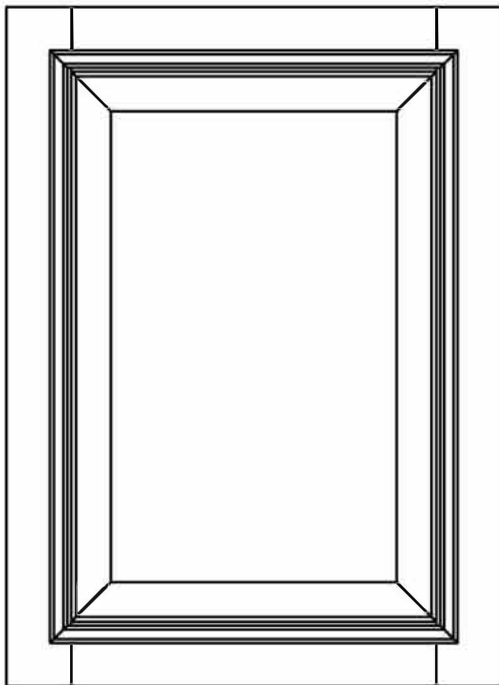


MRP-10 M018 DF

Thickness options: 3/4" or 1"

Horizontal grain is standard

Standard framing: 2-1/4", 1-3/8" reveal on face



MRP-10 M018

Thickness options: 3/4" or 1"

Standard framing: 2-1/4", 1-3/8" reveal on face

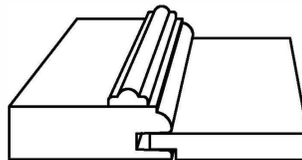
Frame only available: Yes

Mullions available: Yes

Radius available: Yes

Arch available: Yes

Choose: Frame, Edge, and Panel Profile



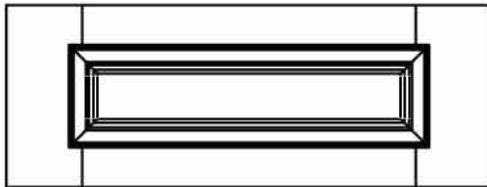
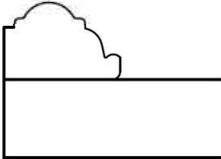


SLAB M028

Thickness options: 5/8" panel, 19/32" thick molding

Horizontal grain is standard

- Standard molding placement is flush with the edge.
- If edge profile is required, specify placement of molding.



MRP-10 M028DF

Thickness options: 3/4" or 1"

Horizontal grain is standard

Standard framing: 3" Stiles on back, 2-1/4" Rails on back

12

APPLIED
MOLDING
DOORS

MRP-10 M028

Thickness options: 3/4" or 1"

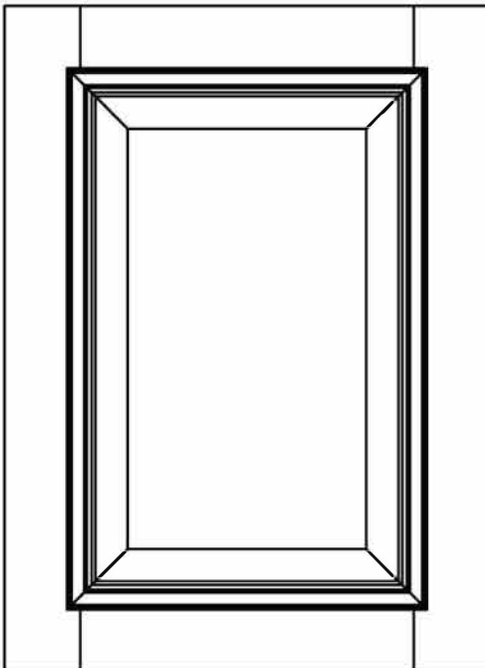
Standard framing: 3" on back, 2-1/16" reveal on face

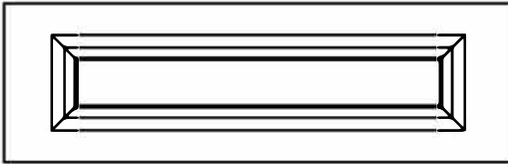
Frame only available: Yes

Mullions available: Yes

Radius available: Yes

Choose: Edge, and Panel Profile





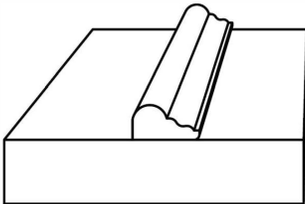
SLAB M035

Thickness options: 3/4"

Horizontal grain is standard

- Molding is 1" from top & bottom.
- Molding is 1-1/2" from left & right.

Choose: Edge Profile



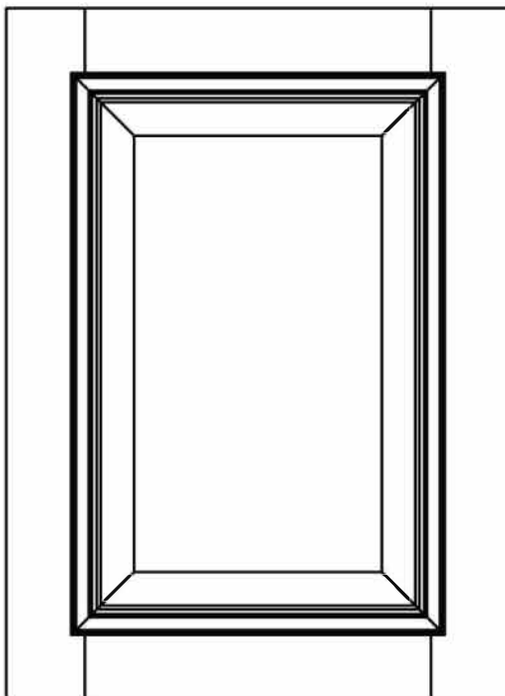
MRP-10 M035DF

Thickness options: 3/4"

Horizontal grain is standard

Standard framing: 2 1/4" on back 1-1/2" reveal on face

- 1/2" square panel



MRP-10M035

Thickness options: 3/4"

Standard framing: 2-1/4" on back 1-1/2" reveal on face

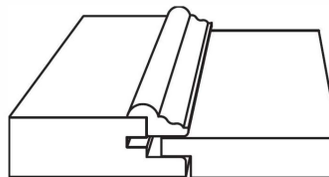
Frame only available: Yes

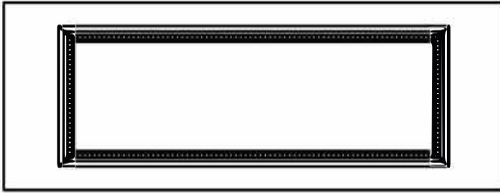
Mullions available: Yes

Radius available: Yes

Arch available: Yes

Choose: Edge, and Panel Profile





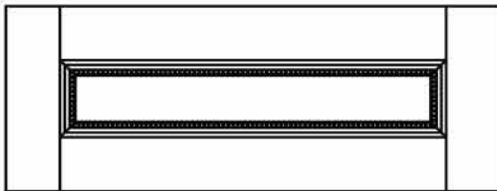
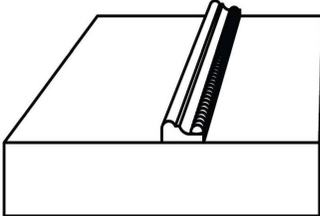
SLAB M036

Thickness options: 3/4"

Horizontal grain is standard

- Molding is 3/4" from top & bottom
- Molding is 1-3/4" from left & right

Choose: Edge Profile



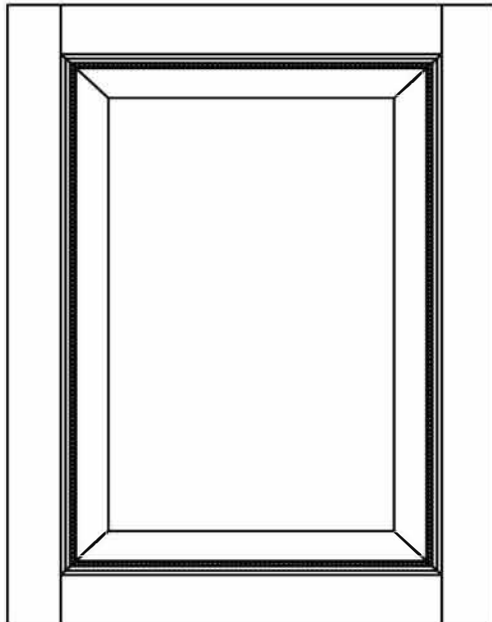
MRP-10 M036 DF

Thickness options: 3/4"

Horizontal grain is standard

Standard framing: 2-1/4"

- 3/8 square panel



MRP-10 M036

Thickness options: 3/4"

Standard framing: 2-1/4"

Frame only available: Yes

Radius available: No

Mullions available: Custom mullions are available, *SPP*

Choose: Edge, and Panel Profile

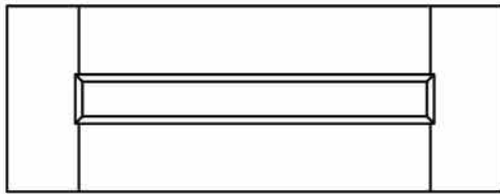
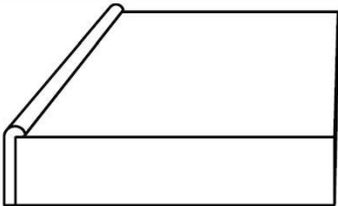




SLAB M430

Thickness options: 3/4" panel thick is standard

- Standard molding placement is flush with the edge.

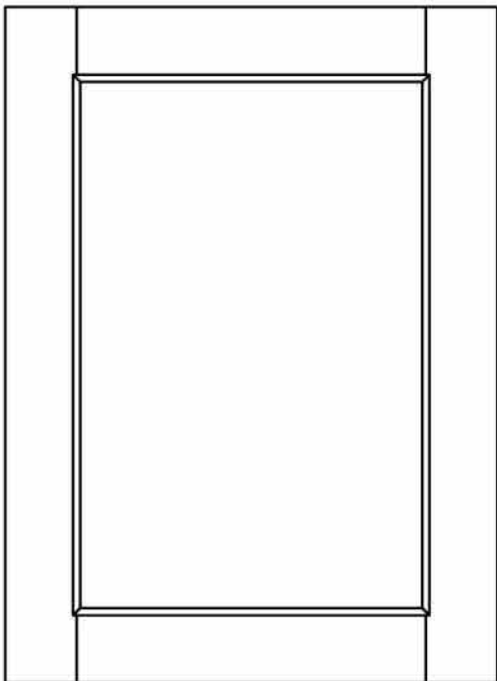


MRP-10 M050 DF

Thickness options: 3/4"

Horizontal grain is standard

Standard framing: 2-1/4"



MRP-10 M050

Thickness options: 3/4"

Standard framing: 2-1/4"

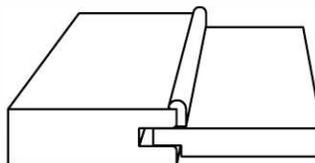
Frame only available: Yes

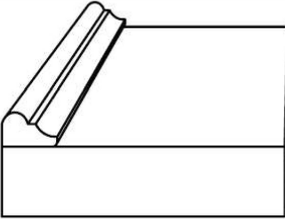
Mullions available: No

Radius available: No

Panel profiles available:

- A-Cove
- C
- D Panel
- G-Cove
- M BEAD
- MOD RM
- PD
- Q
- 3/8" REV-G
- RM
- S Cove
- T Cove
- U Cove



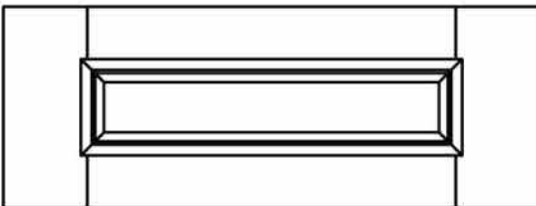


SLAB M100

Thickness options: 3/4", 3/8" thick molding

Horizontal grain is standard

- Standard molding placement is flush with the edge
- If edge profile is required, specify placement of molding

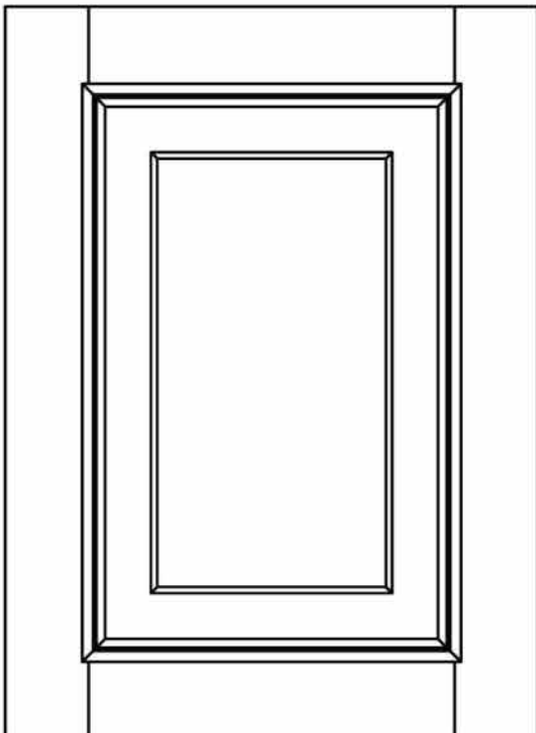


MRP-10 M100 DF

Thickness options: 3/4" or 1"

Horizontal grain is standard

Standard framing: 3" stiles on back, 2 -1/4" rails on back



MRP-10 M100

Thickness options: 3/4" & 1"

Standard framing: 3" on back, 2-5/16" reveal on face

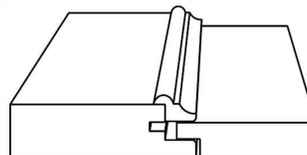
Frame only available: Yes

Mullions available: Yes, *standard mullion is M100*

Radius available: Yes

Arch available: Yes

Choose: Edge, and Panel Profile

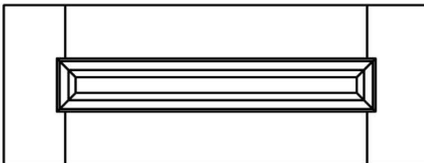
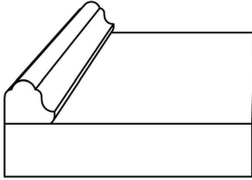




SLAB 9751

Thickness options: 3/8" (option) or 5/8" (standard)
panel Horizontal grain is standard

- Standard 5/8" molding placement is flush with the edge
- If edge profile is required, specify placement of molding

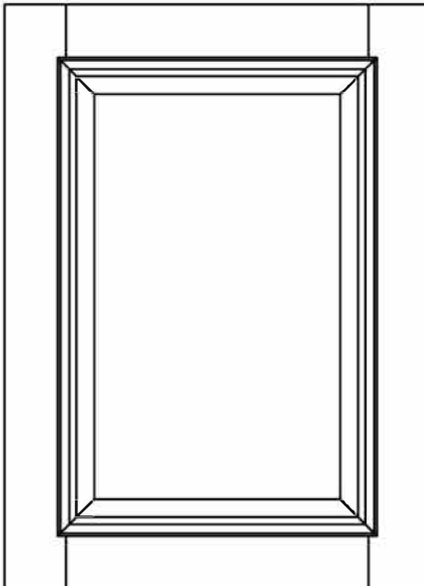


MRP-9750 DF

Thickness options: 3/4" & 1"

Horizontal grain is standard

Standard framing: 2-1/4" on back, 1-15/16" reveal on face



MRP-9750

Thickness options: 3/4" & 1"

Standard framing: 2-1/4" on back, 1-15/16" reveal on face

Frame only available: Yes

Mullions available: Yes, *standard mullions are 9620*

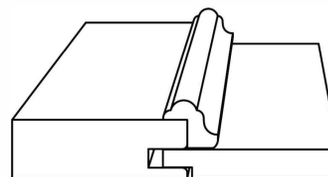
Radius available: Yes

Arch top rail available

Available raise options:

- | | |
|--------------|---------------|
| • 3/8" Rev G | • S-Cove |
| • A Cove | • H Panel |
| • Mod RM | • 3/4" L-Bead |
| • 1/2" C | • G-Cove |
| • 318 | • M Bead |
| • C | |

Choose: Edge, and Panel Profile

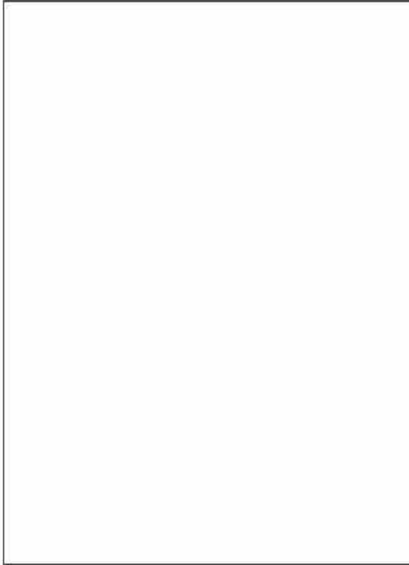


EVOLUTION

SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

EVOLUTION..... 13.3
EVOLUTION SERIES 2 WOOD GRAIN 13.4
EVOLUTION SERIES 3 HIGH GLOSS 13.10
EVOLUTION SERIES 4 SUPER MATTE 13.13
EVO SKINNY 13.15

- Any items ordered as 26-1/16" wide and or 48-1/16" high will be considered not warrantied.



EVOLUTION Door

Design: E210

Thickness 3/4" only

Frame Only: No Hinge

Route: No Mullions:

No Center Rail: No

- Minimum size: 3" x 6-1/2"
- Maximum size: 48" x 96"

Vertical Grain Standard: *unless noted*

- Sheet goods & Edge banded goods available upon request.

		EDGE BAND TYPE	
		PUR	EVA
MATTE COLORS			
EUCALYPTUS		YES	YES
URBAN VIBE		YES	YES

		EDGE BAND TYPE	
		PUR	EVA
GRAINED COLORS			
FORCE OF NATURE		NO	YES
WINTER FUN		YES	NO


EVOLUTION SERIES 2

Door design: E210

- Thermally Fused Laminate (TFL) Wood Grain
- PUR Edge Banded

Thickness: 3/4" only

Frame Only: No Hinge

Route: Yes

Mullions: No

Center rail: No

- Minimum size: 3" x 6-1/2"
- Maximum size: 48" x 96"

 Vertical Grain Standard: *unless noted*

- No short grain option

13

EVOLUTION

	PER SQ FOOT
WOOD GRAIN NAME	MATERIAL COST
FARMHOUSE	
DARK WALNUT	
MOD ELM	
STRAIGHT NOCE	
DOOR COUNTRY OAK	
BATTLE CREEK OAK	



SHEET GOODS

- 8mm & 19mm thickness options, *see chart below.*
- Wood grained sheet goods are textured on face and back.
- Core material is CARB2 compliant particle board.
- Full sheets are sold without edge banding.
 - If you desire edge banding please order as a door slab.
- Sheets sold at 4' x 8' might arrive closer to 49" x 97".

WOOD GRAIN	SHEET THICKNESS	SHEET SIZE	PRICE PER SHEET
FARMHOUSE	8mm	4' x 8'	
FARMHOUSE	19mm	4' x 8'	
DARK WALNUT	8mm	4' x 8'	
DARK WALNUT	19mm	4' x 8'	
MOD ELM	8mm	4' x 8'	
MOD ELM	19mm	4' x 8'	
STRAIGHT NOCE	8mm	4' x 8'	
STRAIGHT NOCE	19mm	4' x 8'	
DOORCOUNTRY OAK	8mm	4' x 8'	
DOORCOUNTRY OAK	19mm	4' x 8'	
BATTLE CREEK OAK	8mm	4' x 8'	
BATTLE CREEK OAK	19mm	4' x 8'	



EDGE BANDING ROLL

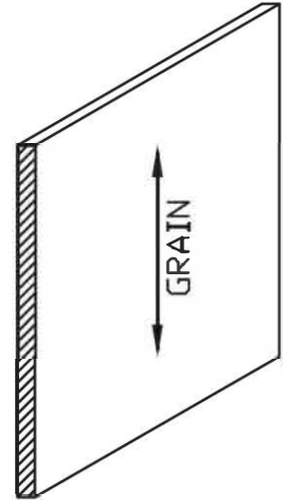
- Available in all wood grain colors.
- Edge Banding is available for Fusion, or PUR/EVA adhesives.
- Rolls of edge banding are all 300' in length.
- Rolls are 23mm in width and 1mm in thickness, *please specify*.



WOOD GRAIN	EDGE BAND TYPE	PRICE PER ROLL
FARMHOUSE	FUSION	
FARMHOUSE	PUR/EVA	
DARK WALNUT	FUSION	
DARK WALNUT	PUR/EVA	
MOD ELM	FUSION	
MOD ELM	PUR/EVA	
STRAIGHT NOCE	FUSION	
STRAIGHT NOCE	PUR/EVA	
DOORCOUNTRY OAK	FUSION	
DOORCOUNTRY OAK	PUR/EVA	
BATTLE CREEK OAK	FUSION	
BATTLE CREEK OAK	PUR/EVA	

SHEET GOODS - CUSTOM CUT TO SIZE

- 8mm & 19mm thickness options, *see chart below.*
 - Minimum Charge of 1 Square foot
- Non-Edge banded items only
 - If edge banding desired order as a E210 Slab.
- Core material is CARB2 compliant particle board.
- Custom cut to size panels:
 - All Wood Grains (Farmhouse, Dark Walnut, Mod Elm, Straight Noce)
- Min size 3" x 3"
- Max Size 48" x 96" (Vertical Grain)
- Max Size 96" x 48" (Horizontal Grain)

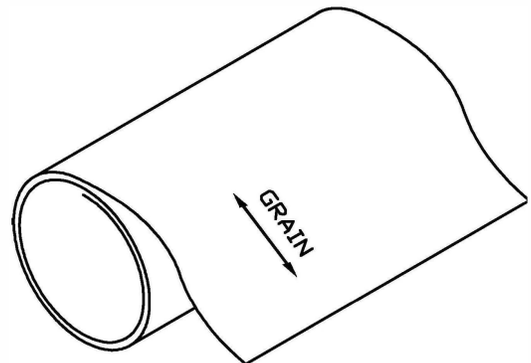


WOOD GRAIN	SHEET THICKNESS	DESIGN CHARGE	SQ FOOT CHARGE
All Wood Grains	8mm		
All Wood Grains	19mm		

LAMINATE HPL SHEETS

- .030" thickness with phenolic backer.
- 4' x 8' sheets are standard.
- Available in All Wood Grain colors (Farmhouse, Dark Walnut, Mod Elm, Straight Noce)
 - One end and one side are guaranteed to be free of defects.
- For best applications please have sheets unrolled and placed flat.
 - Allow 48 hours to acclimate the material to the flat position before cutting or installing.

WOOD GRAIN	PRICE PER SHEET
All Wood Grains	




EVOLUTION SERIES 3- High Gloss

Door Design: E210

PUR Edge Banded

Thickness: 3/4" only

Frame only available: No

Hinge rout: Yes

Mullions available: No

Center rail available: No

Minimum size 3" x 6-1/2"

Maximum size 5' x 9'

All products vertical grain standard

HIGH GLOSS	TAFISA LUMMIA	PER SQUARE FOOT
COLOR #	COLOR NAME	MATERIAL COST
HG115	CARTE BLANCHE HG	
HG100	VANILLA ORCHID HG	
HG765	MIDNIGHT SUN HG	
HG203	BLACK NOIR HG	

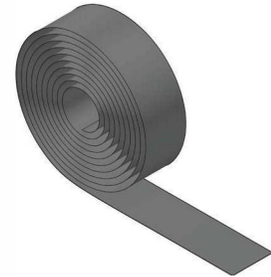
SHEET GOODS

- 8mm & 19mm thickness options, See chart below.
 - 19MM High Gloss sheets are matched on face & back.
 - 8MM High Gloss has matte back.
- Core material is CARB2, ECC, ATCM, EPA, and TSCA compliant MDF.
- Full sheets are sold without edge banding.
 - Sheets sold at 5' x 9'
 - If you desire edge banding please order as a E210 Slab.

WOOD GRAIN	SHEET THICKNESS	SHEET SIZE	PRICE PER SHEET
CARTE BLANCHE HG	8mm	5' x 9'	
CARTE BLANCHE HG	19mm	5' x 9'	
VANILLA ORCHID HG	8mm	5' x 9'	
VANILLA ORCHID HG	19mm	5' x 9'	
MIDNIGHT SUN HG	8mm	5' x 9'	
MIDNIGHT SUN HG	19mm	5' x 9'	
BLACK NOIR HG	8mm	5' x 9'	
BLACK NOIR HG	19mm	5' x 9'	

EDGE BANDING ROLL

- Available in all High Gloss colors.
- Edge Banding is available for Fusion, or PUR/EVA adhesives.
- Rolls of edge banding are all 300' in length.
- Banding is 15/16" in width.

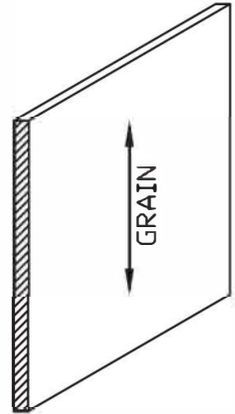

13

EVOLUTION

COLOR	EDGE BAND TYPE	THICKNESS	PRICE PER ROLL
CARTE BLANCHE HG	FUSION	1.2mm	
CARTE BLANCHE HG	PUR/EVA	1mm	
VANILLA ORCHID HG	FUSION	1.2mm	
VANILLA ORCHID HG	PUR/EVA	1mm	
MIDNIGHT SUN HG	FUSION	1.2mm	
MIDNIGHT SUN HG	PUR/EVA	1mm	
BLACK NOIR HG	FUSION	1.2mm	
BLACK NOIR HG	PUR/EVA	1mm	

SHEET GOODS - CUSTOM CUT TO SIZE

- 8mm & 19mm thickness options, *see chart below.*
 - Minimum Charge of 1 Square foot.
- Non-Edge banded items only.
 - If edge banding desired order as a E210 Slab.
- Core material is CARB2, ECC, ATCM, EPA, and TSCA compliant MDF.
- Custom cut to size panels, available in:
 - All High Gloss colors (Carte Blanche, Vanilla Orchid, Midnight Sun, Black Noir)
- Min size 3" x 3"
- Max Size 60" x 108" or 108" x 60"



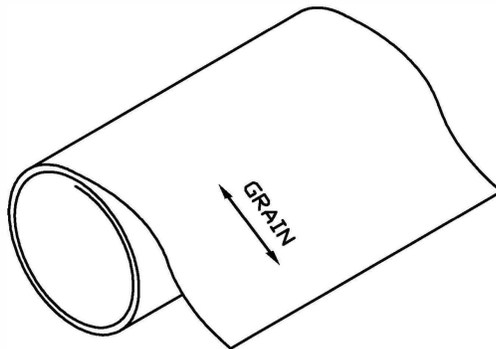
HIGH GLOSS	SHEET THICKNESS	DESIGN CHARGE	SQ FOOT CHARGE
ALL COLORS	8mm		
ALL COLORS	19mm		

LAMINATE HPL SHEETS

.031" or .80MM thick with phenolic backer.

- 5' x 9' sheets are standard.
 - Available in all High Gloss colors. (Carte Blanche, Vanilla Orchid, Midnight Sun, Black Noir)
- One end and one side are guaranteed to be free of defects.
- For best applications please have sheets unrolled and placed flat.
- Allow 48 hours to acclimate the material to the flat position before cutting or installing.

HIGH GLOSS	PRICE PER SHEET
ALL COLORS	




EVOLUTION SERIES 4- PERFECT MATTE

Door Design: E210

PUR Edge Banded

Thickness: 3/4" only

Frame only available: No

Hinge rout: Yes

Mullions available: No

Center rail available: No

Minimum size 3" x 6-1/2"

Maximum size 5' x 9'

All products vertical grain standard

- *Outstanding anti-fingerprinting*

PERFECT MATTE	TAFISA LUMMIA	PER SQ FOOT
COLOR #	COLOR NAME	MATERIAL COST
PM765	MIDNIGHT SUN PM	
PM203	BLACK NOIR PM	
PM115	CARTE BLANCHE PM	
PM100	VANILLA ORCHID PM	
PM772	CALM SEA PM	

SHEET GOODS

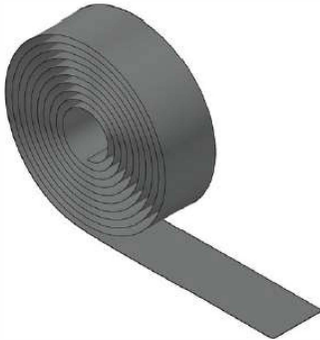
- 8mm & 19mm thickness options, see chart below
 - Sheets sold at 5' x 9'.
- Perfect matte sheet goods are matched on face and back.
- Core material is CARB2, ECC, ATCM, EPA, and TSCA compliant MDF.
- Full sheets are sold without edge banding.
 - If you desire edge banding please order as a E210 slab.

WOOD GRAIN	SHEET THICKNESS	SHEET SIZE	PRICE PER SHEET
CARTE BLANCHE PM	8mm	5' X 9'	
CARTE BLANCHE PM	19mm	5' X 9'	
VANILLA ORCHID PM	8mm	5' X 9'	
VANILLA ORCHID PM	19mm	5' X 9'	
MIDNIGHT SUN PM	8mm	5' X 9'	
MIDNIGHT SUN PM	19mm	5' X 9'	
BLACK NOIR PM	8mm	5' X 9'	
BLACK NOIR PM	19mm	5' X 9'	
CALM SEA PM	8mm	5' X 9'	
CALM SEA PM	19mm	5' X 9'	

EDGE BANDING ROLL

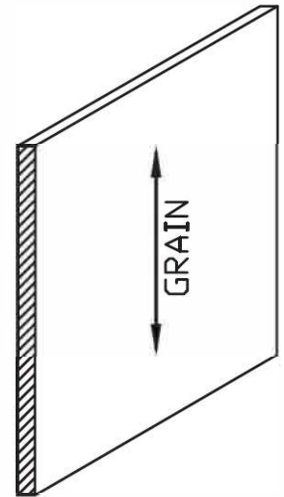
- Rolls of Edge Banding are all 300' in length.
- Edge Banding is 15/16" in width.

COLORS	EDGE BAND TYPE	PRICE PER ROLL	THICKNESS
CARTE BLANCHE PM	FUSION		1.2mm
CARTE BLANCHE PM	PUR/EVA		1mm
VANILLA ORCHID PM	FUSION		1.2mm
VANILLA ORCHID PM	PUR/EVA		1mm
MIDNIGHT SUN PM	FUSION		1.2mm
MIDNIGHT SUN PM	PUR/EVA		1mm
BLACK NOIR PM	FUSION		1.2mm
BLACK NOIR PM	PUR/EVA		1mm
CALM SEA PM	FUSION		1.2mm
CALM SEA PM	PUR/EVA		1mm



SHEET GOODS - CUSTOM CUT TO SIZE

- 8mm & 19mm thickness options, see chart below.
- Minimum Charge of 1 square foot.
- Non-Edge banded items only- if edge banding is desired order as a E210 slab.
- Core material is CARB2, ECC, ATCM, EPA, and TSCA compliant MDF.
- Custom cut to size panels:
 - All Perfect Matte colors (Carte Blanche, Vanilla Orchid, Midnight Sun, Black Noir, Calm Sea)
- Minimum size 3" x 3"
- Maximum size 60" x 108" or 108" x 60"



PERFECT MATTE- ALL COLORS	SHEET THICKNESS	SQUARE FOOT CHARGE
	8mm	
	19mm	

13

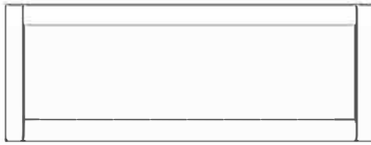
EVOLUTION

LAMINATE HPL SHEETS

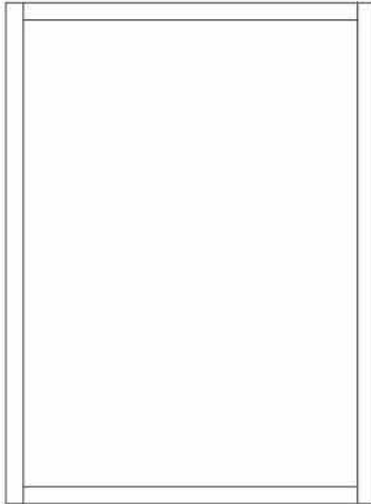
- .031" or .80mm thick with phenolic backer.
- 4.4' X 9' is sheet standard.
- For best applications please have sheet unrolled and placed flat
 - Allow 48 hours to acclimate the material to the flat position before cutting or installing.

