

DESIGN GUIDE



Table of Contents

Working with Maple Ridge Cabinetry	I-1
The Process	I-2
Price Comparison Chart	I-3
Reading Our Drawings	I-6
Warranty	I-8
Preserve - Environmentally Friendly options	I-9
Cabinet Construction	S-1
Framing Options	S-2
Cabinet Options	S-3
Closet Systems	S-4
Wood Species	W-1
Finishes	F-1
500 Series	F-2
600 Series	F-5
700 Series	F-6
800 Series	F-3
800D Series.	F-4
900 Series	F-7
1000 Series	F-8
1100 Series (Vintage)	F-9
1200 Series (Vintage/	F-10
1300 Series.	F-11
Doors	D-1
	D-1 D-1
Traditonal Door Type	D-1 D-29
Mitered Door Type	D-29 D-43
Engineered Door Type	
Door Options (Glass/Wire)	D-62
Specialty Cabinets	SC-1
Refrigeration and Pantry Armoires	SC-1
Curios and Specialty Cabinets	SC-3
Moldings	M-1
Crown Moldings	M-1
Base Moldings.	M-6
Scribe Moldings, Light Rails, Trim Moldings	M-7
Carved Crown Moldings	M-8
Carved Frieze Molding, Carved Light Rail & Base Cap Molding.	M-11
Design Elements	DE-1
Corbels	DE-1
Feet	DE-2
Posts	DE-3
Onlays	DE-4
Pilasters	DE-6
Capitals and Columns	DE-7
Arches	DE-8
Hoods	H-1
Accessories	A-1
Hand-Painted Art	ART-1

Working with Maple Ridge Cabinetry

Company History

Maple Ridge Cabinetry is a fully custom company located in northeast Georgia. Since 1994 we have been specializing in high end, all wood cabinetry that reflects the growing movement of custom furniture for kitchens and baths.

What do we mean when we say "fully custom"?

We will build cabinets in 1/16" increments in all directions. While this is probably the case for many other companies as well, we also charge by the 1/16" increment. You don't have to pay for a 30" cabinet to get a 27 7/8" cabinet. We also customize door and drawer sections to any configuration (within the limits of the door and drawer style you select) without an up charge. We allow cabinets to be built up to 8 ft wide with as many sections as you request without any additional charge. Simply put customizing is standard.

Changing the way you design.

The concept at Maple Ridge is to take the space that is available and create a fully functional work space for that area. Rather than making the walls fit the cabinets, make the cabinets fit the walls.

How can we do this?

This is easily achieved by utilizing manufacturing technology that does away with standards. Using nesting based manufacturing that synchronizes with design software, changes are limitless with the click of a button. We don't break a room down by boxes, but rather by things such as doors, drawer boxes, drawer fronts and box parts.

What are the advantages of this?

From complex layouts to simple layouts, it is rare to find a room that works out exactly to the inch, never mind to a three inch increment. You then either have to use fillers or pay a higher price for the cabinet. We charge for exactly what you received. All of your challenging designs become much easier when you don't have any limitations on size. You will be able to save money and get the design you want.

Can I use 2020?

You can use 2020 for design purposes, but you will not be able to price with it. Everything must be drawn on our software. Once you send in a set of drawings, whether in 2020 or sketched on a napkin, our drafting department will input your design into our software and send a set of drawings back to you within 48 hours.

How do I get a price?

Submit your drawings to the drafting department and you will receive a set of drawings and pricing within 48 hours. Once you have received your pricing you can use the price comparison charts (page I-3 - I-5) to see how different selections would change the price.

How do I know what to design?

Use our design guide to help create the look you want, or simply submit a current design and let us help you do it with Maple Ridge. You or your customer can also visit our website, www.mapleridgecabinetry.com, to use our online design guide to help determine what design elements you would like to use.

The Process

How do I read the drawings?

See the drawings on page I-6 and I-7 for information on how to read the drawings.

How do I make revisions?

Revisions can be done by marking up the drawings and faxing them back. You can also request an online meeting with your project manager to make real time changes.

What are the cabinet standards?

We offer three types of framed cabinetry: inset, beaded inset and a full overlay version. See framing options on page S-2 for standards.

What are our terms?

50% deposit – 50% before shipment

How is shipping handled?

Most orders can be shipped directly to the job site from our factory using our dedicated truck services. Cabinets are individually foam, cornered and shrink wrapped. For small orders, common carriers may be used.

How does the job process work?

There are 2 sign offs that are necessary to get an order into production. A signed quote and deposit will get the job into the production schedule. A set of signed drawings will get the job into production. So the first step is to submit your plans for pricing, and then make any necessary revisions. Once you have confirmed that the drawings you received from the drafting department are correct, sign each page and fax them in. This along with a 50% deposit will get your project ordered. You can then get a shipping date for the project. Prior to shipping, the balance of the price is due. If the project is being shipped on our dedicated truck services, it can be delivered directly to the job site. Small orders and punch lists will be shipped with common carriers or UPS.

What are my lead times?

Lead times stay around 8-10 weeks for most orders. Punch lists take 1-2 weeks.

Installation drawings and guidelines

Installation drawings are shipped with each job. Each cabinet has a label on it that corresponds to the installation drawings.

Price Comparison Chart

	WOOD SPECIES														
	Add or subtract % below from the cost of your room														
	REVISED SPECIES														
		Knotty Pine	Paint Grade Maple	Maple	Oak	Hickory	Alder	Knotty Alder	Cypress	Cherry	Walnut	Mahogany	Quarter Sawn Oak	Eucylyptus	Spanish Cedar
	Knotty Pine	0%	4%	4%	4%	4%	7%	7%	9%	11%	13%	13%	14%	14%	18%
	Paint Grade Maple	-4%	0%	0%	0%	0%	3%	3%	4%	7%	8%	9%	10%	10%	13%
	Maple	-4%	0%	0%	0%	0%	3%	3%	4%	7%	8%	9%	10%	10%	13%
	Oak	-4%	0%	0%	0%	0%	3%	3%	4%	7%	8%	9%	10%	10%	13%
IES	Hickory	-4%	0%	0%	0%	0%	3%	3%	4%	7%	8%	9%	10%	10%	13%
SPECIES	Alder	-5%	-2%	-2%	-2%	-2%	0%	0%	3%	5%	7%	7%	8%	8%	12%
ENT	Knotty Alder	-5%	-2%	-2%	-2%	-2%	0%	0%	3%	5%	7%	7%	8%	8%	12%
CURRENT	Cypress	-8%	-4%	-4%	-4%	-4%	-2%	-2%	0%	2%	3%	4%	5%	5%	9%
	Cherry	-10%	-6%	-6%	-6%	-6%	-4%	-4%	-2%	0%	1%	2%	3%	3%	6%
	Walnut	-11%	-7%	-7%	-7%	-7%	-5%	-5%	-3%	-1%	0%	1%	2%	2%	5%
	Mahogany	-12%	-8%	-8%	-8%	-8%	-6%	-6%	-4%	-2%	-1%	0%	1%	1%	4%
	Quarter Sawn Oak	-13%	-9%	-9%	-9%	-9%	-7%	-7%	-5%	-3%	-2%	-1%	0%	0%	3%
	Eucylyptus	-13%	-9%	-9%	-9%	-9%	-7%	-7%	-5%	-3%	-2%	-1%	0%	0%	3%
	Spanish Cedar	-15%	-12%	-12%	-12%	-12%	-10%	-10%	-8%	-6%	-5%	-4%	-3%	-3%	0%

1 | 1

Price Comparison Chart

	FINISHES									
			Add	or subt	ract am	ount be	low.			
				REVIS	ED FI	NISH				
		500	600	700	800	900	1000	1100	1200	1300
	500	0%	0%	6%	6%	12%	15/%	19%	23%	27%
FINISHES	600	0%	0%	6%	6%	12%	15%	19%	23%	27%
	700	-6%	-6%	0%	0%	6%	9%	12%	16%	20%
	800	-6%	-6%	0%	0%	6%	9%	12%	16%	20%
CURRENT	900	-11%	-11%	-5%	-5%	0%	3%	6%	10%	14%
JRR	1000	-13%	-13%	-8%	-8%	-3%	0%	3%	7%	10%
Ū	1100	-16%	-16%	-11%	-11%	-6%	-3%	0%	4%	7%
	1200	-19%	-19%	-14%	-14%	-9%	-6%	-3%	0%	3%
	1300	-22%	-22%	-17%	-17%	-12%	-9%	-7%	-3%	0%

FRAMING								
Add or subtract amount below.								
REVISED FRAMING								
D Z H		Full Overlay	Inset	Beaded Inset				
RRENT RAMING	Full Overlay	0%	0%	10%				
URF FR4	Inset	0%	0%	10%				
U	Beaded Inset	-9%	-9%	0%				

