

CABINET DOORS and DRAWER FRONTS



Experienced Craftsmanship and Attention to Detail Create an Unmatched Beauty and Quality Your Cabinets Deserve





Quality... Trust... Dependability...

A promise rooted deep in the rolling hills of Nelson County is where Mike's Woodworking began.

In 1988 Michael Johnson Jr. decided to follow his passion by building a woodworking company on his parents' farm. Within a short amount of time, Michael began crafting custom cabinetry for the entire home. Like most things on the farm, Michael's cabinetry started flourishing, and by 1992 Daniel Johnson, began to work alongside his brother. Three years later in 1995, Michael and Daniel formed a corporation and established Mike's Woodworking, Inc. The company continued growing, leading to the need for larger and more accessible facilities. In 1999, the company moved to Bardstown, Kentucky leaving nothing behind, specifically, the values on which Mike's Woodworking Inc. was founded.

Though we have grown, we enjoy and maintain a small family feel. Our employees are more than simply employees; they are dedicated craftsman and a committed team.

Our original passion is retained in the detail and beauty of our work and service, and our evident desire to craft the finest of quality.

28 plus years of experience, knowledge and craftsmanship ingrained in all we do

Michael Johnson Jr.
President

Michael Johnson Jr.

Bardstown, Kentucky

Proudly Made in USA

Daniel Johnson Vice-President

Daniel Johnson



Mike's Woodworking, INC.

397 Spencer Mattlingly Lane Bardstown, KY 40004 phone: 502-348-8291 fax: 502-348-5129



GENERAL INFORMATION

TRADITIONAL DOOR CONSTRUCTION
DOOR-DRAWER ASSEMBLY/GRAIN DIRECTION
MATERIAL THICKNESSES - MINIMUMS/MAXIMUMS - SANDING/PRIMING

MATERIALS

STANDARDS MATERIALS COLLECTION MATERIALS NOTES MATERIALS DIFFERENCES

DESIGN OPTIONS

OUTSIDE and INSIDE PROFILES
PANEL PROFILES (13/16" thick)
PANEL PROFILES (1" thick)
3/8 LIP OPTION
HINGE OPTIONS
HARDWARE DRILLING and FINGER PULL

DOORS

SOLID SLAB MDF CORE SLAB RAISED PANEL RECESSED PANEL APPLIED MOLDING GLASS DOORS

DRAWER FRONTS

SOLID SLAB MDF CORE SLAB RAISED PANEL RECESSED PANEL APPLIED MOLDING

WAINSCOT

HOW TO ORDER WAINSCOT PANELS

PRICING ORDERING

ORDER FORMS
PRICING DOORS
PRICING DRAWERS
PRICING WAINSCOT PANELS
HOW TO ORDER / SHIPPING / ORDER PICK-UP

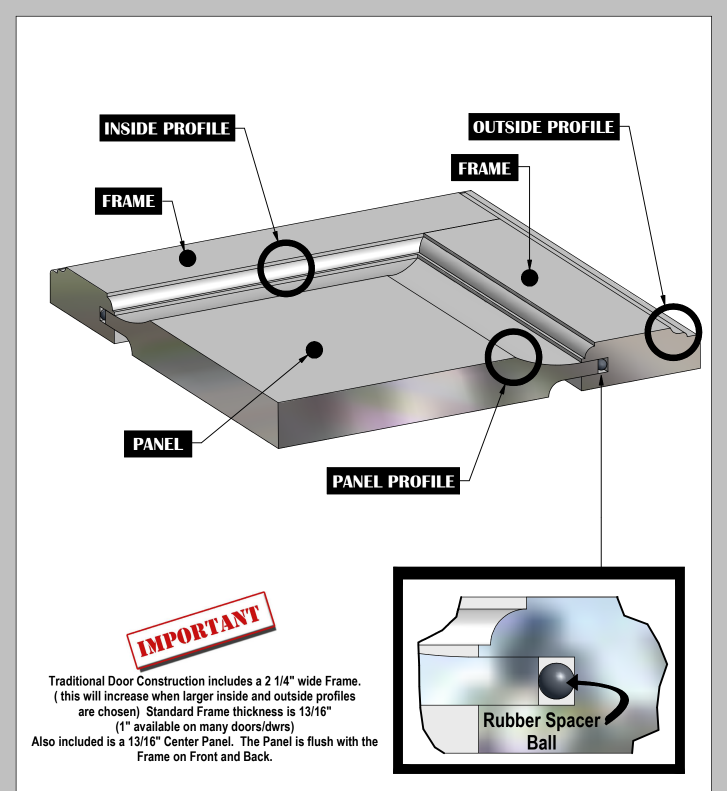








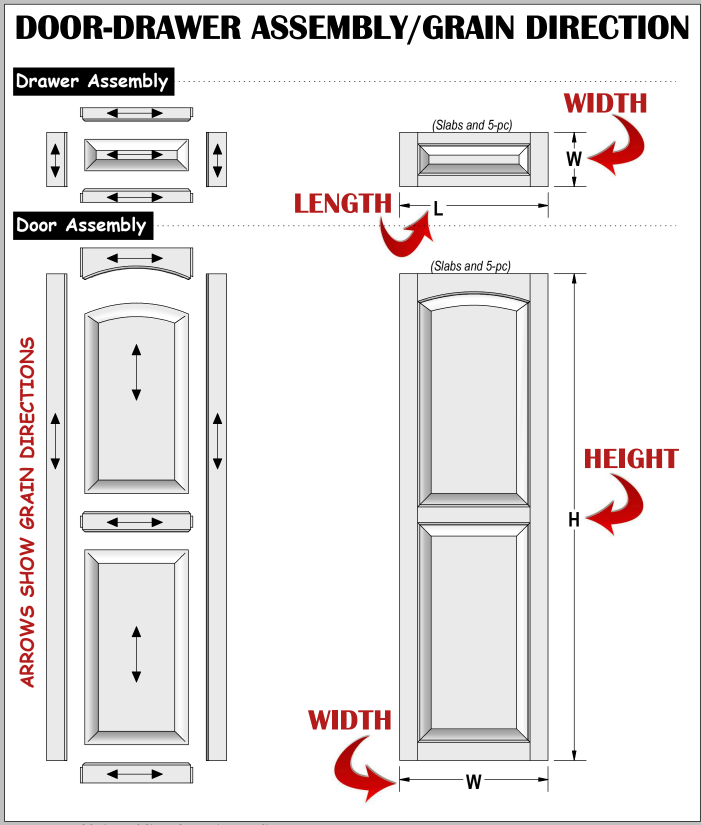
TRADITIONAL DOOR CONSTRUCTION Construction and General Information







Please Be Aware of How to Properly
Order Widths, Heights, Lengths on Doors and Drawer Fronts







DOOR / DRAWER THICKNESS

3/4" Thick

3/4" Door Thickness Applies to MDF Core Wood Veneers, MDF Slabs and Complete MDF Construction.

Complete MDF Construction Does not include any Solid Wood Components (exception being most Applied Mldgs)

13/16" Thick

13/16" Door Thickness Applies to Solid Wood Seletions and Wood Frame/MDF Panel Construction. Wood Frame MDF Construction consist of Outer Frame (Rails/Stiles) of Solid Wood, MDF Center Panel.

1" Thick

1" Door Thickness is an option that is available on Solid Wood Selections, Wood Frame/MDF Panel and Complete MDF Construction. It is not available on MDF Core Wood Veneers

Please Refer to the "THICKNESS" Selections listed with each Door and Drawer Front for an exact listing of thickness availabilities with each selection.

MINIMUMS - MAXIMUMS

Can I Order Below or Above Min.-Max?

Each Door and Drawer Front has a Minimum and Maximum size listed below the Image. Doors and Drawer Fronts cannot be constructed below the Minimum. Sizes may exceed the Maximum under the following circumstances: Size must be pre-approved by Mike's Woodworking, Inc. and will not be guaranteed nor covered under any warranty against cracks, expansion/contraction or warping.

FINISH SANDING - PRIMING

How will my doors and drawer fronts arrive?

Each Door and Drawer Front will arrive to your selected destination (or on-site pick-up) fully assembled and MACHINE SANDED.

Finish Sanding Option:

Mike's Woodworking, Inc. offers the option of having your Doors and Drawer Fronts Finish Sanded, ready-to-finish. This option requires a special price quote. Please contact us at 502-348-8291 for a special price quote.

Primed-Ready to Paint Option:

Mike's Woodworking, Inc. offers the option of having your Doors and Drawer Fronts Primed and Ready to Paint. This option requires a special price quote. Please contact us at 502-348-8291 for a special price quote.

IMPORTANT DRAWER FRONT INFORMATION

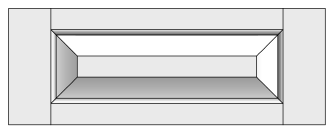
5 Piece Drawer Fronts may require that the top and bottom rails be lessened at certain dimensional break points.

This will differ with each style selection.

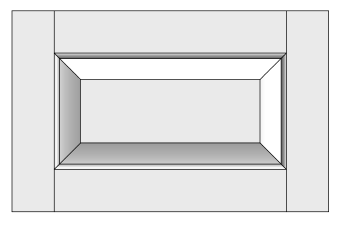
In order to ensure that a drawer front will have a minimum of 1" flat area for hardware (pulls/knobs) to be placed, the top and bottom rails may be decreased if a drawer front becomes too narrow.

Please, feel free to contact us if you have any questions and we can provide you information on the break point for any style selections you choose.

502-348-8291



NARROW TOP and BOTTOM RAILS



ALL FRAMING (Rails/Stiles) EQUAL WIDTHS









STANDARD MATERIAL COLLECTION

Listed below are our STANDARD MATERIAL SELECTIONS. All STANDARD MATERIALS pricing can be found in our PRICING and ORDERING section located in the back of this catalog or by contacting us at 502-348-8291. If a particular wood specie is not a part of our STANDARD MATERIALS please contact us at 502-348-8291. Numerous species are available and information/pricing can be provided with a "Specialty Quote".

e)(9

1" Thick Material (SOLID WOOD)

Alder --- Please Reference "MATERIALS NOTES" (following pages) for Important Information.

Ash

Cherry

Hard Maple

Hickory --- Please Reference "MATERIALS NOTES" (following pages) for Important Information.

Knotty Pine --- Please Reference "MATERIALS NOTES" (following pages) for Important Information.

Poplar

Quarter Sawn Red Oak Quarter Sawn White Oak

Red Oak

Soft Maple

Walnut

White Oak



Selections are available on all Door & Drawer Selections. Refer to Available Wood Species listed with each Door & Drawer Selection.

13/16" Thick Material (SOLID WOOD)

Alder --- Please Reference "MATERIALS NOTES" (following pages) for Important Information.

Ash

Cherry

Hard Maple

Hickory --- Please Reference "MATERIALS NOTES" (following pages) for Important Information.

Knotty Pine --- Please Reference "MATERIALS NOTES" (following pages) for Important Information.

Poplar

Quarter Sawn Red Oak

Quarter Sawn White Oak

Red Oak

Soft Maple

Walnut

White Oak

3/4" Thick Material (FIBER CORE VENEER)

Birch
Cherry
Fibercore Veneer has selected Wood Specie Veneer Covering of the Fibercore Faces.
Fibercore will remain exposed on edges (select an Edge Banded Door/Drawer Front to have edges covered with Matching Veneer)

Hickory

MDF --- MDF has no Veneer Faces. Fibercore Slab with Fibercore faces and edges.

Oak

Pine

Maple Walnut Many "Exotic Veneers" not shown here are available. Please contact us at 502-348-8291 for Special Pricing and Lead Times.





MATERIALS NOTES

HICKORY





Darkness/Lightness varies with available raw lumber.

If a choice of certain color (dark/light) is desired, please contact us at 502-348-8291 for special pricing)

KNOTTY PINE



Knotty Pine will, as the name states, include knots throughout which are naturally formed in the wood. The amount, size, shape and location of knots varies with each piece of raw lumber and will in turn vary throughout the doors and drawer fronts. If this is a concern, contact us at 502-348-8291 for special pricing)







MATERIALS NOTES

RUSTIC HICKORY



Rustic Hickory is a grade of Hickory Wood that includes knots throughout which are naturally formed in the wood. Knots may be a mixture of tight and open. The amount, size, shape and location of knots varies with each piece of raw lumber and will in turn vary throughout the doors and drawer fronts. Contact us at 502-348-8291 for special pricing

RUSTIC ALDER

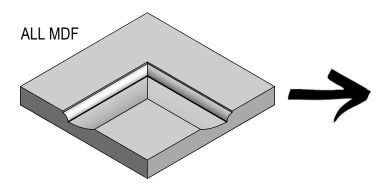


Rustic Alder is a grade of Alder Wood that includes knots throughout which are naturally formed in the wood. Knots may be a mixture of tight and open. The amount, size, shape and location of knots varies with each piece of raw lumber and will in turn vary throughout the doors and drawer fronts. Contact us at 502-348-8291 for special pricing





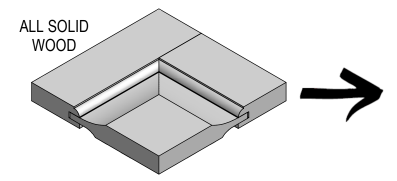
MATERIAL DIFFERENCES



COMPLETE MDF

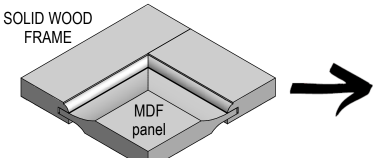
3/4" and 1" thicknesses. Reference each door for availabliity. Complete MDF Doors are constructed of MDF and do not include solid wood components. The only exception is with Applied Mouldings. Applied Mouldings will be wood. Doors are typically 1 piece or 2 piece construction.

Doors are used for PAINTED FINISHES.



SOLID WOOD

3/4" and 1" thicknesses. Reference each door for availabliity. Solid Wood Doors are constructed of all solid wood components. The only exception is with the selection of a plywood panel. Doors are 5 piece construction.



WOOD FRAME MDF PANEL

3/4" and 1" thicknesses. Reference each door for availabliity. Wood Frame/MDF Panel Doors are constructed of solid wood frame components and a MDF center panel. Doors are 5 piece construction.

Doors are used for PAINTED FINISHES.