PERFECT MATTE	PRICE PER SHEET
CARTE BLANCHE PM	
VANILLA ORCHID PM	
MIDNIGHT SUN PM	
BLACK NOIR PM	
CALM SEA PM	

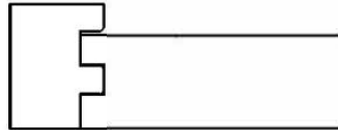




★ **EVO-SKINNY 10 DF**
 Thickness options: 7/8" frame / 3/4" panels
 Vertical grain panel is standard
 Framing width: 3/4" only



★ **EVO-SKINNY 10**
 Thickness options: 7/8" frame / 3/4" panels
 Framing width: 3/4" only
 Frame only: No
 Radius: No
 Mullions: No
 Minimum sizes is 7" x 11" or 11" x 7"



COLOR NAME	PER SQ. FT MATERIAL COST	DATE AVAILABLE
DARK WALNUT		SPRING 2026
STRAIGHT NOCE		JAN 3 RD , 2026
DOOR COUNTRY OAK		JAN 3 RD , 2026
BATLE CREEK OAK		SPRING 2026

SKINNY SHAKER, EDGE BANDING, SLABS

SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

EDGE BANDED DOOR SPECIFICATIONS

Dimensional Tolerances

- Maximum variance for edge banded doors length or width is + or - 1/32"
- Maximum warpage (twisted or bowed) for parts 26" x 48" and under is 1/8"
- Maximum warpage (twisted or bowed) for parts 48" - 72" long is 1/4"

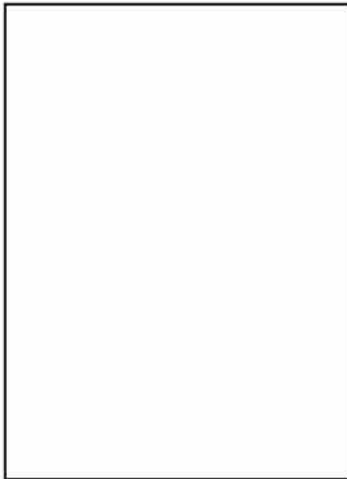
Veneer Doors

- Veneer doors will be held to the veneer specs for any issues. *See page 21.10 for veneer specs.*

General Edge Banding & M400 Series Tolerances

- The corners created when edge banding should be a clean round over.
 - No excess banding will hang from the end of the piece.
- The edges should be smooth and free of any bumps/snipes/dips.
- There should not be a visible gap between the banding and the panel.
- Finger jointing, in a small amount, on the edge banding should be expected and is not considered a defect.
- Veneer banding grade should relatively match the panel as close as possible and reflect regular grade specifications.
 - Minor color variations from banding to panel will be considered acceptable.

CONTEMPORARY II.....14.4
E300 EDGE BANDED 3 PIECE.....14.4
E208 EDGE BANDED.....14.5
R208 RECON EDGE BANDED.....14.5
E212 EDGE BANDED.....14.6
M400 MITERED.....14.7
FRAME ONLY & MULLIONS.....14.8
SLAB M400 & SLAB M405.....14.9
SLAB M410 & SLAB M415.....14.10
SLAB M420 & SLAB M425.....14.11
SLAB M430 & SLAB M435.....14.12
SLAB M440 & SLAB M445.....14.13
SLAB M450 & SLAB M455.....14.14
SLAB M460 & SLAB M465.....14.15
SLAB M470 & SLAB M475.....14.16
SLAB M480 & SLAB M485.....14.17
SLAB M490 & M495.....14.18
SLAB M500 & MDF SLAB M505.....14.19
SLAB M410.....14.20
SLAB & RAISED PANEL DRAWERS.....14.21



CONTEMPORARY II

Thickness options: 3/4" or 1"

- Maximum width is 23-3/4"

Frame only available: N/A: use MRP-10

Mullions available: N/A: use MRP-10

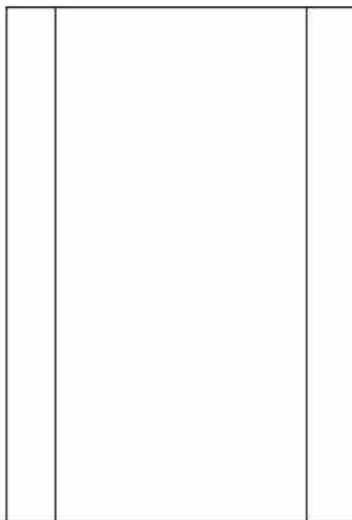
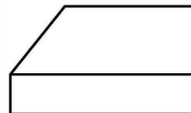
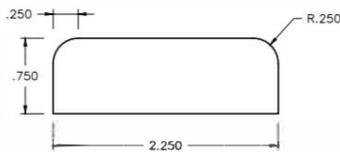
Radius available: Yes

Prefit: No- due to battens

- Battens are attached on the back and are 2-1/4" wide
- 2" from ends, 1-5/8" from sides
- Over 48" high get 3 battens.

Choose: Edge Profile

Battens:



E 300 EDGE BANDED 3 PIECE (REAL WOOD)

Thickness: 3/4"

- Standard horizontal grain panels
- Standard vertical grain stiles

Minimum Size: 3-3/4" x 6-1/2"

- Banding: .5mm only

Prefit: No

Species- per sq foot:

- Cherry
- Hard Maple
- Rift White Oak
- White Oak
- Walnut



E 208 EDGE BANDED (REAL WOOD)

Thickness: 3/4"

- Vertical grain is standard on doors & drawer fronts, *specify if different.*

Prefit: No

Minimum size: 3-3/4" x 6-1/2"

Maximum size: 48" x 96"

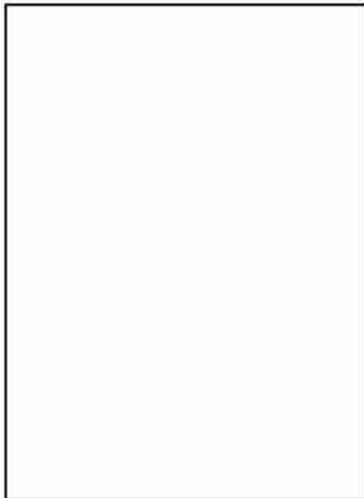
- Banding: .5mm only

Species- per sq foot:

- Cherry
- Hard Maple
- Rift White Oak
- White Oak
- Walnut

Frame Only: Yes, *specify the frame width you require.*

- MDF will be visible in glass route



R 208 EDGE BANDED (RECON VENEERS)

Thickness: 3/4"

Minimum size: 3" x 6-1/2"

Prefit: No

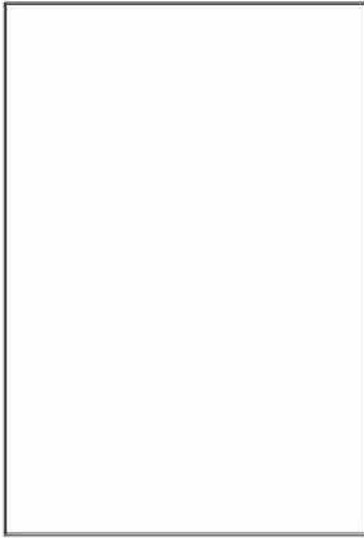
- Banding: .5mm Only
- Matching sheet goods & edge banding available

Vertical Grain standard on doors & drawers, *specify if different.*

Species- per sq foot:

- Rift White Oak- Standard 2-3 week lead.
- QT Walnut- Extended Lead time 5-6 week lead.
- QC Wenge- Extended Lead time 5-6 week lead.
- QC Cherry- Extended Lead time 5-6 week lead.
- Mahogany- Extended Lead time 5-6 week lead.

- *Alternate species are available upon request.*



E 212 EDGE BANDED (REAL WOOD)

Thickness: 3/4"

Minimum size: 3-3/4" x 6-1/2"

Prefit: No

- Banding: 2mm only

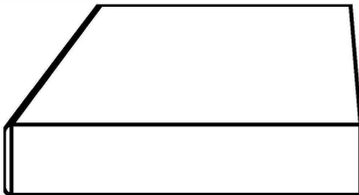
Vertical Grain standard on doors & drawers, *specify if different.*

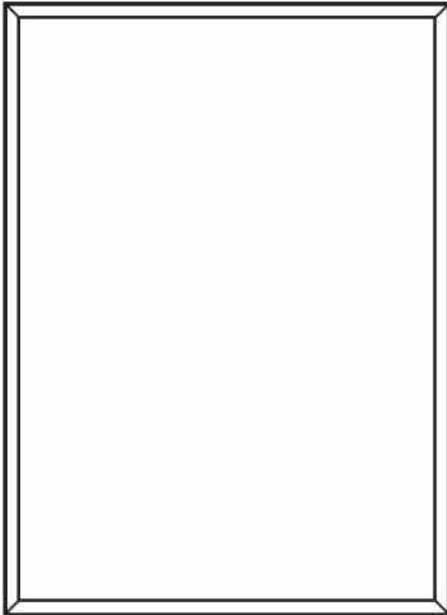
Species- per square foot:

- Cherry
- Hard Maple
- Rift White Oak
- White Oak
- Walnut

Frame Only: Yes, *specify the framing size you require.*

- MDF will be visible in glass route





M400 MITER

Standard thickness options: 1/2" veneer, 3/4", 7/8", or 1" framing.

- Use 1" veneer material price *see page 6.3*

Panel setback: .128" standard

Vertical Grain Standard on doors & drawer fronts, *specify if different.*

Frame only: No

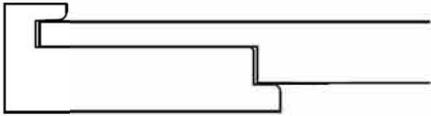
Mullions: No

Radius: No

Prefit: No

Framing width options:

- 1/2" face & 2-1/4" back, *minimum sizes 5-1/2" H & W*
- 3/4" face & 2-1/2" back, *minimum sizes 6" H & W*
- 1" face & 2-3/4" back, *minimum sizes 6-1/2" H & W*
- 1-1/4" face & 3" back, *minimum sizes 7" H & W*



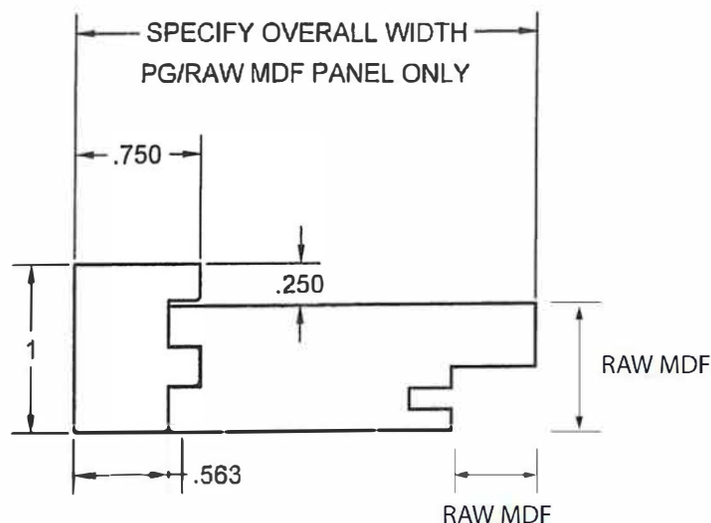
FRAME ONLY ON SLAB 400 SERIES DOORS

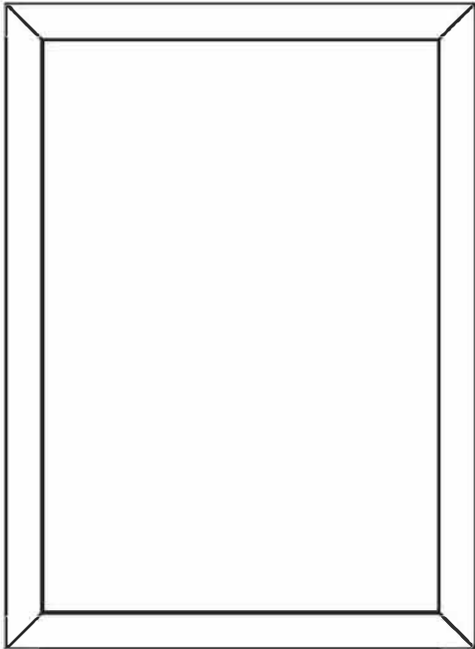
- Square bead with 3/8" set back standard.
 - 1/4" setback is available for 1/4" glass.
- *Please specify* your overall desired width of framing- include the width on the molding.
 - If no width is specified by the customer, 2-1/4" including the width of the framing will be the default.
- The interior 3/8" set back will be edge banded to match the species selected.
 - All other routed areas will be shipped to you in raw MDF.
- Meridian Products will not be responsible for any moisture issues that might occur to these products.
- Meridian Products strongly recommends that you seal the raw MDF before installation.

MULLIONS ON SLAB 400 SERIES DOORS

- Paint Grade species only- Mullion grid will be solid MDF.
- Square bead with 3/8" set back standard. No other options are available.
- 5/8" square bead mullions are standard.
- Mullion width can be altered at customer's request.
- Please specify your overall desired width of framing ; include the width on the molding.
 - If no width is specified by the customer 2-1/4" including the width of the framing will be the default.
- There will be NO edge banding on any interior routed locations.
- The mullion grid will only be available in raw MDF with straight mullion production.
- No specialty mullion design options.
- Meridian Products will not be responsible for any moisture issues that might occur to these products.
- Meridian Products strongly recommends that you seal the raw MDF before installation.

14

 SKINNY SHAKER,
 EDGE BANDING,
 SLABS




SLAB M400

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material pricing
- 1-1/4" wide frame

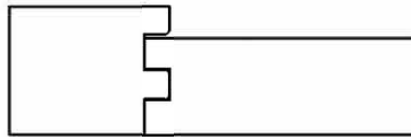
Vertical grain standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: Yes, paint grade only.

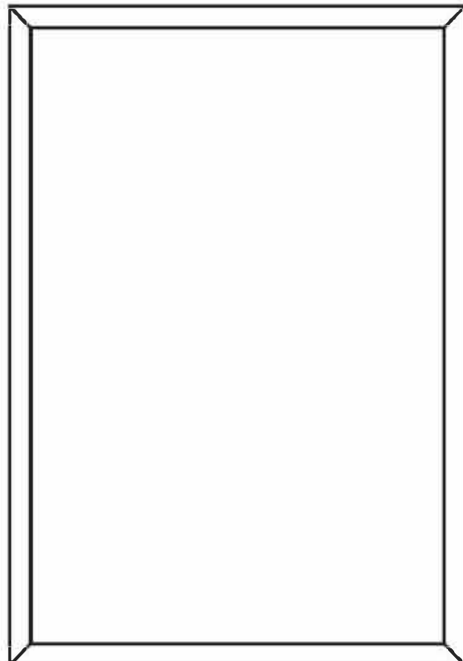
Radius: No

Prefit: No



14

SKINNY SHAKER,
EDGE BANDING,
SLABS



Slab M405

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material pricing
- 3/4" wide frame

Vertical grain standard on doors & drawer fronts, *specify if different.*

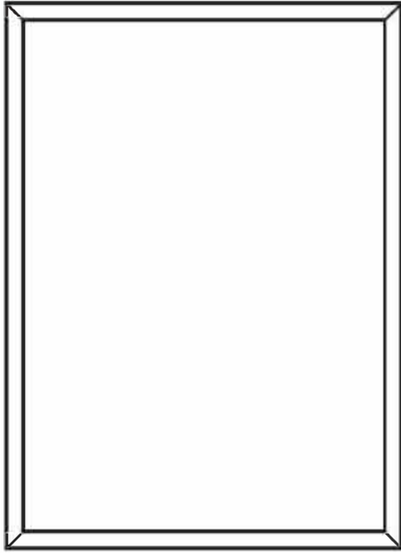
Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No





SLAB M410

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 3/4" wide frame

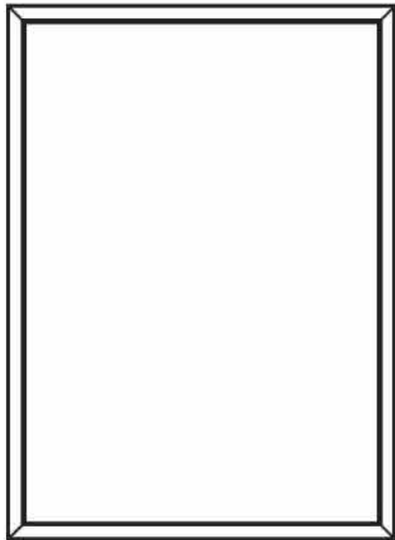
Vertical grain standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No



SLAB M415

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 3/4" wide frame

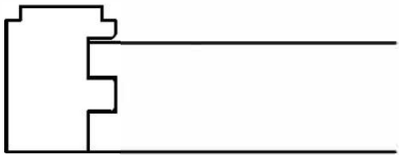
Vertical grain standard on doors & drawer fronts, *specify if different.*

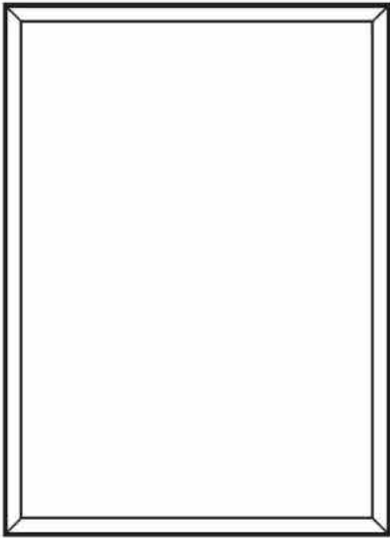
Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No





SLAB M420

Thickness options: 3/4" veneer with 1" peak frame

- Use 1" veneer material price
- 3/4" wide frame

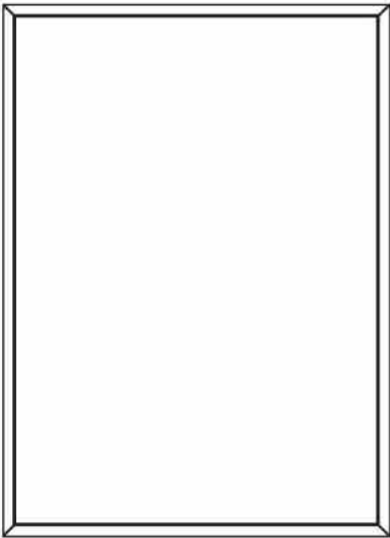
Vertical grain is standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No



SLAB M425

Thickness options: 3/4" veneer with 15/16" frame

- Use 1" veneer material price
- 1/2" wide frame

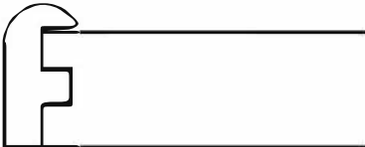
Vertical grain is standard on doors & drawer fronts, *specify if different.*

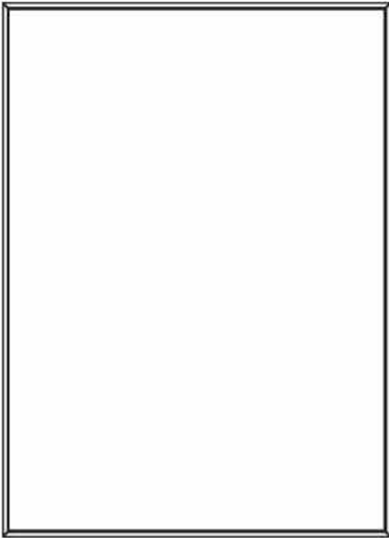
Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No





SLAB M430

Thickness options: 3/4" veneer with 29/32" frame

- Use 1" veneer material price
- 1/4" wide frame

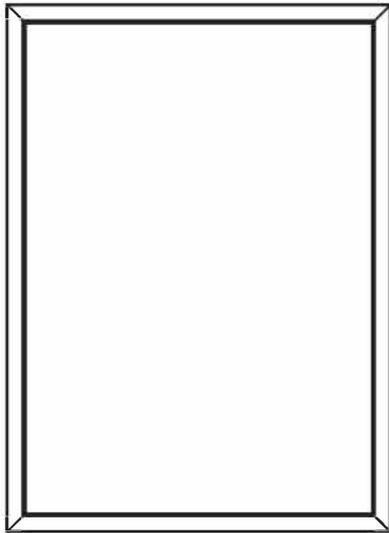
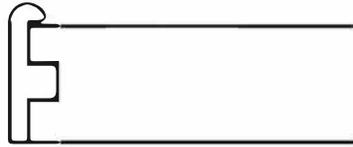
Vertical grain is standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No



SLAB M435

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 3/4" wide frame

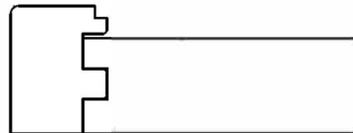
Vertical grain is standard on doors & drawer fronts, *specify if different.*

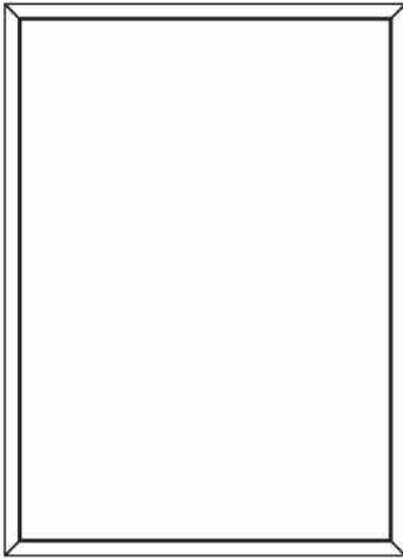
Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No





SLAB M440

Thickness options: 3/4" veneer with 7/8" frame

- Use 1" veneer material price
- 5/8" wide frame

Vertical grain is standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: Yes, paint grade only.

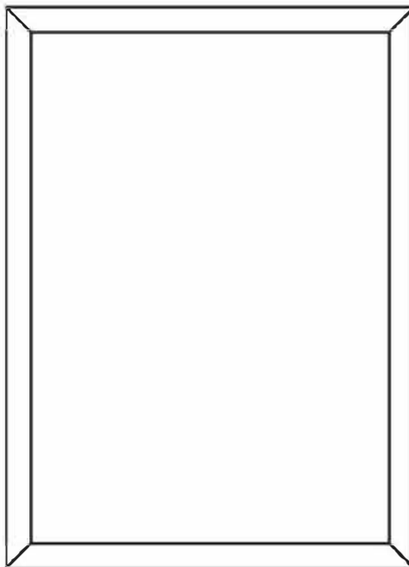
Radius: No

Profit: No



14

SKINNY SHAKER,
EDGE BANDING,
SLABS



SLAB M445

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 1" wide frame

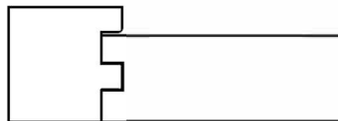
Vertical grain is standard on doors & drawer fronts, *specify if different.*

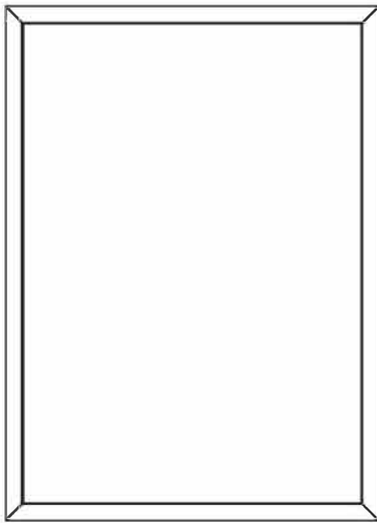
Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Profit: No





SLAB M450

Thickness options: 3/4" veneer with 7/8" frame

- Use 1" veneer material price
- 3/4" wide frame

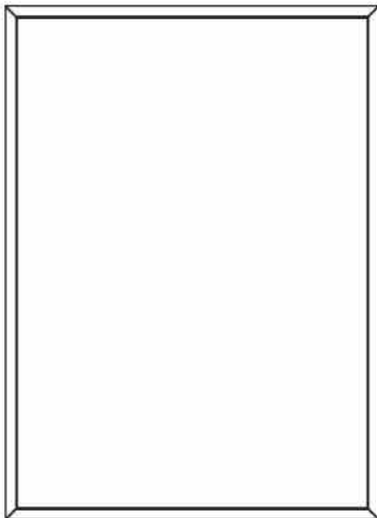
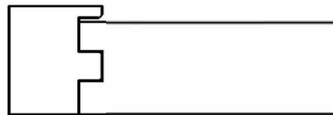
Vertical grain standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No



SLAB M455

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 1/2" wide frame

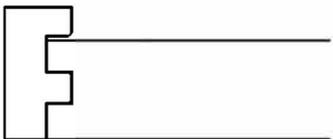
Vertical grain standard on doors & drawer fronts, *specify if different.*

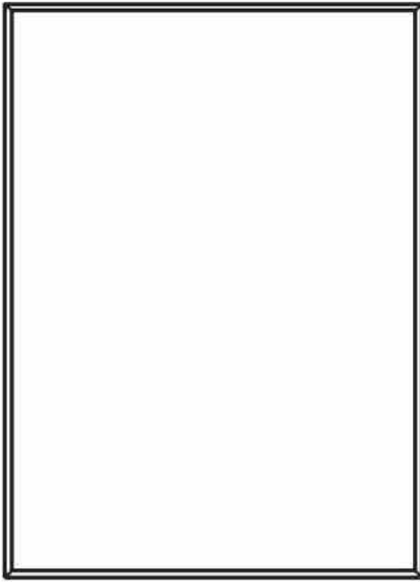
Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No





SLAB M460

Thickness options: 3/4" veneer with 7/8" frame

- Use 1" veneer material price
- 1/4" wide frame

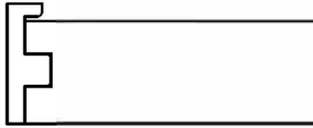
Vertical grain is standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: Yes, paint grade only.

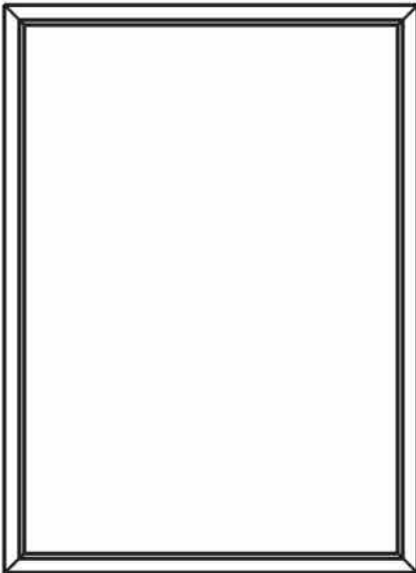
Radius: No

Prefit: No



14

SKINNY SHAKER,
EDGE BANDING,
SLABS



SLAB M465

Thickness options: 3/4" veneer with 7/8" frame

- Use 1" veneer material price
- 7/8" wide frame

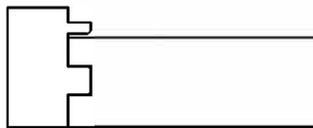
Vertical grain is standard on doors & drawer fronts, *specify if different.*

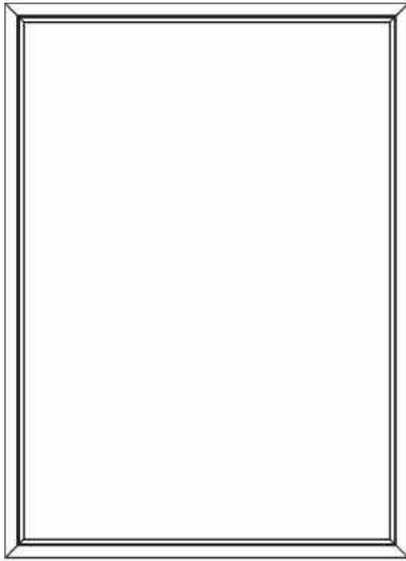
Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No





SLAB M470

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 3/4" wide frame

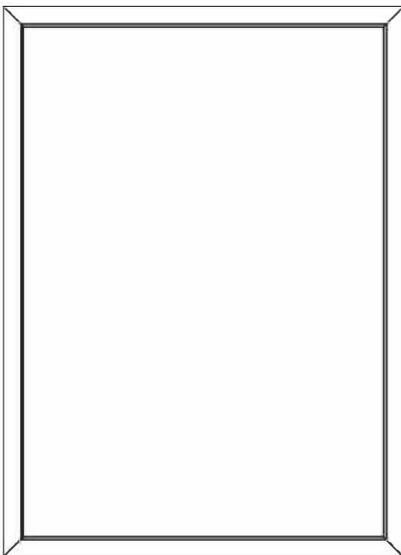
Vertical grain is standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No



SLAB M475

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 3/4" wide frame

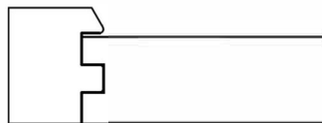
Vertical grain is standard on doors & drawer fronts, *specify if different.*

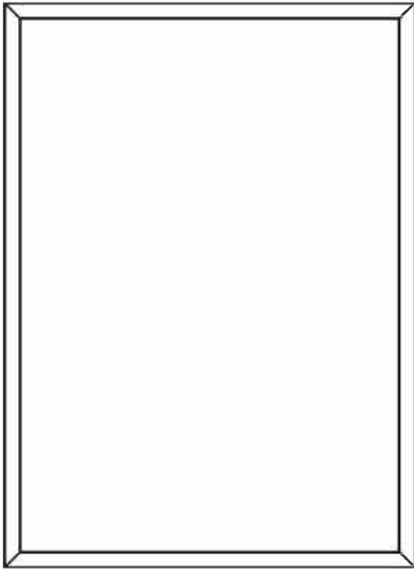
Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No





SLAB M480

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 5/8" wide frame

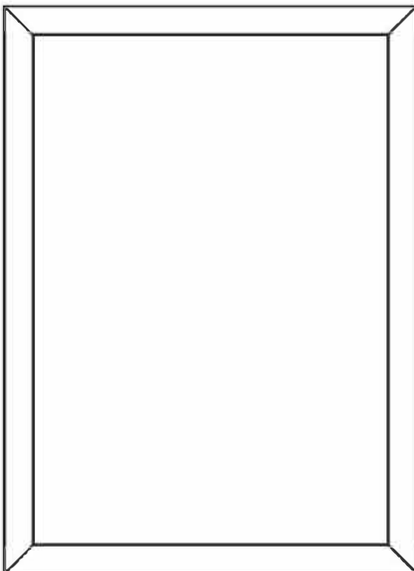
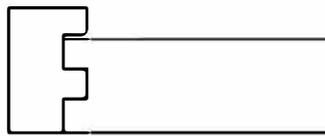
Vertical grain is standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No



SLAB M485

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 3/4" wide frame

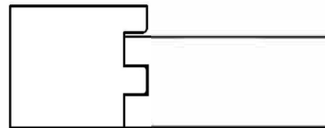
Vertical grain is standard on doors & drawer fronts, *specify if different.*

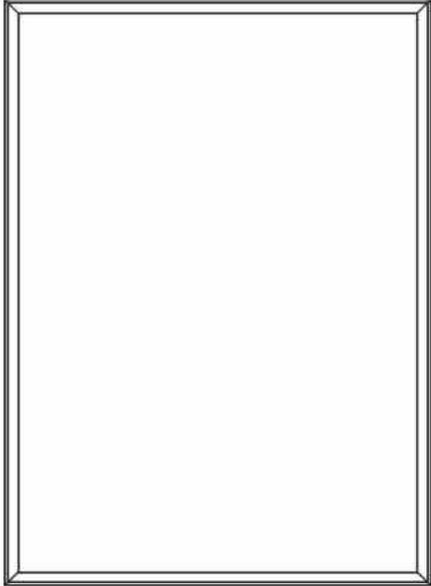
Frame only: Yes

Mullions: Yes, paint grade only.