9 J.W.

Price Comparison Chart

		DOOR	AND DRAW	'ER FRONT S	TYLES					
		Add or su	btract % below fi	rom the cost of y	our room.					
tyle	Revised Door and Drawer Front Style									
ont S	Group	1	2	3	4	5				
Drawer Front Style	1	0%	6%	12%	18%	25%				
Draw	2	-6%	0%	5%	10%	17%				
oor &	3	-11%	-5%	0%	5%	11%				
Cabinet Door &	4	-15%	-9%	-4%	0%	6%				
Cabir	5	-20%	-15%	-10%	-6%	0%				

1 H

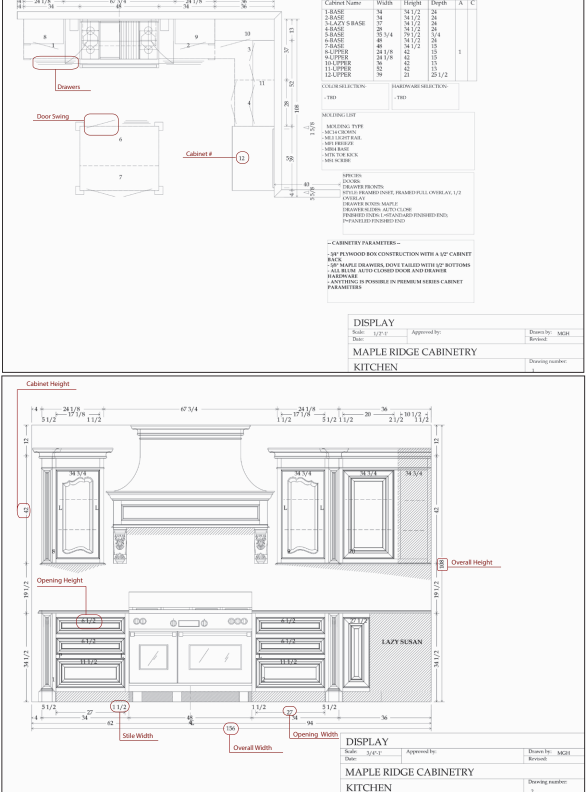
Group 1	Group 2	Group 3	Group 4	Group 5
Annapolis	Aston	Austell	Atlanta	Belfort
Baltimore	Brightwell	Austin	Cascade	Sutton
Fowler	Cabot	Harrisburg	Charleston	
Freeport	Craftsbury	Jacksonville	Dover	
Hampton	Danville	Jefferson	Essex	
Hardwick	Holland	Lancaster	Malden	
Marston	Jamestown	Newport	Montreal	
Montpelier	Kirkwood	Richmond	Orlando	-
New Orleans	Lincoln	Seneca	Plainfield	
Petersburg	Lowell	St. Charles	Providence	
Putnam		Toronto	Sullivan	
S.t Paul	-		Walden	
Washington			Weldon	
			Windsor	
			Woodford	

156 Cabinet Report € 673/4 48 __62 -24 1/8 34 24 1/8 36 36 Cabinet Name +-13 -10 1 3

Information

Reading our Drawings

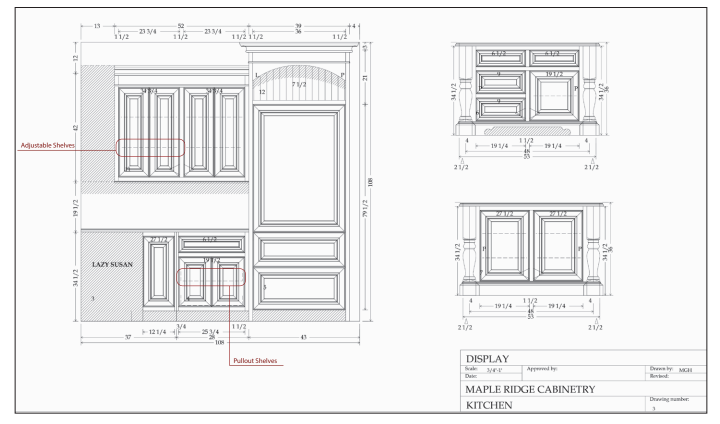
4*



Width

Height Depth A C

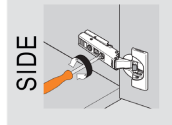
Reading our Drawings

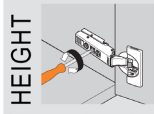


Caring for Your Cabinets

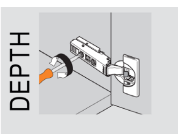
With minimal care, your cabinets will last a lifetime. Do not let water stand on cabinetry. If they get wet, drying quickly is important. Normal cleaning can be done with dish soap and water. For heavy cleaning you may use mineral spirits.

Door Adjustment





On non-cam mounting plates, loosen screws, adjust door and retighten screws.



Drawer Adjustment (clip styles may vary)



MAPLE RIDGE CABINETRY



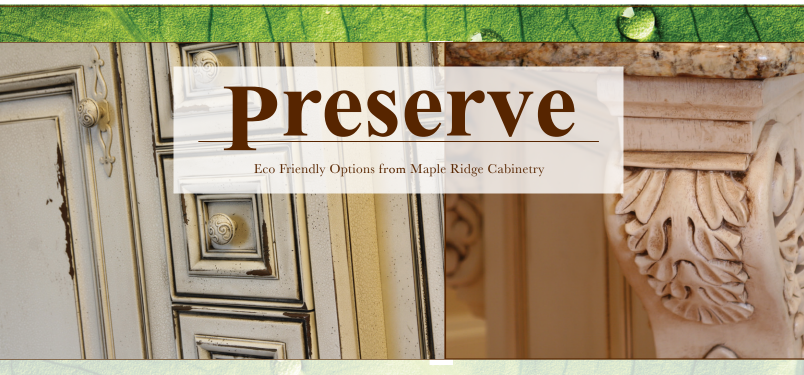
Limited Lifetime Warranty

We warrant our cabinetry to be free from defects in material and/or workmanship under normal residential usage to the original purchaser for the lifetime of the product.

This is a product warranty only and excludes labor for removal or replacement of defective parts. Our obligation under this warranty shall be limited to the replacement of any part or parts that may prove defective under normal residential usage as determined by our examination.

This warranty is expressly in lieu of any and all other warranties, expressed or implied. This warranty shall not apply to our cabinetry or parts of our cabinetry that have been subjected to alteration, misuse, negligence, abuse, improper installation, storage and handling.





At Maple Ridge Cabinetry, we are always looking for new ways to improve our product. Recently, alternative materials and processes have become available that allow our company and industry to become more environmentally friendly. We have developed a product line that utilizes these materials and processes to give our customers a green option.



FSC Certified Hardwoods are available in Maple, Cherry, Alder and Eucalyptus. Other hardwood selections are available by request.

Formaldehyde free, FSC certified plywood is available. The plywood is compliant with the U.S. Green Building Council's Leadership in Energy and Environmental Design standards, earning 1 point for LEED's EQ Credit 4.4 for Low Emitting Material: Composite Wood. With the elimination of formaldehyde

from plywood, the improved indoor air quality of your home or building will provide a healthier environment for you to enjoy. Waterborne lacquers are an environmentally friendly final step for your cabinetry. Formulated with Acrylic self-cross linking resins, this system out performs a typical nitrocellulose lacquer. This lacquer is formulated to have zero HAPS, low VOC, zero formaldehyde and low odor, making them ideally suited for applications where a "green" environmentally friendly wood finish is desired.