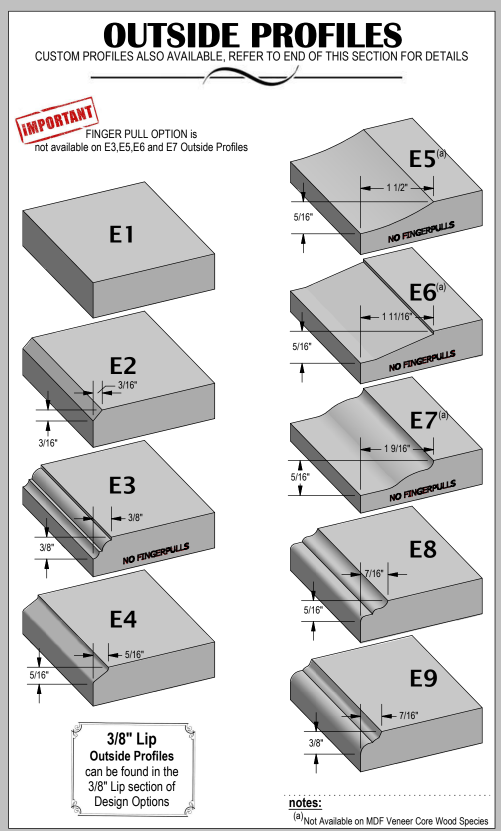


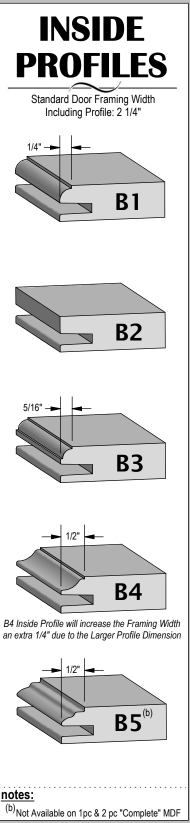


Most Doors and Drawer Fronts offer the option of choosing from our line of Outside Edge and Inside Bead Profiles. This allows for many looks and styles.

These selecitons will add the perfect look that will surely turn heads.

(Refer to notes below each Door and Drawer Front selection for which profiles are available)









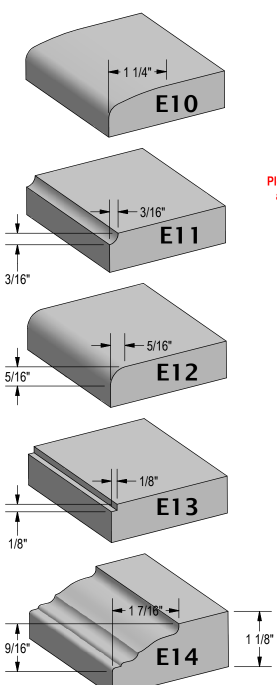
All Profiles on this page are considered "Custom Profiles"

Custom Outside Profile availability is not listed with each individual door or drawer.

Please contact Mike's Woodworking Inc. at 502-348-8291 for confirmation that selected

Custom OutsideProfile is available for selected Item #.

CUSTOM OUTSIDE PROFILES





All Profiles on this page are considered "Custom Profiles"

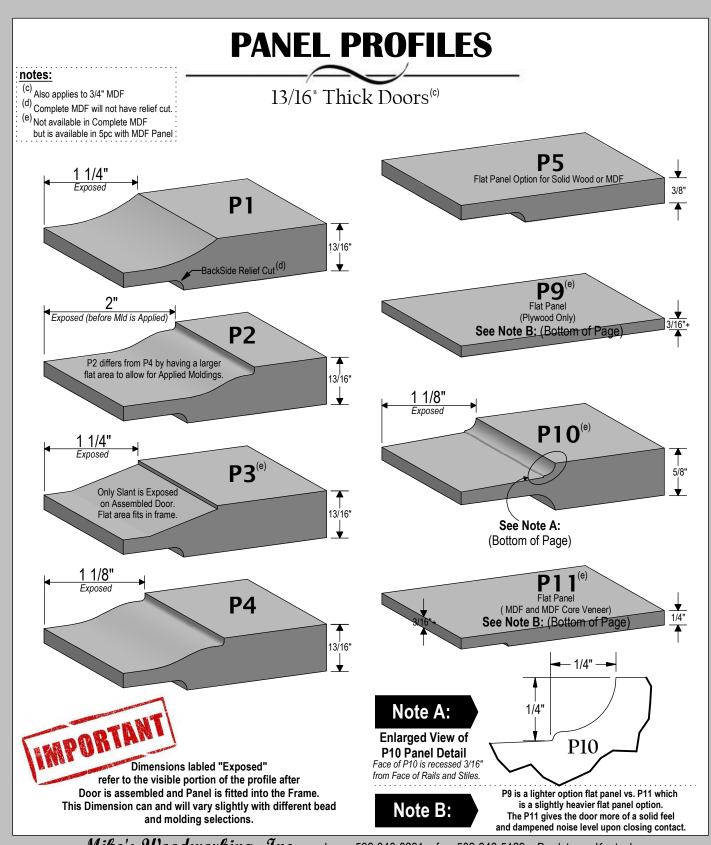
Please contact Mike's Woodworking Inc. at 502-348-8291 for confirmation that selected Custom OutsideProfile is available for selected Item #.

(E14 available on 1 1/8" thick material only...)





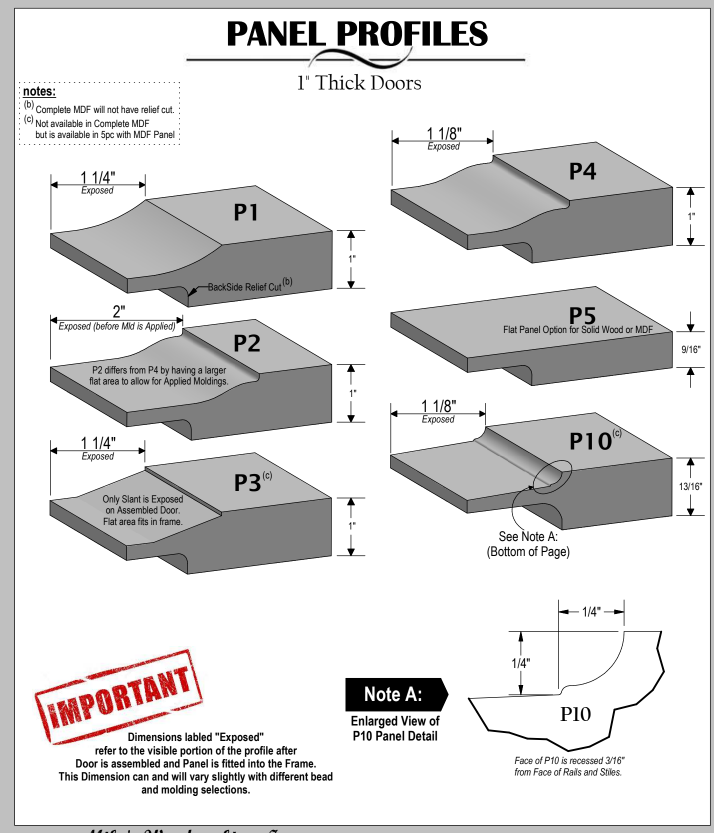
13/16" Thick Doors and Drawer Fronts. Listed Below are the available Decorative Panel Options







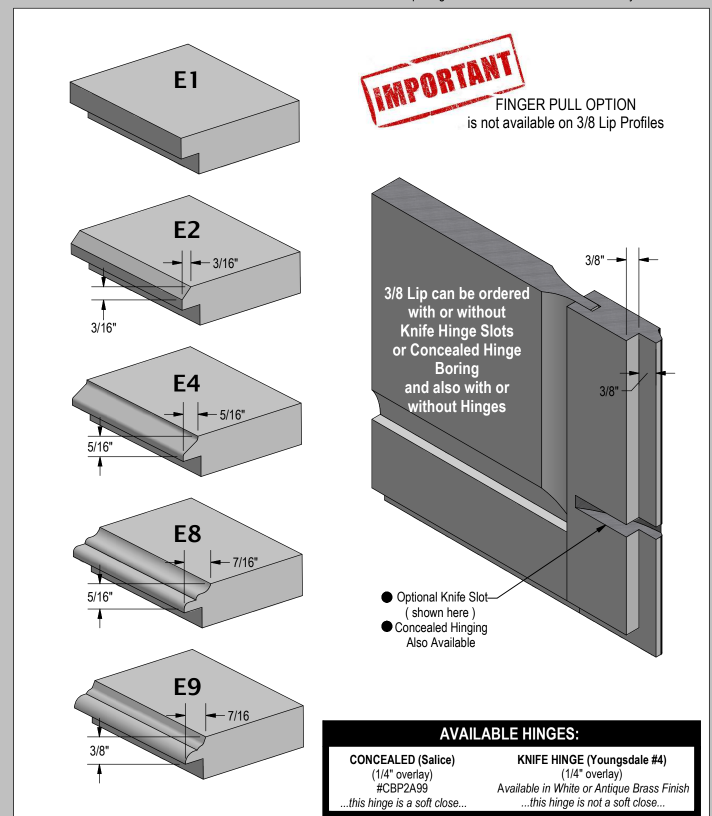
1" Thick Doors and Drawer Fronts.
Listed Below are the available Decorative Panel Options







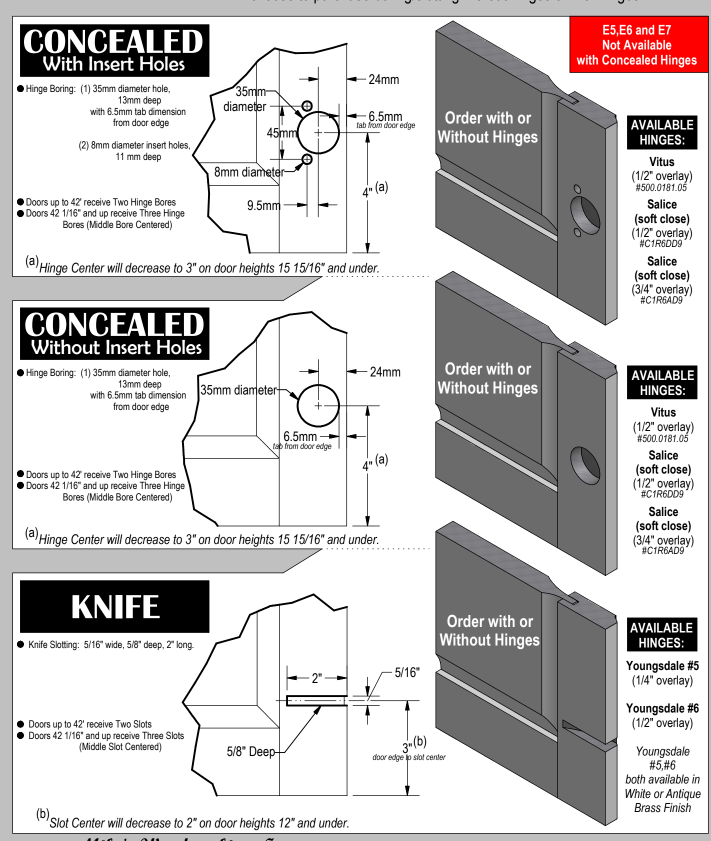
3/8 Lip OptionDoors/Dwr Fronts will have a 3/8"x3/8" Dado on all door Edges. Dado will be on backside. Door/Dwr Front will be half inset into opening. Door/Dwr Front will have 1/4"Overlay all sides.





HINGE OPTIONS

Hinge Boring and Knife Slotting is available (charges apply). We currently offer three options and with each option you may choose to purchase boring/slotting without hinges or with hinges.







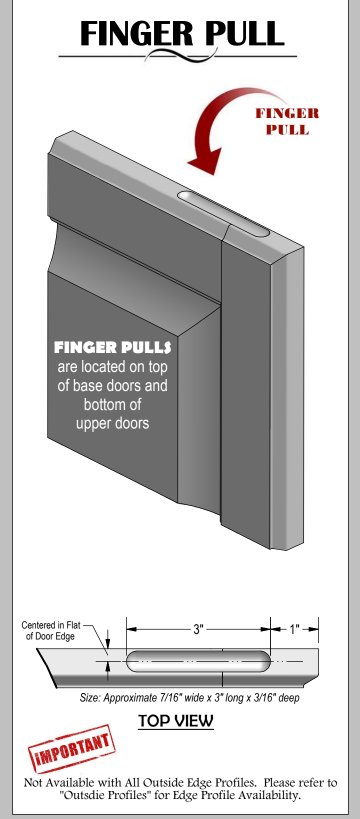
Drilling for Hardware (Knobs and Handles) is available (charges apply). Routing for Finger Pulls (grooves) is available (charges apply).

HARDWARE DRILLING Center'd on Flat Reveal of Door Frame 3/16" diameter drill for knob DRILL for KNOB Center'd on Flat Reveal of Door Frame 3/16" diameter-(c) drill for handle DRILL for HANDLE (C)_{Center-to-Center} Spacing Must Be Provided By Customer IMPORTAN Drilled Holes for Hardware will follow the standards shown here unless otherwise specified by customer. 1st Hole will be 3" edge of door to hole center. 2nd hole when needed (handle) will be drilled

only at a customer specified Center-to-Center. Hole diameters will be

3/16" unless specified othewise by customer. Upper Doors will have

hardware drilled at bottom of door, Base Doors will have hardware drilled at top of door.





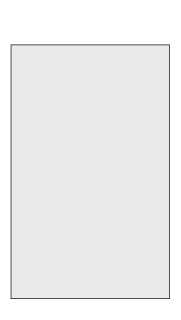




SOLID SLAB COLLECTION

Solid Slabs offer a simpler look, but retain all the quality and craftsmanship of the more decorative styles. A more elegant touch may be added with your choice of our appealing outside edge profiles. Solid Slab designs are made of Solid Wood (no fibercore). Solid Slab doors include Wood Battens on the backside to prevent cupping (see Notes/Information on last page of Solid Slab Collection)

SOLID SLAB



Door Min: 4"x7" Max: 24"x72"

item# SS-SSS

thickness 13/16" and 1"

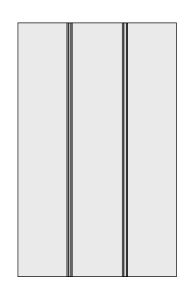
available outside profiles

E1,E2,E3,E4,E8,E9 (E5,E6,E7--- knife hinge applications only)

available wood species

All Solid Wood Selections

SOLID SLAB with REEDS



Door Min: 5 3/4"x7" Max: 24"x72"

item# SS-SSS-RD1

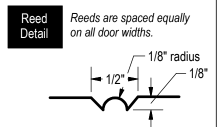
thickness 13/16" and 1"

available outside profiles

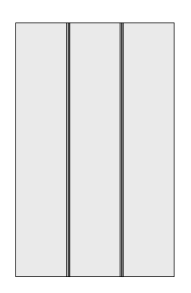
E1,E2

available wood species

All Solid Wood Selections



SOLID SLAB with V~GROOVES



Door Min: 5 3/4"x7" Max: 24"x72"

item # SS-SSS-VG1

thickness 13/16" and 1"

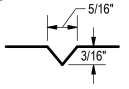
available outside profiles

E1,E2

available wood species

All Solid Wood Selections

V-Grooves are spaced equally on all door widths.