Radius: No

Prefit: No





SLAB M490

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 1/2" wide frame

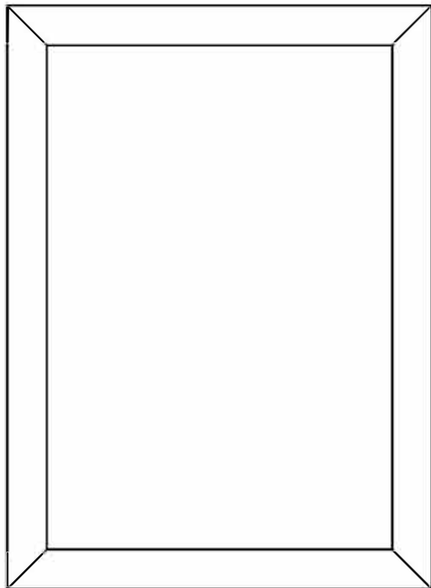
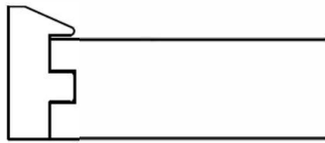
Vertical grain is standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: Yes, paint grade only

Radius: No

Prefit: No



SLAB M495 ★

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 3/4" wide frame

Vertical grain is standard on doors & drawer fronts, *specify if different.*

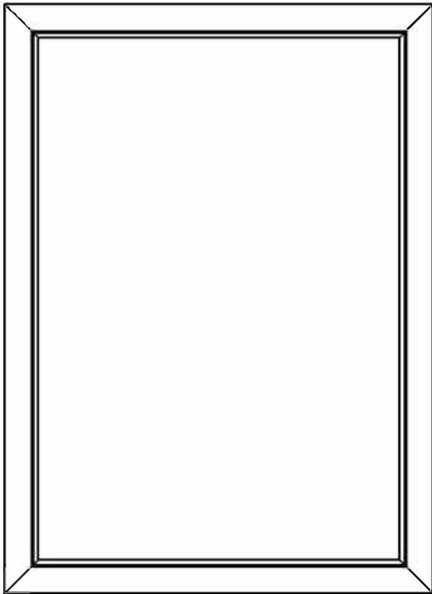
Frame only: Yes

Mullions: No

Radius: No

Prefit: No





SLAB M500 ★

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 1-1/4" wide frame

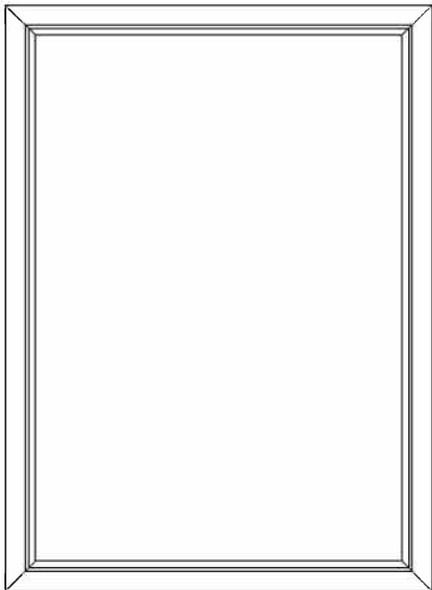
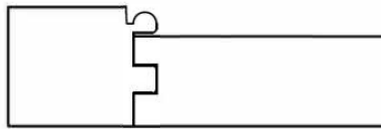
Vertical grain is standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: No

Radius: No

Prefit: No



SLAB M505 ★

Thickness options: 3/4" veneer with 1" frame

- Use 1" veneer material price
- 1-1/4" wide frame

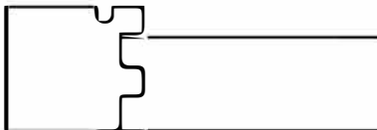
Vertical grain is standard on doors & drawer fronts, *specify if different.*

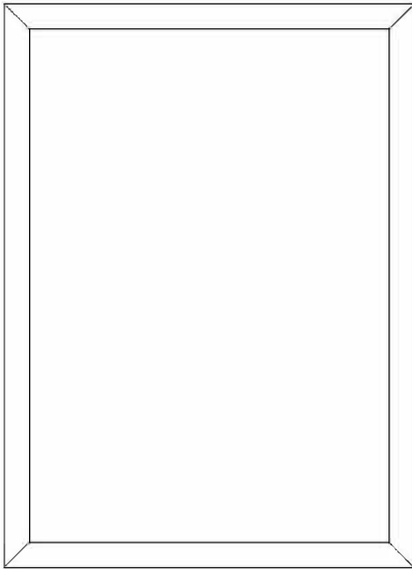
Frame only: Yes

Mullions: No

Radius: No

Prefit: No





SLAB M510 ★

Thickness options: 3/4" veneer with 7/8" frame

- Use 1" veneer material price
- 1" wide frame, with .125" setback

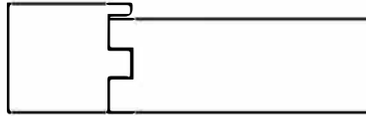
Vertical grain is standard on doors & drawer fronts, *specify if different.*

Frame only: Yes

Mullions: No

Radius: No

Prefit: No



SLAB

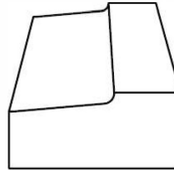
Thickness options: 3/8" to 1"

Oversized slabs may require 1" special pricing.

Choose: Edge Profile

NUMBER 10

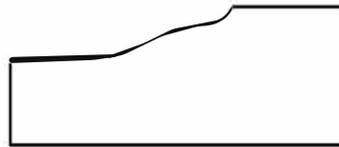
Thickness options: 3/8" to 1"

Choose: Edge Profile

1" RAISED DF

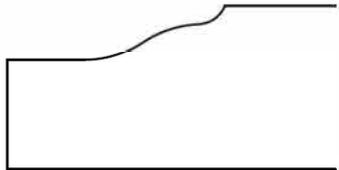
Thickness options: 1"

Edge thickness varies depending on panel profile.

- Rabbeted edge profiles are not available.

Choose: Edge Profile and Panel Profile

1-1/8" RAISED DRAWER FRONT

Edge thickness varies depending on panel profile.

Choose: Edge Profile and Panel Profile

Keystone- (A Cove)

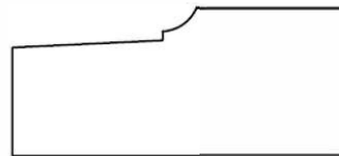
Thickness 5/8" to 1"

Choose: Edge profile

#15- (1/2" C)

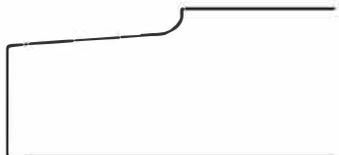
Thickness: 5/8", 3/4", 1"

Edge thickness varies from 3/8", 1/2", or 3/4"

Choose Edge Profile

#20- (1" Slant)

Thickness: 5/8", 3/4", or 1"

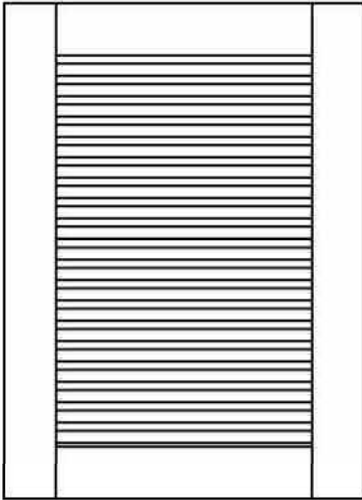
Edge thickness varies: 3/8", 1/2", or 3/4"

Choose Edge Profile


All one piece construction: slabs 6" or less will have no staves. All single drawers one piece over 48" will be charged for 2 designs

MULLION & SPECIALTY DOORS

SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23


OPEN LOUVER- *closed louver available*

Thickness options: 3/4" or 1"

Standard framing: 2 1/4" with square bead

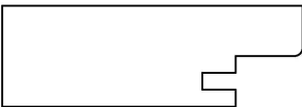
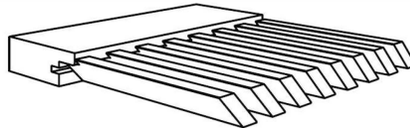
- Louver width 3/8"
- Space between 5/16"

Double section available when larger than 26" wide or 48" high.

Frame only available: N/A

Radius available: No

1" profile options: Square, Square Reverse, Colonial, Ogee, or Shape 2


Frame Only

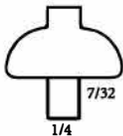
Design price same as raised panel matching doors

- 3/4" thick frame only, standard groove for 1/8" glass
- 1" thick frame only, please specify 1/8" or 1/4" glass.
- Supplied with a clear vinyl glass retainer molding.
- Wood retainers molding is available upon request.
- Glass sizes listed on confirmation are for vinyl retainer molding only.
 - *We encourage customers to wait until receiving doors for accurate glass sizes.*

SQUARE FOOTAGE CALCULATIONS FOR PRICING

Doors 26" wide or less = Height x 9.0

Doors wider than 26" = Height x 18.0

 Arched glass rout for beveled glass: *Added cost*

INDIVIDUAL LITES - AVAILABLE IN 3/4" & 1" Option

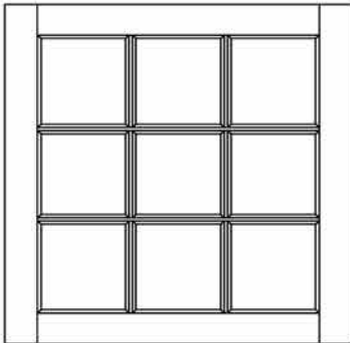
- Price is additional to standard mullion price.
- Wood and Vinyl retainer molding is NOT supplied with this option.
- Available on all standard mullions *see pages 15.8 & 15.9*

MULLIONS

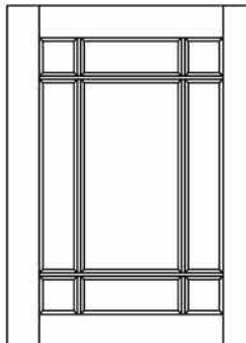
Mullions ordered width by height. 2 x 3 = 2 wide by 3 high

Mullion Pricing:

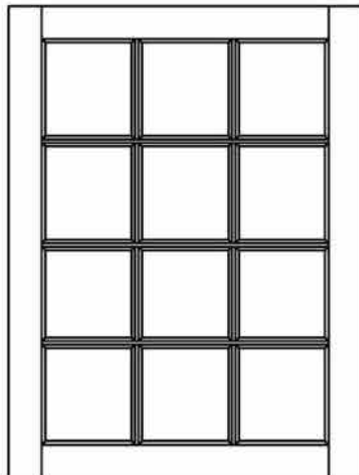
- For equal spacing
- For unequal spacing
- Non-matching profiles
- Is additional to frame only pricing.
- Standard configurations shown below, *please specify other configurations with a sketch.*



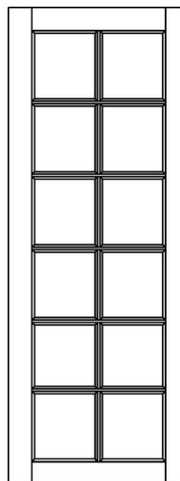
9 Lite



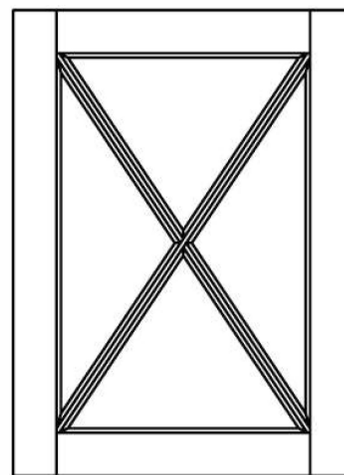
9 Lite Offset- square only



12 Lite 3 x 4



12 Lite 2 x 6
*not recommended
for height over 48"*



X-Mullion

Thickness options: 3/4" or 1"
Standard framing: see door drawing
Mullion must match framing profile.
Radius: Yes

3/4" - Shape 2, Ogee, Colonial, Elite, Executive, Square

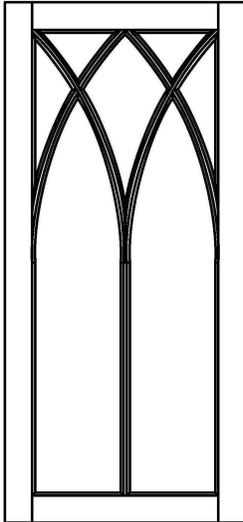
1" - Shape 2A, 1" Ogee, 1" Square, 1" Elite, 1" Colonial

SPECIALTY MULLION DESIGNS

Pricing of raw specialty mullion designs consist of three items plus any options:

1. Door Design Charge
2. Engineering Design charge
3. Frame only square foot material charge: See page 15.3
4. Add any options: hinge bore, finishing, odd framing, etc.

15

 MULLION &
 SPECIALTY
 DOORS

7 LITE CATHEDRAL

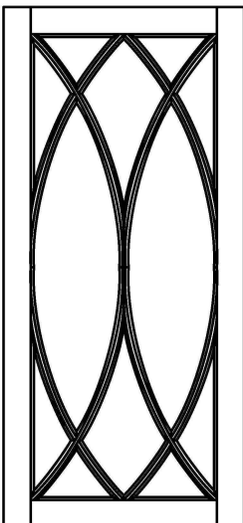
Thickness options: 3/4" or 1"

Standard framing: See door drawing

Mullion profile must match the framing profile. Radius available: No

3/4" 1"

Shape 2	Shape 2A
Ogee	1" Ogee
Colonial	1" Square
Elite	1" Elite
Executive	1" Colonial
Square	


7 LITE CATHEDRAL- TOP & BOTTOM

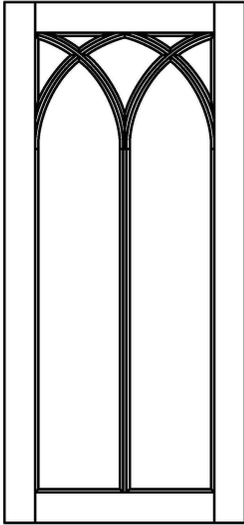
Thickness options: 3/4" or 1"

Standard framing: See door drawing

Mullion profile must match the framing profile. Radius available: No

3/4" 1"

Shape 2	Shape 2A
Ogee	1" Ogee
Colonial	1" Square
Elite	1" Elite
Executive	1" Colonial
Square	


7 LITE GOTHIC

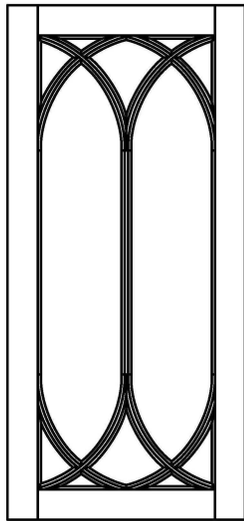
Thickness options: 3/4" & 1"

Standard framing: See door drawing

Mullion profile must match the framing profile.

Radius: No

<u>3/4"</u>	<u>1"</u>
Shape 2	Shape 2A
Ogee	1" Ogee
Colonial	1" Square
Elite	1" Elite
Executive	1" Colonial
Square	


7 LITE GOTHIC, TOP & BOTTOM

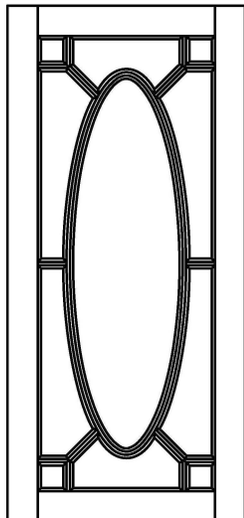
Thickness options: 3/4" or 1"

Standard framing: See door drawing

Mullion profile must match the framing profile.

Radius: No

<u>3/4"</u>	<u>1"</u>
Shape 2	Shape 2A
Ogee	1" Ogee
Colonial	1" Square
Elite	1" Elite
Executive	1" Colonial
Square	


ELLIPTICAL OFFSET

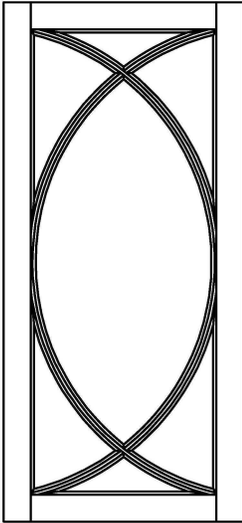
Thickness options: 3/4" or 1"

Standard framing: See door drawing

Radius: No

Species Only: Hard Maple, Cherry, Red Oak, Walnut, Mahogany

<u>3/4"</u>	<u>1"</u>
Shape 2	Shape 2A
Ogee	1" Ogee
Colonial	1" Square
Elite	1" Elite
Executive	1" Colonial
Square	

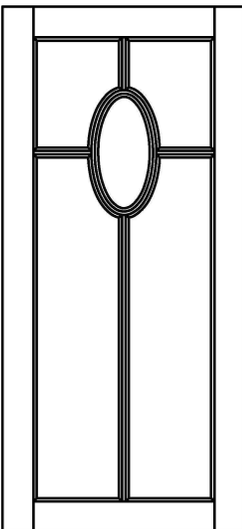

MODERN GOTHIC

Thickness options: 3/4" or 1"

Standard framing: See door drawing

Radius: No

<u>3/4"</u>	<u>1"</u>
Shape 2	Shape 2A
Ogee	1" Ogee
Colonial	1" Square
Elite	1" Elite
Executive	1" Colonial
Square	


OVAL DROP

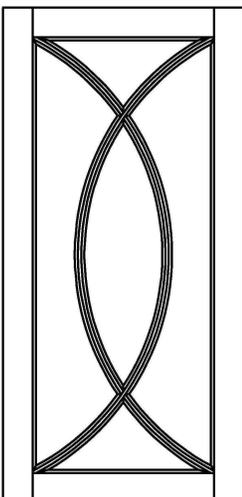
Thickness options: 3/4" or 1"

Standard framing: See door drawing

Radius: No

Species only: Hard Maple, Cherry, Red Oak, Walnut, Mahogany

<u>3/4</u>	<u>1"</u>
Shape 2	Shape 2A
Ogee	1" Ogee
Colonial	1" Square
Elite	1" Elite
Executive	1" Colonial
Square	


HOURLASS

Thickness options: 3/4" or 1"

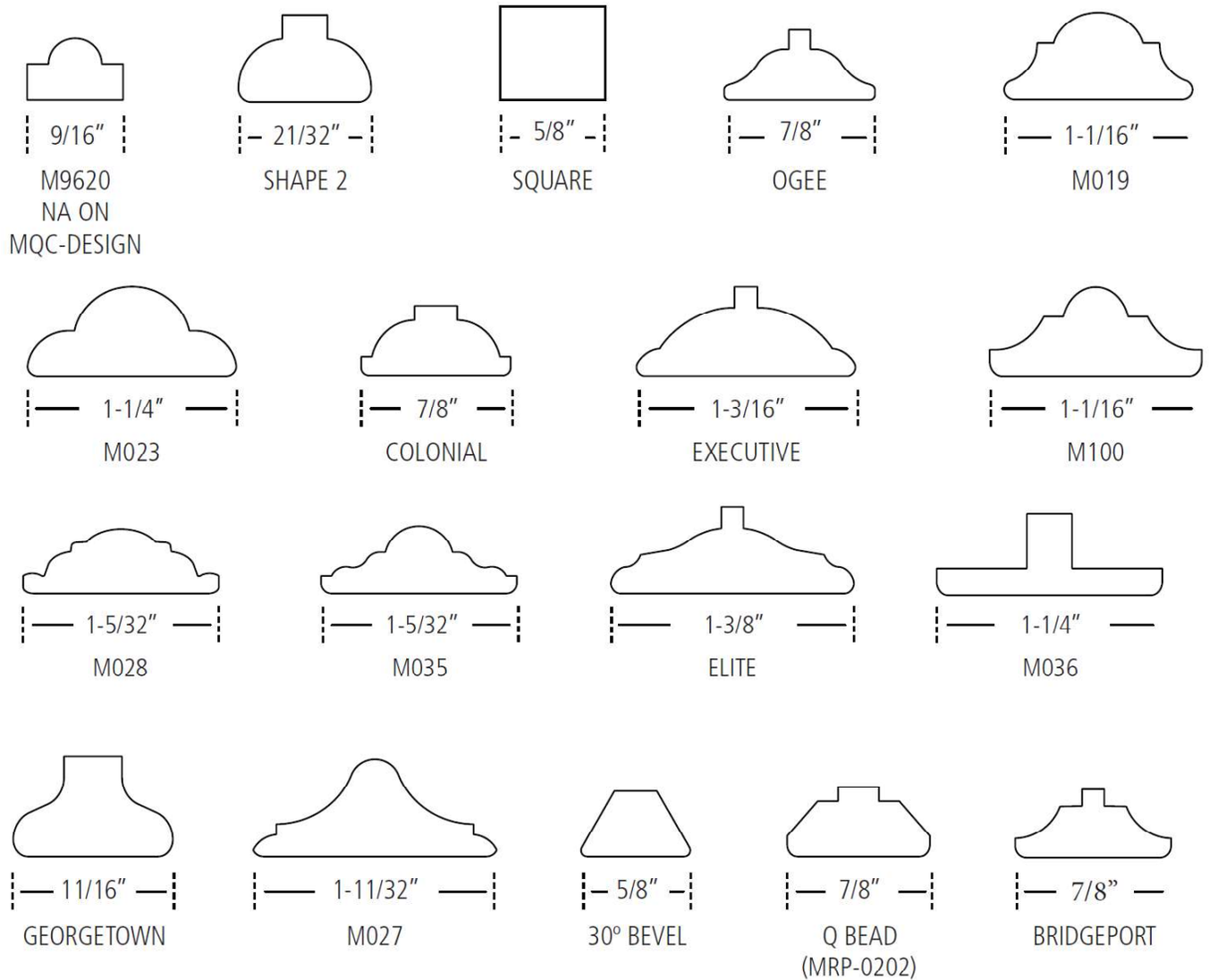
Standard framing: See door drawing

Mullion profile must match the framing profile.

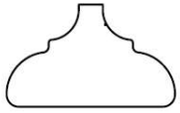
Radius: No

<u>3/4"</u>	<u>1"</u>
Shape 2	Shape 2A
Ogee	1" Ogee
Colonial	1" Square
Elite	1" Elite
Executive	1" Colonial
Square	

STANDARD MULLION SHAPES FOR 3/4" DOORS

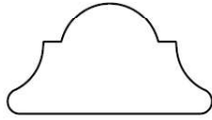


STANDARD MULLION SHAPES FOR 1" DOORS



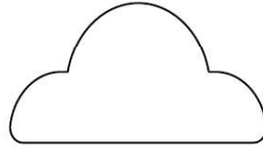
7/8"

CLASSIC



1-1/16"

M019



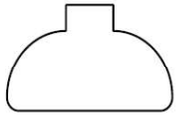
1-1/4"

M023



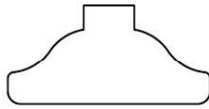
5/8"

SQUARE



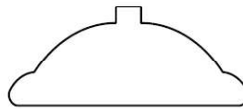
7/8"

SHAPE 2A



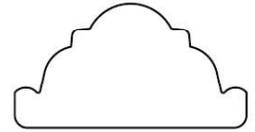
1"

1" OGEE



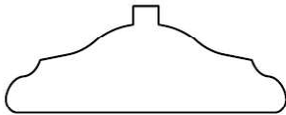
1-3/16"

EXECUTIVE



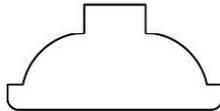
1-5/32"

M028



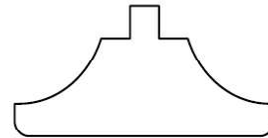
1-3/8"

ELITE



1"

1" COLONIAL

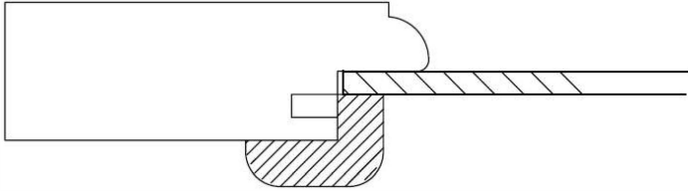


1-1/8"

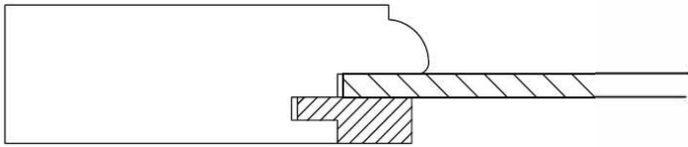
R BEAD
(MRP-0232)

WOOD GLASS RETAINER (CLEAR VINYL RETAINER REMOVED FROM ORDERS)

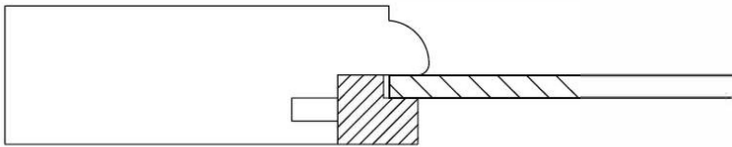
Glass sizes listed on confirmation are for using vinyl retainer molding.



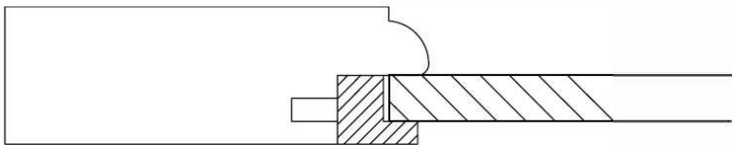
Outside Corner
PRO198



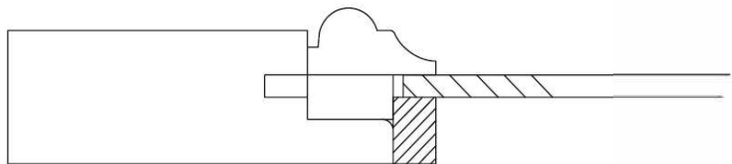
Inset
PRO110



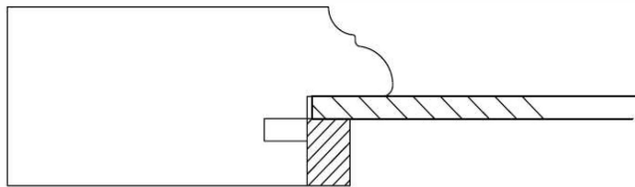
1/8" Glass Retainer
PRO288



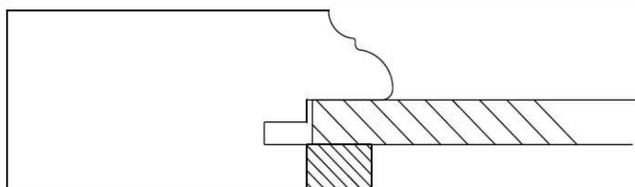
1/4" Glass Retainer
PRO287



PRO342



PRO342



PRO342



Route back for glass, no retainer groove: *Added cost.*

DOOR & DRAWER OPTIONS

SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

Barnwood Door

- Meridian Products Barnwood species is made to resemble a rough lumber look and feel.
- Minimal smooth surface areas on the face, however the back of the door can be completely smooth.
- Overall thickness across the entire piece should be no more than 1/8" thinner than requested thickness.
- Man-made or machine marks will be blended to showcase all the natural characteristics of the wood species.
 - Case by case basis and will be based off manager discretion.
- Natural defect allow EXPECT: rot, cracks, through hole knots, and sticker stains.
- No amount of crayon marks or any markings that would indicate it was done by a human will be acceptable.
- Man-made machine related marks will be "softened up" using a wire brush.
- Total allowable offset on panel from stave to stave is 1/8", anything pushing the limit will be rounded slightly to avoid any large sharp "step" between each stave.

Available species: Red Oak, White Oak, Hard Maple, Cherry

Material charges: standard material x 1.76%

Door design: MRP-10's only

- Doors
- Drawer Fronts
- Slabs

Framing: Square only

Panel Profile: 3/8" Rev G only

Edge Profile: ME only

Finish available as wipe on/off only- normal charge x 1.5%

Can produce: Face Frames, Frame only, & Pre-fit.



Seasoned Grain Relief

Per panel, + 3 days lead time

***machine limitations nothing larger than 48" in width and height for panel sizes.*

What is Season Grain Relief?

- Our Season Grain Relief consists of the removal of the softer portion of the woods surface from the face of the product which will result in a textured feel and appearance.
- This option on a 5 piece product will only be evident on the flat surfaces. Beads and the edge profiles will not show any relief.

Designs Available:

- FP-10, FP-0149, FP-1097, FP-12, FP-14, and the Slab 400 & 500 line.
 - Solid wood panel options may be available through SPP.

Species Available:

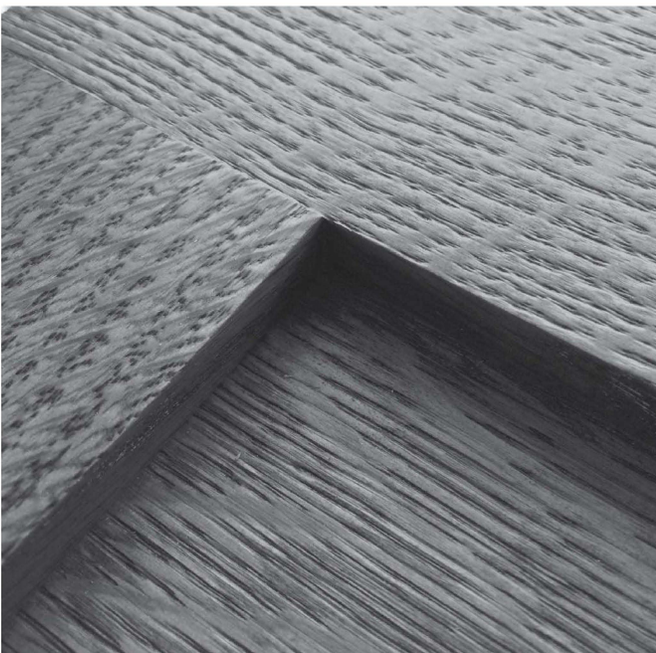
- Hickory, Quarter Sawn Red Oak, Quarter Sawn White Oak, Rift White Oak, and Rift Red Oak.

Profile Options:

- Panels Raise Options:
 - 1/4" & 3/8" MDF veneer core panel.
 - Hickory, White Oak, Quarter Sawn Red Oak only available on 1/4" panels.
- Bead Options:
 - Square and 30 degree chamfer.
- Edge Profile:
 - ME, MER, and M12.

Finishing Options:

- Product is available with any of our finish options.
- Meridian Products recommends this product line with a low sheen.
- Please purchase a sample door to review your request before purchasing a complete job.



35 MM Hinge Bore & 35 MM Blum Hinge Bore- per door

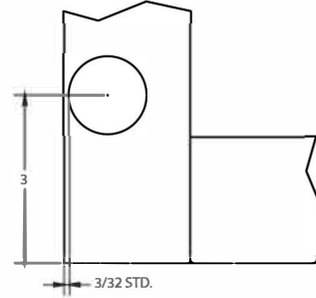
- Standard Bore Depth= 1/2"
- Standard locations pictured, *specify if different.*

Additional Hinge Boring-

- 3 bores @ 42" H= *added cost*
- 4 bores @ 63" H= *added cost*

Edge Profiles Available-

- AC2, AL2, B2, C2, C2 Raised, CH2, Euro, GR2, H2, M2, M12, ME, MER, M5, R2, R3, V2, PR2, ST Cove, 1/16" Radius, 2D.

35 MM & 35MM .421

35 MM .421 Hinge Bore- per door

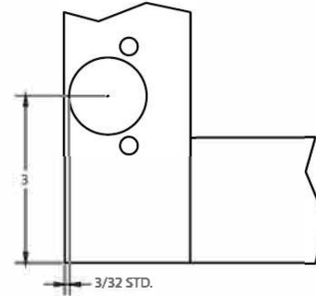
- Standard Bore Depth= .421
- Standard locations pictured, *specify if different.*

Additional Hinge Boring-

- 3 bores @ 42" H= *added cost*
- 4 bores @ 63" H= *added cost*

Edge Profiles Available-

- AC2, AL2, B2, C2, C2 raised, CH2, CK2, Colonial, Euro, F2, GR2, H2, IF, J2, K2, KL2, M12, M2, M4M, M5, ME, MER, MOD Euro, MOD IF, OGEE, OM, PR2, R2, R3, V2, Y2, JW, N2, SOUTHWESTERN, ST, ST COVE, 1/16" Radius, 2D.