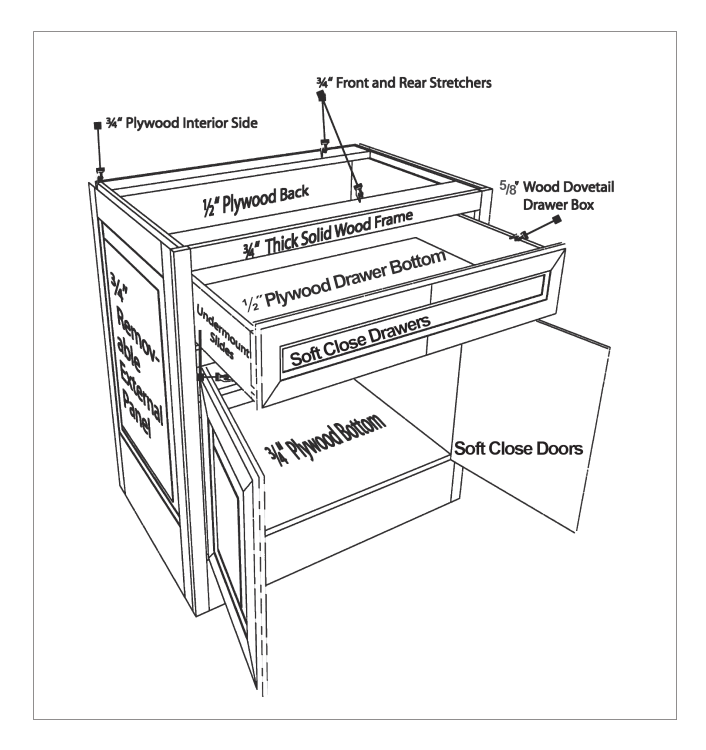






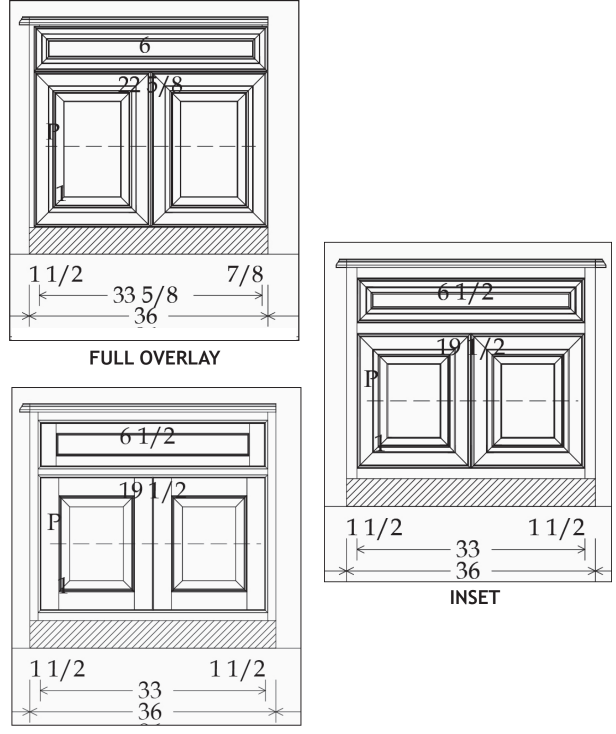
Specifications

Cabinet Construction



Specifications

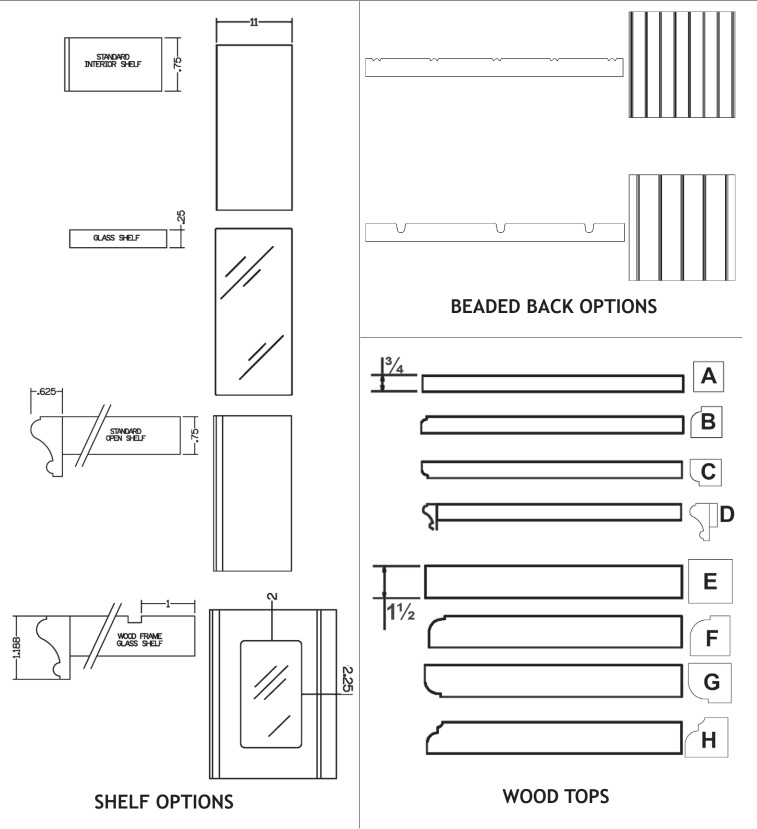
Framing Options



BEADED INSET

Specifications

Cabinet Options

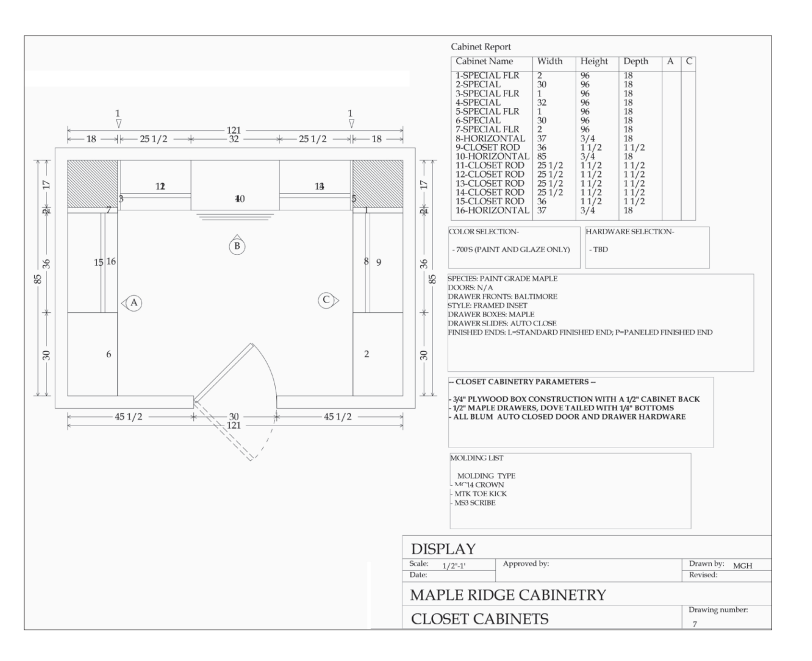


MAPLE RIDGE CABINETRY

Closet Systems

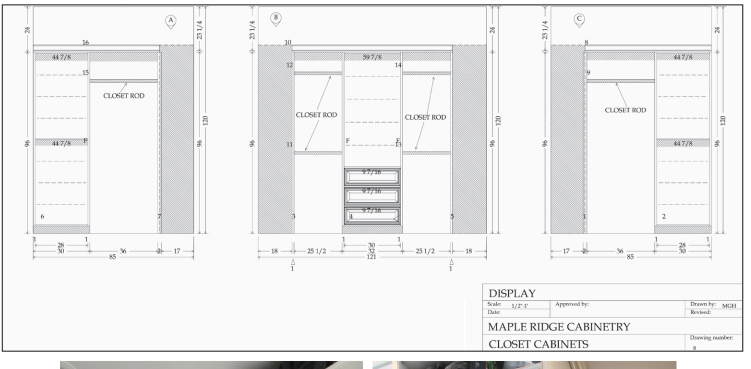
Closet Systems

Our closets systems are available in any species and any finish. We also have large selection of accessories that will keep your entire wardrobe organized. Let our design team help create a solution for you that will bring both functionality and beauty to your home.