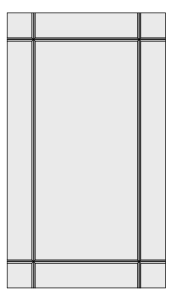




SOLID SLAB COLLECTION

Solid Slabs offer a simpler look, but retain all the quality and craftsmanship of the more decorative styles. A more elegant touch may be added with your choice of our appealing outside edge profiles. Solid Slab designs are made of Solid Wood (no fibercore). Solid Slab doors include Wood Battens on the backside to prevent cupping (see Notes/Information on last page of Solid Slab Collection)

SOLID SLAB with V~GROOVES



Door Min: 8"x8" Max: 24"x72"

SS-SSS-VG2 item#

thickness 13/16" and 1"

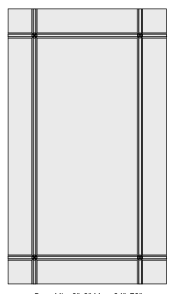
available outside E1,E2 profiles

available wood species

All Solid Wood Selections

V-Groove V-Grooves are held 2 1/2" from door edge to center of groove. Detail

SOLID SLAB with **REEDS**



Door Min: 8"x8" Max: 24"x72"

item# SS-SSS-RD3

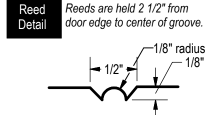
thickness 13/16" and 1"

available outside profiles

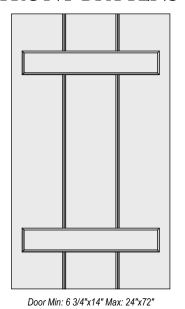
E1,E2

available wood species

All Solid Wood Selections



SOLID SLAB with V~GROOVES and FRONT BATTENS



SS-SSS-VG3 item#

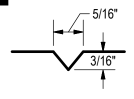
thickness 13/16" and 1"

available outside E1,E2 profiles

available All Solid Wood Selections wood species

Battens on Door Face 5/8" thick Batten x 2 1/4" wide. Held 3 1/2" from Detail ends and 1" from sides of doors.

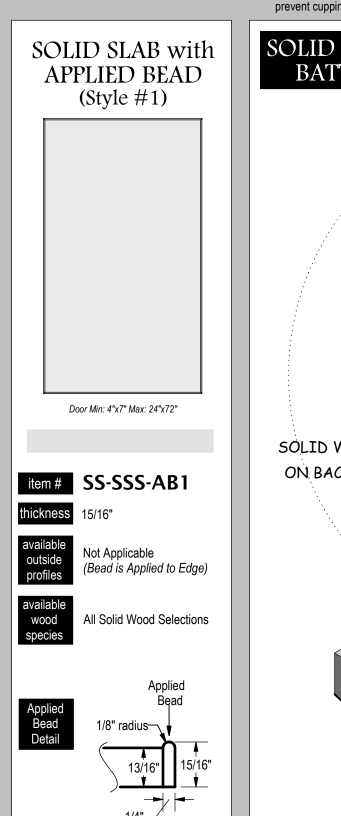
V-Groove V-Grooves are spaced equally on all door widths. Detail

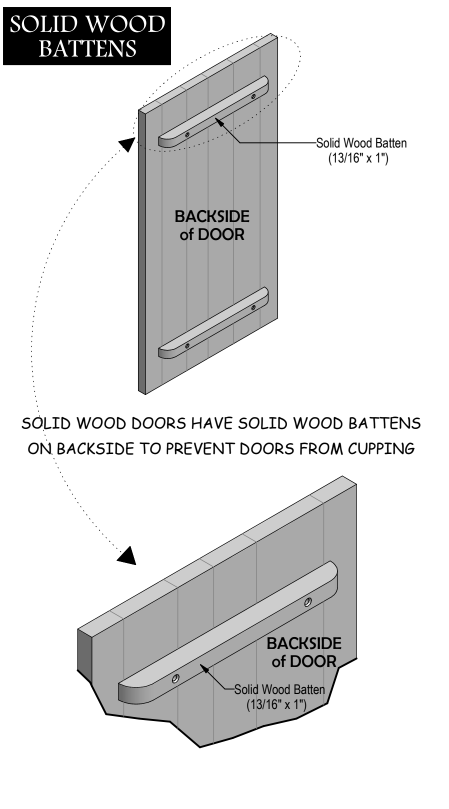




SOLID SLAB COLLECTION

Solid Slabs offer a simpler look, but retain all the quality and craftsmanship of the more decorative styles. A more elegant touch may be added with your choice of our appealing outside edge profiles. Solid Slab designs are made of Solid Wood (no fibercore). Solid Slab doors include Wood Battens on the backside to prevent cupping (see Notes/Information on last page of Solid Slab Collection)



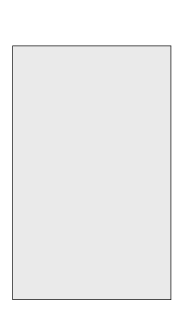




MDF CORE SLAB COLLECTION

MDF Core Slabs offer a simpler look, but retain all the quality and craftsmanship of the more decorative styles. A more elegant touch may be added with your choice of our appealing outside edge profiles. MDF Core Slab designs are made of MDF or MDF Core Veneer (no solid wood). MDF Core will be exposed on all Edges, V-Grooves, Reeds, etc... Exposed MDF Core will appear darker than Door Faces as Finish is Applied.

MDF CORE SLAB



Door Min: 4"x7" Max: 24"x72"

item # FC-SSS

thickness 3/4" and 1" (a)

available outside profiles (E5,E6,E7) (b)

available wood Wood Selections and MDF

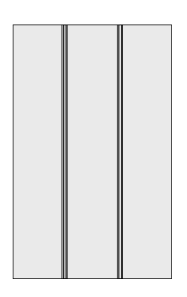
notes:

^(a)1" available in MDF only, No Wood Veneers.

(b) knife hinge applications only

(b) available in MDF only, No Wood Veneers.

MDF CORE SLAB with REEDS



Door Min: 5 3/4"x7" Max: 24"x72"

item# FC-SSS-RD1

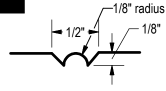
thickness 3/4" and 1" (a)

available outside E1,E2,E3,E4,E8,E9 profiles

available wood Wood Selections and MDF

Reed Reeds are spaced equally on all door widths.

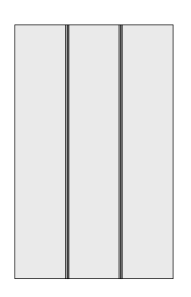
—1/8" radiu



notes:

^(a)1" available in MDF only, No Wood Veneers.

MDF CORE SLAB with V~GROOVES



Door Min: 5 3/4"x7" Max: 24"x72"

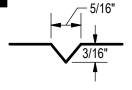
item # FC-SSS-VG1

thickness 3/4" and 1" (a)

available outside E1,E2,E3,E4,E8,E9 profiles

available wood Wood Selections and MDF

V-Grooves are spaced equally on all door widths.



notes:

(a)1" available in MDF only, No Wood Veneers.

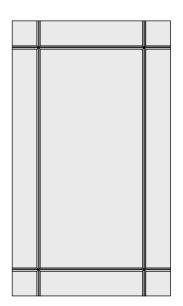


MDF CORE SLAB COLLECTION

MDF Core Slabs offer a simpler look, but retain all the quality and craftsmanship of the more decorative styles. A more elegant touch may be added with your choice of our appealing outside edge profiles. MDF Core Slab designs are made of MDF or MDF Core Veneer (no solid wood). MDF Core will be exposed on all Edges, V-Grooves, Reeds, etc... Exposed MDF Core will appear darker than Door Faces as Finish is Applied.

MDF CORE SLAB with V~GROOVES

V-Grooves 2 1/2" from Ends



Door Min: 8"x8" Max: 24"x72"

FC-SSS-VG2

3/4" and 1"^(a) thickness

available outside profiles

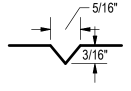
E1,E2

available wood species

All MDF Core Veneer Wood Selections and MDF

V-Groove Detail

V-Grooves are held 2 1/2" from door edge to center of groove.

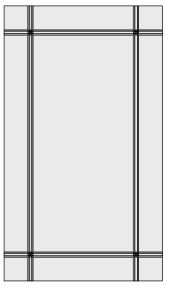


notes:

(a) 1" available in MDF only, No Wood Veneers.

MDF CORE SLAB with REEDS

Reeds 2 1/2" from Ends



Door Min: 8"x8" Max: 24"x72"

item#

FC-SSS-RD3

thickness

3/4" and 1"^(a)

available outside profiles

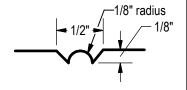
E1,E2

available wood species

All MDF Core Veneer Wood Selections and MDF

Reed Detail

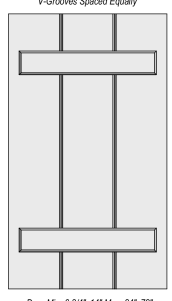
Reeds are held 2 1/2" from door edge to center of groove.



(a) 1" available in MDF only, No Wood Veneers.

MDF CORE SLAB with V~GROOVES & FRONT BATTENS

V-Grooves Spaced Equally



Door Min: 6 3/4"x14" Max: 24"x72"

item# FC-SSS-VG3

thickness

3/4" and 1" (a)

available outside profiles

E1,E2

available wood species

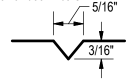
All MDF Core Veneer Wood Selections and MDF

Batten Detail

Battens on Door Face 5/8" thick x 2 1/4" wide. Held 3 1/2" from ends and 1" from sides of doors.

V-Groove Detail

V-Grooves are spaced equally on all door widths.



notes:

^(a)1" available in MDF only, No Wood Veneers.



MDF CORE SLAB COLLECTION

MDF Core Slabs offer a simpler look, but retain all the quality and craftsmanship of the more decorative styles.

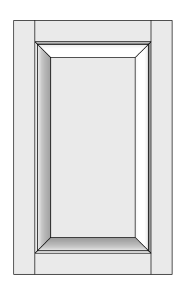
A more elegant touch may be added with your choice of our appealing outside edge profiles. MDF Core Slab designs are made of MDF or MDF Core Veneer (no solid wood). MDF Core will be exposed on all Edges, V-Grooves, Reeds, etc... Exposed MDF Core will appear darker than Door Faces as Finish is Applied.

MDF CORE SLAB MDF CORE SLAB with APPLIED BEAD with (Style #1) **EDGE BANDING** Door Min: 4"x7" Max: 24"x72" Door Min: 4"x7" Max: 24"x72" FC-SSS-AB1 item# item# **FC-SSS-EB** 3/4" and 1"^(a) thickness 7/8" thickness Not Applicable available available E1 (Doors Edge Banded outside (Bead is Applied to Edge) outside with Matching Veneer, profiles (No MDF Core Exposed) profiles No MDF Core exposed) All MDF Core Veneer available available All MDF Core Veneer Wood Selections wood wood Wood Selections species and MDF species **Applied** Applied Bead Bead Detail 1/8" radius-7/8" 3/4" notes: (a) 1" available in MDF only, No Wood Veneers.



Raised Panels add extra dimension and beauty to your cabinetry through a more decorative style selection. The raised center panel creates an attractive classic style. Each door has many options to provide countless design combinations through your choice of panel, outside and inside profiles. Raised Panel doors are created of five piece construction and assembled through a strong and durable tongue and groove joint.

SQUARE RAISED PANEL



Door Min: 7 1/2"x7 1/2" Max: 24"x72"

item # RA-SSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

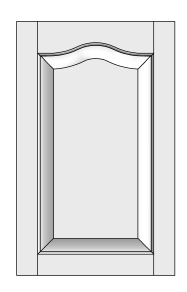
available panel profiles P1,P3,P4,P10 (P3,P10 not available in Complete MDF)

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

CATHEDRAL ARCH RAISED PANEL



Door Min: 7 1/2"x9" Max: 24"x72"

item # RA-CSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles P1,P3,P4,P10 (P3,P10 not available in Complete MDF)

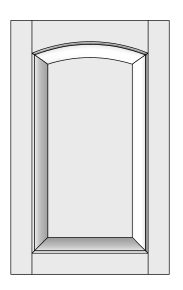
available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

9 1/2"-7 1/2" wide doors begin to lose the "Cathedral" look, due to narrowness of door.

EYEBROW ARCH RAISED PANEL



Door Min: 7 1/2x9" Max: 24"x72"

item # RA-ESS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P1,P3,P4,P10 (P3,P10 not available in Complete MDF)

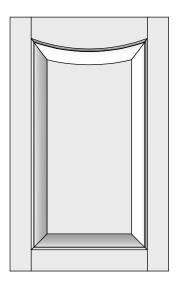
available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes



Raised Panels add extra dimension and beauty to your cabinetry through a more decorative style selection. The raised center panel creates an attractive classic style. Each door has many options to provide countless design combinations through your choice of panel, outside and inside profiles. Raised Panel doors are created of five piece construction and assembled through a strong and durable tongue and groove joint.

CRESCENT RAISED PANEL



Door Min: 7 1/2"x9" Max: 24"x72"

item # RA-ZSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

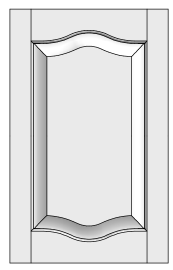
available panel profiles P1,P3,P4,P10 (P3,P10 not available in Complete MDF)

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

DOUBLE CATHEDRAL ARCH RAISED PANEL



Door Min: 7 1/2"x10 1/2" Max: 24"x72"

item#

RA-CCS

thickness

3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P1,P3,P4,P10 (P3,P10 not available in Complete MDF)

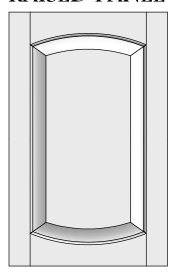
available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

9 1/2"-7 1/2" wide doors begin to lose the "Cathedral" look, due to narrowness of door.

DOUBLE EYEBROW ARCH RAISED PANEL



Door Min: 7 1/2x10 1/2" Max: 24"x72"

item#

RA-EES

thickness

3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles P1,P3,P4,P10 (P3 ,P10 not available in Complete MDF)

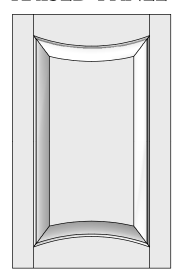
available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes



Raised Panels add extra dimension and beauty to your cabinetry through a more decorative style selection. The raised center panel creates an attractive classic style. Each door has many options to provide countless design combinations through your choice of panel, outside and inside profiles. Raised Panel doors are created of five piece construction and assembled through a strong and durable tongue and groove joint.

DOUBLE CRESCENT RAISED PANEL



Door Min: 7 1/2"x10 1/2" Max: 24"x72"

item# RA-ZZS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

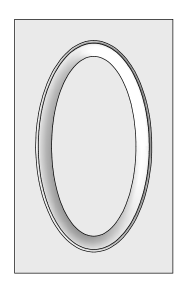
P1,P3,P4,P10 (P3,P10 not available in Complete MDF)

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

OVAL RAISED PANEL



Door Min: 10"x13" Max: 24"x72"

item# RA

RA-OOS

thickness

3/4", 1"

available inside profiles

B1,B2,B3,B4

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P1,P4

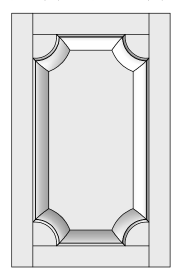
available wood species

Complete MDF ONLY

Notes

Overall Look will Always be affected by the ratio of width vs. height. This will create a changes in the oval shape from Oval to Round or Narrow Oval.