35 MM Blum

Hinge Slot- per door

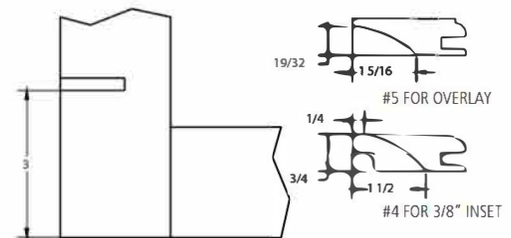
- Standard locations pictured, *specify if different.*

Additional Hinge Boring-

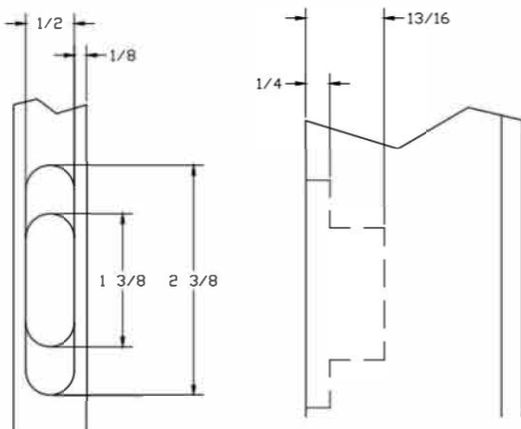
- 3 bores @ 42" H= *added cost*
- 4 bores @ 63" H= *added cost*

Edge Profiles Available-

- AL2, B2, C2, C2 Raised, CF, CH2, E2, FP, GR2, H2, J2, M2, ME, OM, PR2, R2, R3, V2, Euro, M12, M4M, MER, R3R, 1/16" Radius. Must have rabbet.

Hinge Slot

Soss Hinge- per door

- 4-13/16" from bottom of door to bottom of hinge.



Panel Bead or Shiplap Bead

- per sq. foot, +2 days lead time
- Available with solid wood or MDF panels
- Bead spacing 3" or more: *additional* per sq. foot
 - Spacing is center of bead to center of bead.
 - Specify bead spacing when ordering, minimum spacing is 1-1/2"
- All options can be done on MDF as an *Inlaid panel*.
- Shiplap bead has standard horizontal grain & beads
 - Options are the same as panel beads.

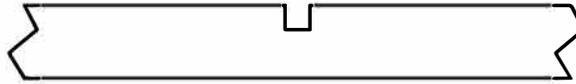

3/16" V GROOVE

1/4" V GROOVE

5/16" V GROOVE

1/4" BEAD

3/8" BEAD

1/2" BEAD

1/8" SQUARE

Radius Finger Pull or Square Finger Pull

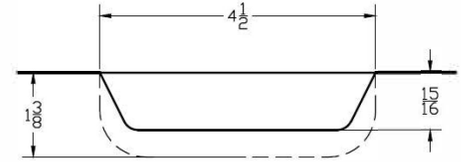
Option Price: per pull

Full length: additional

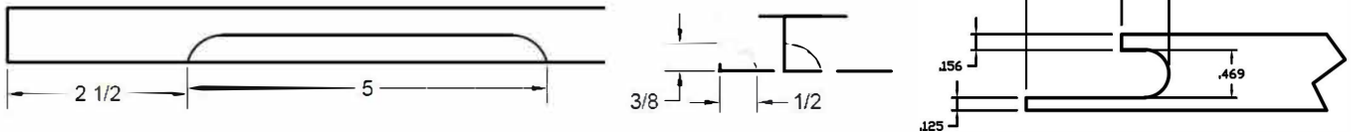
Specify location(s) of finger pulls by using the following guidelines:

- Choose the edge of the door: top, bottom, left, right
- Choose the location for top or bottom: left, middle, or right
- Choose location for left or right: top, middle, or bottom

Square: Center Only



Radius



Polish Sanding

Broken Edges

- This option is to help decrease your sanding.
- Products from Meridian Products will still require white wood sanding before you finish.
- Meridian Products does not sell any items with expectations to be finish room ready.
- All polish sanded products and broken edge products, are broken on the face standard, with all product purchases.

Specifications

- 2 sets of orbitals to break the edges- 220 Grit Sandpaper
- 1 Micron 100= 150 Grit Sandpaper
- 1 Micron 80= 180 Grit Sandpaper

Option Price

- Sand edge by hand: per panel
- Sand back and edge: per panel
- Face sanded twice: *additional*

Glued in MDF Panel Option

- *per panel*
- This option is only available with solid wood frame and MDF panel construction.
- Glue will be added on all four sides

MDF Flat Panel Sand

- Material arrives at Meridian Products with a standard 150 sanding on face and back.
- Option price with notation "Sand MDF panel": *per panel*
- Meridian Products will sand the product to 220 and remove some of the minor 150 grit scratches before assembly.

Putty Pin Holes

- *Per Panel*

Oversized Slab or Panel- per piece

- Any slabs or panels over 23-3/4" wide
- Any slabs or panels over 6" wide and 60" long
- Slabs over 12" wide are not guaranteed
- Doors over 26" W will be made with 2 panels when design allows
- Doors over 48" H will be made with 2 panels when design allows

Oversized Framing

- per piece up to 5-15/16"
- per piece 6" and over
- Customize doors or drawer fronts by altering the framing width from standard dimensions to a larger size.
- Mitered doors must be equal all around
- Any product with framing sizes 12" plus will be priced through special designs.
 - If paint grade material, please note if partial MDF is okay for your oversized framing.

Undersized Framing- per door

- Customize doors or drawers by altering the framing width from standard dimensions to a smaller size.
- Mitered doors must be equal all around.
- Minimum framing width is 1-1/4"
 - Upon request, doors can be made undersized for an additional cost:
 - Additional for coped mortise & tenon
 - Additional for notched mortise & tenon

Frame Only Doors with no Glass Rabbet

- Option charge is *in addition to the design price.*

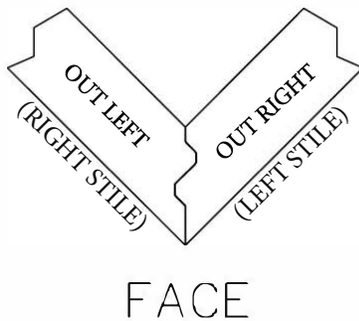


LOCK MITERS- OUTSIDE CORNER

45 Degree Locking Miter- per door/front frame

- 3/4" or 1"
- Specify face or back
- Specify if Meridian should attach or if you will attach on site.

Lock Miter Outside Corner



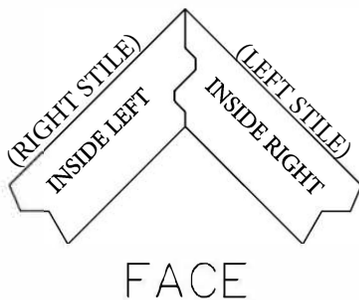
As seen on Meridian confirmations:


LOCK MITERS- INSIDE CORNER

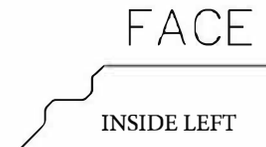
45 Degree Locking Miter- per door/front frame

- 3/4" or 1"
- Specify face or back
- Specify if Meridian should attach or if you will attach on site.

Lock Miter Inside Corner



As seen on Meridian confirmations:





Distressing

- You may customize your order with our standard distressing options #1, #2, or #3.
- Meridian Products may also meet your custom distressing specifications based upon time and material pricing.

Distressing Option #1

- Doors and Drawer Fronts: per piece
- Slabs: per piece

Specifications of Option #1

- Random dents and small gouge marks.
- Random and uneven easing of edges and corners, simulates natural aging and wear.

Distressing Option #2

- Doors and Drawer Fronts: per piece
- Slabs: per piece

Specifications of Option #2

- Random dents and small gouges.
- Random and uneven easing of edges and corners, simulates natural aging and wear.
- Random "relief" cuts in door frame joint to simulate an "open joint".
- Random "split" cuts simulate "dry out" splits in wood.
- Random clusters of small bird peck or worm holes.

Distressing Option #3

- Doors and Drawer Fronts: per piece
- Slabs: per piece

Specifications of Option #3

- Random dents and small gouges.
- Random and uneven easing of edges and corners, simulates natural aging and wear.
- Random "relief" cuts in door frame joint to simulate an "open joint".
- Random "split" cuts simulate "dry out" splits in wood.
- Random clusters of small bird peck or worm holes.
- Rasping: randomly placed marks on the raised profiles to simulate severe wear.
- All around heavy distressing.

Customer Distressing Option

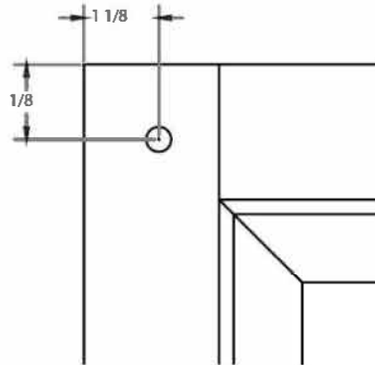
- Create your own with a supplied sample.
- Doors and Drawer Fronts: per piece
- Slabs: per piece

Pegs

Flush Mount Pegs- per door

Specify:

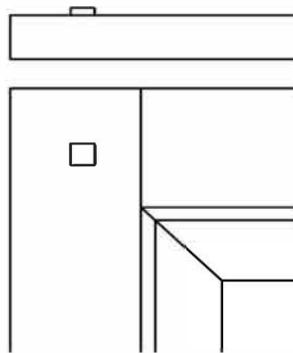
- 3/8" round
- 1/4" round
- 3/8 square
- 1/4" square
- Wood Species
- Diagonal peg (square only)



Raised Pegs- per door

Specify:

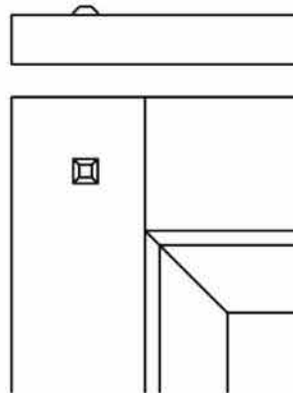
- 3/8" square
- 1/4" square
- Wood Species
- Diagonal peg (square only)



Beveled Pegs- per door

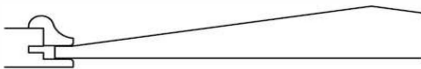
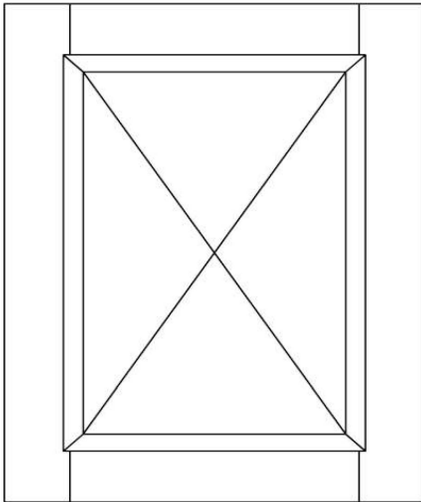
Specify:

- 3/8" square peg
- Wood Species
- Diagonal peg (square only)

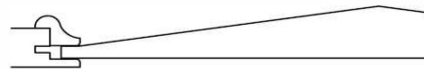
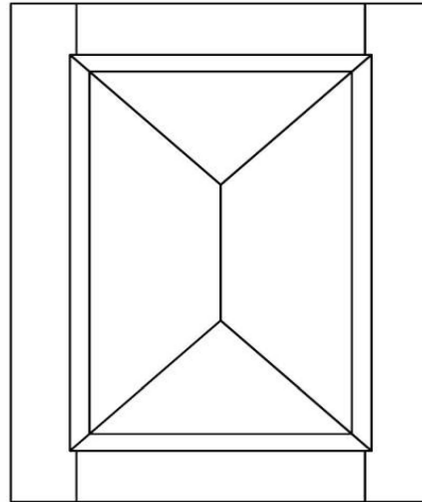


Pyramid Panel

- The panel is 1" thick
- Specify: Pyramid A or Pyramid B
- Sanded after assembly
- Available in MDF
- Minimum panel width is 6" x 6"
- Maximum panel length is 38" x 38"



Pyramid A- per panel
Drawing shows an MRP-10 M039

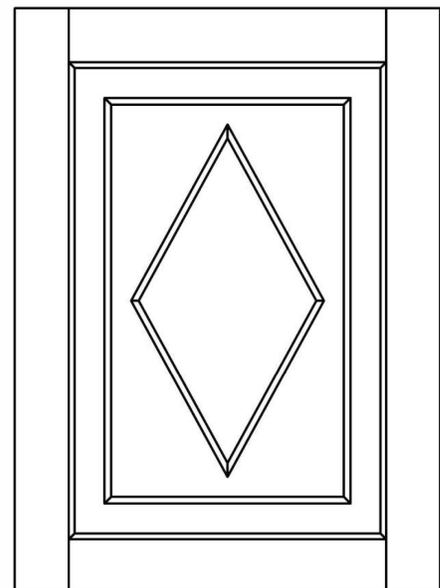


Pyramid B- per panel
Drawing shown as MRP-10 M039

Pyramid panel is available on most door styles.

Diamond Panel Rout- per panel

- Not available in any Oak, due to tear out.
- The diamond panel rout is currently available in the 1/2" C panel raise only.



Exterior Doors

- Option charge: per door, drawer front, or slab.
- Most door designs are available.
- Expect extended lead times as a special lead time will be applied.
- Finish is unavailable on all exterior products.
- Mullions are not available.

Material Available

- Pricing is through , special product pricing, SPP.
- Cambia- (Ash, Soft Maple, Poplar, and Red Oak, Iroko, Teak, Mahogany, Western Red Cedar).

What is Cambia and its benefits?

- May be the first truly green lumber resource that performs better and costs less than the alternative wood species and substitute products developed to replace wood.
- Cambia thermal modification process uses high heat in a controlled atmosphere.
- Improves durability and increases its dimensional stability.
- Natural color in the special drying process that provides a rich finished product that looks exotic without hurting the environment.
- Decay resistant- after drying process the wood no longer contains sufficient nutrients to support insect infestation or fungal infestation.
- Dimensional stability increased making it less susceptible to cupping and warping with changes in relative humidity.

Meridian Products' Exterior Door Warranty

- Exclusive to the workmanship only.
- Will not exceed 90 days from the time of invoice.
- We cannot control the environmental conditions that products will be exposed; to therefore, we will not warrant:
 - Color changes or any other changes in the woods' patina.
 - Cracking and splitting
- We encourage you to educate and inform your customer so they understand what can happen when wood is exposed to an outdoor environment.

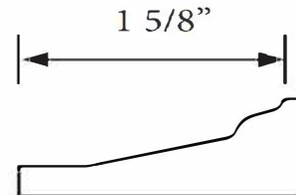
Appliance Slot- per door

- Slot width is 1/2"
- No additional lead time
- Available with the following edges:
 - R2, AL2, GR2, ME, R3, CH2, PR2, H2, MER, B2, Colonial, Mod. Euro, M12, F2, OM, C2, C2 Raised, M2, V2, M4M, and Euro



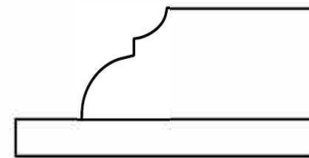
Appliance Edge- per door

- Not available on mitered door designs.
- Lower dishwasher panels will be made as a 3/4" slab.
 - Minimum slab width= 3-1/2"
 - Minimum height of 5 piece door is 8-1/4"
- Larger framing is HIGHLY recommended with this option.



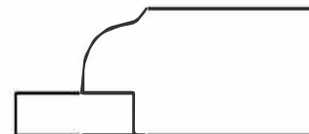
Appliance Panel Over Plywood- per door

- 1/4" thick material with a veneer applied to the back.
- Standard reveal is 1/2" on all sides, *specify other dimensions*.
- Appliance handle and/or hinge clearance should be considered when determining the reveal.
- When ordering, specify the following:
 - Overall dimensions including plywood.



Appliance Panel with Glue-In Strips- per door

- 1/4" thick strips applied flush with back.
- Standard reveal 1/2" on all sides, *specify other dimensions*.
- Appliance handle and/or hinge clearance should be considered when determining reveal.
- When ordering, specify the following:
 - Overall dimensions including glue-in strips.



FINISHING

SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23



Helpful Hints:

- Loose liquid finishing has a standard 5 day ship and a 3 day rush ship.
- Paint relief is a small gap between the frame and panel that allows paint under it so the paint will not bridge.
- Any slab 60" or less will be automatically finished on all surfaces.
- Any slab 60-1/16"+ will be questioned on how you would like to finish.
 - *(example: face & 1 long edge or finish all)*

ALL IN-HOUSE STANDARD PAINT AND STAIN PRODUCTS HAVE A 1 SQUARE FOOT MINIMUM CHARGE

ALL SCM PRODUCTS HAVE A 2 SQUARE FOOT MINIMUM CHARGE

- Sheen Options are listed on page 17.5

PAINTS	LEAD TIMES	PER SQ. FOOT	WAINSCOT
PAINT	4 DAYS	---	---
SCM PAINT	5 DAYS	---	---
HIGH (50 SHEEN)- ADDED TO ABOVE PRICING		---	---

★ AISLA	★ DALTON	GRAPHITE	PORCELAIN	SANDSTONE
BLACK	FLINT	★ MASON	POWDER	SKY
★ CARSON	FROSTY WHITE	★ NEVAEH	PUTTY	SOFT WHITE
COLONIAL	★ GRACE	OVERCAST	SAGE	TRUE WHITE

PRIMERS	LEAD TIMES	PER SQ. FOOT	WAINSCOT
DOUBLE COAT	4 DAYS	---	---
SINGLE COAT	5 DAYS	---	---

BLACK	LIGHT BLUE	LIGHT GRAY	★ LIGHT GREEN	★ LIGHT TAN
WHITE	DARK BLUE	DARK GRAY	★ DARK GREEN	★ DARK TAN

FINISH COLLECTIONS	LEAD TIMES	PER SQ. FOOT	WAINSCOT
PAINT & GLAZE	7 DAYS	---	---
NATURE COLLECTION	8 DAYS	---	---

- Descriptions for the above collections can be found on page 17.6.

- Sheen Options are listed on page 17.5

CLEAR COAT DRS/DFS	LEAD TIMES	PER SQ. FOOT	WAINSCOT
CLEAR COAT	2 DAYS	---	---
HIGH (50 SHEEN)- ADDED TO ABOVE PRICING			

STAINED DRS/DFS	LEAD TIMES	PER SQ. FOOT	WAINSCOT
STAIN	4 DAYS	---	---
STAIN SCM	4 DAYS	---	---

AUTUMN	★ COGNAC	★ LATTE	ONYX
BAMBOO	DRIFTWOOD	LIME	PEANUT
BRAUN	DUSK	MOCHA	RUSSET
CIDER	ESPRESSO	★ MOSCATO	★ SNOWBALL
CINNAMON	HONEY	NUTMEG	WALNUT

GLAZE	LEAD TIMES	PER SQ. FOOT	WAINSCOT
GLAZE	4 DAYS	---	---

BLACK	MEDIUM BROWN	PEWTER	SPICE	WARM BROWN
CARAMEL	PEARL	PITCH	VAN DYKE	WHITE

MOLDINGS PRICE IS PER LINEAR FOOT

	CLEAR	STAIN	SCM STAIN	PAINT	SCM PAINT	GLAZE	WAINSCOT
MOLDING (ALL)	---	---	---	---	---	---	---

ORNAMENT PRICES- PER SQ FOOT

	CLEAR	PRIME / STAIN	PAINT	GLAZE	COLLECTION
CORBELS	5 SQ FT	5 SQ FT	6 SQ FT	13 SQ FT	7 SQ FT
BUN FEET & BLOCKS	3 SQ FT	3 SQ FT	3 SQ FT	8 SQ FT	4 SQ FT
LEGS & POSTS	6 SQ FT	6 SQ FT	7 SQ FT	15 SQ FT	9 SQ FT

DRAWER BOX	CLEAR	STAINS	PAINT
714 OR UNDER SQ INCHES	3 SQ FT	3 SQ FT	3 SQ FT
715 OR OVER SQ INCHES	6 SQ FT	6 SQ FT	6 SQ FT

When ordering, please specify any of the following options:

STANDARD SHEENS - MUST SELECT

- Clear or Stain: 5 - 15 - 35
- Paint: 5 - 20 - 35

HIGH GLOSS

- MDRF products must have inlaid panels to receive a high gloss
- Paint, Clear, or Stain: 50

STANDARD SHEEN W/GLAZE

- Still done as a conversion varnish
- Paint, Clear, Stain w/ Glaze: 30

FINISH OPTIONS

- Pre stain panel edge: per panel
- Prime panel before door assembly: per panel
- Shade back of door: per square foot
- Wains panels
 - Painted items will receive a single primer coat only on the back.
 - Stain items will be clear-coated on the back.
- Finished open louver doors is double the square foot charge, and a minimum of 7 sq. foot.
- Add one day lead time to all SCM colors.

MERIDIAN PRODUCTS FINISH COLLECTIONS

- These collections are in addition to our standard paint, stain, and glaze options.

NATURE INSPIRED COLLECTION

- This collection is composed of painted finishes with exact sanding and glaze. The color represents the wonders of nature around us providing earthy and gray tones.
 - Snow Drift
 - Antique bone

PAINT AND GLAZE

- The process for this color consists of a painted finish with a wipe on wipe off glaze technique.
 - Biltmore

PAINT AND GLAZE FOR VENEER AND SHEET GOODS

- This collection can be found on page 21.11 of our manual. This collection will provide you with the look of a glazed product without the worry of cracking or chipping when needing to cut or alter the product.

★ COLOR MATCHES TO OUR EVOLUTION SERIES 4 PERFECT MATTE

- The following color matches have been generated to allow painted items with our perfect matte series.
- The colors were matched through our polyurethane color paint process.
- Evolution products have a sheen that reads around 1.4%.
- The color matches are done at the lowest sheen, 5%, and cannot be altered.
- We highly recommend ordering samples to ensure customer satisfaction with the sheen difference.
 - Midnight Sun SCM 4069
 - Carte Blanche SCM 4070
 - Calm Sea SCM 4071
 - Black Noir..... SCM 4072
 - Vanilla Orchid SCM 4073
 - Eucalyptus SCM 4074

MERIDIAN PRODUCTS STAINED FINISH POLICIES, PROCEDURES, AND WARRANTIES

- Meridian Products uses custom formulated stains and glazes to achieve our desired finish color.
- Specific techniques and procedures are used at Meridian Products to achieve the desired appearance.
- Meridian Products is not responsible for customers who are unable to match our colors when not using our products or following our techniques and procedures.
- All products used by Meridian Products are available to be purchased to replicate our finish line.
- Meridian Products is not responsible for an application of any finish that is not applied by Meridian Products.
- Several of our standard stained items are toned to achieve the color consistency that is required for that color. Please consider this when attempting to match our standard or color matched finishes.
- Meridian Products only tones the face of a door or drawer to help achieve a uniform color. The back of those products will be a wipe on wipe off only process, and there may be a significant color variation from the face to the back of the items. Meridian Products offers a tone back of door as an upcharged option.
- Meridian Products only tones in house colors in the following species- Hard Maple, Cherry, White Oak. All other species are finished with a wipe on wipe off process.
- Meridian Products does not glaze or exact sand the back of our doors.
 - This option is available to you if desired with an upcharge.
- Meridian Products strongly recommends that our customers wait to finish their products upon the arrival of our items to your shop, as the wood color can have minor effects of the overall finish color.
- Blotchiness is not considered a defect on a stain finish product. Hardwoods, like Maple, have a significant tendency towards blotching due to their natural woodgrain. Since we consider woodgrain to be a unique characteristic of a piece of wood, we will not consider that uniqueness as a defect.
- ★ Meridian Products will not finish poplar. Due too extra needs on this species, we will not stain.

MERIDIAN PRODUCTS PAINTED FINISH POLICIES, PROCEDURES, AND WARRANTIES

- Meridian Products uses custom formulated paints and glazes to achieve our desired finish color.
- Specific techniques and procedures are used to achieve the desired appearance.
 - Meridian Products is not responsible for customers who are unable to match our colors when not using our products or following our techniques and procedures.
- All products used by Meridian Products are available to be purchased to replicate our finish line.
 - Meridian Products is not responsible for an application of any finish that is not applied by Meridian Products.
- Paint will have slight variations from job to job due to minor fluctuations of sheens within the painted formula mixtures.
 - Sheen will have effects on the overall color appearance of painted items.
- If you sell a product using a color chip or sample, and then place an order with a different sheen level than your sample, your customer should expect a slightly different appearing color.
- Meridian Products does not glaze or exact sand the back of our doors.
 - This option is available to you if desired with an upcharge.
- Due to the natural movement that occurs on all solid wood products, you should always expect a joint line between the stiles and rails of any glued-up product.
 - What might appear to be a crack in the paint is typically due to the natural expansion or contraction of the wood. A stile and rail joint meets with end grain bonded to edge grain.
 - The natural hygroscopic properties of wood cause these opposing grains to expand and contract with environmental conditions.
- Meridian Products applies glue, clamps, and pins to hold the joint in place as best as possible.
- Cracks are not normally evidence of a construction failure and as such will not be considered a defect.
 - It is your job to educate your clients that they should anticipate joint cracks and that they will not be considered defective.
- Meridian Products strongly recommends that customers **DO NOT** paint mitered doors and drawers.
 - Mitered doors will always show open or cracked looking joints.
- Meridian Products will not warranty any painted mitered products for finish cracking or joint separation. Finish cracking and / or joint separation may occur to products being produced at Meridian Products before we even ship them. These products will not be considered defective.
- Newly manufactured painted products will not necessarily match previously produced samples or orders.
- ★ Meridian Products will not finish poplar. Due too extra needs on this species, we will not paint.

PAINTED COLLECTION FINISH DISCLAIMER

- Meridian Products applies finishes that utilize a clear coated primer to achieve the proper looking color. Clear coated primers will age and "amber" more quickly than a top coated paint.
- Those colors are:
 - Antique Bone
 - Snow Drift
- Newly manufactured painted products will not necessarily match previously produced samples or orders.

GENERAL FINISHING & WARRANTY INFORMATION

- All finish pricing includes the proper amount of white wood sanding.
- Always expect some color variations from job to job due to the natural variations in wood.
 - We will make a concerted effort to consistently match our colors, but we will not guarantee absolute color matching under any circumstances.
- Meridian Products will not be liable for any color or sheen variations which may occur when our customer uses any purchased liquid finishes from Meridian Products.
- Meridian Products is not responsible for any damage or personal injury resulting from the use of any liquid finish purchased from Meridian Products.
- All liabilities arising from the use of any finishing products purchased from Meridian Products become the sole responsibility of the purchaser.
- Altering a finished product will void all finish warranties.
 - This includes respraying, cutting or sanding after the finish coat is applied.
- Glazed products that are cut are extremely susceptible to the glaze cracking or peeling off after alterations.
 - If you **MUST** alter a glazed product, it is highly recommended that you wait at least one week after receiving the product to ensure it is fully cured.

PAINTED AND PRIMED FINISH PROCESSES**Single Coat Primer**

- All pieces are inspected for obvious defects such as voids and will be filled and sanded.
- A full coat of primer is applied to all sides of the item.
- A final inspection is done before packaging.

Expectations

- Surface roughness and minor voids may be present and will not be addressed by Meridian Products as those are not considered defects with only a single coat of primer.
- Scuff sanding will not be done to any products after they receive the single coat primer.
 - Expect to do that sanding at your shop before applying another coat.
 - We highly recommend scuff sanding within 24 hours of re-coating the products.
- Although most known products work with our primer, Meridian Products makes no guarantee that different brands will work.
 - We recommend that you do your own testing and research before finishing your job.

Double Coat Primer

- All pieces are inspected for obvious defects such as voids and will be filled and sanded.
- A full coat of primer is applied to all sides of the item.
- Pieces are then again inspected for voids and filled where necessary.
- Pieces are then scuff sanded on all sides.
- A second coat of primer is then applied to all sides.
- A final inspection is done before packaging.

Expectations

- Scuff sanding will not be done to any products after they receive the second coat primer.
 - Expect to do that sanding at your shop before applying any final coat.
 - We highly recommend scuff sanding within 24 hours of re-coating the products.
- Although most known products work with our primer, Meridian Products makes no guarantee that different brands will work.
 - We recommend that you do your own testing and research before finishing your job.

Painted Products

- All painted products receive the single coat primer process.
- Pieces are inspected for voids and filled where necessary.
- Pieces are scuff sanded on the face and edges.
- A second coat of primer is applied to face and edges.
- After the second coat of primer, the items are inspected for defects and voids.
- Final scuff sanding on the products is done on all sides.
- Paint is sprayed on all sides of the product(s).
- Final inspection is performed after the minimum cure time has passed.

Expectations

- Some minor dust particles are acceptable on the final products; most will be on the flat of a panel.
- Products will match on a single invoice.
- Products ordered on different invoices and at separate times may have minor color variations, which are acceptable.

STAINED AND GLAZED FINISH PROCESSES

Stained Products

- Stain may be applied by wiping, brushing, or spraying.
- Wet the surface with stain. Then use a cloth to wipe off all excess stain until you have a consistent color and good visibility of the wood grain.
- Some colors require toning using the same stain to achieve the desired color. Spray the stain on a light setting. Thinning the stain may help in the toning process.
- Complete the process with a clear sealer and topcoat.

Expectations

- Some minor dust particles are acceptable on the final products; most can be found on the flat of a panel.
- Products will match on a single invoice.
- Products ordered on different invoices and at separate times may have minor color variations due to the raw wood graining and color and is acceptable.

Process to Glaze-Stained Doors

- Follow all processes up to and including spraying the sealer.
- Let air dry for 45 minutes to an hour.
- Sand sealer both sides of the product using 320 grit sandpaper.
- Topcoat all sides and allow to properly dry between 100 - 120 minutes.
- Spray on glaze until entire side is covered.
 - Wipe off immediately after the glaze is applied using standard stain rags.
 - Greater pressure will retain less glaze.
- Let air dry at least two hours but no longer than a 24 hour period.
- Topcoat the glazed sides with chosen sheen.
- Allow to dry for two hours before doing any work or packaging to the product.

Glaze Hang Up

- Hang up will vary depending upon the profiles of the products ordered.
- Glaze is wiped clean from the product with the hang up remaining within the profiles.
- Not all profiles are conducive to holding glaze.
- Some pieces may appear to have limited or no glaze, when in reality the profile just does not accommodate the glaze hang up.
- All surfaces are glazed but the level of hang up is determined by the profiles selected.
- Too little or too much hang up on a product is subjective to the profiles and as such no warranty will be given on "Hang up".

SPECIAL COLOR MATCH (SCM)

- Meridian Products specializes in achieving custom colors to meet your finishing needs.
- Samples of both options below will be required to guarantee color approval.
- All colors will be given a color and sheen specific SCM number (Example: SCM 1234) for future ordering purposes.
- This number will be how Meridian Products recognizes your color.

SCM Process (Customer Supplied Color Sample)

- Contact your Customer Service Representative and inform them that you have a custom color need.
- They will send you an RGA & SCM order form; please fill out and send the color sample to Meridian Products.
- Do not send any samples to Meridian Products without an RGA.
- Special color matches are available in paints, stains, and glazed applications.
- Upon completion you will receive an accept/reject form with the sample item.
- You will need to return that form to Meridian Products with your approval or rejected notice.
- This form must be received by Meridian Products before any orders can be placed with your new color.
- If rejected, Meridian Products may agree that a second attempt could produce a better result.
- If we believe that a second color match could be better, it will be done at no charge to you, the customer.
- If we feel that the match is acceptable to our standards, a second match will be the responsibility of the customer.
- Meridian Products will only guarantee color match acceptability with products being purchased with the same sheen level as the approved matched.
- Please allow up to *three* weeks for the completion and delivery of your color match request.
- All SCM Process color matches will become inactive and invalid if not ordered after one year from the purchase of the last order.
- We highly recommend that every year you request an updated sample to ensure future orders' accuracy.
- This will be done free to you if you use the color often.
- Inactive colors cannot be reactivated- a new color match will need to be produced.

FAN DECK COLOR MATCH (ONLY SOLID PAINT COLORS BY PAINT VENDORS)

- You can request any standard color match by companies like *Benjamin Moore & Sherwin Williams* to be matched by Meridian Products.
- When ordering, using a Meridian Product order form, you must specify the official fan deck color name and identification number.
- We may request you to send us your fan deck to ensure accuracy.
- You may waive the opportunity to receive and approve a paint sample, upon signing a disclaimer to release Meridian Products responsibility if the color does not meet your expectations.
- Pages 17.14 to 17.18 are colors that have already been matched and approved by a customer.
- You are welcome to utilize those colors without a color match fee being needed.

COST OF SCM (ALL NET)

- Custom Paint or Stain SCM Process - contact CSR
 - Paint will be on a 10" x 10-1/2" MDF Slab & Stain will be on 12" x 15" Door
- Fan Deck color with Sample - contact CSR
 - Paint will be on a 10" x 10-1/2" MDF Slab
- Fan Deck color *without sample* - contact CSR
 - Paint sample will be produced for Meridian Products only
- Specialized SCM (glazed, exact sanding, etc.) - contact CSR
 - Sample will be sent on 12" x 15" sample door
- Mixing fee cost -per order placement for any colors other than Meridian Products standard color options. This includes pre-existing fan deck color options.