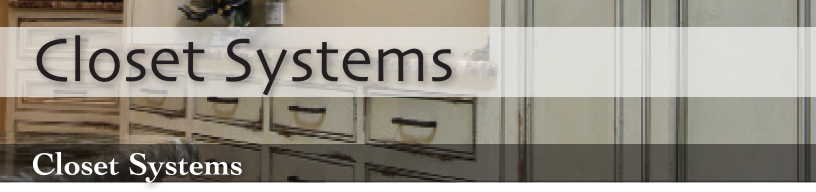


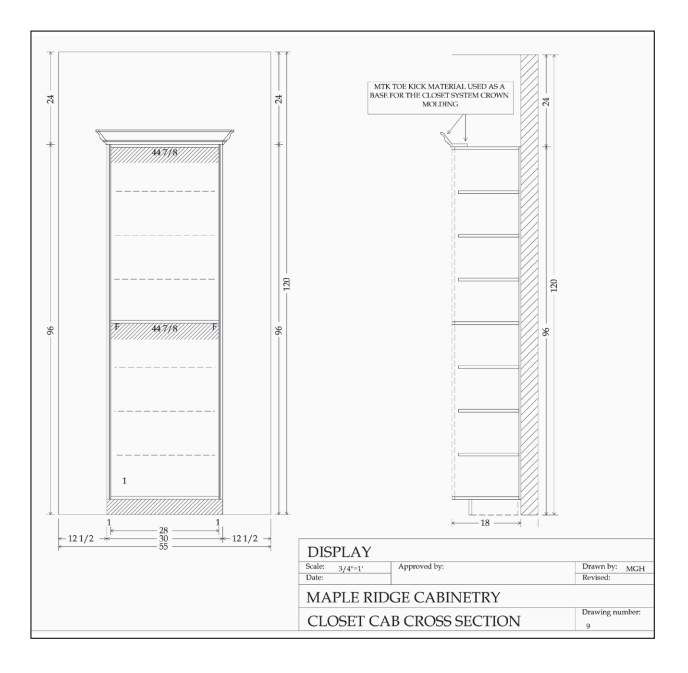
Closet Systems

Closet Systems









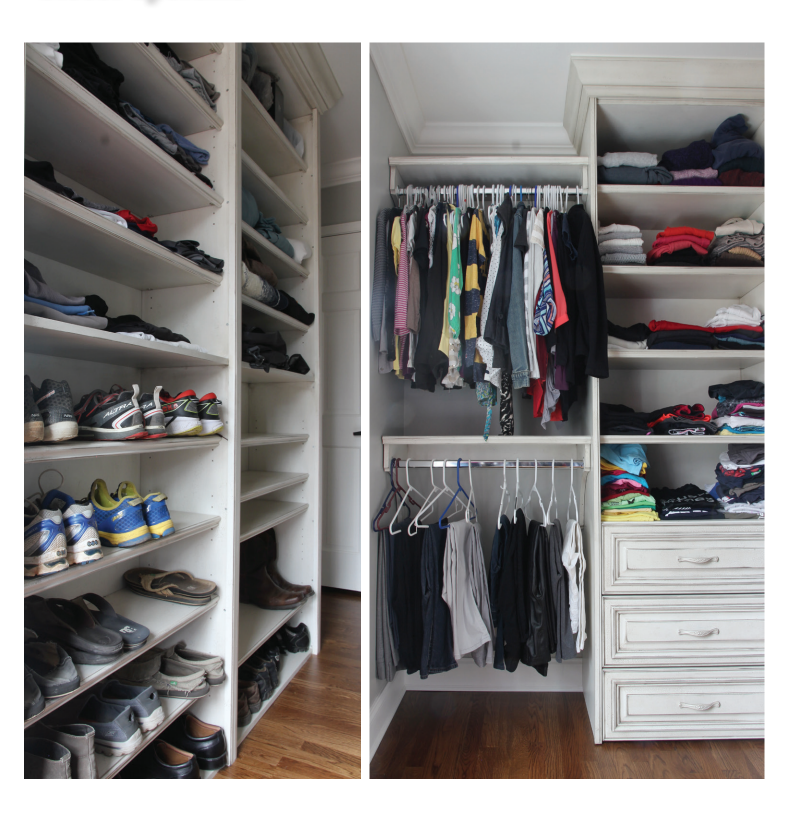
MAPLE RIDGE CABINETRY

DISPLAY	
Scale: 3/4"=1' Approved by: Date:	Drawn by: MGH Revised:
MAPLE RIDGE CABINETRY CLOSET TOP VIEW	Drawing number:

Closet Systems Closet Systems

Closet Systems

Closet Systems



Wood Species

ALDER

History: Grows in northern hemisphere - Europe, Russia, western Asia, and Japan. Red alder grows on Pacific coast of United States and Canada.

Grain: Straight grained, fine textured, orange brown sapwood and heartwood with no outstanding figure. Color: Light brown to Reddish brown

Characteristics: Moderately heavy and soft with low bending strength, shock resistance, stiffness, and decay resistance.

Finishing: Alder Takes stain well and can be made to match a wide range of colors.

Recommended Finishes: 500's, 800's, 900's

BIRCH

History: Grows throughout Europe and the United States.

Grain: Straight grained and fine textured with creamy white to pale brown wood (no demarcation between heartwood and sapwood).

Characteristics: Fairly heavy with moderate strength, stiffness, stability, and shock resistance properties. Steam bending often impacted by knots and irregular grain.

Color: Similar to Maple in appearance and color

Finishing: Takes stains and paints well

Recommended Finishes: 500's, 600's, 700's, 800's, 900's, 1100's

CHERRY

History: Like all fruit trees, cherry belongs to the rose family and was used as early as 400 B.C. by the Greeks and Romans for furniture making. Cherry helped define American traditional design because Colonial cabinetmakers recognized its superior woodworking qualities. Today, cherry helps define Shaker, Mission and country styling. The wood from the cherry tree can be described in a single word: beautiful. Its rich red-brown color deepens with age.

Color: Rich, reddish-brown. Cherry darkens considerably with age and exposure to sunlight.

Grain: Straight-grained and satiny. Small gum pockets produce distinctive markings.

Characteristics: Light, strong, stiff and rather hard. Cherry's grain is more subdued than some other hardwood species, with very interesting character.

Finishing: Cherry is unsurpassed in its finishing qualities-its uniform texture takes a finish very well.

Recommended Finishes: 500's, 800's, 900's

CYPRESS

History: Consists of several species mainly concentrated around the Mediterranean as well as Australia, California, & Asia Minor.

Grain: Straight grained and fine, even texture.

Characteristics: Light, low to moderate strength and stiffness, moderate shock resistance, good stability in service, and excellent decay resistance. Not suitable for steam bending. Used for ship/boat building, chest and closet lining, utility furniture and outdoor cabinetry.

Color: orange to pinkish brown heartwood and pale-colored sapwood.

Finishing: Takes stain satisfactorily and paints well.

Recommended Finishes: 500's, 800's, 900's

MAPLE RIDGE CABINETRY

Wood Species

HICKORY

History: A Native American tree, hickories are members of the walnut family. Hickory is the hardest, heaviest and strongest American wood in common use. Westward trekking pioneers allegedly made hickory a prerequisite for their wagon wheels.

Color: White to tan to reddish-brown with inconspicuous fine brown lines.

Grain: Fine grain.

Characteristics: Extremely tough and resilient, even texture, quite hard and only moderately heavy.

Finishing: The grain pattern welcomes a full range of medium-to-dark finishes and bleaching treatments

Recommended Finishes: 500's, 800's, 900's

EUCALYPTUS

History: There are more than 700 species of Eucalyptus, mostly native to Australia, and a very small number are found in adjacent parts of New Guinea and Indonesia and one as far north as the Philippines islands.

Eucalyptus has attracted attention from global development researchers and environmentalists. It is a fast-growing source of wood, its oil can be used for cleaning and functions as a natural insecticide, and it is sometimes used to drain swamps and thereby reduce the risk of malaria. Topical ointments containing eucalyptus oil have been used in traditional Aboriginal medicines to heal wounds. Lyptus is a wood made from a hybrid of two species of Eucalyptus trees. It was developed to be quickly harvested - in about 15 years or even sooner in wood from cooler climates.

Grain: Wavy grain patterns

Color: The heartwood of robusta eucalyptus is light red to reddish brown in color as it comes from the saw. It darkens to a rich reddish brown in seasoning. The narrow 1-to 2-inch band of sapwood is gray to pale brown in dry lumber.

Characteristics: The wood is moderately coarse textured with an interlocked grain which usually produces a ribbon figure of light and dark stripes on quarter-sawn surfaces. Eucalyptus is a very strong wood. In strength properties other than shock resistance and hardness, it is stronger than most mainland woods of comparable density.

Finishing: Takes stain satisfactorily

Recommended Finishes: 500's, 800's, 900's

MAHOGANY

History: The heavyweight of all woods, mahogany is one of the most valuable timber trees. Popular in the '50's, mahogany is making a comeback due to the new attraction to the "red" woods.

Color: Varies from light red or pale tan to a rich dark deep red or deep golden brown, depending on country of origin.

Grain: It is generally straight grained but is prized for its figures which include stripe, roe, curly, blister, fiddleback, and mottle.

Characteristics: Extremely strong, hard, stable and decay resistant

Finishing: Finishes and stains to a beautiful natural luster.

Recommended Finishes: 500's, 800's, 900's

Wood Species

MAPLE

History: Until the turn of the century, the heels of women's shoes were made from maple, as were airplane propellers in the 1920s. Maple has been a favorite of American furniture makers since early Colonial days. Hard maple is the standard wood for cutting boards because it imparts no taste to food and holds up well.

Color: Cream to light reddish-brown.

Grain: Usually straight-grained and sometimes found with highly figured bird's-eye or burl grain. Bird's-eye resembles small circular or elliptical figures. Clusters of round curls are known as burl.

Characteristics: Heavy, hard, strong, tough, stiff, close-grained and possesses a uniform texture. Maple has excellent resistance to abrasion and indentation.

Finishing: Takes stains and paints well.