SQUARE RAISED PANEL with COINED CORNERS



Door Min: 11 1/4"x11 1/4" Max: 24"x72"

item#

RA-SSS-CC

thickness

3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles P1,P3,P4,P10 (P3,P10 not available in Complete MDF)

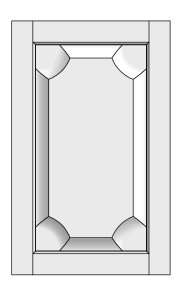
available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes



Raised Panels add extra dimension and beauty to your cabinetry through a more decorative style selection. The raised center panel creates an attractive classic style. Each door has many options to provide countless design combinations through your choice of panel, outside and inside profiles. Raised Panel doors are created of five piece construction and assembled through a strong and durable tongue and groove joint.

PROVINCIAL RAISED PANEL



Door Min: 11 1/2"x11 1/2" Max: 24"x72"

item# RA-SSS-PRV

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

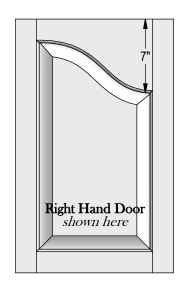
P4

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

HALF CATHEDRAL ARCH RAISED PANEL



Door Min: 12 1/4"x12 1/4" Max: 24"x72"

item # RA-YSS Note Right Hand or Left Hand

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles P1,P3,P4,P10 (P3,P10 not available in Complete MDF)

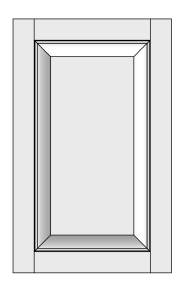
available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

Right Hand Door shown here. Each Door Must be labled as Left Hand or Right Hand

48" heights and larger require a center rail / two individual panels.

SQUARE RAISED PANEL with BEAD TRIM (Inside Bead)



Door Min: 8 1/8"x8 1/8" Max: 24"x72"

item# RA-SSS-BT1

thickness

13/16", 1"

available inside profiles

B2

available outside profiles

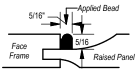
E1,E2,E3,E4,E8,E9

available panel profiles

available wood species

All Solid Wood Selections Wood Frame/MDF Panel

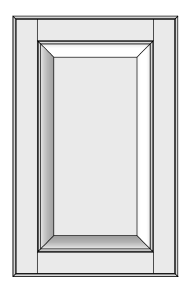
Notes





Raised Panels add extra dimension and beauty to your cabinetry through a more decorative style selection. The raised center panel creates an attractive classic style. Each door has many options to provide countless design combinations through your choice of panel, outside and inside profiles. Raised Panel doors are created of five piece construction and assembled through a strong and durable tongue and groove joint.

SQUARE RAISED PANEL with BEAD TRIM (Inside Bead & Outside Bead)



Door Min: 8 3/4"x8 3/4" Max: 24"x72" 48" heights & larger require center rail / two individual panels.

item# RA-SSS-BT2

thickness 13/16", 1"

available inside B2 profiles

available outside profiles

Applied Bead

available panel profiles

P2

available wood species

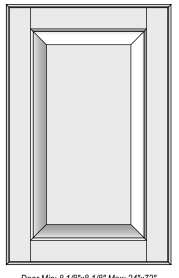
Notes

All Solid Wood Selections Wood Frame/MDF Panel

This Door Differs from RA-SSS-BT4 as the Bead is Wider and More Pronounced. Also, Wider Overall Frame Size.



SQUARE RAISED PANEL with BEAD TRIM (Outside Bead)



Door Min: 8 1/8"x8 1/8" Max: 24"x72" 48" heights & larger require center rail / two individual panels.

RA-SSS-BT5 item#

thickness 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5

available outside profiles

Applied Bead

available panel profiles

P1,P3,P4,P10

available wood species

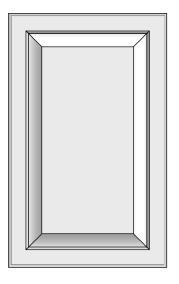
Notes

All Solid Wood Selections Wood Frame/MDF Panel

This Door Differs from RA-SSS-BT6 as the Bead is Wider and More Pronounced Also, Wider Overall Frame Size. 2 9/16"

Raised Panel

SQUARE RAISED PANEL (Outside Bead Shape)



Door Min: 7 1/2"x7 1/2" Max: 24"x72"

RA-SSS-BT6 item

thickness 3/4", 1"

available inside profiles

B1,B2,B3,B4

available outside profiles

Bead Shape

available panel profiles

P1, P4

available wood species

Complete MDF ONLY

This Door Differs from RA-SSS-BT5 as Notes the Bead is Smaller and Less Pronounced Also the Flat Frame Surface is eased.

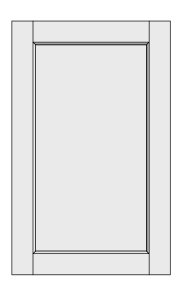
Bead Shape (outside) Raised Pane Frame



RECESSED PANEL COLLECTION

Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece door that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel doors are created of five piece construction and assembled through a strong, durable tongue and groove joint.

SQUARE RECESSED PANEL



Door Min: 6"x6" Max: 24"x72"

item# RE-SSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

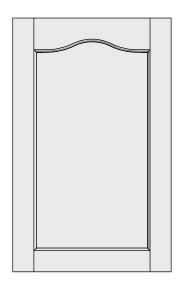
available panel profiles P5,P9,P11 (P9 available only on Solid Wood Selections)

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

CATHEDRAL ARCH RECESSED PANEL



Door Min: 6"x7" Max: 24"x72"

item # RE-CSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P5,P9,P11 (P9 available only on Solid Wood Selections)

available wood species

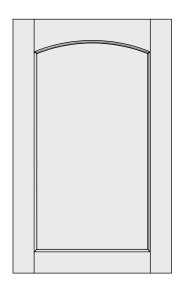
All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

S

48" heights and larger require a center rail / two individual panels.

9 1/2"-7 1/2" wide doors begin to lose the "Cathedral" look, due to narrowness of door.

EYEBROW ARCH RECESSED PANEL



Door Min: 6"x7" Max: 24"x72"

item# RE-ESS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles P5,P9,P11 (P9 available only on Solid Wood Selections)

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

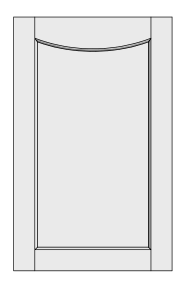
Notes



RECESSED PANEL COLLECTION

Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece door that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel doors are created of five piece construction and assembled through a strong, durable tongue and groove joint.

CRESCENT RECESSED PANEL



Door Min: 6"x6" Max: 24"x72"

item# RE-ZSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

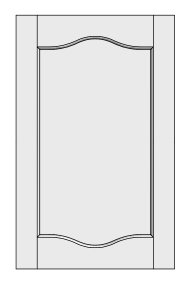
available panel profiles P5,P9,P11 (P9 available only on Solid Wood Selections)

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

DOUBLE CATHEDRAL ARCH RECESSED PANEL



Door Min: 6"x7 1/2" Max: 24"x72"

item #

RE-CCS

thickness

3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles P5,P9,P11 (P9 available only on Solid Wood Selections)

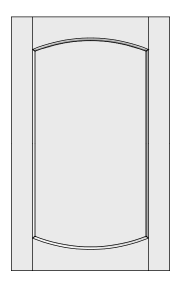
available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

9 1/2"-6" wide doors begin to lose the "Cathedral" look, due to narrowness of door.

DOUBLE EYEBROW ARCH RECESSED PANEL



Door Min: 6"x7 1/2" Max: 24"x72"

item #

RE-EES

thickness

3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles P5,P9,P11 (P9 available only on Solid Wood Selections)

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

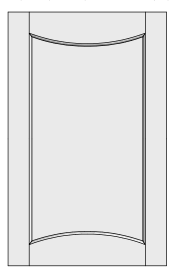
Notes



RECESSED PANEL COLLECTION

Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece door that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel doors are created of five piece construction and assembled through a strong, durable tongue and groove joint.

DOUBLE CRESCENT RECESSED PANEL



Door Min: 6"x7 1/2" Max: 24"x72" 48" heights & larger require center rail / two individual panels.

item# **RE-ZZS**

thickness 3/4", 13/16", 1"

available inside profiles

B1.B2.B3.B4.B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

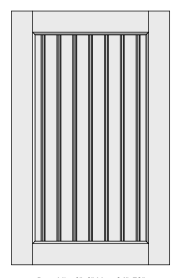
available panel profiles

P5.P9.P11 (P9 available only on Solid Wood Selections)

available wood species

All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

SQUARE BEAD BOARD RECESSED PANEL



Door Min: 6"x6" Max: 24"x72" 48" heights & larger require center rail / two individual panels

RE-SSS-BB item

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

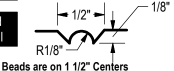
available panel profiles

Bead Board Solid Wood Bead Board MDF (Thickness Matches P5 Specs)

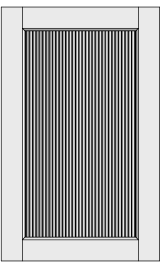
available wood species

All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Bead Detail



SQUARE REEDED RECESSED PANEL



Door Min: 6"x6" Max: 24"x72" 48" heights & larger require center rail / two individual panels.

item# RE-SSS-RD2

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

Reed Panel Solid Wood Reed Panel MDF (Thickness Matches P5 Specs)

available wood species

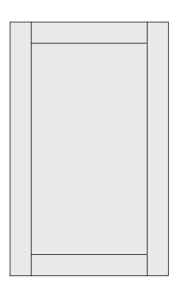
All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

1/8" radius Reed Detail 1/8"



Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece door that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel doors are created of five piece construction and assembled through a strong, durable tongue and groove joint.

SHAKER RECESSED PANEL



Door Min: 6"x6" Max: 24"x72"

item# RE-SSS-SH1

thickness 3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

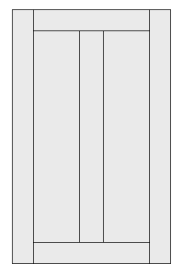
E1,E2,E4

available panel profiles P5,P9,P11 (P9 available only on Solid Wood Selections)

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes 48" heights and larger require a center rail / two individual panels.

SHAKER RECESSED PANEL with MULLION



Door Min: 8 3/4"x8 3/4" Max: 24"x72"

item# RE-SSS-SH2

thickness 3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1,E2,E4

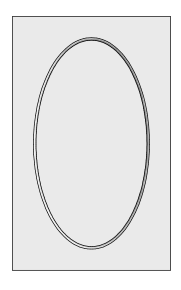
available panel profiles P5,P9,P11 (P9 available only on Solid Wood Selections)

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

OVAL RECESSED PANEL



Door Min: 10"x13" Max: 24"x72"

item# RE-OOS

thickness 3/4", 1"

available inside profiles

B1,B2,B3,B4

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P5

available wood species

Complete MDF ONLY

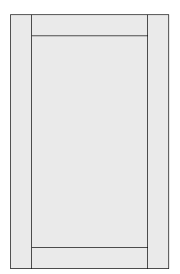
Notes

Overall Look will Always be affected by the ratio of width vs. height. This will create a change in the oval shape from Oval to Round or Narrow Oval.



Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece door that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel doors are created of five piece construction and assembled through a strong, durable tongue and groove joint.

SQUARE RECESSED PANEL "REVERSED FRAMING"



Door Min: 6"x6" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

item# **RE-SSS-REV**

thickness 3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P5.P9.P11 (P9 available only on Solid Wood Selections)

available wood species

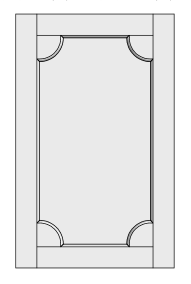
All Solid Wood Selections Complete MDF Wood Frame/MDF Panel





Panel Recessed at a Lesser Depth than Standard Framing

SQUARE RECESSED PANEL with COINED CORNERS



Door Min: 8 3/4"x8 3/4" Max: 24"x72"

item#

RE-SSS-CC

thickness

3/4", 13/16", 1"

available inside profiles

B1.B2.B3.B4.B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P5.P9.P11 (P9 available only on Solid Wood Selections)

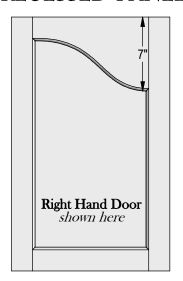
available wood species

All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

48" heights and larger require a center rail / two individual panels.

HALF CATHEDRAL **ARCH** RECESSED PANEL



Door Min: 10"x13" Max: 24"x72"

item#

RE-YSS Note Right Hand or Left Hand

thickness

3/4", 13/16", 1"

available inside profiles

B1.B2.B3.B4.B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P5,P9,P11 (P9 available only on Solid Wood Selections)

available wood species

All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

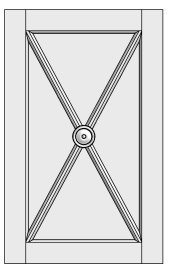
Right Hand Door shown here. Each Door Must be labled as Left Hand or Right Hand

48" heights and larger require a center rail / two individual panels.



Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece door that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel doors are created of five piece construction and assembled through a strong, durable tongue and groove joint.

SOLID SQUARE RECESSED PANEL "X" MEDALLION



Door Min: 10 1/2"x10 1/2" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

item #

RE-SSS-MDL1
Rosette Choice Must be Noted

thickness

13/16", 1"

available inside profiles B1,B2,B3

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles P5,P9,P11 (P9 available only on Solid Wood Selections)

wood species

All Solid Wood Selections Wood Frame/MDF Panel

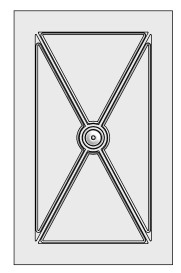
Rosette Choice

CHOOSE M **ACANTHUS PLAIN**





MDF SQUARE RECESSED PANEL "X" MEDALLION



Door Min: 11"x11" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

item#

RE-SSS-MDL2
Rosette Choice Must be Noted

thickness

3/4", 1"

available inside profiles B1,B2,B3,B4

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P5

wood species

Complete MDF ONLY

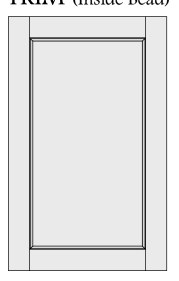
Rosette Choice







SQUARE RECESSED PANEL with BEAD TRIM (Inside Bead)



Door Min: 6 5/8"x6 5/8" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

item#

RE-SSS-BT1

thickness

13/16",1"

available inside profiles

Applied Bead

available outside profiles

E1,E2,E3,E4,E8,E9

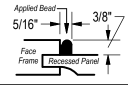
available panel profiles

P5.P9.P11 (P9 available only on Solid Wood Selections)

available wood species

> Bead Detail

All Solid Wood Selections Wood Frame/MDF Panel



Mike's Woodworking, Inc. - phone: 502-348-8291 fax: 502-348-5129 Bardstown, Kentucky



Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece door that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel doors are created of five piece construction and assembled through a strong, durable tongue and groove joint.