The following pages 17.14 - 17.18 are color matches that have been done by Meridian Products.

They will follow the guidelines listed below:

- All colors listed here have been approved to match the color provided to us by one of our customers.
- The match was determined by them to be an acceptable match to their fan deck or sample.
- Meridian Products makes no guarantee that the color will match perfectly to any other fan deck or sample.
- Meridian Products highly recommends that you receive a sample before placing your full order to ensure it meets your expectations.
- If the color does not match your expectations you should order your own color match.
 - Ensure you send in a sample of your fan deck or swatch with desired color.
- SCM Colors cannot be altered or changed.

Colors are listed by Fan deck type: **Benjamin Moore**

Colors are split by: **COLOR CODE / COLOR NAME / MP SCM#**

345	WINTER SUNSHINE	SCM 4086	1468	WILLOW CREEK	SCM 4021
461	ROSEPINE	SCM 4012	1472	SILVER CHAIN	SCM 4049
465	ANTIQUÉ JADE	SCM 2847	1473	GRAY HUSKIE	SCM 2641
468	CAMBRIDGE GREEN	SCM 3441	1474	CAPE MAY COBBLESTONE	SCM 3550
475	GALAPAGOS GREEN	SCM 4052	1502	CHEYENNE GREEN	SCM 4033
567	BALSAM	SCM 3678	1510	DRIED BASIL	SCM 4034
624	BATH SALTS	SCM 2209	1521	NATURE'S ESSENTIALS	SCM 3269
630	MARTHA'S VINEYARD	SCM 3664	1535	SEATTLE MIST	SCM 2699
704	DEL MAR BLUE	SCM 2601	1542	HIMALAYAN TREK	SCM 4108
707	CALICO BLUE	SCM 3700	1544	WAYNESBORO TAUPE	SCM 1798
721	VANDERBERG BLUE	SCM 3696	1548	CLASSIC GRAY	SCM 2791
790	BAYBERRY BLUE	SCM 1692	1549	BALBOA MIST	SCM 4007
805	NEW YORK STATE OF MIND	SCM 2894	1566	STONYBROOK	SCM 2726
808	SAPPHIRE ICE	SCM 3680	1584	PALE SMOKE	SCM 3689
826	STUNNING	SCM 3278	1585	WALES GRAY	SCM 2602
840	KENSINGTON BLUE	SCM 3391	1594	SHAKER GRAY	SCM 2165
858	ATHENA	SCM 2893	1602	GUNMETAL	SCM 2450
859	COLLINGWOOD	SCM 3094	1604	SILVERY MOON	SCM 3743
864	OYSTERSHELL	SCM 3555	1606	COBBLESTONE PATH	SCM 4041
869	OXFORD WHITE	SCM 2329	1611	GRAYTINT	SCM 2930
876	ALABASTER	SCM 3256	1609	TEMPTATION	SCM 3735
909	ANTIQUÉ WHITE	SCM 1941	1619	SILVER MIST	SCM 4028
912	LINEN WHITE	SCM 1336	1621	LITTLE FALLS	SCM 4040
925	IVORY WHITE	SCM 4032	1622	MINERAL ALLOY	SCM 2956
927	WHITE SWAN	SCM 3685	1625	BLUE LACE	SCM 3754
942	MARBLE WHITE	SCM 4030	1626	GENTLE GRAY	SCM 3554
943	SPANISH WHITE	SCM 4031	1629	BACHELOR BLUE	SCM 3271
953	FEATHER DOWN	SCM 4011	1636	PROVIDENCE BLUE	SCM 2901
961	SEAPEARL	SCM 2685	1656	ASPEN SKIES	SCM 4065
973	ICE FORMATIONS	SCM 2136	1663	NEW BORN'S EYES	SCM 1947
974	MUSKOKA TRAIL	SCM 2134	1664	SEA REFLECTIONS	SCM 4020
984	STONE HEARTH	SCM 4047	1666	IN THE MIDNIGHT HOUR	SCM 3512
990	HAMPSHIRE TAUPE	SCM 2968	1680	HUDSON BAY	SCM 3071
1021	LONG VALLEY BIRCH	SCM 3697			
1156	PUPPY PAWS	SCM 4081			
1464	LIGHT PEWTER	SCM 3250			
1465	NIMBUS	SCM 4045			
1467	BALTIC GRAY	SCM 2292			

Colors are listed by Fan deck type: **Benjamin Moore**

Colors are split by: **COLOR CODE / COLOR NAME / MP SCM#**

2014-30	TANGY ORANGE	SCM 3002	AC-17 SEA PINE	SCM 2726
2034-30	GRASSY FIELDS	SCM 4044	AC-24 CHARLOTTE SLATE	SCM 2901
2041-10	HUNTER GREEN	SCM 2873	AC-25 HARBOR GRAY	SCM 4049
2035-10	SEAWEED	SCM 3733	AC-26 OZARK SHADOWS	SCM 2641
2057-50	TURQUOISE POWDER	SCM 2513	AC-29 SAN ANTONIO GRAY	SCM 2292
2060-10	SYMPHONY BLUE	SCM 2788	AC-30 WINTER GATES	SCM 4021
2061-30	BERMUDA BLUE	SCM 3660	AC-34 CAPE HATTERAS SAND	SCM 4108
2063-10	OLD NAVY	SCM 3422	AC-36 SHENANDOAH TAUPE	SCM 1798
2108-60	ABALONE	SCM 2737	AC-41 ACADIA WHITE	SCM 4032
2119-10	SPACE BLACK	SCM 4018	AC-42 GRAND TETON WHITE	SCM 3685
2120-10	JET BLACK	SCM 3088		
2121-40	SILVER HALF DOLLAR	SCM 4091	AF-15 STEAM	SCM 4063
2121-60	WHITE DIAMOND	SCM 4039	AF-50 ETIQUETTE	SCM 2354
2121-70	CHANTILLY LACE	SCM 2159	AF-70 BATTENBERG	SCM 3685
2123-50	OCEAN AIR	SCM 3569	AF-100 PASHMINA	SCM 3639
2124-10	WROUGHT IRON	SCM 2846	AF-400 ELEMENTAL	SCM 3673
2125-20	DEEP SPACE	SCM 2725	AF-435 SPA	SCM 2217
2125-70	WEDDING VEIL	SCM 4078	AF-550 AMSTERDAM	SCM 3695
2126-60	GRAY CLOUD	SCM 3666	AF-555 MONTPELIER	SCM 3737
2126-70	CHALK WHITE	SCM 2821	AF-560 FLINT	SCM 2558
2128-30	EVENING DOVE	SCM 3675	AF-670 NIGHTINGALE	SCM 2629
2129-30	BLUE NOTE	SCM 3452	AF-680 WISH	SCM 2630
2131-60	SILVER GRAY	SCM 4068		
2132-10	BLACK	SCM 3665	CC-130 IVORY WHITE	SCM 4032
2132-70	MINERAL ICE	SCM 3778	CC-20 DECORATOR'S WHITE	SCM 1858
2133-20	BLACK JACK	SCM 3369	CC-30 OXFORD WHITE	SCM 2329
2139-30	SHARKSKIN	SCM 4050	CC-40 CLOUD WHITE	SCM 1752
2140-30	DARK OLIVE	SCM 3742	CC-50 WHITE DOWN	SCM 3289
2141-70	VANILLA MILKSHAKE	SCM 1908	CC-396 STONE CASTLE	SCM 2968
2142-40	DRY SAGE	SCM 4051	CC-490 STONE HEARTH	SCM 4047
2142-60	NOVEMBER RAIN	SCM 3728	CC-518 ESCARPMENT	SCM 4021
2143-70	SIMPLY WHITE	SCM 1936	CC-600 MOSSY OAK	SCM 4052
2145-70	COTTON BALLS	SCM 1846	CC-634 HERBES DE PROVENCE	SCM 4034
2152-70	MAYONNAISE	SCM 3446	CC-728 MAID OF THE MIST	SCM 2847
			CC-780 KENSINGTON BLUE	SCM 3391
			CC-810 HUDSON BAY	SCM 3071
			CC-870 JET BLUE	SCM 3278
			CC-878 H20	SCM 3680

Colors are listed by Fan deck type: **Benjamin Moore**

Colors are split by: **COLOR CODE / COLOR NAME / MP SCM#**

CSP-95	SEA SALT	SCM 4094
CSP-545	SHEER BLISS	SCM 3620
CSP-670	SILKEN BLUE	SCM 3763
CSP-750	PORCH SWING	SCM 3744

CW-60	COLE STONE	SCM 3667
CW-140	TIMSON SAND	SCM 2628
CW-630	WASHINGTON BLUE	SCM 2439

EXT.RM	CLASSIC BURGUNDY	SCM 3003
EXT.RM	CHROME GREEN	SCM 3312

HC-27	MONTEREY WHITE	SCM 3685
HC-86	KINGSPORT GRAY	SCM 4042
HC-87	ASHLEY GRAY	SCM 1798
HC-111	NANTUCKET GRAY	SCM 4033
HC-114	SAYBROOK SAGE	SCM 4036
HC-126	AVON GREEN	SCM 3441
HC-133	YORKTOWNE GREEN	SCM 3696
HC-139	SALISBURY GREEN	SCM 4035
HC-141	HOLLINGSWORTH GREEN	SCM 2219
HC-142	STRATTON BLUE	SCM 2601
HC-153	MARLBORO BLUE	SCM 4065
HC-154	HALE NAVY	SCM 2298
HC-155	NEWBURYPORT BLUE	SCM 2295
HC-156	VAN DUESEN BLUE	SCM 2683
HC-166	KENDALL CHARCOAL	SCM 2635
HC-168	CHELSEA GRAY	SCM 2111
HC-170	STONINGTON GRAY	SCM 2288
HC-171	WICKHAM GRAY	SCM 3555
HC-172	REVERE PEWTER	SCM 2136
HC-182	CLASSIC BURGUNDY	SCM 3003
HC-189	CHROME GREEN	SCM 3312
HC-190	BLACK	SCM 3665

INT.RM	LINEN WHITE	SCM 1336
INT.RM	WHITE DOVE	SCM 1464
INT.RM	SUPER WHITE	SCM 1523
INT.RM	DECORATOR'S WHITE	SCM 1858
INT.RM	ANTIQUÉ WHITE	SCM 1941
INT.RM	CHINA WHITE	SCM 2388
INT.RM	WHITE	SCM 4037

OC-6	FEATHER DOWN	SCM 4011
OC-9	BALLET WHITE	SCM 2134
OC-14	NATURAL CREAM	SCM 3269
OC-17	WHITE DOVE	SCM 1464
OC-19	SEAPEARL	SCM 2388
OC-20	PALE OAK	SCM 2893
OC-23	CLASSIC GRAY	SCM 2791
OC-27	BALBOA MIST	SCM 4007
OC-28	COLLINGWOOD	SCM 3094
OC-31	FOG MIST	SCM 2685
OC-34	MARBLE WHITE	SCM 4030
OC-35	SPANISH WHITE	SCM 4031
OC-38	ACADIA WHITE	SCM 4032
OC-45	SWISS COFFEE	SCM 3151
OC-50	NOVEMBER RAIN	SCM 3728
OC-57	WHITE HERON	SCM 2329
OC-59	VANILLA MILKSHAKE	SCM 1908
OC-61	WHITE DIAMOND	SCM 4039
OC-65	CHANTILLY LACE	SCM 2159
OC-75	PRISTINE	SCM 4081
OC-83	ANTIQUÉ WHITE	SCM 1941
OC-85	MAYONNAISE	SCM 3446
OC-117	SIMPLY WHITE	SCM 1936
OC-122	COTTON BALLS	SCM 1846
OC-129	ALABASTER	SCM 3256
OC-130	CLOUD WHITE	SCM 1752
OC-131	WHITE DOWN	SCM 3289
OC-132	GRAND TETON WHITE	SCM 3685
OC-141	CHINA WHITE	SCM 2388
OC-145	ATRIUM WHITE	SCM 3256
OC-146	LINEN WHITE	SCM 1336
OC-149	DECORATOR'S WHITE	SCM 1858
OC-151	WHITE	SCM 4037
OC-152	SUPER WHITE	SCM 1523

Colors are listed by Fan deck type: **Benjamin Moore**

Colors are split by: **COLOR CODE / COLOR NAME / MP SCM#**

PM-1	SUPER WHITE	SCM 1523
PM-2	WHITE	SCM 4037
PM-3	DECORATOR'S WHITE	SCM 1858
PM-9	BLACK	SCM 3665
PM-10	CHROME GREEN	SCM 3312
PM-13	ATRIUM WHITE	SCM 3256
PM-17	CLASSIC BURGUNDY	SCM 3003
PM-19	WHITE DOVE	SCM 1464
PM-20	CHINA WHITE	SCM 2388
PM-22	ANTIQUÉ WHITE	SCM 1941
PM-28	LINEN WHITE	SCM 1336

Colors are listed by Fan deck type: **Sherwin Williams**

Colors are split by: **COLOR CODE / COLOR NAME / MP SCM#**

0031	DUTCH TILE BLUE	SCM 3785	7069	IRON ORE	SCM 3428
0064	BLUE PEACOCK	SCM 3721	7101	FUTON	SCM 4057
0068	COPEN BLUE	SCM 3661	7513	SANDERLING	SCM 3779
2704	MERLOT	SCM 4064	7542	NATUREL	SCM 3261
2839	ROYCROFT COPPER RED	SCM 3669	7551	GREEK VILLA	SCM 3295
6001	GRAYISH	SCM 3750	7556	CRÈME	SCM 4024
6066	SAND TRAP	SCM 2396	7558	MEDICI IVORY	SCM 3753
6119	ANTIQUÉ WHITE	SCM 2675	7570	EGRET WHITE	SCM 3442
6141	SOFTER TAN	SCM 3693	7575	CHOPSTICKS	SCM 4025
6148	WOOL SKEIN	SCM 3335	7600	BOLERO	SCM 4022
6179	ARTICHOKE	SCM 3402	7602	INDIGO BATIK	SCM 3406
6185	ESCAPE GRAY	SCM 3192	7624	SLATE TILE	SCM 3470
6186	DRIED THYME	SCM 3756	7636	ORIGAMI WHITE	SCM 2938
6204	SEA SALT	SCM 2872	7651	FRONT PORCH	SCM 3589
6207	RETREAT	SCM 2991	7663	MONORAIL SILVER	SCM 3734
6217	TOPSAIL	SCM 3682	7666	FLEUR DE SEL	SCM 3099
6218	TRADEWIND	SCM 3683	7671	ON THE ROCKS	SCM 3621
6230	RAINSTORM	SCM 3748	7674	PEPPERCORN	SCM 2992
6244	NAVAL	SCM 2715	7749	LAUREL WOODS	SCM 4075
6247	KRYPTON	SCM 2871	7757	HIGH REFLECTIVE WHITE	SCM 2841
6250	GRANITE PEAK	SCM 3558	9022	TEELLOW BIRD	SCM 4076
6251	OUTERSPACE	SCM 2870	9041	PARISIAN PATINA	SCM 3738
6253	OLYMPUS WHITE	SCM 3736	9109	NATURAL LINEN	SCM 3600
6385	DOVER WHITE	SCM 1865	9128	GREEN ONYX	SCM 3395
6426	BASQUE GREEN	SCM 4023	9130	EVERGREEN FOG	SCM 3228
6520	HONEST BLUE	SCM 3783	9138	STARDEW	SCM 3500
6522	SPORTY BLUE	SCM 3681	9139	DEBONAIR	SCM 4016
7005	PURE WHITE	SCM 2890	9141	WATERLOO	SCM 4017
7006	EXTRA WHITE	SCM 2899	9168	ELEPHANT EAR	SCM 3400
7008	ALABASTER	SCM 2420	9177	SALTY DOG	SCM 4053
7012	CREAMY	SCM 4013	9178	IN THE NAVY	SCM 3091
7014	EIDER WHITE	SCM 2687	9180	AGED WHITE	SCM 3649
7015	REPOSE GRAY	SCM 4001	9581	COTTON	SCM 4059
7036	ACCESSIBLE BEIGE	SCM 2638	9650	SUCCULENT	SCM 4003
7037	BALANCED BEIGE	SCM 3022	9678	HOLLY GLEN	SCM 4098
7038	TONY TAUPE	SCM 3405	9682	SILENT RIPPLE	SCM 4099
7042	SHOJI WHITE	SCM 3440	9685	AFTER THE STORM	SCM 3668
7046	ANONYMOUS	SCM 3139			
7057	SILVER STRAND	SCM 2979			

All pint, quart, and gallon prices are **NET**. Mixing ratios can be found on pages 17.21.

LOW COMPLEXITY PRIMER- LIGHT BLUE, LIGHT GRAY, LIGHT GREEN , LIGHT TAN, DARK TAN, WHITE

PINT	QUART	GALLON
---	---	---

HIGH COMPLEXITY PRIMER- BLACK, DARK BLUE, DARK GREEN, DARK TAN

PINT	QUART	GALLON
---	---	---

LOW COMPLEXITY PAINT- AISLA, BLACK, CARSON, DALTON, GRACE, GRAPHITE

PINT	QUART	GALLON
---	---	---

HIGH COMPLEXITY PAINT- COLONIAL, FLINT, FROSTY WHITE, MASON, NEVAEH, OVERCAST, PORCELAIN, POWDER, PUTTY, SAGE, SANDSTONE, SKY, SOFT WHITE, TRUE WHITE

PINT	QUART	GALLON
---	---	---

LOW COMPLEXITY STAIN- AUTUMN, BAMBOO, CINNAMON, DUSK, MOSCATO, PEANUT, SNOWBALL

PINT	QUART	GALLON
---	---	---

MID COMPLEXITY STAIN- BRAUN, COGNAC, DRIFTWOOD, FOG, LIME, MOCHA, NUTMEG, ONYX, RUSSET

PINT	QUART	GALLON
---	---	---

HIGH COMPLEXITY STAIN- CIDER, ESPRESSO, HONEY, WALNUT

PINT	QUART	GALLON
---	---	---

All pint, quart, and gallon prices are NET. Mixing ratios can be found on pages 17.21.

GLAZE- ALL GLAZES

PINT	QUART	GALLON
---	---	---

SEALER

PINT	QUART	GALLON
---	---	---

CLEAR TOPCOAT

PINT	QUART	GALLON
---	---	---

HARDENER- 5 LITER MERIDIAN TRUCK, 1 GALLON FREIGHT OR UPS

PINT	QUART	GALLON
NA	NA	---

THINNER

PINT	QUART	GALLON
NA	NA	---

SLOW THINNER (RETARDER)

PINT	QUART	GALLON
NA	NA	---

PRODUCTION PREPARATION AND MIXING RATIOS
Hardener- by volume

SealerAdd 50%
 Top CoatAdd 50%
 White PrimerAdd 50%
 Dark PrimersAdd 75%
 PaintAdd 55%

Thinner

All CoatingsAdd 10-30%

- Add hardener to base and stir thoroughly.
- Add thinner as necessary. Check and record viscosity for repeatable results.
- Thinner added can be either (Regular) Thinner, Slow Thinner, or a blend of the two. This will depend on your shop conditions and what works best for the finisher.
- Once hardener is added to base, "Pot Life" is started. All products have a pot life of 3-4 hours before the coating starts to thicken and is unusable.
- Constantly agitating coating will maximize pot life.
- Training is available from Meridian Products for use of products.

Sealer / Primer / Clear Topcoat	Ounces			Simplest Formula	% Added Volume
	Quart	1/2 Gallon	Gallon		
Base	18	36	72	10	100%
Hardener	9	18	36	5	50%
Thinner (20%)	3.6	7.2	14.4	2	20%
Total	30.6	61.2	122.4	17	170%

All Materials can be thinned 10%-30%. Use regular thinner/slow thinner or blend as necessary. Shop environment, gun setup and personal preference will determine what works best. Mixing examples show 20% thinned recipe.

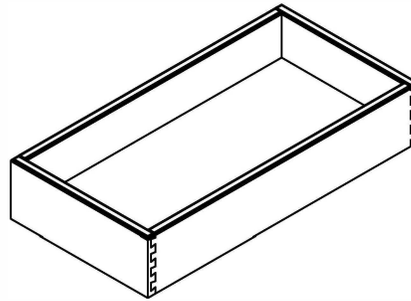
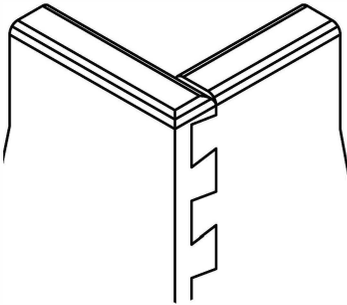
PAINT	Ounces			Simplest Formula	% Added Volume
	Quart	1/2 Gallon	Gallon		
Base	18	36	72	10	100%
Hardener	9.9	19.8	39.6	5.5	55%
Thinner (20%)	3.6	7.2	14.4	2	20%
Total	31.5	63	126	17.5	175%

Hazardous shipping charges apply to all liquid finish shipments:

- Cost per common carrier or ground order
- Cost per Meridian Products truck order

SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRFDORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

**DRAWER BOXES, STORAGE
& FLOATING SHELVES**



- Available in 5/8" and 3/4" thick, solid hard wood.
- Ordering your drawer box height in 1/8" or 5/8" increments will yield the better visual and structural result.
- Standard "top edge" profile is 1/8" radius edge with a visible 1/8" groove at all four corners.
- Outdoor wood is possible, just not Cambia.
- Other species are possible, priced through custom pricing.

MATERIAL COST FOR SIDES, FRONT, & BACK. PRICES ARE PER SQUARE INCH.	NATURAL	REGULAR
	5/8	5/8
AMERICAN BEECH	---	N/A
CHERRY	---	---
HARD MAPLE	---(STANDARD)	---
RED OAK	N/A	---
SOFT MAPLE	---	---
WALNUT	---	SPP
WHITE BIRCH	----	---

DRAWER BOTTOM	COST PER SQ FOOT
1/4" CHERRY	---
3/8" CHERRY	---
1/4" HARD WHITE MAPLE	---
3/8" HARD WHITE MAPLE	---
1/4" RED OAK	---
3/8" RED OAK	---
1/4" RC MAPLE/BIRCH	---
3/8" RC MAPLE/ BIRCH	---
1/4" WALNUT	---

Size Options:

Minimum Width: 6"

Minimum Depth: 7"

Minimum Height: 2-1/8"

Maximum Width: 55"

Maximum Depth: 36-1/2"

Maximum Height: 18-1/8"

Any Height over 18-3/16": Butt & Screw

Meridian Products Drawer Boxes

- Meridian Products offers a limited lifetime warranty on drawer boxes.
 - Warranty is guaranteed to our original customer for the original homeowner.
 - Any alterations made, not by Meridian Products, will void warranty.
 - Lifetime warranty is for drawer box only; it does not include labor or supplies.
 - Defects caused by neglect or improper use or installation will void warranty.

Regular Drawer Box Material Specifications

- Regular drawer box material will have a uniform color and grain match.
 - Cracks, checking or shake are not permitted.
 - Mineral streaks will be limited.
 - Stain, vine marks, worm track, tiger stripe and curly grain must blend with surrounding color and grain and should not be a focal point.
- Front & Back will be regular grade on the inside of the box.
- Sides of box will be regular grade material on the outside of the box.
- Select grade face option is additional.
- Bottom quality will remain the standard offering.

Drawer Box Assembly

- Assembled & Sanded option is per box.

Oversized Drawer Boxes

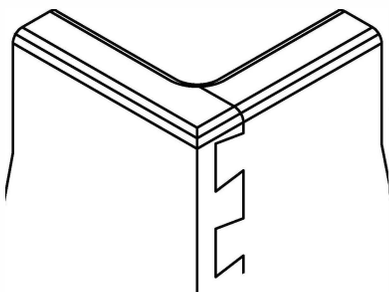
- Oversized in depth and/or width may increase lead time.
- Over 38" deep and/or 42" wide is an additional.
- Heights over 15" are in 1" increments with 18" max.

Finishing

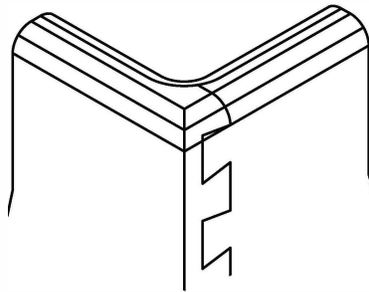
- Minimum charge is per 3 sq. feet- *See pages 17.3 & 17.4*
- Options include Clear (seal & varnish), Stain, or Paint- *See pages 17.3 & 17.4.*
- Items over 714 sq. inches will be charged with 6 sq. foot minimum.
- High gloss is an upcharge.

Custom Top Edge Profiles

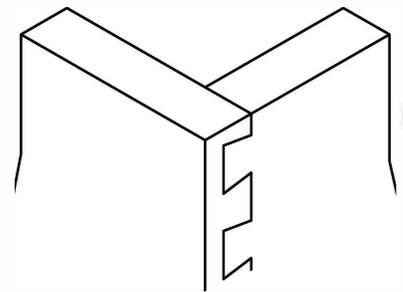
- Profiles are shaped after the box is assembled leaving no open joints at corners.



Custom 1/8" Radius
additional per box



Custom 1/4" Radius
additional per box



Custom Square w/ broken edge
additional per box

Custom Laser Engraving

- Please send the requested logo via an electronic copy of your logo in 300 DPI or greater resolution.

Option Pricing

- Additional per laser logo
- Additional per deep laser logo
 - This option gives it a deeper and darker look.

Laser Logo Specifications

- Locations: *please specify when ordering.*
 - Inside Right is standard
 - Outside Left is standard
- Standard size parameter is 2" H or 4" W, *whichever comes first.*
 - Laser logos will need custom pricing
- Multiple logos on file, *please ensure you specify logo name per order.*

Inside Logo

3-5/8" - minimum height

5-1/4" - maximum width

Outside Logo

2-5/8" - minimum height

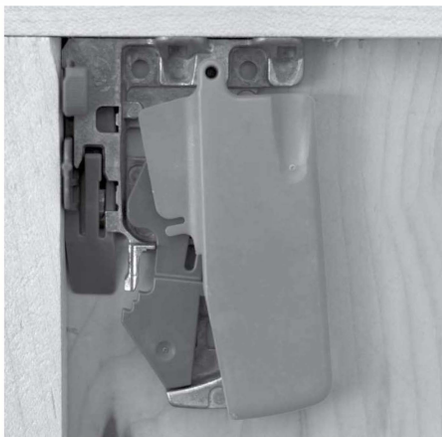
8-1/4" - maximum width

Blum Tandem Locking Devices

- Locks will come installed.
- Option price is per pair.

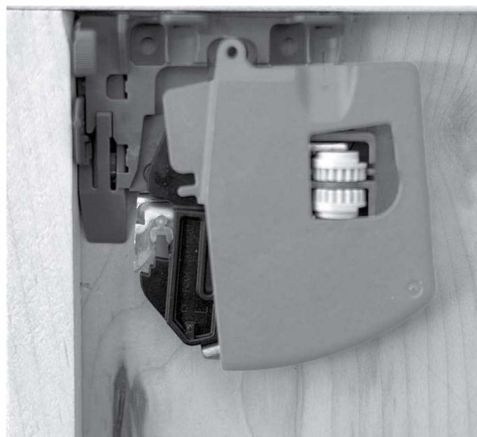
T51.1801

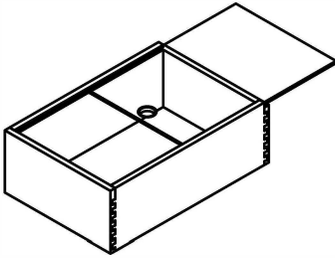
cost is per box



T51.1901PS

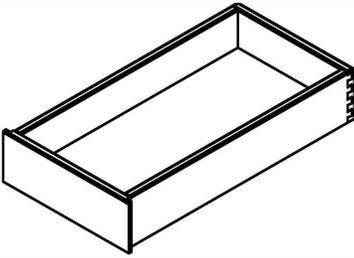
cost is per box





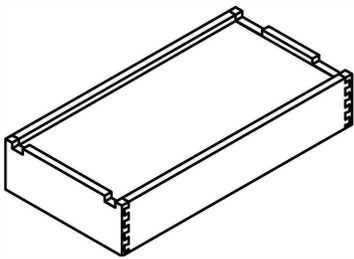
BREAD BOX SLIDING LID

- Option price cost per box
- 1/4" thick clear plastic lid
- Flush finger pull is nickel finished, 3/4" diameter x 1/4" deep
- Sliding lid is down 1/4" from top of the drawer side
- 1/4" radius top *not* available



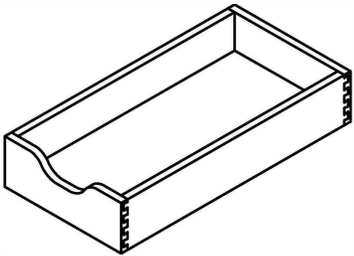
ROLL OUT DRAWER BOX WITH EXTENDED SIDES OF FACE

- Options price cost per box
- Face is extended 7/16" past side
- Dovetail construction
- Edges of face are rounded over
- Finger pull option available



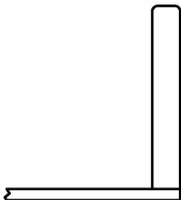
NOTCH FOR UNDERMOUNTED DRAWER TRACK

- Front and Back Notch (2-1/2" W)
- Added cost per box per side (front/back)
- Minimum depth - 10"
 - 1-3/8", minimum box width 5" = \$\$
 - 1-3/4", minimum box width 5-3/4" = \$\$
 - 1-15/16", minimum box width 5-3/4" = \$\$
 - 2-1/2", minimum box width 7-1/4" = \$\$
 - 2-9/16" or above, minimum box width 11-1/4" = \$\$



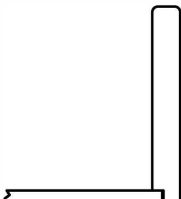
FINGER PULLS

- Added cost per box
- Minimum is 2-5/8" on the height
- If adjustable dividers are required *please specify*:
 - Should dividers be cut down to be flush with finger pull height or remain height of drawer box.



OVERLAID FLUSH BOTTOM

- No additional charge
- Glue & Tack, up to 2-15/16" H
- Glue & Staple @ 2-3/8" H



INLAID FLUSH BOTTOM

- Cost is per box

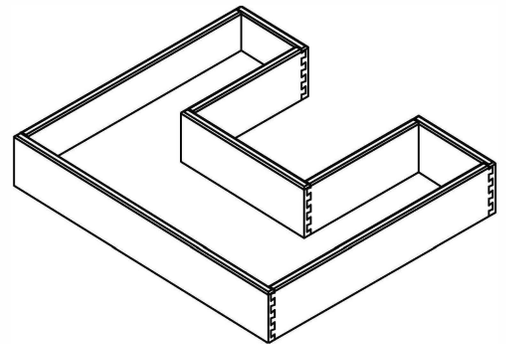
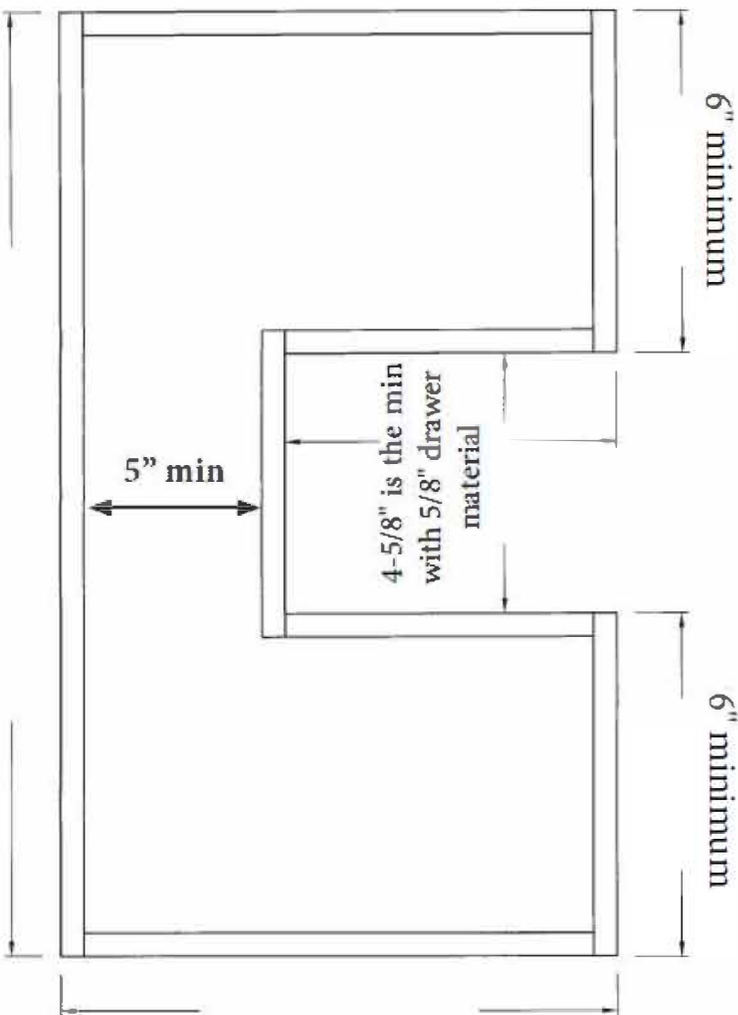
CHASE DRAWER BOX

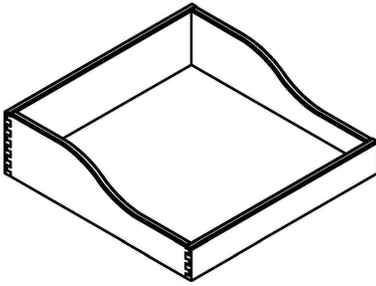
Pricing

- Design Charge, for normal sizes- \$\$\$
- Over 38" deep and/or under 42" wide will be special priced.
- Finish Pricing see *Page 17.3 & 17.4.*

Specifications

- All species available
- 2-1/8" minimum height
- 18" maximum height
- Minimum chase depth & width sizes is 5"
- Minimum width between back of drawer front & front of chase is 5"
- Width & Depth are customizable
- Supply Width of chase & Depth of interior chase opening, along with the flats on each side.
 - (*drawings are highly recommended*)
- Max size is 60" deep.
- Available with or without finish.