Recommended Finishes: 500's, 600's, 700's, 800's, 900's, 1100's

OAK

History: The oaks-red and white-are the most abundant U.S. hardwood species. It would be difficult to name a wood with a longer and more illustrious history in furnishings and interior design. Oak was a favorite of early English craftsmen and a prized material for American Colonists. White oak is just one of 86 oak species native to this country, but it is the classic oak of America.

Color: White Oak- ranges from nearly white sapwood to a darker gray brown heartwood, Red Oak-ranges from nearly white cream color to a beautiful warm, pale brown heartwood, tinted with red.

Grain: The grain is distinguished by rays, which reflect light and add to its attractiveness. Depending on the way the logs are sawn into timber, many distinctive and sought after patterns emerge: flake figures, pin stripes, fine lines, leafy grains and watery figures.

Characteristics: Heavy, very strong and very hard, stiff, durable under exposure, great wear-resistance.

Finishing: Oaks can be stained beautifully with a wide range of finish tones.

Recommended Finishes: 500's, 800's, 900's

PINE

History: Grows in southern United States.

Grain: Generally straight but uneven grained with a medium texture. Yellowish white sapwood and reddish brown, orange, or yellow heartwood.

Characteristics: Moderately heavy and hard, stiff, moderately strong and shock resistant, moderately stable in service, and moderately decay resistant.

Color: Generally light yellow

Finishing: Paints, stains, but resin bleed-out can cause problems in paints.

Recommended Finishes: 500's, 600's, 700's, 800's, 900's, 1100's

Wood Species

SPANISH CEDAR

History: From the earliest days of exploration and colonization in tropical America, Spanish-cedar has been one of the most important timber trees of the area. The wood became an article for the export trade during the 1800's when the cigar industry demanded the use of Spanish-cedar for packing cigars. These fragrant boxes were commonplace before rising costs in the 1930's finally forced the cigar industry to turn to paperboard. Spanish-cedar remains to this day as one of the most valued trees for local use in Latin America.

Grain: The wood of Spanish-cedar is coarser textured than that of mahogany.

Characteristics: Moderately heavy, hard, strong, and stiff, with good decay resistance and dimensional stability.

Color: Freshly cut heartwood is pinkish to reddish brown, but upon exposure it becomes red or dark reddish brown, sometimes with a purplish cast. It is reported to be darkest when grown on the drier sites, and this type of wood is preferred by the local craftsmen.

Finishing: Finishes to a natural luster and also takes stains well Recommended Finishes: 500's, 800's, 900's

WALNUT

History: Black walnut trees grow in the central to eastern regions of North America. The most notable attribute of the black walnut tree is its characteristic smell. The black walnut nuts are covered in a smooth hard shell that is difficult to break. The black walnut has a long history of medicinal and food uses. Once used as treatment for diphtheria and syphilis, black walnut is now used mostly for the astringent properties of its hulls and bark. The nuts continue to be a popular ingredient in a number of bakery products. Black walnuts contain essential fatty acids that may help to protect the body against heart disease.

Color: Rich dark brown heartwood and nearly white sapwood.

Grain: Usually straight-grained and sometimes found with wavy to highly figured grain.

Characteristics: Moderately heavy, hard, strong, and stiff, with good decay resistance and dimensional stability. Finishing: Walnut has a beautiful natural color and also takes stains well.

Recommended Finishes: 500's, 800's, 900's

WESTERN RED CEDAR

History: Grows in western United States and Canada.

Grain: Generally straight grained with a moderately coarse, uniform texture. Rich dark brown heartwood and nearly white sapwood.

Color: Pinkish brown to dull brown heartwood and nearly white sapwood.

Characteristics: Moderately heavy, hard, strong, and stiff, with good decay resistance and dimensional stability.

Finishing: Takes both stain and paints well.

Recommended Finishes: 500's, 800's, 900's

About our Finishes

Maple Ridge Cabinetry offers many distinct finishes including paint, stain, glaze, and old world options. In addition to helping you find the finish that will best enhance your cabinet style, we use only the highest quality finishing materials to ensure a long lasting, durable product.

Key Benefits:

Meets AWI OP-4 chemical and moisture resistance

Non-yellowing

Totally HAPS free

Ultra-low formaldehyde

High solids for outstanding film build

Mar and scratch resistant

Withstands prolonged periods of hot and cold exposure

Withstands substances typically found in kitchens and bathrooms



Our finishes have undergone rigorous quality tests to verify performance and application characteristics.

Glazing, Distressing & Aging

Glazing, distressing and aging brings out an authentic antique character in any piece. This can enhance the beauty of an entire kitchen or accent just one piece.

To better serve our customers in the selection process, samples of all of our finishes are available.



Resistant To:

Water Coffee/Tea Ketchup Vinegar Bleach Glass Cleaner Liquid Floor Cleaner Grape Juice Orange Juice Olive Oil Detergent Solution

Wood Tones - 500 Series



* Stains shown on maple.

Deep Wood Tones - 800 Series

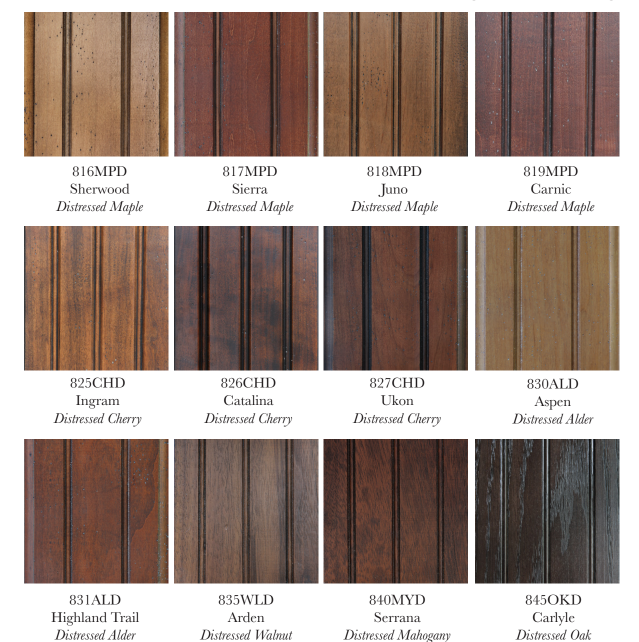
A multi-step process that includes stain and glaze.



* Stains shown on maple.

Distressed Deep Wood Tones - 800D Series

A multi-step process that includes stain, glaze and distressing.





Solid Colors - 600 Series



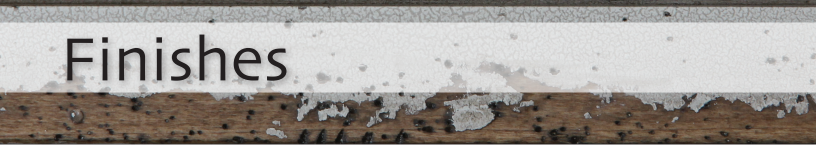
*** We also offer all Sherwin-Williams Colors *** Do not use to achieve an exact match. Due to photography lighting, computer displays and printing processes, variations will occur.

Deep Solid Colors - 700 Series

A multi-step process that includes paint and glaze.



Do not use to achieve an exact match. Due to photography lighting, computer displays and printing processes, variations will occur.



Old World Colors - 900 Series

900 series - glazing, distressing





Sandy Beach

Vintage Cream

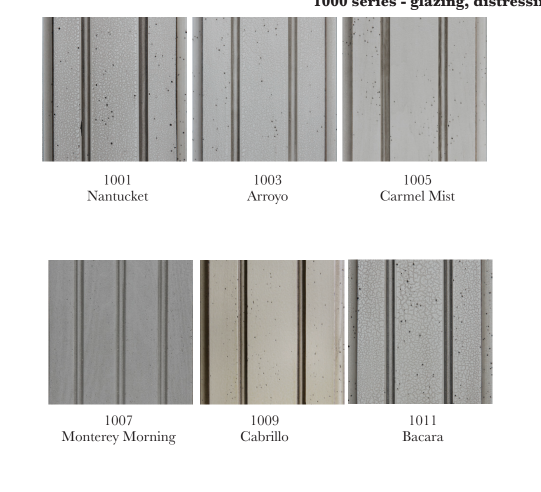
Sea Cliff

Lands End

Do not use to achieve an exact match. Due to photography lighting, computer displays and printing processes, variations will occur.



Classic Colors - 1000 Series





1000 series - glazing, distressing, crackle.



Vintage Finishes - 1100 Series

A multi-step process that includes paint, glaze and distressing.