SQUARE RECESSED PANEL with BEAD TRIM (Inside Bead & Outside Bead) Door Min: 7 1/4"x7 1/4" Max: 24"x72" 48" heights & larger require center rail / two individual panels. item # RE-SSS-BT2 thickness 13/16", 1" available Applied Bead inside profiles available outside Applied Bead profiles available panel profiles P5.P9.P11 available All Solid Wood Selections wood Wood Frame/MDF Panel species This Door Differs from RE-SSS-BT4 as Notes

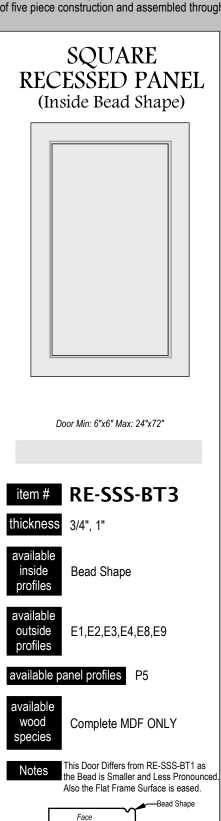
the Bead is Wider and More Pronounced.

Also, Wider Overall Frame Size.

2 7/8"

(2 1/4" Flat Surface)

5/16





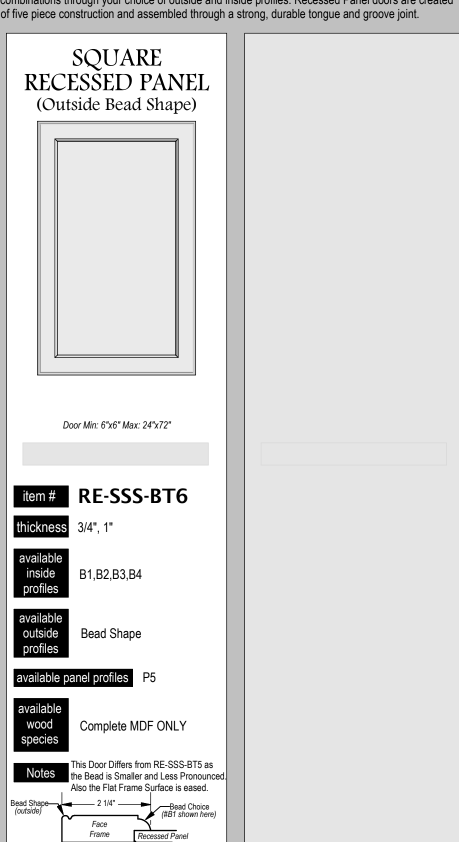
Frame



Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece door that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel doors are created of five piece construction and assembled through a strong, durable tongue and groove joint.

SQUARE RECESSED PANEL with BEAD TRIM (Outside Bead) Door Min: 6 5/8"x6 5/8" Max: 24"x72" 48" heights & larger require center rail / two individual panels. **RE-SSS-BT5** item# thickness 13/16", 1" available inside B1,B2,B3,B4,B5 profiles available outside Applied Bead profiles available panel profiles P5.P9.P11 available All Solid Wood Selections wood Wood Frame/MDF Panel species This Door Differs from RE-SSS-BT6 as Notes the Bead is Wider and More Pronounced. Also, Wider Overall Frame Size. 2 9/16" -Face

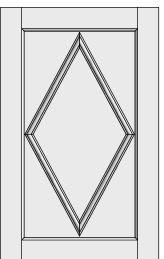
Applied -





Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece door that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel doors are created of five piece construction and assembled through a strong, durable tongue and groove joint.

SQUARE RECESSED PANEL with DIAMOND PANEL (Style#1)



Door Min: 7 1/2"x7 1/2" Max: 24"x72"

item# RE-SSS-DP1

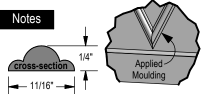
thickness 13/16", 1"

available inside B1,B2,B3,B4,B5 profiles

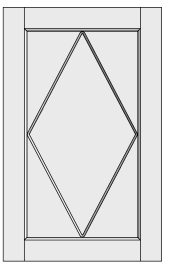
available outside E1,E2,E3,E4,E8,E9 profiles

available panel profiles P5

available All Solid Wood Selections wood Wood Frame/MDF Panel species



SQUARE RECESSED PANEL with DIAMOND PANEL (Style#3)

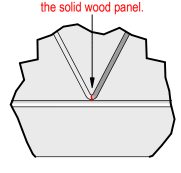


As Door Sizes Vary (width & height): the look of the "Diamond Design" will be affected as it shrinks, stretches.

Door Min: 7 1/2"x7 1/2" Max: 24"x72"

RE-SSS-DP3

Door will Not be guaranteed against panel cracks in the diamond corners. This Design can sometimes develop small cracks due to the movement of the solid wood panel.



item# **RE-SSS-DP3**

thickness 13/16", 1"

available inside B1,B2,B3,B4,B5 profiles

available outside E1,E2,E3,E4,E8,E9 profiles

available panel profiles P5 (double recess)

available All Solid Wood Selections wood Wood Frame/MDF Panel species

Notes Face Double



APPLIED MOULDING INFORMATION

Applied Mouldings are made of Solid or Pressed Wood. All Doors and Drawer Fronts with Applied Mouldings will have this, including Complete MDF Selection.

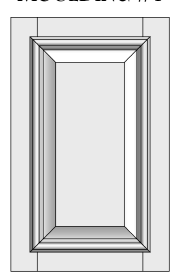
Applied Mouldings may include sap wood. This is not considered an imperfection.





Our Applied Molding Collection will indeed take your cabinetry to the next level. With many options such as Raised or Recessed Panels and of course numerous molding selections, the design options seem endless. The Applied Molding Collection also offers your choice of panel, outside and inside profiles. Applied Molding doors are created of five piece construction and assembled through a strong and durable tongue and groove joint.

SQUARE RAISED PANEL with APPLIED **MOULDING #1**



Door Min: 9"x9" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

RA-SSS-AM1

thickness 3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1.E2.E3.E4.E8.E9

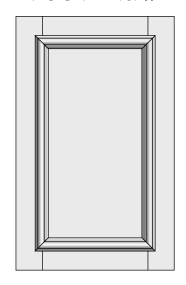
available panel profiles

wood species

available All Solid Wood Selections Complete MDF Wood Frame/MDF Panel



SQUARE RECESSED PANEL with APPLIED **MOULDING #1**



Door Min: 7 1/4"x7 1/4" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

RE-SSS-AM1 item#

thickness 3/4", 13/16", 1"

available inside profiles

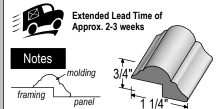
B2

available outside profiles

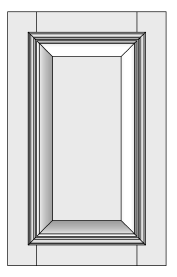
E1,E2,E3,E4,E8,E9

available panel profiles P5

available All Solid Wood Selections wood Complete MDF species Wood Frame/MDF Panel



SQUARE RAISED PANEL with APPLIED **MOULDING #2**



Door Min: 9"x9" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

RA-SSS-AM2

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

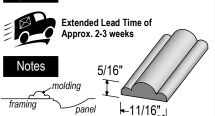
E1,E2,E3,E4,E8,E9

available panel profiles

P1.P3.P4.P10 (P3 ,P10 not available in Complete MDF)

available wood species

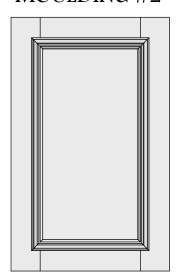
All Solid Wood Selections Complete MDF Wood Frame/MDF Panel





Our Applied Molding Collection will indeed take your cabinetry to the next level. With many options such as Raised or Recessed Panels and of course numerous molding selections, the design options seem endless. The Applied Molding Collection also offers your choice of panel, outside and inside profiles. Applied Molding doors are created of five piece construction and assembled through a strong and durable tongue and groove joint.

SQUARE RECESSED PANEL with APPLIED MOULDING #2



Door Min: 7 1/2"x7 1/2" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

item

RE-SSS-AM2

thickness

3/4", 13/16", 1"

profiles

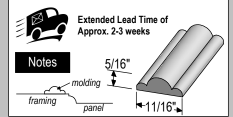
available inside B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

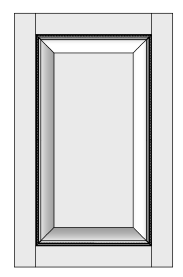
E1,E2,E3,E4,E8,E9

available panel profiles

wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel



SQUARE RAISED PANEL with APPLIED **MOULDING #6**



Door Min: 8 1/2"x8 1/2" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

item#

RA-SSS-AM6

thickness

3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

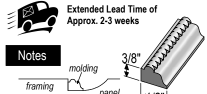
E1,E2,E3,E4,E8,E9

available panel profiles

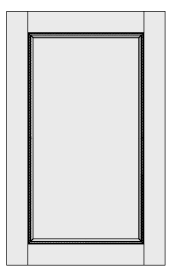
P2

available wood species

Cherry, Mahogany, Maple Complete MDF Wood Frame/MDF Panel



SQUARE RECESSED PANEL with APPLIED **MOULDING #6**



Door Min: 6 1/2"x6 1/2" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

RE-SSS-AM6

thickness

3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

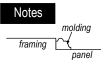
P5

available wood species

Cherry, Mahogany, Maple Complete MDF Wood Frame/MDF Panel



Extended Lead Time of Approx. 2-3 weeks



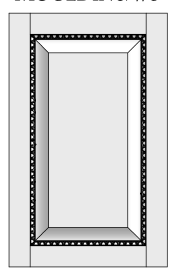


Mike's Woodworking, Inc. fax: 502-348-5129 Bardstown, Kentucky phone: 502-348-8291



Our Applied Molding Collection will indeed take your cabinetry to the next level. With many options such as Raised or Recessed Panels and of course numerous molding selections, the design options seem endless. The Applied Molding Collection also offers your choice of panel, outside and inside profiles. Applied Molding doors are created of five piece construction and assembled through a strong and durable tongue and groove joint.

SQUARE RAISED PANEL with APPLIED **MOULDING #9**



Door Min: 8 1/2"x8 1/2" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

item#

RA-SSS-AM9

thickness 3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P2

available wood species

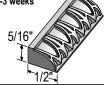
Cherry, Mahogany, Maple, Oak, Walnut Complete MDF Wood Frame/MDF Panel



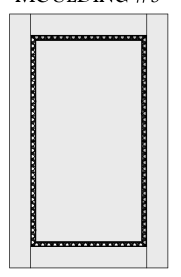
Extended Lead Time of Approx. 2-3 weeks







SQUARE RECESSED PANEL with APPLIED **MOULDING #9**



Door Min: 6 1/2"x6 1/2" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

item#

RE-SSS-AM9

thickness

3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

P5

available wood species

Cherry, Mahogany, Maple, Oak, Walnut Complete MDF Wood Frame/MDF Panel

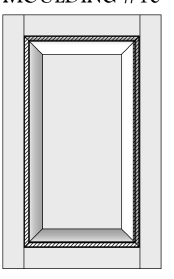


Extended Lead Time of Approx. 2-3 weeks

Notes



SQUARE RAISED PANEL with APPLIED **MOULDING #10**



Door Min: 8 1/2"x8 1/2" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

item#

RA-SSS-AM10

thickness

3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

available wood species

Cherry, Maple, Complete MDF Wood Frame/MDF Panel



Extended Lead Time of Approx. 2-3 weeks

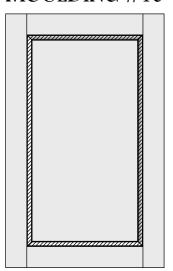
Notes

molding framing panel



Our Applied Molding Collection will indeed take your cabinetry to the next level. With many options such as Raised or Recessed Panels and of course numerous molding selections, the design options seem endless. The Applied Molding Collection also offers your choice of panel, outside and inside profiles. Applied Molding doors are created of five piece construction and assembled through a strong and durable tongue and groove joint.

SQUARE RECESSED PANEL with APPLIED **MOULDING #10**



Door Min: 6 1/4"x6 1/4" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

item#

RE-SSS-AM10

thickness

3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

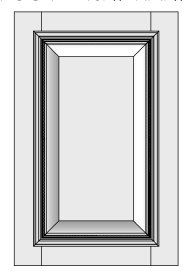
P5

available wood species

Cherry, Maple, Complete MDF Wood Frame/MDF Panel



SQUARE RAISED PANEL with APPLIED MOULDING #2 and #6



Door Min: 9"x9" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

RA-SSS-AM2/6

thickness

3/4", 13/16", 1"

available inside profiles

available outside profiles

E1,E2,E3,E4,E8,E9

available panel profiles

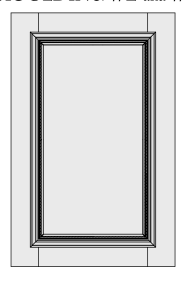
P2

available wood species

Cherry, Mahogany, Maple Complete MDF Wood Frame/MDF Panel



SQUARE RECESSED PANEL with APPLIED MOULDING #2 and #6



Door Min: 7 1/2"x7 1/2" Max: 24"x72"

48" heights & larger require center rail / two individual panels.

RE-SSS-AM2/6 item#

thickness

3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1.E2.E3.E4.E8.E9

available panel profiles

P5

available wood species

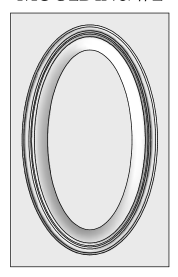
Cherry, Mahogany, Maple Complete MDF Wood Frame/MDF Panel





Our Applied Molding Collection will indeed take your cabinetry to the next level. With many options such as Raised or Recessed Panels and of course numerous molding selections, the design options seem endless. The Applied Molding Collection also offers your choice of panel, outside and inside profiles. Applied Molding doors are created of five piece construction and assembled through a strong and durable tongue and groove joint.

OVAL RAISED PANEL with APPLIED MOULDING #2



Door Min: 11 1/2"x14 1/2" Max: 24"x72"

Overall Look will Always be affected by ratio of width vs. height. This creates changes in the oval shape from Oval to Round or Narrow Oval.

item#

RA-OOS-AM2

thickness

3/4", 1"

available inside

B1.B2.B3.B4

available outside profiles

profiles

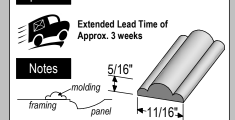
E1,E2,E3,E4,E8,E9

available panel profiles

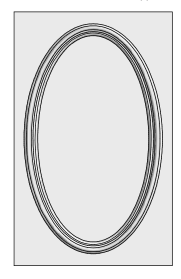
P1,P4

available wood species

Complete MDF ONLY



OVAL RECESSED PANEL with APPLIED MOULDING #2



Door Min: 11 1/2"x14 1/2" Max: 24"x72"
verall Look will Always be affected by ratio

Overall Look will Always be affected by ratio of width vs. height. This creates changes in the oval shape from Oval to Round or Narrow Oval.

item#

RE-OOS-AM2

thickness

3/4", 1"

available inside profiles

B1,B2,B3,B4

available outside profiles

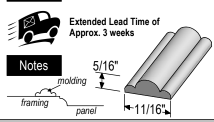
E1,E2,E3,E4,E8,E9

available panel profiles

P5

available wood species

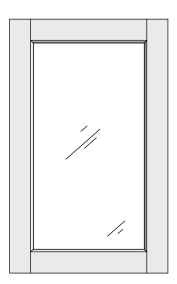
Complete MDF ONLY





The Glass Door Collection offers a wide variety of Glass Door Frames that will accept your glass, mirror, etc. Each door has many options to provide countless design combinations through your choice of outside and inside profiles. Glass doors are created of four piece construction and assembled through a strong and durable tongue and groove joint.