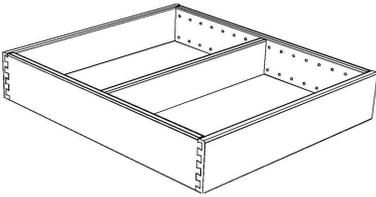



SCOOP DRAWER BOX

- Option Price: per box

Specify the following

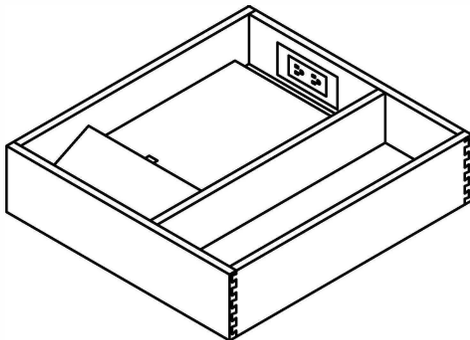
- Depth of cut
- Height of cut
- Label front and back of box, drawing required
- Minimum 3" side for side logo to fit


REMOVABLE, ADJUSTABLE DIVIDERS

- Up to 3 dividers: \$\$
- \$\$ for each additional divider
- Dividers 5/8" thick

When ordering, specify:

- Quantity of dividers front to back
- Quantity of dividers side to side, *no inside logo or nameplate for this option.*


DOCKING STATION DRAWER BOX

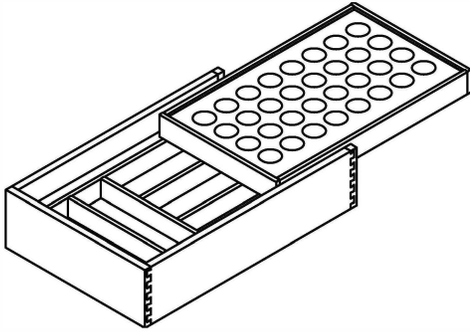
- Minimum height: 4 5/8"
- Fixed depth: 21"
- Standard dimensions: 5-1/8" H x 20" W x 21" D
- 5/8" solid hardwood sides, Hard White Maple
- 1/4" or 3/8" bottoms
- Power dock cutout: 6" x 2-1/4" fixed
- Power supply inside dimension: 11" standard

sized using dimensions from:

www.dockingdrawer.com

When ordering, specify:

- Dimensions
- Finished or unfinished, 6 sq. feet, *see 17.3 & 17.4*

COFFEE POD ORGANIZER

Unfinished pricing

- Up to 19-1/2" W= \$\$\$
- Over 19-1/2" W= \$\$\$
- Price includes hardware, cutlery tray, drawer box & K-cup tray
- Finished pricing, 10 sq. feet, *see 17.3 & 17.4*

When ordering, specify:

- Width
- Finished or unfinished

Standard specifications

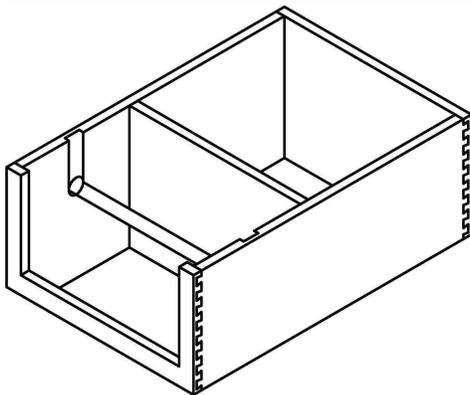
- Minimum height is 4-5/8"
- Regular Hard White Maple, other species require custom pricing.
- 1/4" birch plywood bottom
- Designed to fit inside a standard drawer

Number of cups

- Holes are 1.710" diameter, 1/2" minimum between holes
- 1/4" minimum from hole to inside of cutlery tray

Box width= #of rows of holes

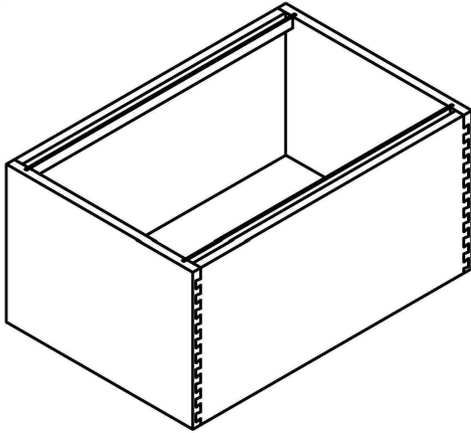
- 9-7/8" - 12" = 3 rows
- 12-1/8" - 14-1/8" = 4 rows
- 14-1/4" - 16-3/8" = 5 rows
- 16-1/2" - 18-5/8" = 6 rows
- 18-3/4" - 20-7/8" = 7 rows
- 21" - 23-1/8" = 8 rows

PAPER TOWEL PULLOUT


- Finish, 6 sq. foot minimum
- Std height: 8-1/8"
- Std depth: 21"
- Std width: 14-5/8"
- 5/8" solid hardwood sides:
 - Hard White Maple
 - Natural Soft Maple
 - Natural Cherry
- 1/4" or 3/8" bottoms

When ordering, specify:

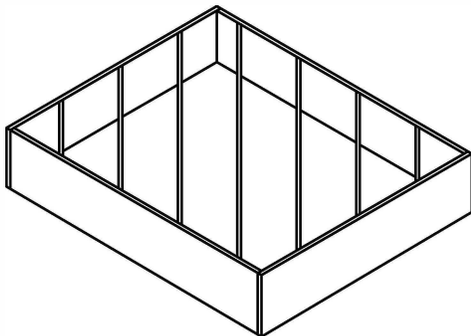
- Species
- Bottom thickness
- Finished or unfinished, per 10 sq feet *see 17.3 & 17.4*
- Dowels- maple only


FILE DRAWER BOX

- Minimum height is 10-1/4"
- Minimum width letter size is 14-1/2"
- Minimum width legal size is 17-1/2"
- 5/8" solid hardwood sides
 - Hard White Maple
 - Natural Soft Maple
 - Natural Cherry
- Aluminum slide included

When ordering, specify:

- Species
- Bottom thickness, 1/4" or 3/8"
- Height, width, depth
- Finished or unfinished, 3 sq. feet, *see 17.3 & 17.4*
- Legal (deep) or Letter (wide)
- No inside logo or nameplate available


ANGLED CUTLERY TRAYS
Specifications for all styles:

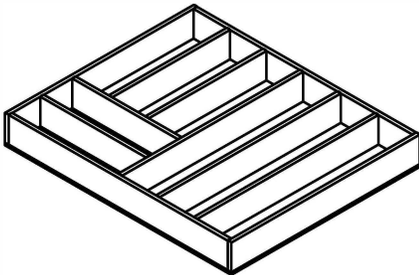
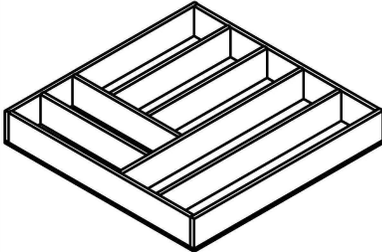
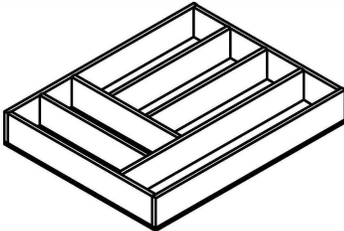
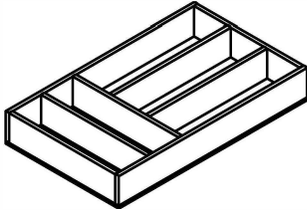
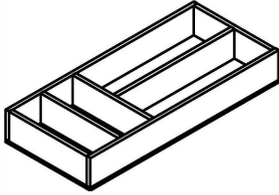
- 3/8" Hard White Maple
- 1/4" Birch plywood bottoms, *charges apply see 18.3*
- Designed to fit in standard drawer box
 - 1/16" clearance on all sides (1/8" total)
- 3" high overall

When ordering, specify:

- Style 1, 2, 3, 4, 5
- Width
- Finished or unfinished, 3 sq. feet, *see 17.3 & 17.4*
- Depth 21" standard, specify if different

Style Costs

- Style 1: \$\$ @ 12" wide
- Style 2: \$\$ @ 15" wide
- Style 3: \$\$ @ 18" wide
- Style 4: \$\$ @ 24" wide
- Style 5: \$\$ @ 30" wide

CUTLERY TRAYS

Specifications for all styles:

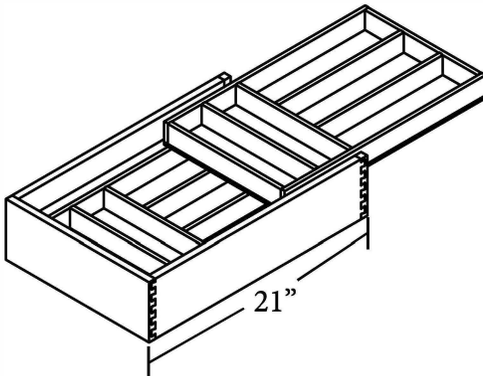
- 3/8" Hard White Maple
- 1/4" Birch plywood bottom, *charges apply see 18.3*
- Designed to fit inside a standard drawer
- 1/16" clearance on all sides (1/8" total)
- 3" high overall
- Unfinished boxes will be delivered with bottom unattached.

When ordering, specify:

- Style 1, 2, 3, 4, 5
- Width
- Finished or unfinished, 3 sq. feet, *see 17.3 & 17.4*
- Standard depth: 19"
- Minimum depth: 16"
- Maximum depth: 22"
- Less than 16" deep and greater than 22" deep will require custom pricing

Style Costs

- Style 1: \$\$ from 7-1/2" to 10" W
- Style 2: \$\$ from 10-1/8" to 13-7/8" W
- Style 3: \$\$ from 14" to 19-1/2" W
- Style 4: \$\$ from 19-5/8" to 25-1/2" W
- Style 5: \$\$ from 25-5/8" to 35-1/2" W



DOUBLE DECKER CUTLERY DRAWER BOXES

Specifications

- Hard White Maple, all other species will be custom pricing
- 1/4" Birch plywood bottom, *charges apply see 18.3*
- Designed to fit in standard drawer box
 - 1/16" clearance on all sides (1/8" total)
- Interior slides provided
- No inside logo or nameplate available

When ordering, specify:

- Style 2, 3, 4, 5- from cutlery tray design
- Overall width
- Standard height 5-1/8"
- Minimum height 4-5/8"
- Standard Depth: 21"
- Finished or unfinished

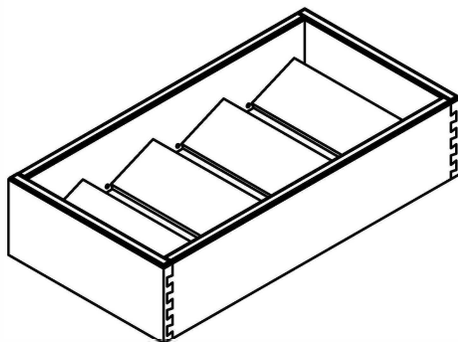
Unfinished pricing *includes hardware, cutlery tray, and drawer box*

Style 2: \$\$ @ 11-3/4" W to 18-3/4" W

Style 3: \$\$ @ 14-3/4" W to 24-1/4" W

Style 4: \$\$ @ 20-1/4" W to 27- 3/4" W

Style 5: \$\$ @ 25" W to 38-1/4" W



SPICE DRAWER

Specifications:

- 5/8" Solid hardwood sides
- Hard White Maple
- Natural Soft Maple
- Natural Cherry
- 1/4" or 3/8" bottoms
- 4 adjustable shelves: 1-1/2" H x 3-1/2" D x Width provided
- Minimum height: 4-1/8"
- Minimum depth: 17-1/4"
- Minimum width: 5"
- Maximum width: 24"

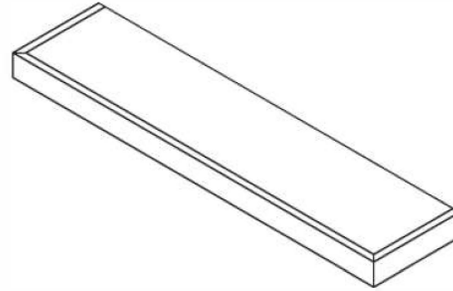
When ordering, Specify:

- Species
- Bottom thickness
- Sizes
- Finished or unfinished

FLOATING SHELVES

Standard specifications

- Height / Thickness is 2-1/2", *minimum is 2"*
- Standard length is 10', *maximum is 96"*
- Depth minimum 7"
- Depth maximum 12"
- Add a decorative edge
 - \$ for top, front top, side top edges
 - \$\$ for top & bottom



Species options

- Cherry, Hard Maple, Paint Grade Hard Maple, Red Oak, and other species may be available through SPP.
- Top and bottom shelf is produced by 3/8" A1 MDF core veneer
 - Matching 3/4" solid wood trim on three sides.

Finish options

- 1-1/2 x's a doors sq. foot finish cost
 - Available with paint, primer, stain, and glaze.

Support frame

- Produced from 3/4" ungraded hardwood species.
- Floating shelf should be mounted to a minimum of two studs for shelves under 50" wide; anything over, 50" wide, three or more studs.
- We recommend using high quality thread screws at least 2-1/2" in total length, using at least two screws per stud.
- After install, we recommend that the shelf bracket be installed; metal brackets are provided.
 - 50" to 65" you will receive 3 brackets
 - 66" to 96" you will receive 4 brackets.

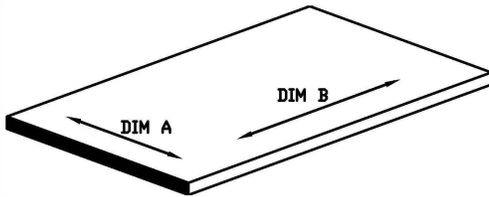
Warranty

- Meridian Products does not accept responsibility for shelf failure due to improper or inappropriate installation by the installer.
- Failing to follow Meridian Products recommendations will void any warranties on this product or any damage due to failure.

Product Pricing Includes all Design & Material Costs

SPECIES	30" OR SMALLER	30-1/16" TO 40"	40-1/16 TO 50"
CHERRY	---	---	---
HARD MAPLE	---	---	---
PG HARD MAPLE	---	---	---
RED/WHITE OAK	---	---	---

SPECIES	50-1/16" TO 65"	65-1/16" TO 80"	80-1/16 TO 95"
CHERRY	---	---	---
HARD MAPLE	---	---	---
PG HARD MAPLE	---	---	---
RED/WHITE OAK	---	---	---



Pre-finished Cabinet Shelf

Material charge per sq. foot

Specifications:

- 3/4" thick only
- Pre-finished Hard Maple only
 - Hard Maple veneer core with C2 plywood
- Other species will be custom priced
- 4 shelf clips included
- Square / Rectangular design standard
 - Other designs available though custom pricing and customer supplied sketch, specify which edges are to be banded.
- One width (long edge) will be banded, the other three will not be.



Knife Block

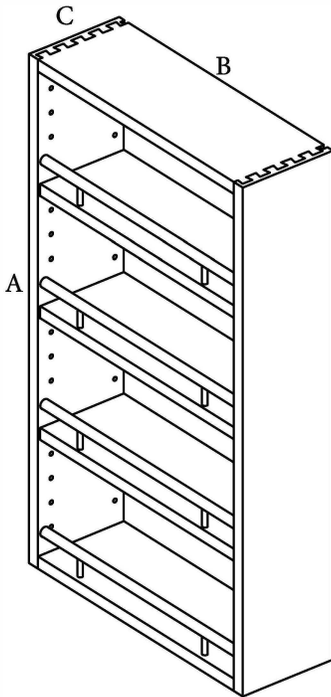
- Comes clear coated, no other options available.

Species

- Hard Maple- \$
- Walnut- \$\$
- White Oak- \$\$

Size Parameters

- Holds 5 larger knives
- Holds 6 steak knives
- Width: 5-5/8"
- Depth: 16-9/16"
- Height: 1-7/8" (*at highest point*)
 - Size adjustments available through custom pricing.



Can Storage Unit

- Cost per inch of height up to 14" wide
- Cost per inch of height 14-1/16 wide - 21" wide
- \$\$ per extra shelf, 3 standard

Specifications:

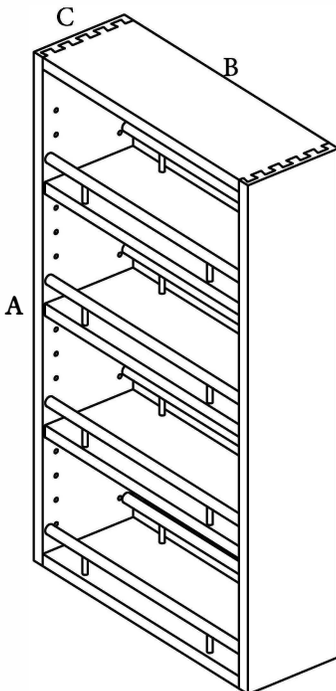
- 5/8" solid Hard White Maple
- 1/4" Birch back
 - 1/2" option available, *must note*, additional
- Dovetail construction
- Adjustable shelves, 42"+ has fixed center shelf
- 1-1/4" increments with lock-in-place feature
- Maximum 8" spacing between shelves
- Retainer bar attached to each shelf

Dimensions

- A= Height 21" to 60"
- B= Width 5" to 21"
- C= Depth 5-1/8" standard

When ordering specify

- Dimensions A & B
- Finished or unfinished, 9 sq. foot, *see 17.3 & 17.4*



Pull-Out Can Storage Unit

- Cost per inch up to 14" deep
- Cost per inch from 14-1/16" deep - 21" deep
- \$\$ per extra shelf, 3 standard

Specifications:

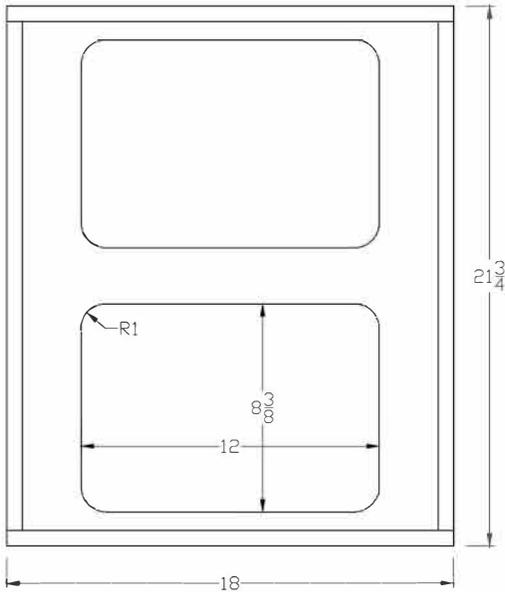
- 3/4" solid Hard White Maple sides
- 5/8" solid Hard White Maple shelves
- Dovetail construction
- Adjustable shelves, 42" + has fixed center shelf
- Accessible from both sides of unit
- Retainer bars attached to each shelf

Dimensions:

- A= Height 21" to 60"
- B= Depth 8" to 21"
- C= Width 5-1/8" standard

When ordering, specify:

- Dimensions A & B
- Finished or unfinished, 9 sq. foot, *see 17.3 & 17.4*


BOTTOM MOUNT DOUBLE TASH CAN PULL-OUT

- Design charge- per unit

Specifications:

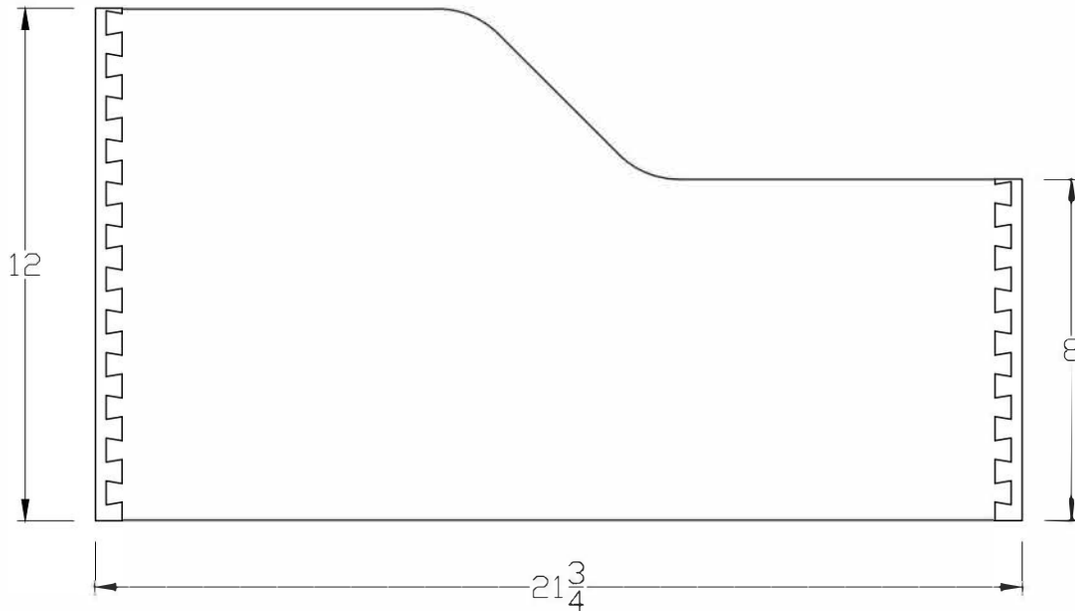
- Solid 5/8" Hard White Maple
- Dovetailed box
- Veneered top & bottom shelf
- Product ships fully assembled and ready for hardware.
- Hardware not included.
- Includes two white 36 Qt trashcans

Standard size options

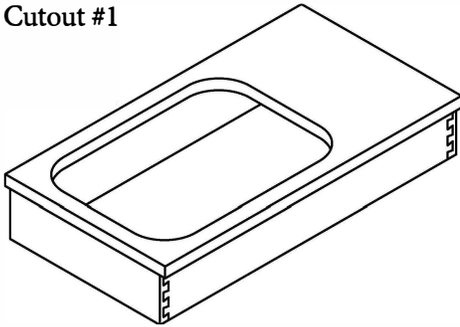
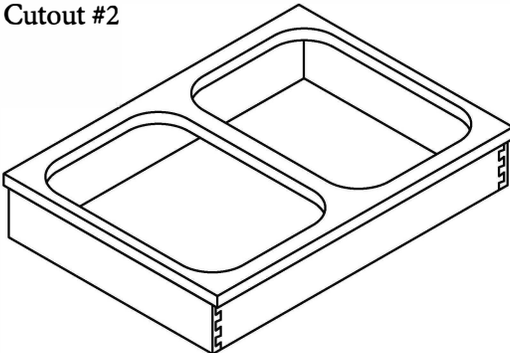
- Front height= 12"
- Back height= 8"
- Depth= 21-3/4"
- Width= 16" to 18"

When ordering, specify:

- Width of box
- Finished or unfinished, 6 sq foot, *see 17.3 & 17.4*


18

 DRAWER
 BOXES,
 STORAGE &
 FLOATING
 SHELVES

Optional
 Cutout #1

 Optional
 Cutout #2


TYPE A PULL-OUT WASTE CAN UNIT

Pricing

- Cost per uncut unit
- Option 1 add \$\$
- Option 2 add \$\$

Specifications:

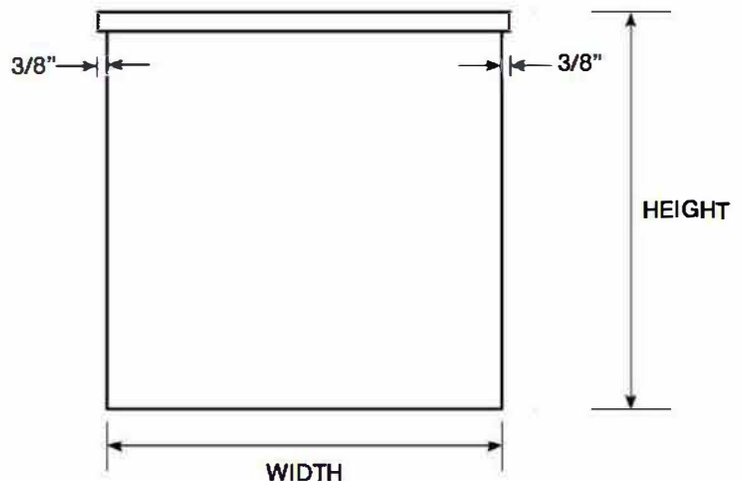
- Solid 5/8" Hard White Maple
- Dovetail construction
- 3/4" veneered MDF top banded on all 4 sides
- Flush front and back
- 3/8" overhang on both sides
- Drawer hardware is not included
- Option 1 comes with 1 Rubbermaid 7 gal. waste basket
- Option 2 comes with 2 Rubbermaid 7 gal. waste baskets

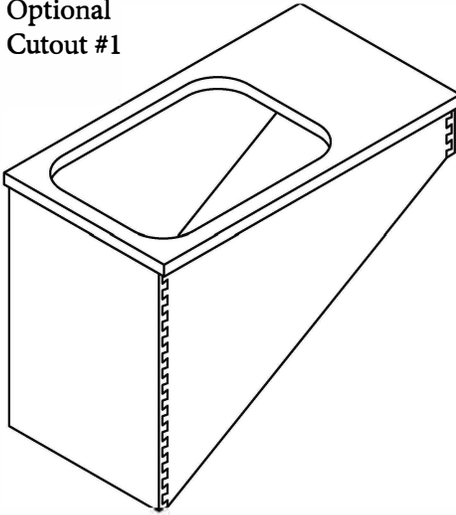
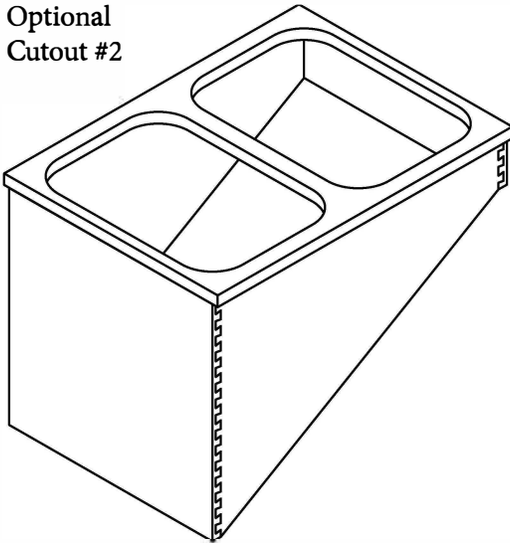
Dimensions

- Height= 3-13/16", standard
- Width= 11" to 18"
 - 15" to 18" can accommodate a double cut out
- Depth= 21-3/4", standard

When ordering, specify:

- Width of the box, *see image below*
- Cut out option
- Finished or unfinished, 6 sq. feet, *see 17.3 & 17.4*



Optional
 Cutout #1

 Optional
 Cutout #2


TYPE B PULL- OUT WASTE CAN UNIT

Pricing

- Cost per uncut unit
- Option 1 additional
- Option 2 additional

Specifications:

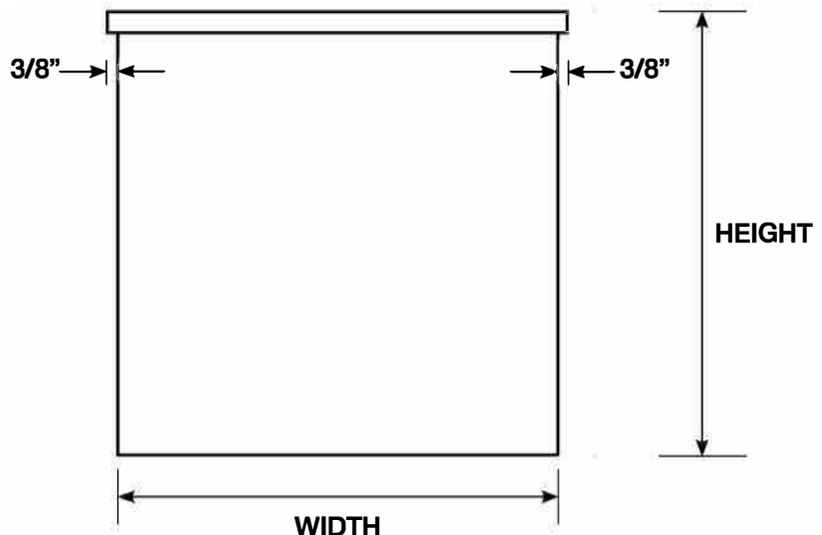
- Solid 5/8" Hard White Maple
- Dovetail construction
- 3/4" veneered MDF top banded all 4 sides
- Flush front and back
- 3/8" overhang on both sides
- Drawer hardware not included
- Option 1 comes with 1 Rubbermaid 7 gal. waste basket
- Option 2 comes with 2 Rubbermaid 7 gal. waste baskets

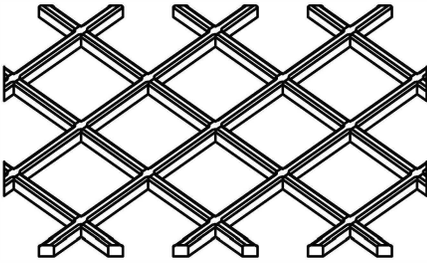
Dimensions:

- Height overall= 15-7/8", standard
- Width= 11" to 18"
- 15" to 18" can accommodate a double cutout
- Depth= 21-3/4", standard

When ordering, specify:

- Width of box, *see image below*
- Cut out option
- Finished or unfinished, 6 sq feet, *see 17.3 & 17.4*





WINE RACK

Pricing

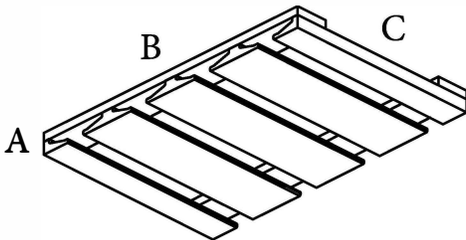
- \$\$ per sq foot

Specifications:

- 4" x 4" square bottle openings
- 1/2" x 3/4" solid wood material, using 1/2" lap at all joints
- All "face" edges are sanded and will have 1/8" radius
- 2 racks recommended for a complete unit
- Minimum size is 1 sq. foot

When ordering, specify:

- Wood species
- Width and height, maximum size is 32" wide x 72" high
- Finished or unfinished, per sq foot, *see 17.3 & 17.4*



STEMWARE RACK

Pricing

- Up to 24" long= \$\$
- 24-1/16" up to 36" long= \$\$
- 36-1/16" up to 48" long= \$\$

Specifications:

- 1/2" x 2-1/4" frame strips
- 3/4" x 3- 7/16" wide holders attached on 4-1/2" centers

Dimensions:

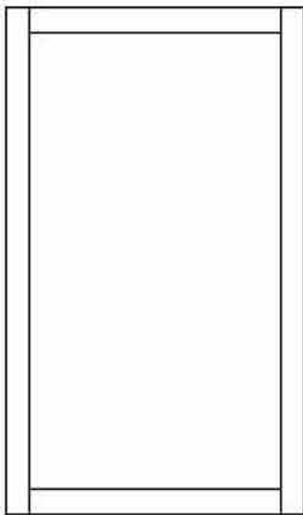
- A= Height fixed @ 1-1/4"
- B= Width adjustable @ 15" to 48"
- C= Depth fixed @ 11"

When ordering, specify:

- Wood species
- Width
- Finished or unfinished, 5 sq feet, *see 17.3 & 17.4*

FRONT FRAMES

SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23



FRONT FRAME PROFILES

- Front frames are manufactured with a blind mortise and tenon construction.
- Standard framing width is 1-1/2". *Specify if different.*
- When ordering dados, specify width, depth and location.