1101 Cottage White

1103 Riversand

1105 Candlewick



1106 Laurel

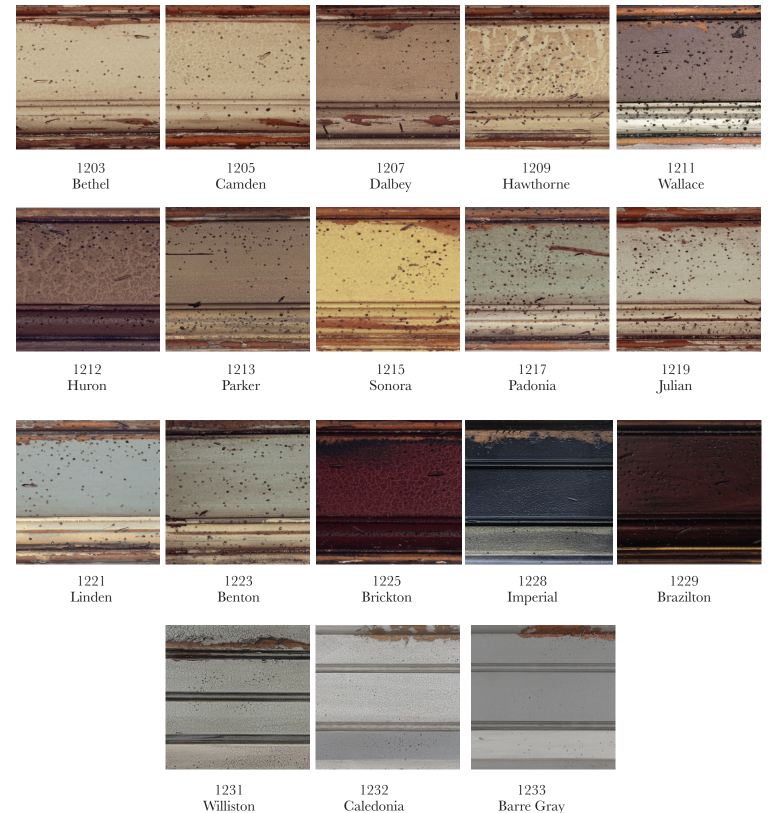
1107 Obsidian

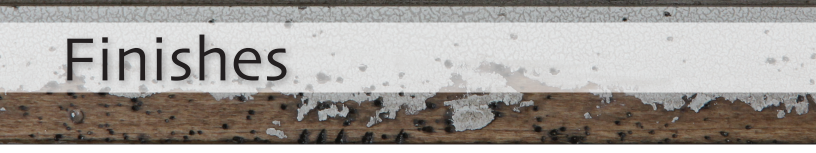
1109 Ventana



Do not use to achieve an exact match. Due to photography lighting, computer displays and printing processes, variations will occur.

Vintage Finishes - Multi-Color - 1200 Series





Venetian Finishes- 1300 Series

A traditional Italian lime wash finish.



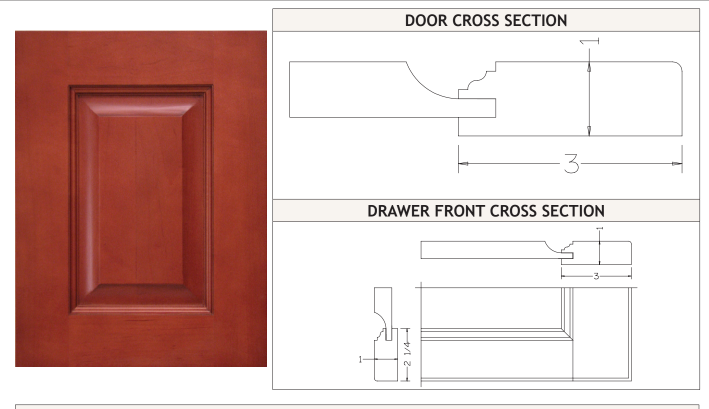
TRADITIONAL Door & Door & Drawer Styles





Sullivan

Traditional Door



DOOR			
	Width	Height	
		Single	Double
Maximum Size	24	60	72
Minimum Size	10	1	0

DRAWER		
	Width	Height
Minimum Size	10	9

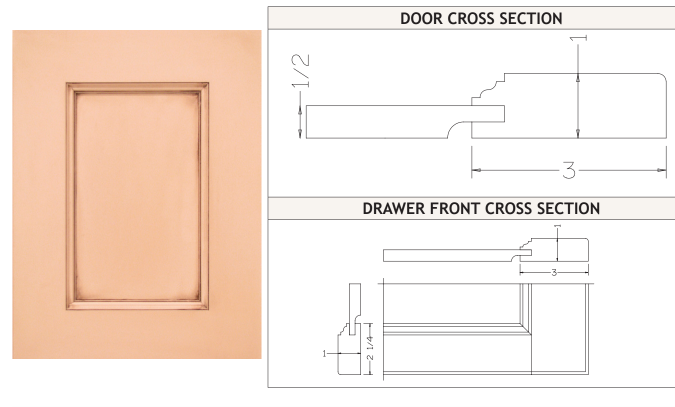
OPTIONS		
Complimentary Door Options	Drawer Front Options	
Charleston (see page D-2)	Sullivan	
Carris (see page D-21)	Charleston (see page D-2)	
	Carris (see page D-21)	

Available Species	Available Finishes
All	All



Charleston

Traditional Door



DOOR			
	Width	Height	
		Single	Double
Maximum Size	24	60	72
Minimum Size	9	ç)

DRAWER		
	Width	Height
Minimum Size	8	7

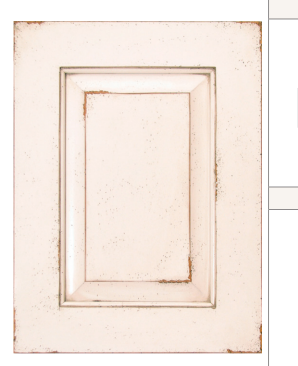
	OPTIONS
Complimentary Door Options	Drawer Front Options
Sullivan (see page D-1)	Charleston
Carris (see page D-21)	Carris (see page D-21)
Available Speci	es Available Finishes

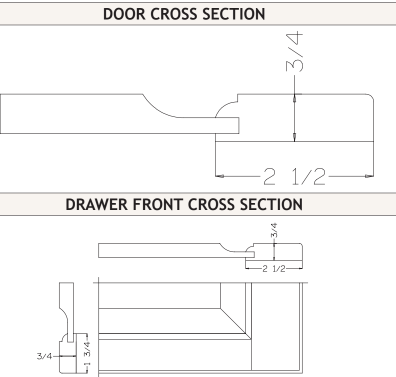
Available Species	Available Finishes
All	All



Austell

Traditional Door





DOOR			
	Width	Height	
		Single	Double
Maximum Size	24	48	72
Minimum Size	9	ç)

DRAWER		
	Width	Height
Minimum Size	9	8

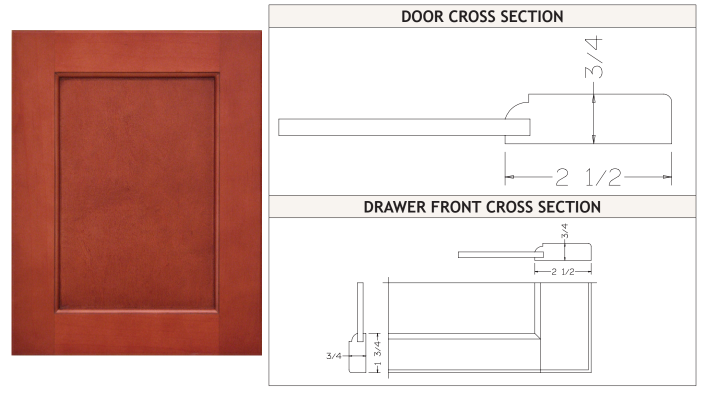
OPTIONS	
Complimentary Door Options	Drawer Front Options
Holland	Austell
Putnam	Holland
	Putnam
Available Spec	ries Available Finishes

Available Species	Available Finishes
All	All



Holland

Traditional Door



DOOR			
	Width	Height	
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size	7	9	

DRAWER		
Width Height		
Minimum Size	7	6

OPTIONS			
Complimentary Door Options	Drawer Front Options		
Austell	Holland		
Putnam	Hardwick		
Available Speci	s Available Finishes		

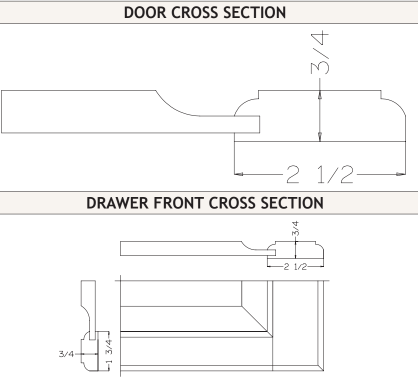
Available Species	Available Finishes
All	All



Austin

Traditional Door





DOOR			
	Width	Height	
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size	9	9	