SQUARE PLAIN GLASS



Door Min: 6"x6" Max: 22"x60"

item # GP-SSS

thickness 3/4", 13/16", 1"

available inside profiles

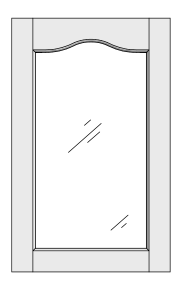
B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

CATHEDRAL ARCH PLAIN GLASS



Door Min: 6"x7" Max: 22"x60"

item# GP-CSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

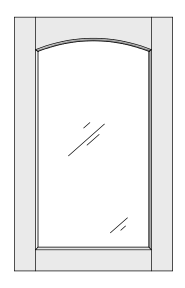
E1,E2,E3,E4,E8,E9

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes

9 1/2"-6" wide doors begin to lose the "Cathedral" look, due to narrowness of door.

EYEBROW ARCH PLAIN GLASS



Door Min: 6"x7" Max: 22"x60"

item# GP-ESS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

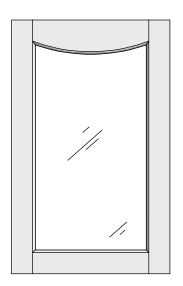
E1,E2,E3,E4,E8,E9

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel



The Glass Door Collection offers a wide variety of Glass Door Frames that will accept your glass, mirror, etc. Each door has many options to provide countless design combinations through your choice of outside and inside profiles. Glass doors are created of four piece construction and assembled through a strong and durable tongue and groove joint.

SINGLE CRESCENT PLAIN GLASS



Door Min: 6"x7" Max: 22"x60"

GP-ZSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

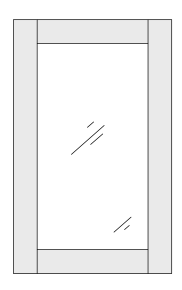
available outside profiles

E1,E2,E3,E4,E8,E9

available | wood species

All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

SHAKER STYLE PLAIN GLASS



Door Min: 6"x6" Max: 22"x60"

item# GP-SSS-SH1

thickness 3/4", 13/16", 1"

B2

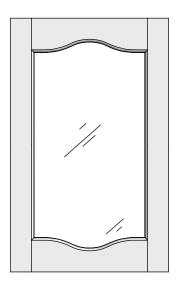
available inside profiles

available outside profiles

E1.E2.E4

available All Solid Wood Selections wood Complete MDF species Wood Frame/MDF Panel

DOUBLE CATHEDRAL ARCH PLAIN GLASS



Door Min: 6"x8" Max: 22"x60"

item# **GP-CCS**

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

wood species

available All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

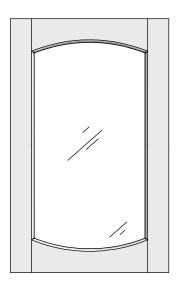
Notes

9 1/2"-6" wide doors begin to lose the "Cathedral" look, due to narrowness of door.



The Glass Door Collection offers a wide variety of Glass Door Frames that will accept your glass, mirror, etc. Each door has many options to provide countless design combinations through your choice of outside and inside profiles. Glass doors are created of four piece construction and assembled through a strong and durable tongue and groove joint.

DOUBLE EYEBROW ARCH PLAIN GLASS



Door Min: 6"x8" Max: 22"x60"

item# **GP-EES**

thickness 3/4", 13/16", 1"

available inside profiles

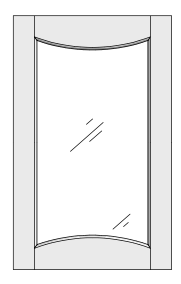
B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

DOUBLE CRESCENT PLAIN GLASS



Door Min: 6"x8" Max: 22"x60"

em# GP-ZZS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

SQUARE QUARTER CIRCLE PLAIN GLASS



Door Min: 9 1/2"x12" Max: 22"x60"

item # GP-QSS Note Right Hand or Left Hand

0.44

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2

available outside profiles

E1,E2,E3,E4,E8,E9

available wood species

All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

Notes Arch will make a Full Quarter Circle



The Glass Door Collection offers a wide variety of Glass Door Frames that will accept your glass, mirror, etc. Each door has many options to provide countless design combinations through your choice of outside and inside profiles. Glass doors are created of four piece construction and assembled through a strong and durable tongue and groove joint.

FULL QUARTER CIRCLE PLAIN GLASS



Door Min: 9 1/2"x12" Max: 22"x60"

item#

GP-QSQ Note Right Hand or Left Hand

thickness

3/4", 13/16", 1"

available inside profiles

B1,B2

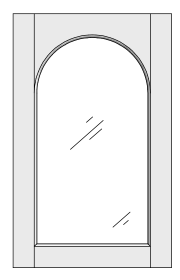
outside profiles

E1,E2,E3,E4,E8,E9

available wood species

All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

SQUARE HALF CIRCLE PLAIN GLASS



Door Min: 8 1/2"x11" Max: 22"x60"

item#

GP-HSS

thickness

3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1,E2,E3,E4,E8,E9

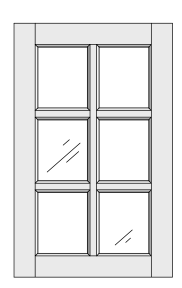
available wood species

All Solid Wood Selections Complete MDF Wood Frame/MDF Panel



The Glass Door Collection offers a wide variety of Glass Door Frames that will accept your glass, mirror, etc. Each door has many options to provide countless design combinations through your choice of outside and inside profiles. Glass doors are created of four piece construction and assembled through a strong and durable tongue and groove joint.

SQUARE MULLION GLASS



Door Min: 8 5/8"x8 5/8" Max: 22"x60"

item# GM-SSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

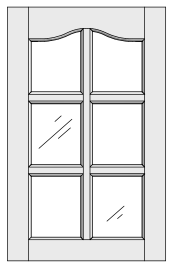
available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

STANDARD LITE QUANTITIES

Door Height	# of Lites
8 5/8" - 27 7/16" · · · · · · ·	· 4 - lites
27 1/2" - 33 1/2" · · · · · · ·	· 6 - lites
33 9/16" - 49" · · · · · ·	· 8 - lites
49 1/16" - 60" · · · · · · ·	· 10 - lites

Custom Lite Quantities may be ordered, but must be noted by customer

CATHEDRAL ARCH MULLION GLASS



9 1/2"-8 5/8" wide doors begin to lose the "Cathedral" look, due to narrowness of door.

**Door Min: 8 5/8"x9 5/8" Max: 22"x60"

item# GM-CSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

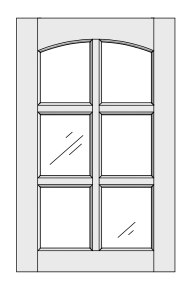
available wood Solections
Complete MDF
Species Wood Frame/MDF Panel

STANDARD LITE QUANTITIES

D	oor Height	# of Lites
9 5/	/8" - 27 7/16" · · ·	· 4 - lites
27	1/2" - 33 1/2" · · ·	· · · · · · 6 - lites
3	3 9/16" - 49" · · ·	· · · · · 8 - lites
4	19 1/16" - 60" · · · ·	· · · · · · 10 - lites

Custom Lite Quantities may be ordered, but must be noted by customer

EYEBROW ARCH MULLION GLASS



Door Min: 8 5/8"x9 5/8" Max: 22"x60"

item# GM-ESS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

STANDARD LITE QUANTITIES

 Door Height
 # of Lites

 9 5/8" - 27 7/16"
 4 - lites

 27 1/2" - 33 1/2"
 6 - lites

 33 9/16" - 49"
 8 - lites

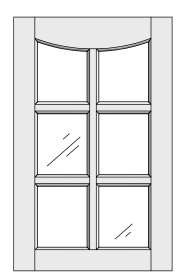
 49 1/16" - 60"
 10 - lites

Custom Lite Quantities may be ordered, but must be noted by customer



The Glass Door Collection offers a wide variety of Glass Door Frames that will accept your glass, mirror, etc. Each door has many options to provide countless design combinations through your choice of outside and inside profiles. Glass doors are created of four piece construction and assembled through a strong and durable tongue and groove joint.

SINGLE CRESCENT MULLION GLASS



Door Min: 8 5/8"x9 5/8" Max: 22"x60"

item# GM-ZSS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

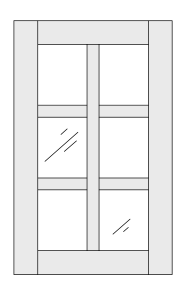
available wood species

All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

STANDARD LITE QUANTITIES

Door Height	# of Lites
9 5/8" - 27 7/16" · · · · · ·	· · · 4 - lites
27 1/2" - 33 1/2" · · · · · ·	
33 9/16" - 49" · · · · · ·	
49 1/16" - 60" · · · · · ·	· · 10 - lites
Custom Lite Quantities may	be ordered, but

SHAKER STYLE MULLION GLASS



Door Min: 8 5/8"x8 5/8" Max: 22"x60"

item#

GM-SSS-SH2

thickness

3/4", 13/16", 1"

available inside profiles

B2

available outside profiles

E1,E2,E3,E4,E8,E9

available wood species

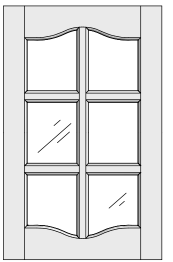
All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

STANDARD LITE QUANTITIES

Door Height	# of Lites
8 5/8" - 27 7/16" · · · · · · ·	· 4 - lites
27 1/2" - 33 1/2" · · · · · · ·	
33 9/16" - 49" · · · · · · ·	· 8 - lites
49 1/16" - 60" · · · · · · ·	· 10 - lites

Custom Lite Quantities may be ordered, but must be noted by customer

DOUBLE CATHEDRAL ARCH MULLION GLASS



9 1/2"-8 5/8" wide doors begin to lose the "Cathedral" look, due to narrowness of door.

Door Min: 8 5/8"x10 5/8" Max: 22"x60"

item#

GM-CCS

thickness

3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

STANDARD LITE QUANTITIES

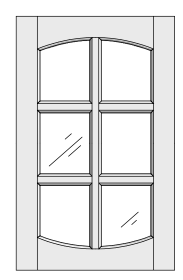
Door Height	# of Lites
10 5/8" - 27 7/16" · · · ·	· · · · · 4 - lites
27 1/2" - 33 1/2" · · · ·	· · · · · 6 - lites
33 9/16" - 49" · · · ·	· · · · · 8 - lites
49 1/16" - 60" · · · · ·	10 - lites

Custom Lite Quantities may be ordered, but must be noted by customer



The Glass Door Collection offers a wide variety of Glass Door Frames that will accept your glass, mirror, etc. Each door has many options to provide countless design combinations through your choice of outside and inside profiles. Glass doors are created of four piece construction and assembled through a strong and durable tongue and groove joint.

DOUBLE EYEBROW ARCH MULLION GLASS



Door Min: 8 5/8"x10 5/8" Max: 22"x60"

item# GM-EES

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

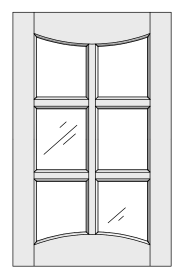
available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

STANDARD LITE QUANTITIES

Door Height	# of Lites
10 5/8" - 27 7/16" · · · · · ·	· · 4 - lites
27 1/2" - 33 1/2" · · · · · ·	- · 6 - lites
33 9/16" - 49" · · · · · ·	· · 8 - lites
49 1/16" - 60" · · · · · ·	· · 10 - lites

Custom Lite Quantities may be ordered, but must be noted by customer

DOUBLE CRESCENT MULLION GLASS



Door Min: 8 5/8"x10 5/8" Max: 22"x60"

item# GM-ZZS

thickness 3/4", 13/16", 1"

available inside profiles

B1,B2,B3,B4,B5 (B5 not available in Complete MDF)

available outside profiles

E1,E2,E3,E4,E8,E9

available wood species All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

STANDARD LITE QUANTITIES

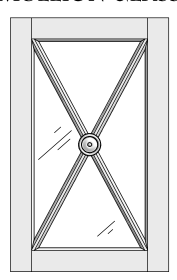
Door Height	# of Lites
10 5/8" - 27 7/16" · · · · ·	· 4 - lites
27 1/2" - 33 1/2" · · · · ·	· 6 - lites
33 9/16" - 49" · · · · ·	- · · · 8 - lites
49 1/16" - 60" · · · · ·	· · · · 10 - lites

Custom Lite Quantities may be ordered, but must be noted by customer



The Glass Door Collection offers a wide variety of Glass Door Frames that will accept your glass, mirror, etc. Each door has many options to provide countless design combinations through your choice of outside and inside profiles. Glass doors are created of four piece construction and assembled through a strong and durable tongue and groove joint.

SOLID SQUARE "X" MEDALLION MULLION GLASS



Door Min: 10 1/2"x10 1/2" Max: 22"x60"

item#

GM-SSS-MDL1
Rosette Choice Must be Noted

thickness

13/16", 1"

available inside profiles

B1,B2,B3

available outside profiles

E1,E2,E3,E4,E8,E9

available wood species

All Solid Wood Selections Wood Frame/MDF Panel

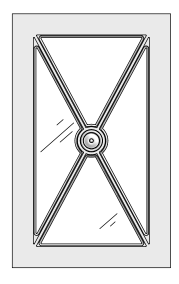
Rosette Choice

©CHOOSE € ACANTHUS PLAIN





MDF SQUARE "X" MEDALLION MULLION GLASS



Door Min: 10 1/2"x10 1/2" Max: 22"x60"

item #

GM-SSS-MDL2
Rosette Choice Must be Noted

thickness

3/4", 1"

available inside profiles

B1,B2,B3,B4

available outside profiles

E1,E2,E3,E4,E8,E9

available wood species

Complete MDF ONLY

Rosette Choice

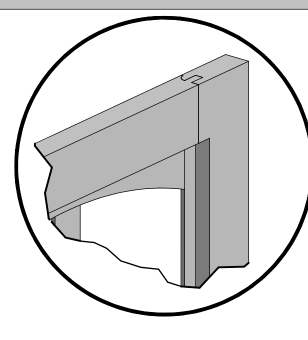
©CHOOSE ☐ ACANTHUS PLAIN







GLASS, MIRROR, etc. NOT PROVIDED by MIKE's WOODWORKING, Inc.



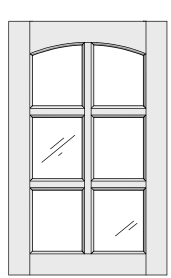
Crafted with a

Rout on the backside of each door that accepts your choice of glass, mirror, etc.