STANDARD, MINIMUM WIDTH

- The minimum width for beaded inset center stiles and rails is 1-1/2".
- The minimum width for beaded inset outside stiles and rails is 1".
- The minimum opening height & width for a front frame is 3".
- The minimum width for square bead stiles and rails is 3/4".
- Custom widths can be order at an additional cost. *See page 19.5 for pricing.*

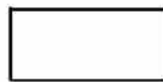
SQUARE DESIGN PRICE: Cost for the first opening of a front frame.

- *Added cost for all other profile options listed below*

SQUARE ADDITIONAL OPENINGS: Cost per each.

- *Added cost for all other profile options listed below.*

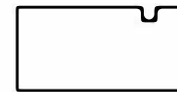
3/4" & 1" OPTIONS



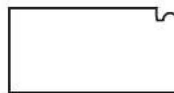
SQUARE



BEVELED STEP



0273



3/16" BEAD



1/4" BEAD



5/16" BEAD



3/8" BEAD

1" OPTIONS ONLY



CHAMFER



COLONIAL



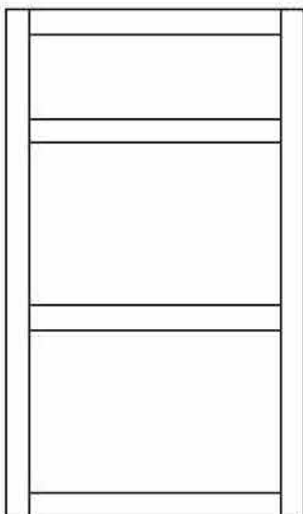
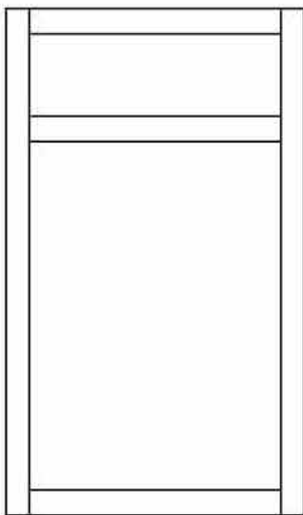
OGEE



F2



C BEAD



FRONT FRAME EDGE PROFILE OPTIONS

- Front Frame Edge to match door profile= per frame.
- If frame exceeds 48" in width or height= per frame.

AVAILABLE EDGE PROFILES

AL2, B2, C2, CH2, F2, FP, GR2, H2, J2, M12, M2, M4M (\$16.25), ME, OM, PR2, R2, R3, V2

EDGE PROFILES FOR CORNER CABINETS

WLS



1"WLS

**MAXIMUM STANDARDS FOR SHIPPING FACE FRAMES WIDTH AND LENGTH**

- 70" x 120" Max width and length for face frames on OUR TRUCK
- 54" x 120" Max width and length for face frames on COMMON CARRIER
- All other sizes greater than this on both width and length will need to ship to our customers UNASSEMBLED
 - 130" + is able to be built, but not shipped. *Must be customer pick up.*
 - 50" + wide will be hand sanded, *for an additional cost.*

MATERIAL PRICE

(Total sq. ft. of perimeter of front frame x wood species price = material cost)

PG= Paint Grade , S=Select , No Notation= Standard

Species	3/4"	1"	Species	3/4"	1"
Alder	---	---	Hard Maple (S)	---	---
Birch (PG)	---	---	Soft Maple	---	---
Red Birch	---	---	Red Oak	---	---
White Birch	---	---	Red Oak (S)	---	---
Cherry	---	---	White Oak	---	---
Cherry (S)	---	---	White Oak (S)	---	---
Hickory	---	---	Pine	---	---
Mahogany	---	---	Walnut	---	---
Hard Maple	---	---	Walnut Natural	---	---
Hard Maple (PG)	---	---			

TOTAL COST OF FRONT FRAME

To calculate TOTAL COST add together material price and design price, plus option price, if any.

MATERIAL PRICE+ DESIGN PRICE+ OPTION PRICE (if any) = TOTAL COST

FINISHING

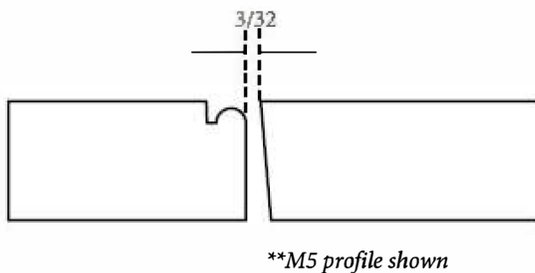
- Finishing price is per square foot and includes the polish sanding in that price.
- If you would like your front frames finished on the outside edges, please list as *Finished Ends*.

Clear Coat	---
Stain	---
SCM Stain	---
Paint	---
SCM Paint	---
Add Glaze to Paint	---
Add Glaze to Stain	---
Primer	---

OPTION PRICES

- Assembly Dados (per each stile or rail) = Cost is per piece.
- Options to use Beaded Inset, Chamfer, Colonial, Ogee, F2, or C Bead= Additional / opening
- Altering Opening Sizes (open oven cabinet, microwave, farm sink) = / altered opening
- Non-Standard framing widths- per linear foot cost
 - Under 1-1/4" wide or Over 1-1/2" to 6" wide= additional
 - Over 6" to 8" wide= additional
 - If over 60" long= Additional to above
 - Over 8" wide= additional
 - If over 60" long= Additional to above
- Oversize framing charge
 - If both width & height exceed 36-47"= Additional
 - If width or height exceed 96"= Additional
 - If both width & height exceed 48"= SPP Pricing
 - If width or height exceed 120"= SPP Pricing
- Break Edges= added cost.

SIZE TOLERANCE ALLOWED ON FRONT FRAMES IS +/- 1/32"



PREFITTED DOORS & DRAWERS

Option Price: per piece

- Doors & Drawer Fronts for each opening are hand fitted.
- Doors/ Drawer Fronts are individually numbered to ensure a correct match to opening.
- Mitered, Batten, Slab 400's cannot be prefit
- Standard Gap 3/32"
 - 1/16" gap available *must note*
- 83" max for prefit product
- Edge Profile Options: M5, ME, & 2D

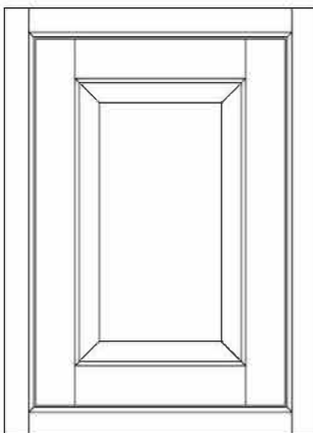
FALSE DOOR IN FRAME

Option Price: per piece

- Back of Front Frames are routed to accommodate a glued in strip of wood.
- Back of Doors & Drawer Fronts are routed to accommodate a glued in strip of wood.
- Door & Front Frame will have a flush back.
- Must note if you want back of Door & Front Frame to be finished.

PREFIT & RE-PROFILE

Option Price: per product piece



**MOLDING, TURNINGS & CORBELS
(NOT TO SCALE)**

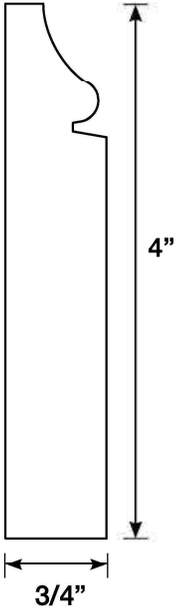
SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRFDORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

To limit inventory, Meridian Products runs most of our customer molding needs on a per order basis. As such, Meridian Products will not accept any returns and no credit will be issued.

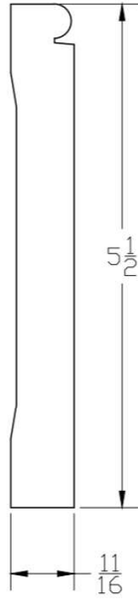
- ★ PG "Paint Grade" Moldings will be either poplar, soft maple, hard maple, or white birch depending on the availability at Meridian Products.

BASEBOARD

Baseboard



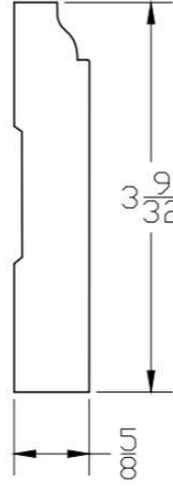
B23



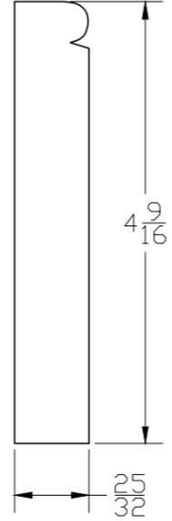
B10



S-407

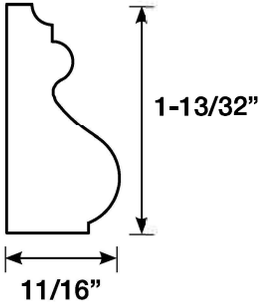


S-441

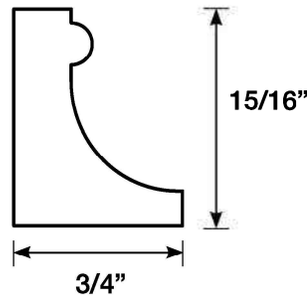


BASE CAP

BC174

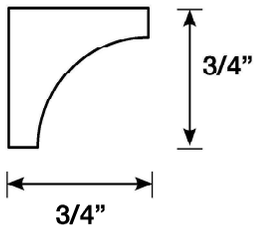


BC601

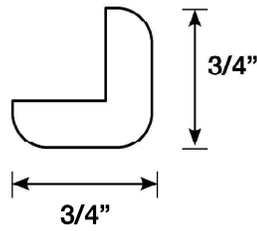


COVE / CORNER

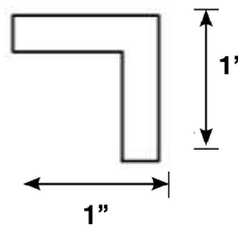
SMALL COVE



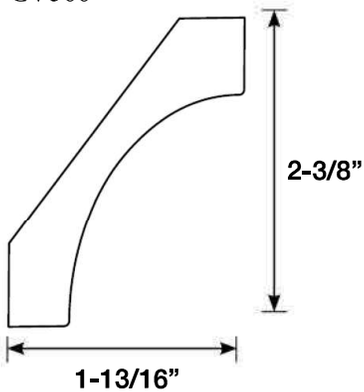
OUTSIDE CORNER



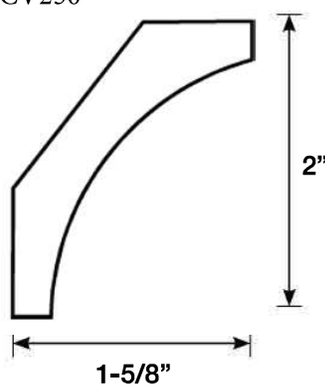
S-513B



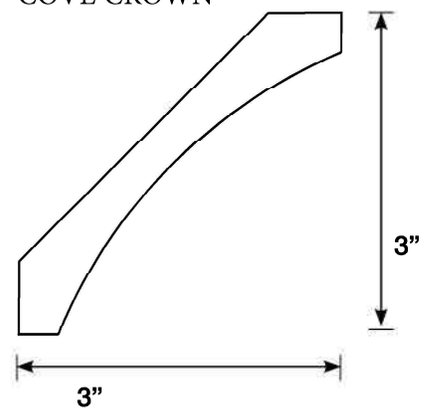
CV300



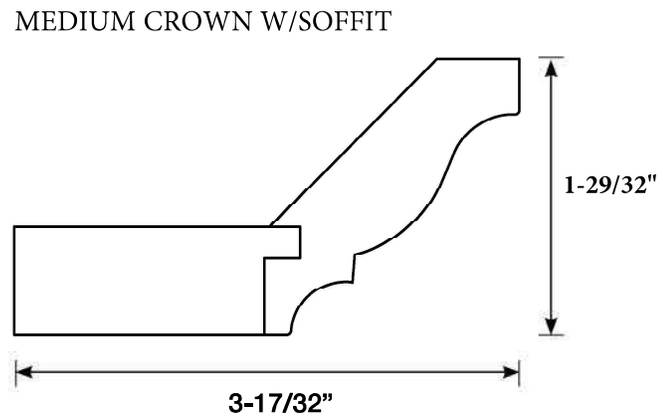
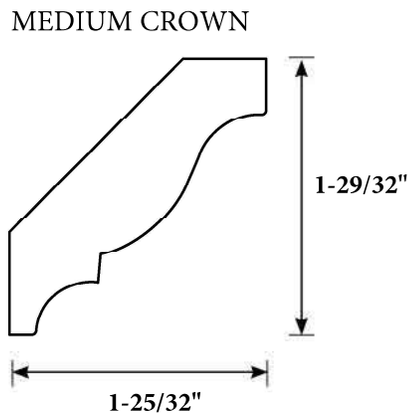
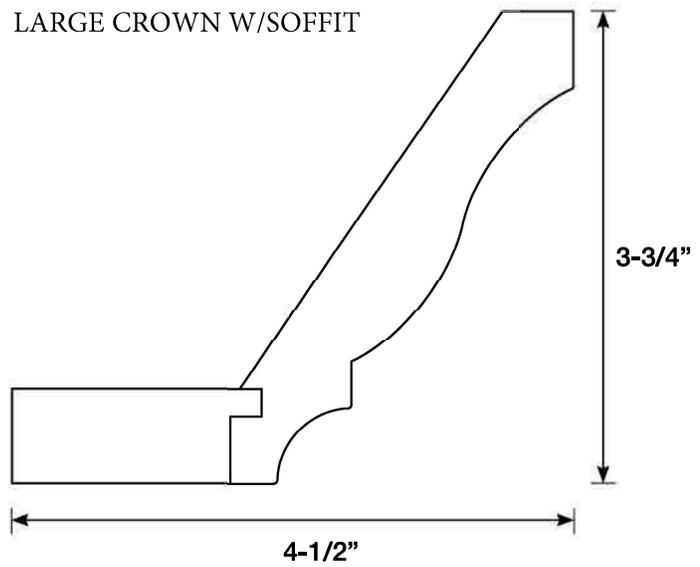
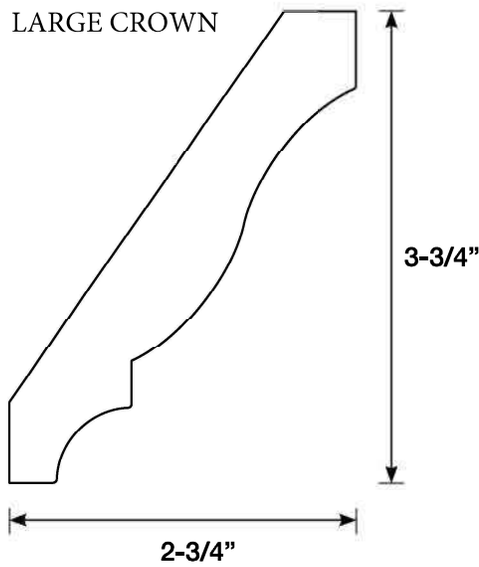
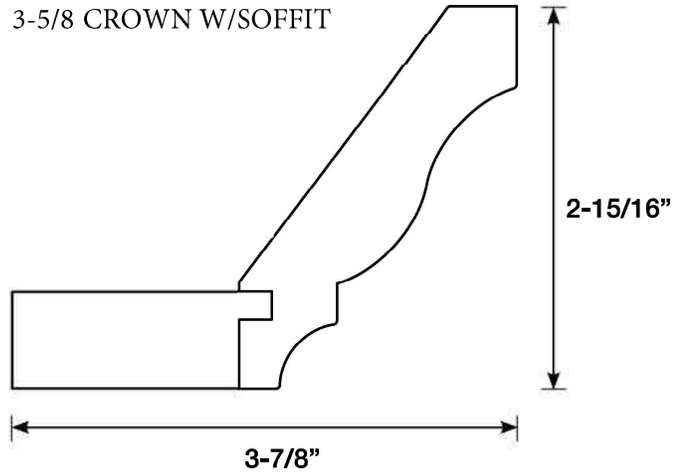
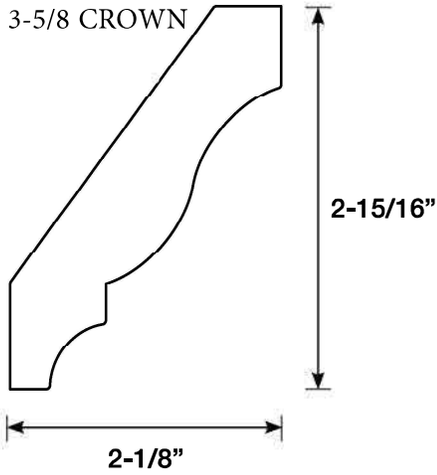
CV250



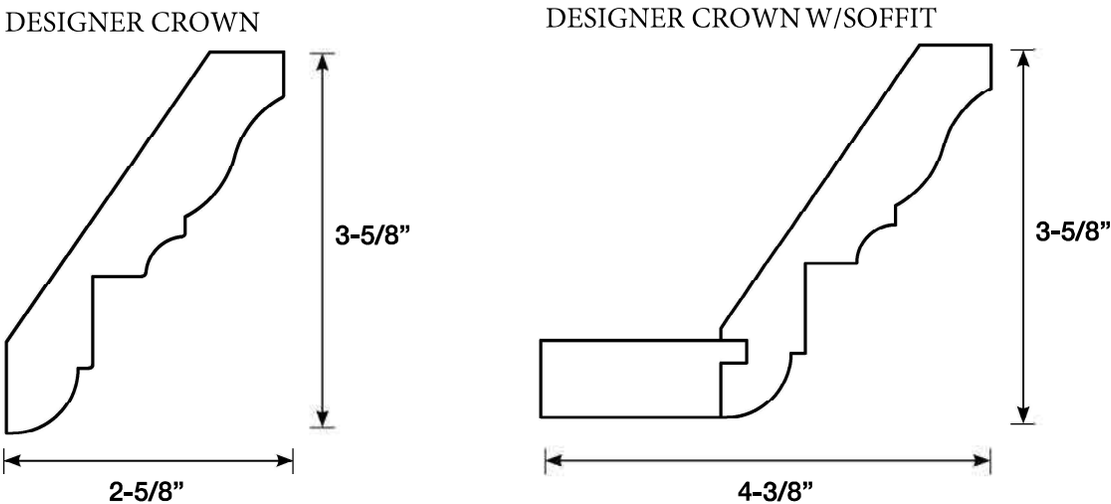
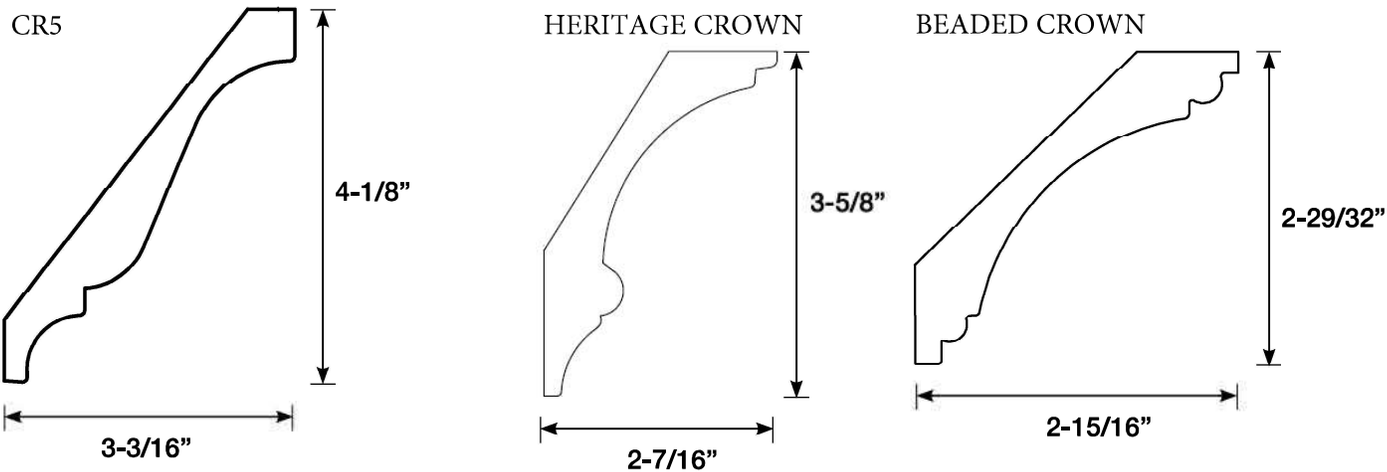
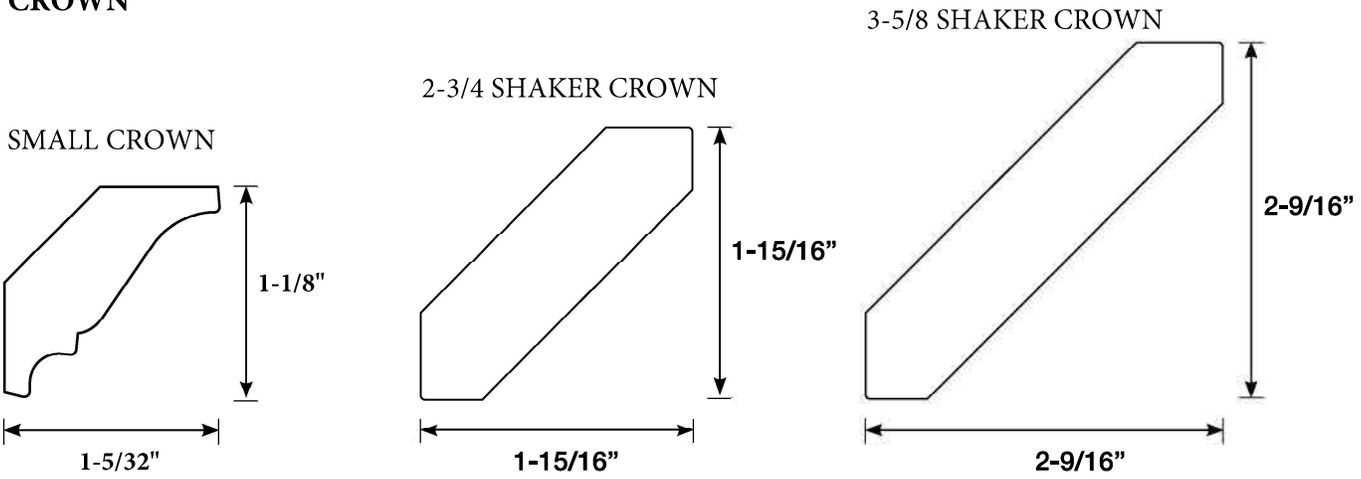
COVE CROWN



CROWN



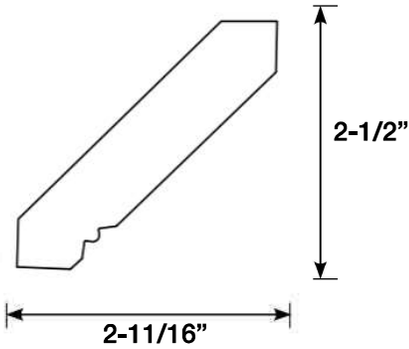
CROWN



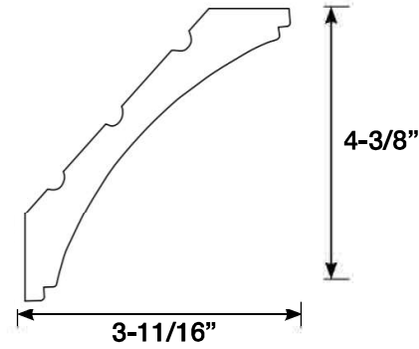
20
MOLDING,
TURNINGS &
CORBELS

CROWN

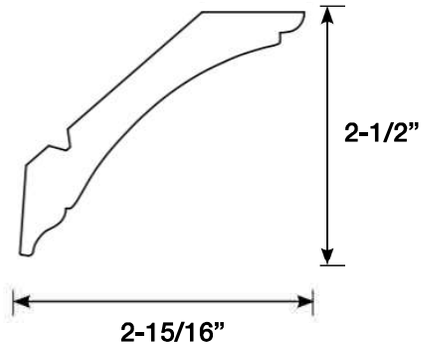
S-329



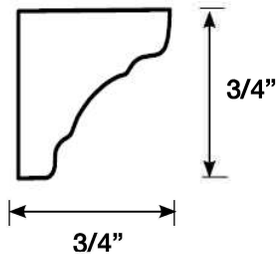
S-346



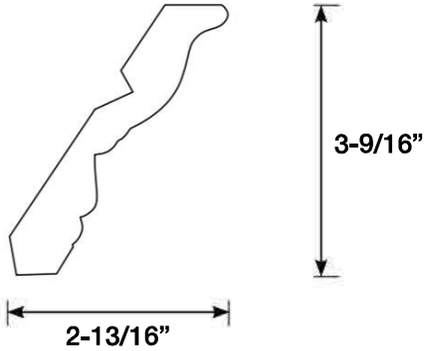
S-373



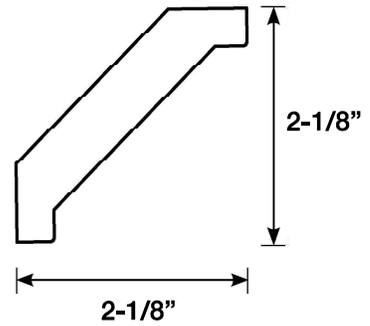
S-385



S-3022



CR300

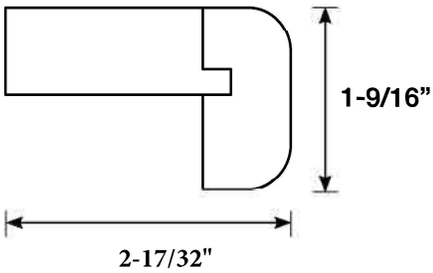

BEADED BOARD

- Available in 4" w x 3/8" thickness
- Available in random length or cut to length
- Molding is reversible for 2" or 4" bead spacing
 - Specify which side is face when ordering

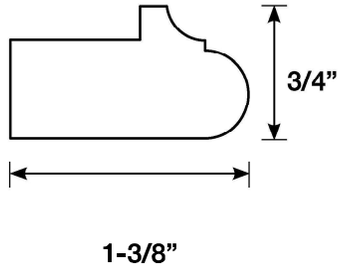


LIGHT RAIL

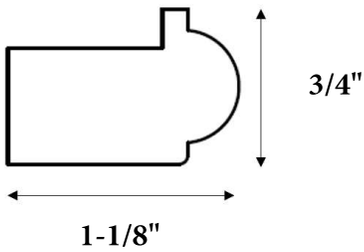
LIGHT RAIL



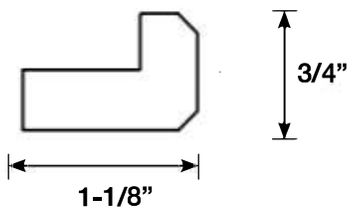
PLINTH



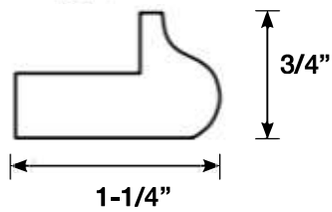
HALF ROUND LIGHT RAIL



S-764

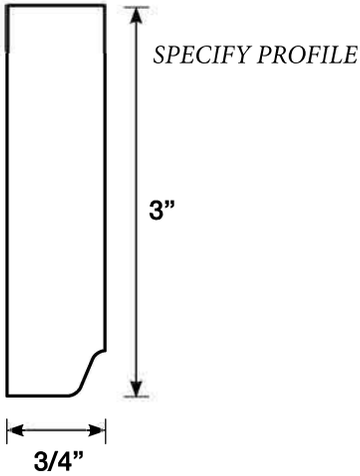


S-765



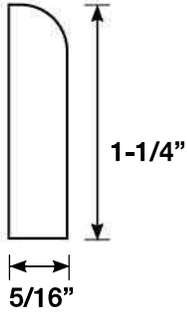
FRIEZE

2-1/4" OR 3" FRIEZE

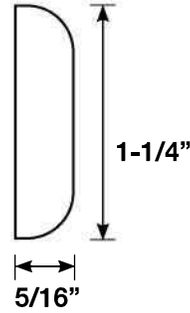


SCRIBE

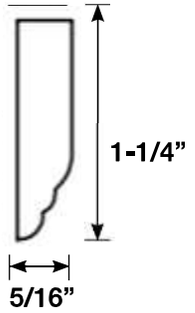
SCRIBE



BATTEN

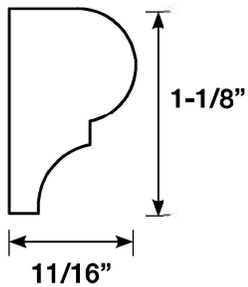


S-750

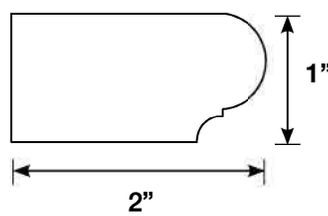


NOSING

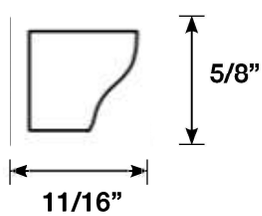
N2



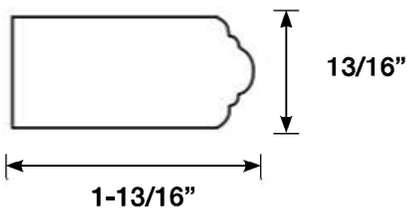
N12



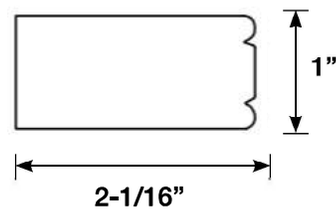
S-720



S-739

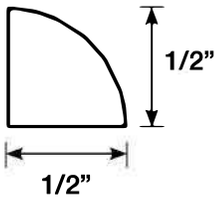


S-511

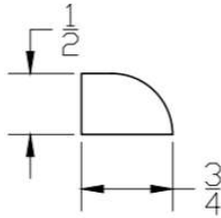


QUARTER ROUNDS & SHOE

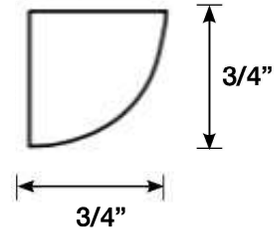
QR50



SHOE TRIM

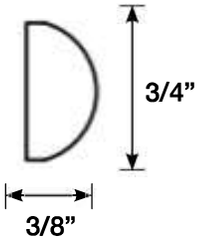


S-509

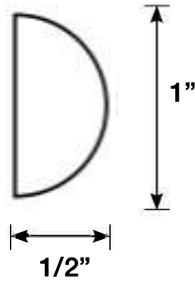


HALF ROUND

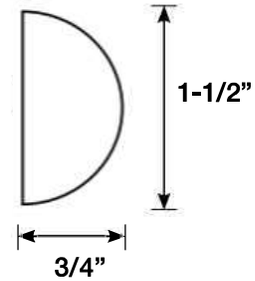
S-538



S-585



S-518





P-5050

Description: Mission Post

Dimensions: 34-1/2" x 3" x 3"

Cherry - \$\$

Maple - \$\$

Birch - \$\$



P-5046

Description: Shaker Post

Dimensions: 35-1/4" x 2-7/16" x 2-7/16"

Cherry - \$\$

Maple - \$\$

Birch - \$\$

White Oak - \$\$



P-5058

Description: Mission Post

Dimensions: 35-1/4" x 4" x 4"

Cherry - \$\$

Maple - \$\$

Birch - \$\$

White Oak - \$\$



P-5035

Description: French Island Post
 Dimensions: 35-1/4" x 3-1/2" x 3-1/2"
 Cherry - \$\$
 Maple - \$\$
 Birch - \$\$
 White Oak - \$\$

P-5035-S (SPLIT POST)

Description: French Island Split On-lay
 Dimensions: 35-1/4" x 3-1/2" x 1-11/16"
 Cherry - \$\$
 Maple - \$\$
 Birch - \$\$



P-5034

Description: Reeded Island Post
 Dimensions: 35-1/4" x 3-1/2" x 3-1/2"
 Cherry - \$\$
 Maple - \$\$
 Birch - \$\$

P-5034-S (SPLIT POST)

Description: Reeded Island Split On-lay
 Dimensions: 35-1/4" x 3-1/2" x 1-11/16"
 Cherry - \$\$
 Maple - \$\$
 Birch - \$\$



P-5033

Description: Rope Island Post
 Dimensions: 35-1/4" x 3-1/2" x 3-1/2"
 Cherry - \$\$
 Maple - \$\$
 Birch - \$\$

SY-P-5033-S (SPLIT POST)

Description: Rope Island Split On-lay
 Dimensions: 35-1/4" x 3-1/2" x 3-1/2"
 Cherry - \$\$
 Maple - \$\$
 Birch - \$\$



P-5061

Description: Colonial Post
 Dimensions: 35-1/4" x 5" x 5"
 Cherry - \$\$
 Maple - \$\$
 Birch - \$\$



BF-177
Description: Tulip Bunn Foot
Dimensions: 4-1/2" x 3-1/2" x 3-1/2"
Cherry- \$\$
Maple - \$\$
Birch - \$\$



BF-197
Description: Short Tapered Foot
Dimensions: 4-1/2" x 2-1/2" x 2-1/2"
Cherry- \$\$
Maple - \$\$
Birch - \$\$
White Oak- \$\$



BF-187
Description: Shaker Leg
Dimensions: 6" X 2-7/16" X 2-7/16"
Cherry- \$\$
Maple - \$\$
Birch - \$\$



CA-4
Description: Shaker Corbel
Dimensions: 6" x 4-1/2" x 4"
Cherry -\$\$
Maple - \$\$
Birch - \$\$



CA-2
Description: Coved Shaker Counter Top Support
Dimensions: 12" x 3-1/2" x 9"
Cherry- \$\$
Maple - \$\$
Birch - \$\$



CA-6

Description: Shaker Corbel

Dimensions: 9" x 6" x 4"

Cherry- \$\$

Maple - \$\$

Birch - \$\$



CA-66

Description: Mission Revival Corbel

Dimensions: 9" x 6" x 4"

Cherry- \$\$

Maple - \$\$

Birch - \$\$



CA-62

Description: Large Mission Revival Style Corbel

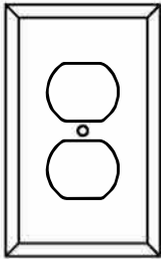
Dimensions: 12" x 3-1/2" x 9"

Cherry- \$\$

Maple - \$\$

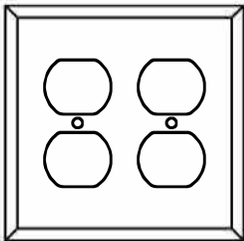
Birch - \$\$

All plates are 3/8" thick
 Finish all is per one square foot.