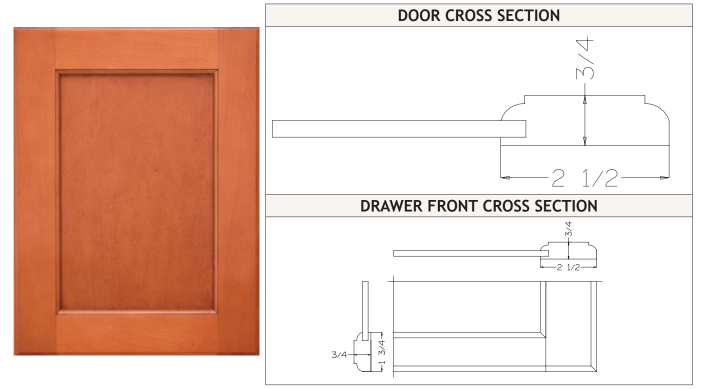
DRAWER			
Width Height			
Minimum Size 9 8			

OPTIONS			
Complimentary Door Options		Drawer Front Optio	ons
Lincoln	-	Austin	
Providence		Lincoln	
Seneca		Freeport	
Freeport	ſ	Available Species	Available Finishes
		All	All



Lincoln

Traditional Door



DOOR			
	Width	Height	
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size	imum Size 7 9)

DRAWER		
Width Height		
Minimum Size	7	6

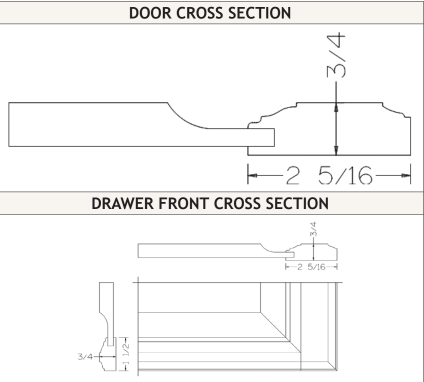
OPTIONS			
Complimentary Door Options	Drawer Front Options		
Austin	Lincoln		
Providence	Freeport		
Seneca			
Freeport	Available Species Available Finishes		
	All All		



Jefferson

Traditional Door





DOOR			
	Width	Height	
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size	10	10	

DRAWER			
Width Height			
Minimum Size 10 9			

OPTIONS		
Complimentary Door Options	Drawer Front Options	
Lowell	Jefferson	
Fowler	Lowell	
	Fowler	
Available Spec	ries Available Finishes	

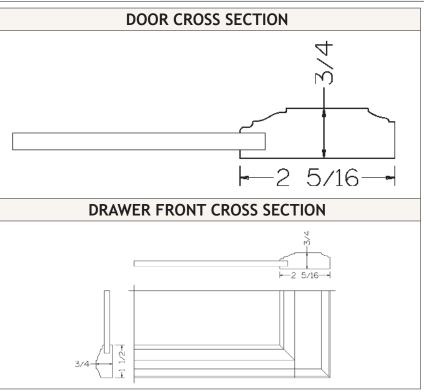
Available Species	Available Finishes	
All	All	



Lowell

Traditional Door





DOOR			
	Width	Height	
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size	8	9	

DRAWER		
	Width	Height
Minimum Size	8	7

OPTIONS		
Complimentary Door Options	Drawer Front Options	
Jefferson	Lowell	
Fowler	Fowler	

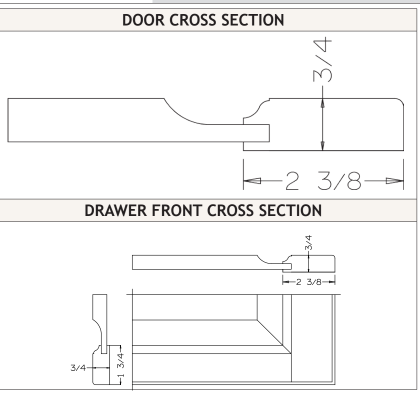
Available Species	Available Finishes
All	All



St. Charles

Traditional Door





SPECIFICATIONS

DOOR				
	Width	Height		
	Width	Single	Double	
Maximum Size	24	48	72	
Minimum Size	9	9		

DRAWER		
	Width	Height
Minimum Size	9	8

	ΟΡΤΙΟ	NS
Complimentary Door Options		Drawer Front Options
Kirkwood		St. Charles
Putnam		Kirkwood
		Putnam
Available Spe	cies	Available Finishes

All

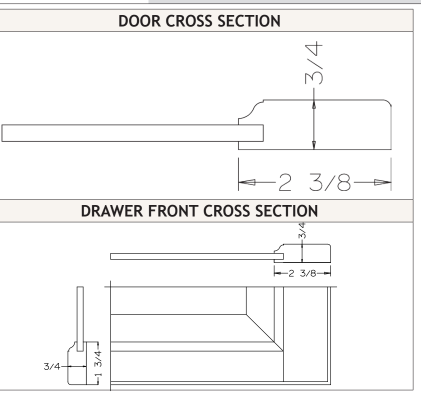
All



Kirkwood

Traditional Door





DOOR			
	Width	Height	
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size	9	9	

DRAWER		
	Width	Height
Minimum Size	9	8

OPTIONS			
Complimentary Door Options	Drawer Front Options		
St. Charles	Kirkwood		
Putnam	St. Charles		
	Putnam		
Available Spe	ties Available Finishes		

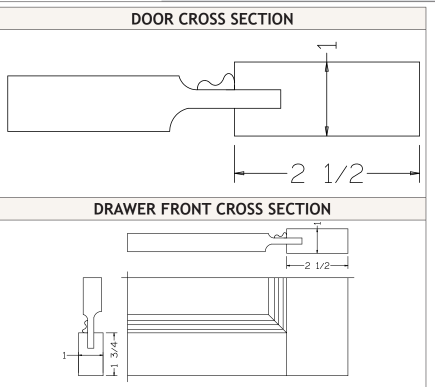
Available Species	Available Finishes
All	All



Woodford

Traditional Door





DOOR			
	Width	Hei	ght
	width	Single	Double
Maximum Size	24	48	72
Minimum Size	9	9	

DRAWER		
	Width	Height
Minimum Size	9	8

OPTIONS		
Complimentary Door Options	Drawer Front Options	
Walden	Walden	
	Craftsbury	

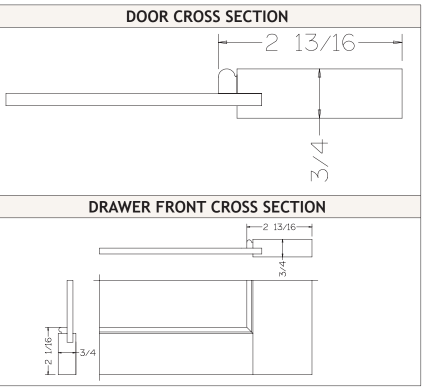
Available Species	Available Finishes
All	All



Cascade

Traditional Door





DOOR			
	Width	Hei	ght
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size	7	9	

DRAWER			
Width Height			
Minimum Size	7	6	

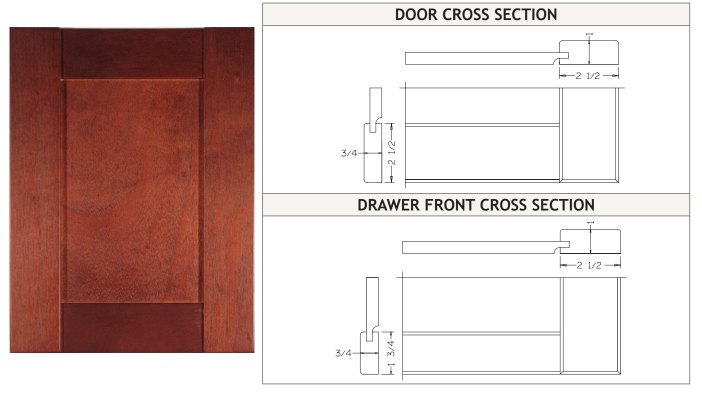
OPTIONS			
Complimentary Door Option	IS	Drawer From	nt Options
Hardwick		Cascade	
		Hardwick	
Av	ailable Species	Available Finishes	

Available species	Available Finish
All	All

Door & Drawer Styles

Plainfield

Traditional Door



DOOR			
	Width	Hei	ght
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size	7	9	