Glass, mirror, etc. is

NOT PROVIDED

by Mike's Woodworking, Inc

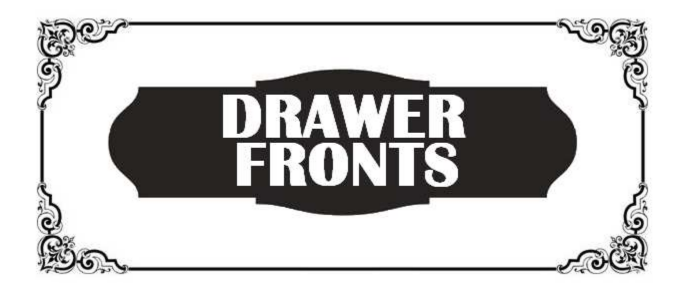


GLASS DOOR

Front View

GLASS DOORS are Crafted with a
Rout on the backside of each door
that accepts your choice of glass, mirror, etc.
Glass, mirror, etc. is NOT PROVIDED
by Mike's Woodworking, Inc.





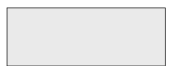




SOLID SLAB COLLECTION

Solid Slabs offer a simpler look, but retain all the quality and craftsmanship of the more decorative styles. A more elegant touch may be added with your choice of our appealing outside edge profiles. Solid Slab designs are made of Solid Wood (no fibercore).

SOLID SLAB



Dwr Front Min: 3 1/2"x3 1/2" Max: 17"x36"

item # SS-SSS-df

thickness 13/16" and 1"

outside E1,E2,E3,E4,E5,E6,

profiles E7,E8,E9

species A

All Solid Wood Selections

SOLID SLAB with REEDS

Reeds Spaced Equally



Dwr Front Min: 3 1/2"x5 3/4" Max: 17"x36"

item# SS-SSS-RD1-df

thickness 13/16" and 1"

outside profiles E1,E2

wood All Solid Wood Selections

Reed Detail

SOLID SLAB with V~GROOVES

V-Grooves Spaced Equally



Dwr Front Min: 3 1/2"x6 3/4" Max: 17"x36"

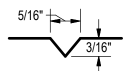
item # SS-SSS-VG1-df

thickness 13/16" and 1"

outside profiles E1,E2

wood All Solid Wood Selections

V-Groove Detail



SOLID SLAB with REEDS

Reeds 2 1/2" from Ends



Dwr Front Min: 3 1/2"x5 3/4" Max: 17"x36"

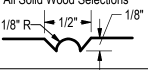
item# SS-SSS-RD3-df

thickness 13/16" and 1" available

outside profiles E1,E2

wood
All Solid Wood Selections

Reed Detail



SOLID SLAB with V~GROOVES

V-Grooves 2 1/2" from Ends



Dwr Front Min: 3 1/2"x5 3/4" Max: 17"x36"

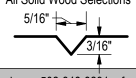
item# SS-SSS-VG2-df

thickness 13/16" and 1" available

outside profiles E1,E2

species All Solid Wood Selections

V-Groove Detail



SOLID SLAB with APPLIED BEAD (Style #1)



Dwr Front Min: 3 1/2"x3 1/2" Max: 17"x36"

item# SS-SSS-AB1-df

thickness 15/16"

outside Not Applicable profiles (Bead is Applied

profiles (Bead is Applied to Edge)

All Solid Wood Selections

V-Groove Detail

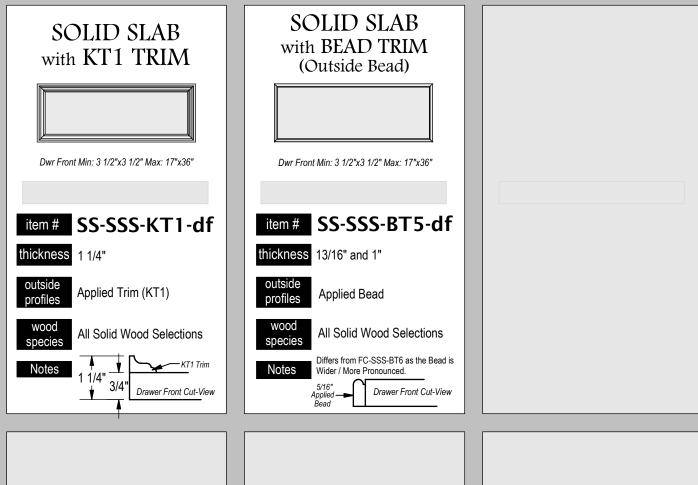
All Solid Wood Selections

App Bead with 1/8" radius 1/4" 15/16"



SOLID SLAB COLLECTION

Solid Slabs offer a simpler look, but retain all the quality and craftsmanship of the more decorative styles. A more elegant touch may be added with your choice of our appealing outside edge profiles. Solid Slab designs are made of Solid Wood (no fibercore).

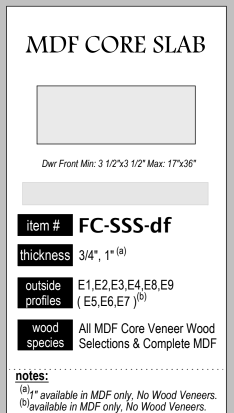


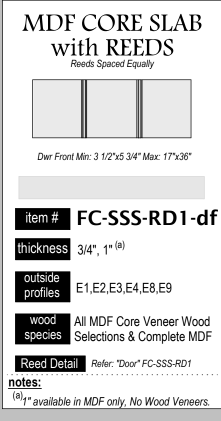


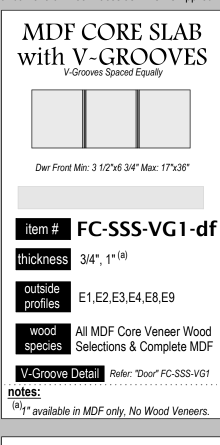
MDF CORE SLAB COLLECTION

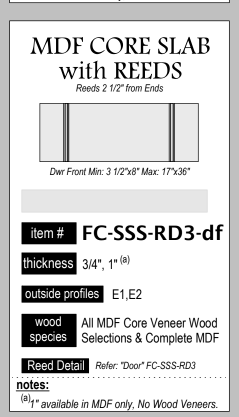
MDF Core Slabs offer a simpler look, but retain all the quality and craftsmanship of the more decorative styles.

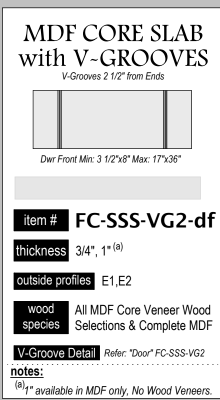
A more elegant touch may be added with your choice of our appealing outside edge profiles. MDF Core Slab designs are made of MDF or MDF Core Veneer (no solid wood). MDF Core will be exposed on all Edges, V-Grooves, Reeds, etc... Exposed MDF Core will appear darker than Door Faces as Finish is Applied.









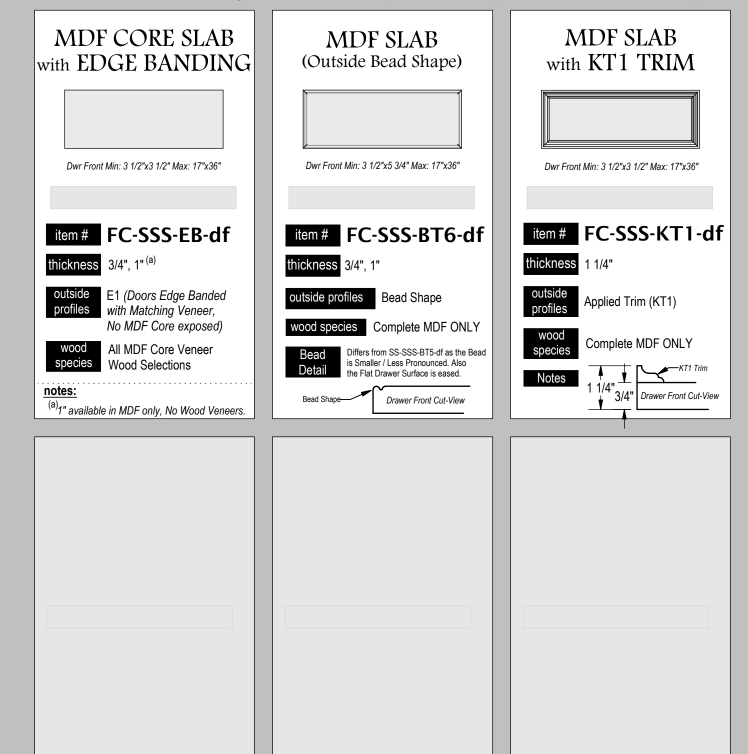






MDF CORE SLAB COLLECTION

MDF Core Slabs offer a simpler look, but retain all the quality and craftsmanship of the more decorative styles. A more elegant touch may be added with your choice of our appealing outside edge profiles. MDF Core Slab designs are made of MDF or MDF Core Veneer (no solid wood). MDF Core will be exposed on all Edges, V-Grooves, Reeds, etc... Exposed MDF Core will appear darker than Door Faces as Finish is Applied.





RAISED PANEL COLLECTION

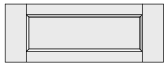
Raised Panels add extra dimension and beauty to your cabinetry through a more decorative style selection. Raised center panels create an attractive classic style. Each drawer front has many options providing countless design combinations through your choice of panel, outside and inside profiles. Raised Panel drawer fronts are created of five piece construction and assembled through a strong and durable tongue and groove joint.

are ci	eated of live piece construction and assembled tillou	, ,
SQUARE RAISED PANEL Dwr Front Min: 5 1/2"x7 1/2" Max: 17"x36"		
item # RA-SSS-df thickness 3/4", 13/16", 1"		
outside profiles E1,E2,E3,E4,E8,E9		
inside profiles B1,B2,B3,B4,B5 (B5 not available Complete MDF)		
panel profiles P1,P3,P4,P10 (P3, P10 not available in Complete MDF)		
All Solid Wood Selections Wood species Complete MDF Wood Frame/MDF Panel		
Wood Hame/WELL and		
	arrow Top/Bottom Rails/See General Informati	ion or Contact Us for more info)
	arrow Top/Bottom Rails(See General Informat	ion or Contact Us for more info)



Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece drawer front that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel drawer fronts are created of five piece construction and assembled through a strong, durable tongue and groove joint.

SQUARE RECESSED PANEL



Dwr Front Min: 4 1/8"x6" Max: 17"x36"

item#

RE-SSS-df

thickness 3/4", 13/16", 1"

outside profiles E1,E2,E3,E4,E8,E9

inside profiles

B1,B2,B3,B4,B5 (B5 not ávailáble Complete MDF)

P5, P9, P11 (P9 available only on Solid Wood Selections)

panel profiles wood species

All Solid Wood Selections Complete MDF

Wood Frame/MDF Panel

SOUARE BEAD BOARD PANEL



Dwr Front Min: 3 1/2"x7 1/2" Max: 17"x36"

item#

RE-SSS-BB-df

thickness 3/4", 13/16", 1"

outside profiles

E1,E2,E3,E4,E8,E9

inside profiles

B1,B2,B3,B4,B5 (B5 not available Complete MDF)

panel profiles

Bead Board Solid Wood

Bead Board MDF (Thickness Matches P5 Specs) All Solid Wood Selections

wood species

Complete MDF Wood Frame/MDF Panel

Bead Detail

Refer: "Door" RE-SSS-BB

SQUARE REEDED PANEL



Dwr Front Min: 3 1/2"x5 1/2" Max: 17"x36"

item#

RE-SSS-RD2-df

thickness 3/4", 13/16", 1"

outside profiles E1,E2,E3,E4,E8,E9

inside profiles

B1,B2,B3,B4,B5 (B5 not available Complete MDF)

panel profiles

Reed Panel Solid Wood Reed Panel MDF (Thickness Matches P5 Specs)

wood species

Reed Detail

All Solid Wood Selections Complete MDF

Wood Frame/MDF Panel Refer: "Door" RE-SSS-RD2

Narrow Drawer Fronts have Narrow Top/Bottom Rails(See General Information or Contact Us for more info)

SHAKER RECESSED PANEL



Dwr Front Min: 3 1/2"x5 1/2" Max: 17"x36"

RE-SSS-SH1-df item#

thickness 3/4", 13/16", 1"

outside profiles E1,E2,E4

inside profiles

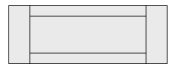
P5, P9, P11 (P9 available panel profiles only on Solid Wood Selections)

wood species

All Solid Wood Selections Complete MDF Wood Frame/MDF Panel

RECESSED PANEL

"Reversed Framing"



Dwr Front Min: 3 1/2"x6" Max: 17"x36'

RE-SSS-REV-df item#

thickness 3/4", 13/16", 1"

outside profiles E1,E2,E3,E4,E8,E9

inside profiles

B2— (reference "Door" RE-SSS-REV) P5. P9. P11 (P9 available

panel profiles only on Solid Wood Selections)

All Solid Wood Selections wood species Complete MDF Wood Frame/MDF Panel

Frame Detail Refer: "Door" RE-SSS-REV

SQUARE RECESSED PANEL with BEAD TRIM (Inside Bead)



Dwr Front Min: 4 1/8"x6" Max: 17"x36"

item#

RE-SSS-BT1-df

thickness 13/16", 1"

outside profiles

E1,E2,E3,E4,E8,E9

inside profiles Applied Bead

panel profiles

P5, P9, P11 (P9 available only on Solid Wood Selections)

wood species

All Solid Wood Selections Wood Frame/MDF Panel

Bead Detail

Refer: Door RE-SSS-BT1



Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece drawer front that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel drawer fronts are created of five piece construction and assembled through a strong, durable tongue and groove joint.

SQUARE RECESSED PANEL with BEAD TRIM (Inside Bead & Outside Bead)



Dwr Front Min: 4 3/4"x6" Max: 17"x36"

item # RE-SSS-BT2-df

thickness 13/16", 1"

Details

outside profiles Applied Bead

inside profiles Applied Bead

panel profiles P5, P9, P11 (P9 available only on Solid Wood Selections)

All Solid Wood Selections

wood species Wood Frame/MDF Panel

Refer: "Door" RE-SSS-BT2

SQUARE RECESSED PANEL

(Inside Bead Shape)



Dwr Front Min: 3 1/2"x6" Max: 17"x36"

item# RE-SSS-BT3-df

thickness 3/4", 1"

outside profiles E1,E2,E3,E4,E8,E9

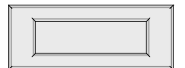
inside profiles Bead Shape

panel profiles P5

Details Refer: "Door" RE-SSS-BT3

SQUARE RECESSED PANEL

(Inside & Outside Bead Shape)



Dwr Front Min: 3 1/2"x6" Max: 17"x36"

item# RE-SSS-BT4-df

thickness 3/4", 1"

outside profiles Bead Shape

inside profiles Bead Shape

panel profiles P5

Details Refer: "Door" RE-SSS-BT4

Narrow Drawer Fronts have Narrow Top/Bottom Rails(See General Information or Contact Us for more info)

SQUARE RECESSED PANEL with BEAD TRIM (Outside Bead)



Dwr Front Min: 4 5/8"x6 5/8" Max: 17"x36"

item# RE-SSS-BT5-df

thickness 13/16", 1"

outside profiles Applied Bead

inside profiles B1,B2,B3,B4,B5

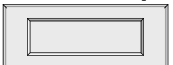
panel profiles P5, P9, P11 (P9 available only on Solid Wood Selections)

wood species

All Solid Wood Selections
Wood Frame/MDF Panel

Details Refer: "Door" RE-SSS-BT5

SQUARE RECESSED PANEL (Outside Bead Shape)



Dwr Front Min: 3 1/2"x6" Max: 17"x36"

item # RE-SSS-BT6-df

thickness 3/4", 1"

outside profiles Bead Shape

inside profiles B1,B2,B3,B4

panel profiles P5

wood species Complete MDF ONLY

Details Refer: "Door" RE-SSS-BT6

Mike's Woodworking, Inc. - phone: 502-348-8291 fax: 502-348-5129 Bardstown, Kentucky



Recessed Panels add extra dimension and beauty to your cabinetry with an attractive five piece drawer front that retains the simplistic style of a flat center panel. Numerous options provide many design combinations through your choice of outside and inside profiles. Recessed Panel drawer fronts are created of five piece construction and assembled through a strong, durable tongue and groove joint.