WALL OUTLET PLATE


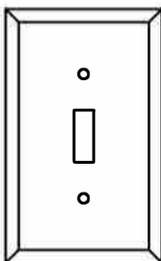
CHERRY	---
HARD MAPLE	---
WALNUT	---
QS WHITE OAK	---
HICKORY	---

Dimensions: 3" W x 4-7/8" H

WALL DOUBLE OUTLET PLATE


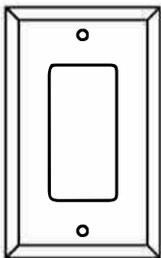
CHERRY	---
HARD MAPLE	---
WALNUT	---
QS WHITE OAK	---
HICKORY	---

Dimensions: 4-15/16" W x 4-7/8" H

SINGLE TOGGLE SWITCH PLATE


CHERRY	---
HARD MAPLE	---
WALNUT	---
QS WHITE OAK	---
HICKORY	---

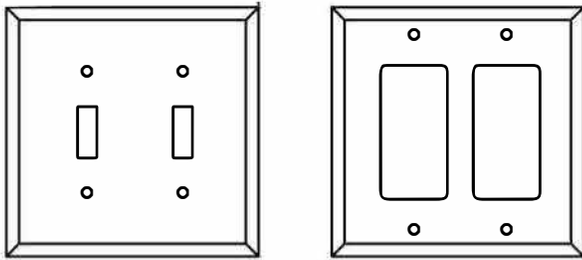
Dimensions: 3" W x 4-7/8" H

SINGLE ROCKER SWITCH PLATE


CHERRY	---
HARD MAPLE	---
WALNUT	---
QS WHITE OAK	---
HICKORY	---

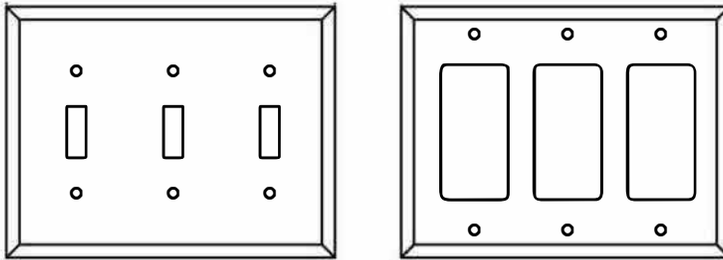
Dimensions: 3" W x 4-7/8" H

All plates are 3/8" thick
 Finish all is per one square foot.

DOUBLE TOGGLE OR DOUBLE ROCKER SWITCH PLATE


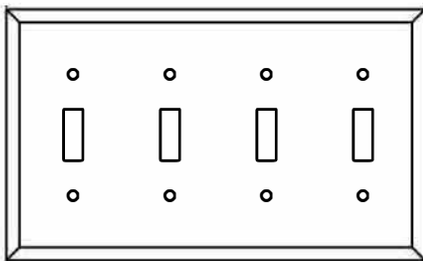
CHERRY	---
HARD MAPLE	---
WALNUT	---
QS WHITE OAK	---
HICKORY	---

Dimensions: 4-15/16" W x 4-7/8" H

TRIPLE TOGGLE OR TRIPLE ROCKER SWITCH PLATE


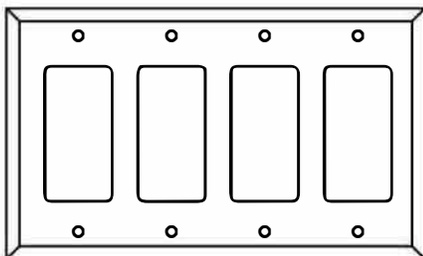
CHERRY	---
HARD MAPLE	---
WALNUT	---
QS WHITE OAK	---
HICKORY	---

Dimensions: 6-3/8" W x 4-7/8" H

QUAD TOGGLE OR QUAD ROCKER SWITCH PLATE


CHERRY	---
HARD MAPLE	---
WALNUT	---
QS WHITE OAK	---
HICKORY	---

Dimensions: 8-1/8" W x 4-7/8" H



SPECIALTY PRODUCTS

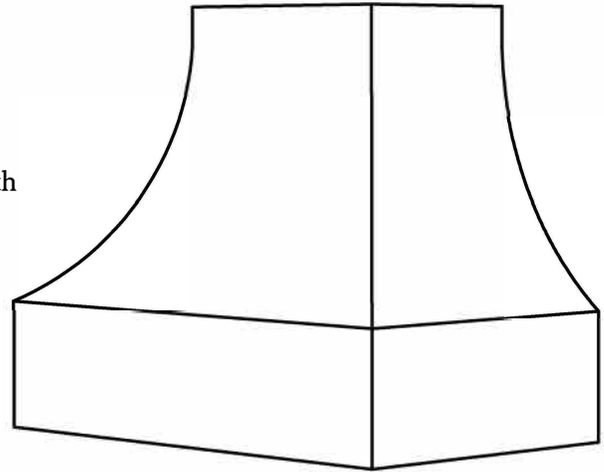
SALES, CSR, ACCOUNTING	1
GENERAL INFORMATION	2
MATERIAL GRADES	3
WARRANTY & AGREEMENTS	4
TERMINOLOGY	5
WOOD PRICING & PRICING MATRIX	6
PROFILES (RAISE, EDGE & BEAD)	7
MORTISE & TENON DOORS	8
MDRF DOORS & DRAWER FRONTS	9
MORTISE & TENON NOTCHED DESIGNS	10
MITERED DOORS	11
APPLIED MOLDING DOORS	12
EVOLUTION	13
SKINNY SHAKER, EDGE BANDING, SLABS	14
MULLION & SPECIALTY DOORS	15
DOOR & DRAWER OPTIONS	16
FINISHING	17
DRAWER BOXES, STORAGE & FLOATING SHELVES	18
FRONT FRAMES	19
MOLDING, TURNINGS & CORBELS	20
SPECIALTY PRODUCTS	21
SALES TOOLS	22
NON-PUBLISHED DESIGNS	23

Helpful Hints:

- All hood sizes included any decorative attached moldings.
 - If you would like to add molding to any hood, it needs to be included in the overall size of the hood.

MPAR HOOD

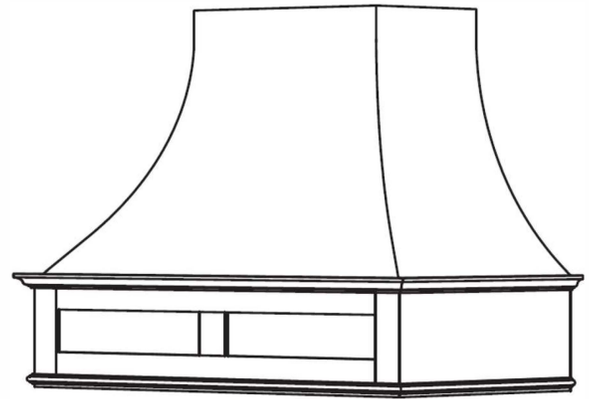
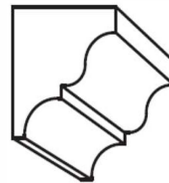
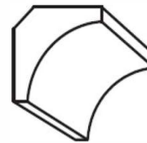
- Curved radius top section with a square bottom attachment
- Veneer, hardwood plywood and solid lumber construction
- Optional Aluma steel deck - added cost per hood option
- Standard bottom width options - 36" - 42" - 48" - 54" - 60"
- Standard top width options- subtract 18" from bottom width
- Standard height options - 30" - 42" - 48"
- Standard depth top - 13"
- Standard depth bottom - 22"
- Finish - x 28 square foot charge
- Non standard sizes are available through custom pricing
- Available Species -
 - Paint Grade (with MDF)
 - Hard or Soft Maple
 - Red or White Oak
 - Cherry
 - Walnut
 - Rift White Oak
- Lead time is 3 weeks for standard designs and sizes



MPAR SIZE	PAINT GRADE LIST PRICE	R. OAK, CHERRY, HARD MAPLE LIST PRICE	WALNUT, W. OAK, RIFT W. OAK LIST PRICE
MPAR3630	---	---	---
MPAR4230	---	---	---
MPAR4830	---	---	---
MPAR5430	---	---	---
MPAR6030	---	---	---
MPAR3642	---	---	---
MPAR4242	---	---	---
MPAR4842	---	---	---
MPAR5442	---	---	---
MPAR6042	---	---	---
MPAR3648	---	---	---
MPAR4248	---	---	---
MPAR4848	---	---	---
MPAR5448	---	---	---
MPAR6048	---	---	---

MPBR HOOD

- Curved radius top section with a MRP-10 bottom attachment
- Options on front panel door- Bead and Panel Raise
- Molding design- (CVI00 or CR16)
- Veneer, Hardwood plywood and solid lumber construction
- Optional Aluma steel deck - added cost per hood option
- Standard bottom width options - 36" - 42" - 48" - 54" - 60"
- Standard top width options- subtract 18" from bottom width
- Standard height options - 30" - 42" - 48"
- Standard depth top - 13" - Standard depth bottom - 22"
- Finish - x 28 square foot charge
- Non standard sizes are available through custom pricing
- Available Species -
 - Paint Grade (with MDF)
 - Hard or Soft Maple
 - Red or White Oak
 - Cherry
 - Walnut
 - Rift White Oak
- Lead time is 3 weeks for standard designs and sizes

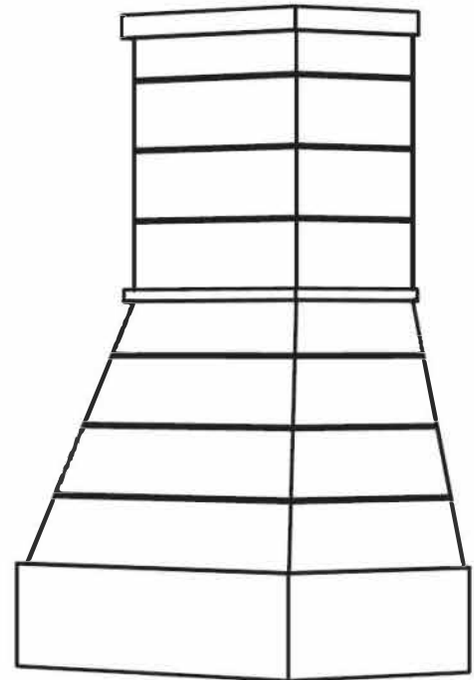

CR16

CV100

21

 SPECIALTY
 PRODUCTS

MPBR SIZE	PAINT GRADE LIST PRICE	R. OAK, CHERRY, HARD MAPLE LIST PRICE	WALNUT, W. OAK, RIFT W. OAK LIST PRICE
MPBR3630	---	---	---
MPBR4230	---	---	---
MPBR4830	---	---	---
MPBR5430	---	---	---
MPBR6030	---	---	---
MPBR3642	---	---	---
MPBR4242	---	---	---
MPBR4842	---	---	---
MPBR5452	---	---	---
MPBR6042	---	---	---
MPBR3648	---	---	---
MPBR4248	---	---	---
MPBR4848	---	---	---
MPBR5448	---	---	---
MPBR6048	---	---	---

MPCA HOOD

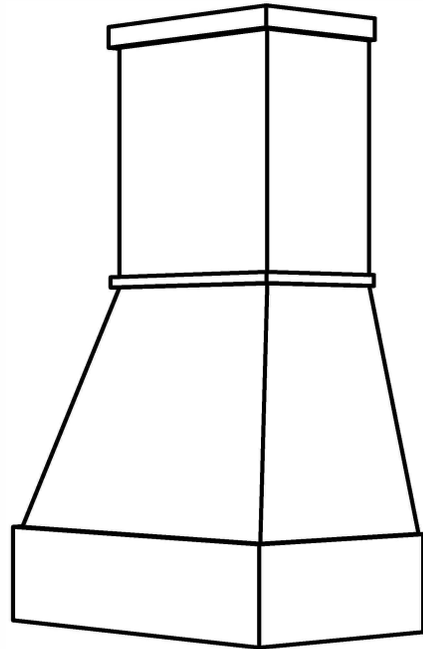
- Shiplap wall mounted hood
- Solid lumber construction
- Optional Aluma steel deck - added cost per hood option
- Standard width options - 30" - 36" - 42" - 48"
- Standard height options - 30" Base
- Chimney extension options - 12" - 18" - 24", *additional cost to hood pricing.*
- Standard depth top - 13 -1/2" - Standard depth bottom - 20"
- Finish - x 28 square foot charge
- Non standard sizes are available through our custom pricing
- Available Species -
 - Paint Grade- MDF shiplap board standard.
 - Hard or Soft Maple
 - Red or White Oak
 - Cherry
 - Walnut
 - Rift White Oak
- Lead time is 3 weeks for standard designs and sizes



MPCA SIZE	PAINT GRADE LIST PRICE	R. OAK, CHERRY, HARD MAPLE LIST PRICE	WALNUT, W. OAK, RIFT W. OAK LIST PRICE
MPCA3030	---	---	---
MPCA3630	---	---	---
MPCA4230	---	---	---
MPCA4830	---	---	---
	OPTIONAL CHIMNEY EXTENSIONS 12" HIGH	OPTIONAL CHIMNEY EXTENSIONS 12" HIGH	OPTIONAL CHIMNEY EXTENSIONS 12" HIGH
MPCA3012	---	---	---
MPCA3612	---	---	---
MPCA4212	---	---	---
MPCA4812	---	---	---
	OPTIONAL CHIMNEY EXTENSIONS 18" HIGH	OPTIONAL CHIMNEY EXTENSIONS 18" HIGH	OPTIONAL CHIMNEY EXTENSIONS 18" HIGH
MPCA3018	---	---	---
MPCA3618	---	---	---
MPCA4218	---	---	---
MPCA4818	---	---	---
	OPTIONAL CHIMNEY EXTENSIONS 24" HIGH	OPTIONAL CHIMNEY EXTENSIONS 24" HIGH	OPTIONAL CHIMNEY EXTENSIONS 24" HIGH
MPCA3024	---	---	---
MPCA3624	---	---	---
MPCA4224	---	---	---
MPCA4824	---	---	---

MPDE HOOD

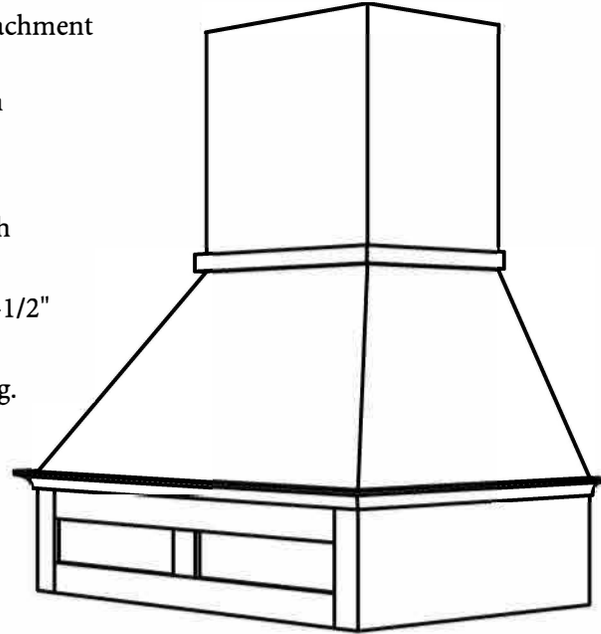
- Straight modern style range hood
- Veneer, Hardwood plywood and solid lumber construction
- Optional Aluma steel deck - Added cost per hood option
- Standard width options - 30" - 36" - 42" - 48"
- Standard top width options- subtract 14 -1/2" from bottom width
- Standard height - 54"
- Standard depth top - 13- 1/2" - Standard depth bottom - 20"
- Finish - x 28 square foot change
- Non standard sizes are available through custom pricing.
- Available Species -
 - Paint Grade (with MDF)
 - Hard or Soft Maple
 - Red or White Oak
 - Cherry
 - Walnut
 - Rift White Oak
- Lead time is 3 weeks for standard designs and sizes



MPDE SIZE	PAINT GRADE LIST PRICE	R. OAK, CHERRY, HARD MAPLE LIST PRICE	WALNUT, W. OAK, RIFT W. OAK LIST PRICE
MPDE3054	---	---	---
MPDE3654	---	---	---
MPDE4254	---	---	---
MPDE4854	---	---	---

MPEV HOOD

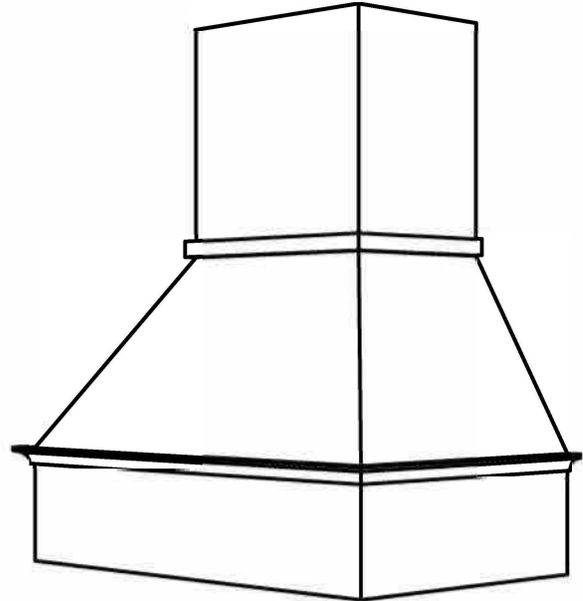
- Straight modern style range hood with MRP-10 bottom attachment
- Options on front panel door- Bead and Panel Raise
- Veneer, Hardwood plywood and solid lumber construction
- Optional Aluma steel deck - Added cost per hood option
- Standard width options - 30" - 36" - 42" - 48"
- Standard top width options- subtract 18" from bottom width
- Standard height - 42"
- Standard depth top - 12-1/2" - Standard depth bottom - 22-1/2"
- Finish - x 28 square foot change
- Non standard sizes are available through our custom pricing.
- Available Species -
 - Paint Grade (with MDF)
 - Hard or Soft Maple
 - Red or White Oak
 - Cherry
 - Walnut
 - Rift White Oak
- Lead time is 3 weeks for standard designs and sizes



MPEV SIZE	PAINT GRADE LIST PRICE	R. OAK, CHERRY, HARD MAPLE LIST PRICE	WALNUT, W. OAK, RIFT W. OAK LIST PRICE
MPEV3042	---	---	---
MPEV3642	---	---	---
MPEV4242	---	---	---
MPEV4842	---	---	---

MPFR HOOD

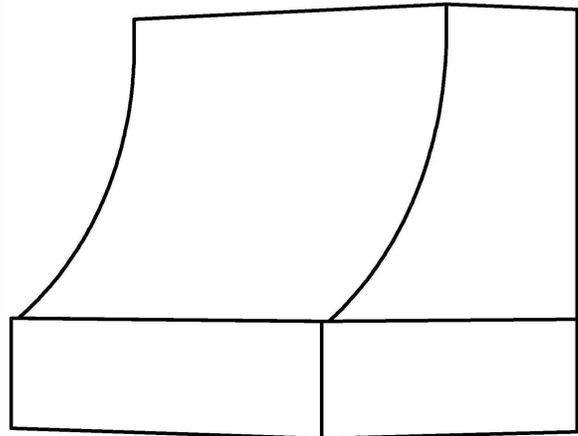
- Straight modern style range hood
- Veneer, Hardwood plywood and solid lumber construction
- Optional Aluma steel deck - Added cost per hood option
- Standard width options - 30" - 36" - 42" - 48"
- Standard top width options- subtract 18" from bottom width
- Standard height - 42"
- Standard depth top - 12- 1/2"
- Standard depth bottom - 22-1/2"
- Finish - x 28 square foot change
- Non standard sizes are available through our custom pricing.
- Available Species -
 - Paint Grade (with MDF)
 - Hard or Soft Maple
 - Red or White Oak
 - Cherry
 - Walnut
 - Rift White Oak
- Lead time is 3 weeks for standard designs and sizes



MPFR SIZE	PAINT GRADE LIST PRICE	R. OAK, CHERRY, HARD MAPLE LIST PRICE	WALNUT, W. OAK, RIFT W. OAK LIST PRICE
MPFR3042	---	---	---
MPFR3642	---	---	---
MPFR4242	---	---	---
MPFR4842	---	---	---

MPGE HOOD

- Curved radius top section with a square bottom attachment
- Veneer, Hardwood plywood and solid lumber construction
- Optional Aluma steel deck -Added cost per hood option
- Standard bottom width options - 36" - 42" - 48" - 54" - 60"
- Standard height options - 30" - 36" - 42" - 48"
- Standard depth top - 12" - Standard depth bottom - 23"
- Finish - x 28 square foot change
- Non standard sizes are available through custom pricing.
- Available Species -
 - Paint Grade (with MDF)
 - Hard or Soft Maple
 - Red or White Oak
 - Cherry
 - Walnut
 - Rift White Oak
- Lead time is 3 weeks for standard designs and sizes



MPGE SIZE	PAINT GRADE LIST PRICE	R. OAK, CHERRY, HARD MAPLE LIST PRICE	WALNUT, W. OAK, RIFT W. OAK LIST PRICE
MPGE3630	---	---	---
MPGE4230	---	---	---
MPGE4830	---	---	---
MPGE5430	---	---	---
MPGE6030	---	---	---
MPGE3636	---	---	---
MPGE4236	---	---	---
MPGE4836	---	---	---
MPGE5436	---	---	---
MPGE6036	---	---	---
MPGE3642	---	---	---
MPGE4242	---	---	---
MPGE4842	---	---	---
MPGE5442	---	---	---
MPGE6042	---	---	---
MPGE3648	---	---	---
MPGE4248	---	---	---
MPGE4848	---	---	---
MPGE5448	---	---	---
MPGE6048	---	---	---

VENEERS/ SHEET GOODS

- Veneers are not guaranteed to match solid wood products.
- Veneers are sliced from premium material; color and grain match will be more uniform than solid wood items.
- Proper surface conditions and preparations are critical to a successful application and performance.
- Meridian Products paintable veneer is a grain-free product that is an excellent option for painting.
- The manufacturer recommends that all veneers should be placed flat and allowed to acclimate for 48 hours before installation.
- Meridian Products does not accept any returns of veneer or sheet goods.
- Meridian Products does not cover any warranty claims for veneers shipped on common carrier or ground.
 - If you receive a product damaged, we will file a claim on your behalf and credit you, if covered by our third-party delivery company.
- Meridian Products does not warranty any veneer for waves or bubbles associated to a sheet of veneer if finished (by Meridian Products or our customer) unless it is assembled to a substrate at least 1/4" thick before finish.
- All pricing is for 4 x 8 sheets.
- All hardwood species adds cost per sheet for PSA.

SPECIES	10 MIL	30 MIL KRAFT BACK	MDF CORE 1/4" VENEER	MDF CORE 3/4" VENEER
WHITE BIRCH	---	---	---	---
CHERRY	---	---	---	---
HARD MAPLE	---	---	---	---
RED OAK	---	---	---	---
WHITE OAK	---	---	---	---
SPECIES			1/4" MDF	3/4" MDF
MDF PAINTABLE			---	---
SPECIES	15 MIL	15 MIL PSA	30 MIL	30 MIL PSA
PAINTABLE	---	---	---	---

VENEER & PLYWOOD FINISHING PRICES (PER SQUARE FOOT)

FINISHES	PER SQ. FT
CLEAR	---
STAIN	---
STAIN SCM	---
PAINT	---
PAINT SCM	---
ADD GLAZE OVER	---
PRIMER	---
ANTIQUE COLLECTION	---

PAINT & STAIN WITH GLAZE COLOR MATCH VENEER & SHEET GOODS ONLY

- The following colors are paint or stain matches for our most popular glaze matches.
- The matches work well on veneer and sheet goods that may need cut or altered, since glaze is prone to chipping and cracking.
- These colors will give you the same look without the glaze or the hangup.
 - Antique Bone- SCM 3760
 - Biltmore- SCM 3761
 - Smoke- SCM 3759
 - Snow Drift- SCM 3757
 - Colonial Paint with Van Dyke Glaze- SCM 3114
 - Colonial Paint with Pewter Glaze- SCM 3124
 - Frosty White Paint with Pewter Glaze- SCM 3115
 - Porcelain Paint with Van Dyke Glaze- SCM 3121
 - Soft White Paint with Pewter Glaze- SCM 3123
 - Driftwood Stain with Black Glaze- SCM 3138

PAINT & STAIN WITH GLAZE WARRANTY (IF NOT USING ABOVE COLOR MATCHES)

- Meridian Products does not recommend doing paint and glaze or stain and glaze on any veneer or plywood type product if you will be altering (cutting, drilling, etc.).
- Glaze on top of paint or stain in this application is very fragile, and cracking, chipping or peeling should be expected.
- Meridian Products will not warranty veneers or plywood with glaze due to these listed expected results.

VALANCES

- Standard height is 6"
 - Please specify when ordering in non-standard heights.
- Available in the following edge profiles for an additional cost.
 - B2, C2, CH2, E2, GR2, H2, PR2, R2, R3, V2
- Custom valances are available on a time & material basis.
 - Customer must supply pattern or design.
- Double design price and edge charge when valance is longer than 48".
- Available in all species - *see material price sheet on page 6.3.*
- M4M: additional option charge


Roman Arch

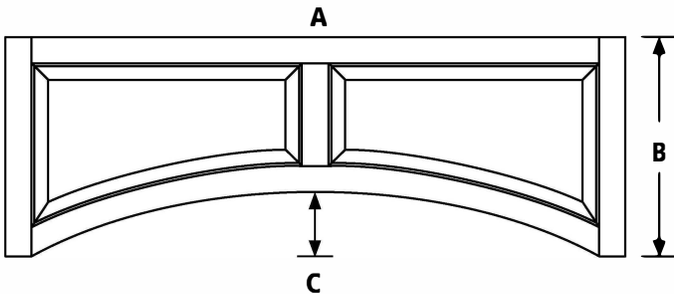
- Minimum size: 3" x 10"
- Specify height when ordering


Serpentine

- Minimum size: 2-1/2" x 17"


Scalloped

- Minimum size: 2-3/8" x 11-1/4"


Raised Panel (shown as double panel door)

- Design Cost= Single panel door + material cost + additional
- Design Cost= Double panel door + material cost + additional

When ordering, specify:

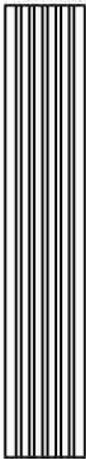
- Overall size (W x H)
- Species
- Edge (Lip)
- Panel raise
- Frame bead
- Size of A
- Size of B
- Size of C
- 3" minimum opening for center stile

FLUTES

- Double the price if greater than 48" long

When ordering, please specify the following:

- Full or Partial Flute
 - If partial, specify the distance to start of flute at top and bottom
- Species- *see material price sheet on page 6.3.*
- Width & Height
- Number of flutes
- Flute width: (1/4", 3/8", 1/2", 5/8" or 3/4")
- Distance from edge
- Distance between flutes


FULL FLUTE

Design Price: / per flute


PARTIAL FLUTE

Design Price: / per flute

TO CALCULATE COSTS OF VALANCES & FLUTES:
Material Price

Material Price= Total square foot of valance or flute x wood species price = material cost
(wood species pricing is listed on page 6.3)

Design Price - Design prices are listed above and on previous page.

(For raised panel valance, please fax in your required measurements for a quote.)

Total Cost

To calculate total cost, add together the following: Material Price + Design Price + Option Price (if any) = Total Cost

RADIUS DOORS & DRAWER FRONTS

- Radius products cannot be rushed or expedited without the approval of Meridian Products.
- All radius orders are quoted before ordering, to ensure accuracy.
- Custom radius door designs are available.
 - Please supply drawings & information to your customer service representative.

Radius Products Pricing and Specifications

- All pricing includes material AND design cost.
- Radius products are made from select grade material.
- Radius is to center of door thickness *unless specified*.
- All radius doors over 40" will be priced through custom design pricing.
- All radius rails are produced using solid wood laminated material.
- 6-1/2" to 7-15/16" - minimum radius *for most radius designs*.

DESIGN CHARGE FOR CONVEX OR CONCAVE:
12", 18", 24" RADIUS DOORS AND DRAWER FRONTS (UP TO 40" HIGH)

DESIGN	HARD MAPLE, WHITE BIRCH	R. OAK, W. OAK	CHERRY	PAINT GRADE
MRP-10	—	—	—	—
NOTCHED	—	—	—	—
SLAB DRAWER FRONTS	—	—	—	—

Door and Drawer Options:

OPTION	COST
FINISHING	5 x sq foot charge
35MM HINGE BORE	per piece
M4M EDGE	per piece
MULLIONS	per lite
NON-STANDARD FRAMING UNDER 6"	per piece
NON-STANDARD FRAMING 6" OR OVER	per piece
NON-STANDARD RADIUS	additional cost

DEFINITIONS FOR ORDERING RADIUS PRODUCTS

- Radius: Distance from the center of a circle to its edge. Measured in inches.
 - *Meridian measures radius to the center of a door.*
- Chord: A straight line between two points on a circle.
 - *Measured in inches. (In our order system, the chord is always measured on the face of the cabinet.)*
- Arc: The curved line between two points on a circle.
 - *Measured in inches or degrees.*
- Bow: The distance from the center of the chord to the arc.
 - *Measured in inches.*
- Concave: The face of the door is toward the inside of the circle.
- Convex: The face of the door is toward the outside of the circle.