APPLIED MOULDING INFORMATION

Applied Mouldings are made of Solid or Pressed Wood. All Doors and Drawer Fronts with Applied Mouldings will have this, including Complete MDF Selection.

Applied Mouldings may include sap wood. This is not considered an imperfection.





Our Applied Molding Collection will indeed take your cabinetry to the next level. With many options such as Raised or Recessed Panels and of course numerous molding selections, the design options seem endless. The Applied Molding Collection also offers your choice of panel, outside and inside profiles. Applied Molding Collection is created of five piece construction and assembled through a strong and durable tongue and groove joint.

SOLID SLAB with APPLIED **MOULDING #2**

Extended Lead Time of Approx. 2-3 weeks



Dwr Front Min: 4 3/8"x6 1/8" Max: 17"x36"

item# SS-1-AM2-df

thickness 3/4",13/16", 1"



outside profiles E1,E2,E3,E4,E8,E9

wood species

All Solid Wood Selections Complete MDF

Notes

- 1 7/8" F

item #

inside profiles

panel profiles

wood species

Mldg 1 7/8" from edge profile This distance may lessen in order to keep a 1" minimum hardware clearance in the center of drawer.

Refer to "Door" RA-SSS-AM2 for Moulding Design Detail

SOLID SLAB with APPLIED MOULDING #2



Dwr Front Min: 4 3/8"x4 3/8" Max: 17"x36"

l SS-2-AM2-df

thickness 3/4",13/16", 1"



outside profiles E1,E2,E3,E4,E8,E9

wood species

All Solid Wood Selections Complete MDF

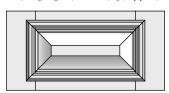
Notes



– 1/8" (Mldg 1/8" from edge profile)

Refer to "Door" RA-SSS-AM2 for Moulding Design Detail

SQUARE RAISED PANEL with APPLIED MOULDING #2



Dwr Front Min: 7 1/2"x9 1/2" Max: 17"x36"

item# RA-SSS-AM2-df

thickness 3/4",13/16", 1"



outside profiles E1,E2,E3,E4,E8,E9

inside profiles

B1,B2,B3,B4,B5 (B5 not available Complete MDF)

panel profiles

P1.P3.P4.P10 (P3,P10 not available Complete MDF)

wood species

All Solid Wood Selections Complete MDF

Moulding Detail Refer: "Door" RA-SSS-AM2

Narrow Drawer Fronts have Narrow Top/Bottom Rails(See General Information or Contact Us for more info)

PANEL with APPLIED MOULDING #2



Dwr Front Min: 5"x7" Max: 17"x36'

thickness 3/4",13/16", 1"

outside profiles E1,E2,E3,E4,E8,E9

RE-SSS-AM2-df

B1.B2.B3.B4.B5

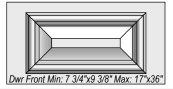
Complete MDF

Moulding Detail Refer: "Door" RE-SSS-AM2

(B5 not available Complete MDF)

All Solid Wood Selections

SOUARE RAISED PANEL with APPLIED MOULDING #1





inside profiles

panel profiles

All Solid Wood Selections wood species Complete MDF

Moulding Detail Refer: "Door" RA-SSS-AM1

RA-SSS-AM1-df

thickness 3/4",13/16", 1"



outside profiles E1,E2,E3,E4,E8,E9

SQUARE RECESSED PANEL with APPLIED MOULDING #1



Dwr Front Min: 5 5/8"x7 1/4" Max: 17"x36'

RE-SSS-AM1-df

thickness 3/4",13/16", 1"



outside profiles E1,E2,E3,E4,E8,E9

inside profiles B2

panel profiles

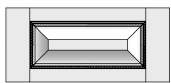
All Solid Wood Selections wood species Complete MDF

Moulding Detail Refer: "Door" RE-SSS-AM1



Our Applied Molding Collection will indeed take your cabinetry to the next level. With many options such as Raised or Recessed Panels and of course numerous molding selections, the design options seem endless. The Applied Molding Collection also offers your choice of panel, outside and inside profiles. Applied Molding Collection is created of five piece construction and assembled through a strong Extended Lead Time of Approx. 2-3 weeks and durable tongue and groove joint.

RAISED PANEL with APPLIED MOULDING #6



Dwr Front Min: 7 3/8"x9 3/8" Max: 17"x36"

item# RA-SSS-AM6-df

thickness 3/4",13/16", 1"



outside profiles E1,E2,E3,E4,E8,E9

inside profiles

panel profiles

Cherry, Mahogany, Maple, wood species Complete MDF Wood Frame/MDF Panel

Moulding Detail Refer: "Door" RA-SSS-AM6

RECESSED PANEL with APPLIED MOULDING #6



Dwr Front Min: 4 1/2"x6 1/2" Max: 17"x36"

item# RE-SSS-AM6-df

thickness 3/4",13/16", 1"

outside profiles E1,E2,E3,E4,E8,E9

inside profiles

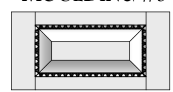
panel profiles

wood species

Cherry, Mahogany, Maple, Complete MDF Wood Frame/MDF Panel

Moulding Detail Refer: "Door" RE-SSS-AM6

SOUARE RAISED PANEL with APPLIED MOULDING #9



Dwr Front Min: 7 3/8"x9 3/8" Max: 17"x36"

item# RA-SSS-AM9-df

thickness 3/4",13/16", 1"



outside profiles E1,E2,E3,E4,E8,E9

inside profiles

panel profiles

wood species

Cherry, Mahogany, Maple, Oak, Walnut Complete MDF Wood Frame/MDF Panel

Moulding Detail Refer: "Door" RA-SSS-AM9

Narrow Drawer Fronts have Narrow Top/Bottom Rails(See General Information or Contact Us for more info)

SOUARE RECESSED PANEL with APPLIED **MOULDING #9**



Dwr Front Min: 4 1/2"x6 1/2" Max: 17"x36"

thickness 3/4",13/16", 1"

outside profiles E1,E2,E3,E4,E8,E9

B2

item#

inside profiles

panel profiles

wood species

RE-SSS-AM9-df

Cherry, Mahogany, Maple,

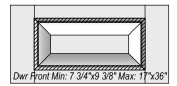
Wood Frame/MDF Panel

Oak. Walnut

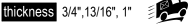
Moulding Detail Refer: "Door" RE-SSS-AM9

Complete MDF

SOUARE RAISED PANEL with APPLIED MOULDING #10



item# RA-SSS-AM10-df





outside profiles E1,E2,E3,E4,E8,E9

inside profiles B2

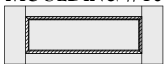
panel profiles

wood species

Cherry, Maple, Complete MDF Wood Frame/MDF Panel

Moulding Detail Refer: "Door" RA-SSS-AM10

SOUARE RECESSED PANEL with APPLIED MOULDING #10



Dwr Front Min: 4 1/2"x6 1/2" Max: 17"x36'

item# RE-SSS-AM10-df

thickness 3/4",13/16", 1"



outside profiles E1,E2,E3,E4,E8,E9

inside profiles

panel profiles

Cherry, Maple, wood species Complete MDF

Wood Frame/MDF Panel

Moulding Detail Refer: "Door" RE-SSS-AM10

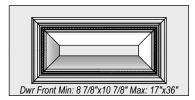
Mike's Woodworking, Inc. - phone: 502-348-8291 fax: 502-348-5129 Bardstown, Kentucky



Our Applied Molding Collection will indeed take your cabinetry to the next level. With many options such as Raised or Recessed Panels and of course numerous molding selections, the design options seem endless. The Applied Molding Collection also offers your choice of panel, outside and inside profiles. Applied Molding Collection is created of five piece construction and assembled through a strong ended Lead Time of Approx. 2-3 weeks

and durable tongue and groove joint.





item#RA-SSS-AM2/6-df

thickness 3/4",13/16", 1"



outside profiles E1,E2,E3,E4,E8,E9

inside profiles B2

panel profiles

wood species

Cherry, Mahogany, Maple, Complete MDF Wood Frame/MDF Panel

Moulding Detail Refer: "Door" RA-SSS-AM2/6

SQUARE RECESSED PANEL with APPLIED MOULDING #2 and #6



Dwr Front Min: 6"x8" Max: 17"x36"

item#RE-SSS-AM2/6-df

thickness 3/4",13/16", 1"



outside profiles E1,E2,E3,E4,E8,E9

inside profiles

panel profiles

wood species

Cherry, Mahogany, Maple, Complete MDF Wood Frame/MDF Panel

Moulding Detail Refer: "Door" RE-SSS-AM2/6

Narrow Drawer Fronts have Narrow Top/Bottom Rails(See General Information or Contact Us for more info)





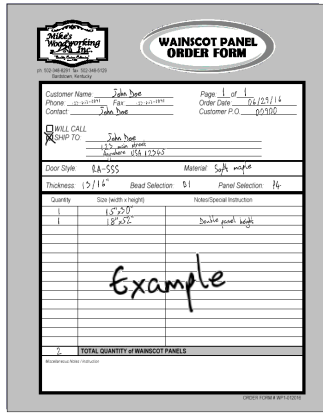




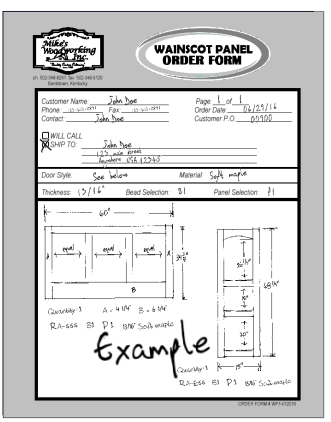
WAINSCOT PANELS may be ordered to match all of our door styles. Simply use the "Doors" section of our catalog to make your selections.

In the "PRICING / ORDEREING" section of our catalog you will find order forms. Complete the forms with the neccessary information.

Below are two examples of our Wainscot Panel Order Forms. The first is the basic form you will need; however if a sketch is needed or helpful, please use the second form which provides an area for this.



BASIC WAINSCOT ORDER FORM



WAINSCOT ORDER FORM with SKETCH AREA







DOORS ORDER FORM

Conta □W	act: /ILL CALL		·	_	Order Da Custome	er P.O	
Item	#:		Material:		T	hickness:	
Outs	side Profile:		Inside Profile): 	F	Panel Profile	:
Qty	Width	Height	Notes	Qty	Width	Height	Notes
				<u> </u>			
				 			
	-			ऻ			!
	!			 			
		JANTITY of DC	OORS		TOTAL QU	IANTITY of DO	DORS
Miscellaneous Notes / Instruction: If Hinging is desired, note in this area. Also note HL or HR in NOTES section beside each door.							



DRAWER FRONTS ORDER FORM

Phon Conta □ W	Customer Name: Page:of Phone: Fax: Order Date: Contact: Customer P.O \[\Boxed \text{WILL CALL} \] \[\Boxed \text{SHIP TO: }						
Item 7	#:	Λ	/laterial:		Thi	ckness:	
Outsi	ide Profile:	: Inside Profile: Pan		Panel Pro	ofile: G	Grain Directio	☐ HORIZONTAL On: ☐ VERTICAL
Qty	Width	Length	Notes	Qty	Width	Length	Notes
					_		
					<u> </u>		
	TOTAL QUA	ANTITY of DRA	AWER FRONTS		TOTAL QUA	ANTITY of DRA	AWER FRONTS
Miscelland	Miscellaneous Notes / Instruction: W					w	
	BE SURE WIDTH / LENGTH DIRECTION IS CORRECTLY NOTED						





Contact:	lame: Fax: ALL D:	Customer P.O
Item #:		Material:
Thickness:	Inside Profile	e: Panel Profile:
Quantity	Size (width x height)	Notes/Special Instruction
	TOTAL QUANTITY of WAINSCOT	PANELS
Miscellaneous Note	s / Instruction:	





Phone: Contact:	_ Fax:	Order Date: Customer P.O	-
Item #:	I	Material:	
Thickness:	Inside Profile:	Panel Profile:	
SKETCH AREA			

HOW TO PLACE AN ORDER / RECEIVE A QUOTE

ALL OF OUR SELECTIONS ARE EASY TO ORDER. SIMPLY FILL OUT THE APPROPRIATE ORDER FORM(S) and FAX TO 502-348-5129. OUR ORDERING DEPARTMENT WILL REPLY TO YOU SHORTLY VIA FAX or EMAIL WITH A COMPLETE QUOTE.

WE WILL BE MORE THAN HAPPY TO ANSWER ANY QUESTIONS YOU MAY HAVE ON THE QUOTE YOU RECIEVE. WE CAN BE REACHED AT 502-348-8291.

ONCE YOU HAVE VERIFIED THE QUOTE and ARE READY TO APPROVE, SIGN THE QUOTE WHERE INDICATED AND FAX BACK TO 502-348-5129 AND YOUR ORDER WILL BE PLACED INTO PRODUCTION.

SHIPPING / ORDER PICK-UP

YOUR ITEMS WILL BE CAREFULLY PACKAGED AND SENT TO YOUR REQUESTED DESTINATION. ALL SHIPPING CHARGES WILL BE INCLUDED IN THE QUOTE YOU RECEIVED/APPROVED.

ORDERS MAY ALSO BE PICKED UP IN PERSON AT OUR FACILITIES LOCATED IN BARDSTOWN, KENTUCKY. YOU WILL BE NOTIFIED WHEN YOUR ITEMS ARE AVAILABLE AND YOU MAY THEN STOP BY DURING ANY OF OUR NORMAL BUSINESS HOURS.

(M-Th 8:00am-4:00pm F 8:00am-12:00pm)

Our Facilities are located at 397 Spencer Mattingly Lane Bardstown, KY 40004







Mike's Woodworking, Inc. is located in historic Bardstown, Kentucky just a short drive from Louisville, Lexington and Elizabethtown.

Stop by and see us, you are always welcome.