DRAWER			
Width Height			
Minimum Size	7	6	

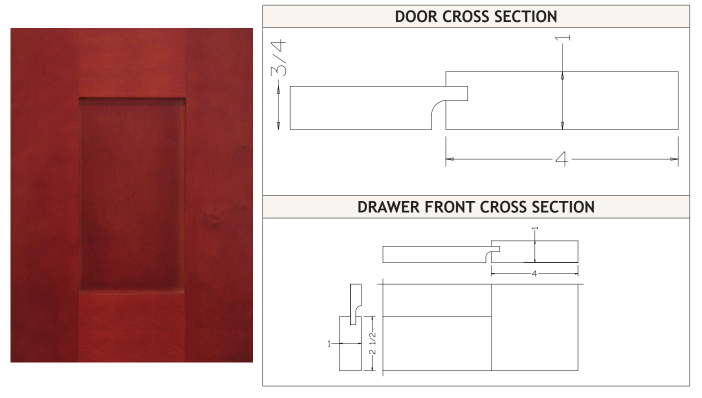
OPTIONS		
Complimentary Door Options	Drawer Front Options	
Carris	Plainfield	
	Carris	

Available Species	Available Finishes
All	All



Essex

Traditional Door



DOOR			
	Width	Hei	ght
	Width	Single	Double
Maximum Size	24	60	72
Minimum Size	10	10	

DRAWER			
Width Height			
Minimum Size	10	10	

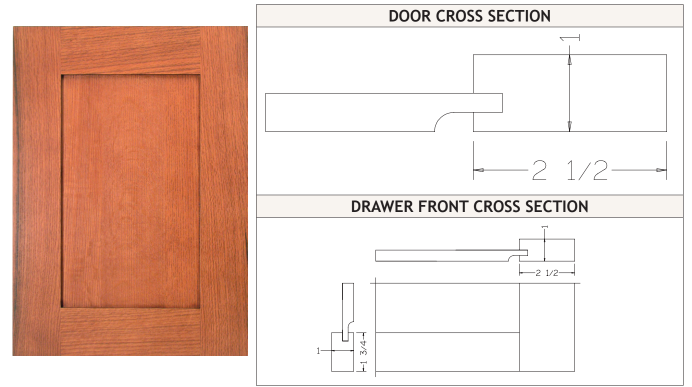
OPTIONS		
Drawer Front Options		
Essex		
Craftsbury		

Available Species	Available Finishes
All	All



Walden

Traditional Door



DOOR			
	Width	Hei	ght
	width	Single	Double
Maximum Size	24	60	72
Minimum Size	7	9	

DRAWER			
Width Height			
Minimum Size	7	6	

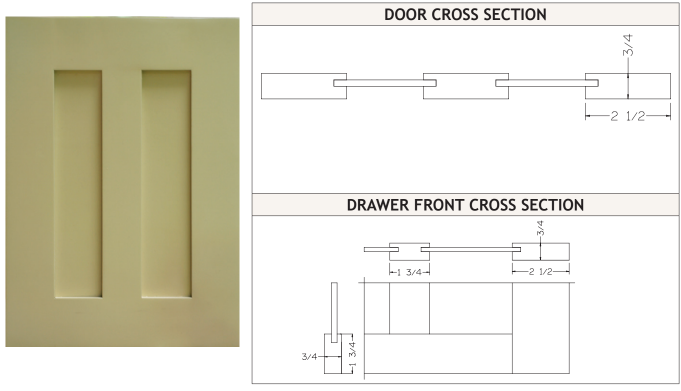
OPTIONS		
Drawer Front Options		
Walden		
Craftsbury		
_		

Available Species	Available Finishes
All	All



Harrisburg

Traditional Door



SPECIFICATIONS

DOOR			
	Width	Hei	ght
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size	11	11	

DRAWER			
Width Height			
Minimum Size	11	6	

OPTIONS		
Complimentary Door Opti	ons	Drawer Front Options
Cabot		Harrisburg
Hardwick		Cabot
		Hardwick
	Available Species	Available Finishes

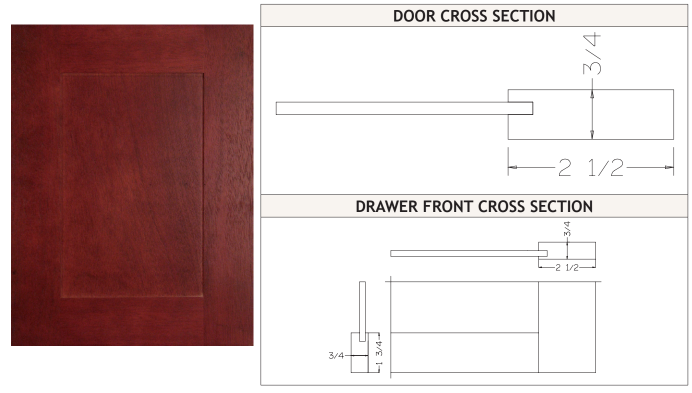
All

All



Cabot

Traditional Door



DOOR			
	Width	Height	
	width	Single	Double
Maximum Size	24	48	72
Minimum Size 7 9)

DRAWER	
Width Height	
Minimum Size 7 6	

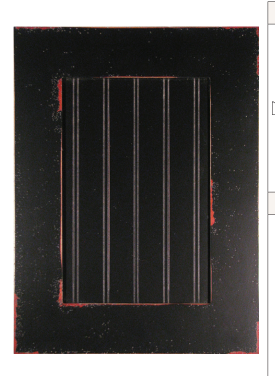
OPTIONS	
Complimentary Door Options	Drawer Front Options
Hardwick	Cabot
	Hardwick

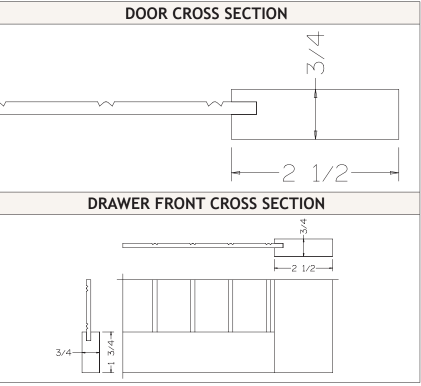
Available Species	Available Finishes	
All	All	



Danville

Traditional Door





SPECIFICATIONS

DOOR			
	Width	Height	
	width	Single	Double
Maximum Size	24	48	72
Minimum Size 7 9)

DRAWER	
Width Height	
Minimum Size 7 6	

OPTIONS		
Complimentary Door Options		Drawer Front Options
Hardwick		Danville
		Hardwick
		Cabot

All

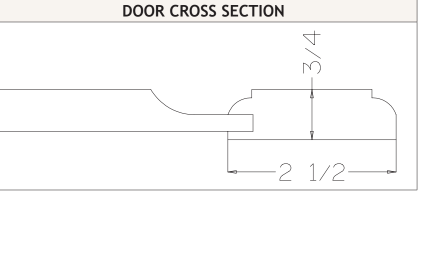
All



Providence

Traditional Door





SPECIFICATIONS

DOOR			
	Width	Height	
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size 12		1	2

DRAWER	
No Drawer Available	

	PTIONS
Complimentary Door Options	Drawer Front Options
Austell	Austin
Seneca	Lincoln
Holland	Freeport
Freeport	Available Species Available Finish
	All All

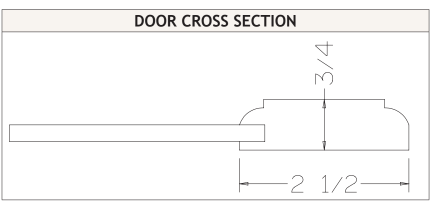
MAPLE RIDGE CABINETRY



Seneca

Traditional Door





DOOR			
		Height	
	Width	Single	Double
Maximum Size	24	48	72
Minimum Size	12	1	2

DRAWER	
No Drawer Available	

OPTIONS			
Complimentary Door Options	Draw	er Front Opti	ions
Austell	Linco	oln	
Providence	Free	oort	
Holland			
Freeport	Availa	able Species	Available Finishes
		All	All



Jamestown

Traditional Door

 DOOR CROSS SECTION
5 - Z / E
DRAWER FRONT CROSS SECTION

DOOR		
	Width	Height
Maximum Size	16	48
Minimum Size	2	9

DRA	WER	
	Width	Height
Minimum Size	2	2

	OPTIONS
Complimentary Door Options	Drawer Front Options
Dover	Jamestown
Richmond	
Orlando	
Jacksonville	Available Species Available Finishes
Weldon	
Windsor	All All



Hardwick

Traditional Door



DOOR CROSS SECTION	
4	
Ψ	
DRAWER FRONT CROSS SECTION	
\checkmark	
$\widetilde{\mathcal{M}}$	
Δ	
\forall	

DOOR		
	Width	Height
Maximum Size	16	48
Minimum Size	2	9

DRA	WER	
	Width	Height
Minimum Size	2	2

	PTIONS		
Complimentary Door Options	Drawer From	nt Opti	ons
Cabot	Hardwick		
Danville			
Cascade	Available Sp	ocioc	Available Finishes
Harrisburg	Available Sp	ecies	
	All		All



Putnam

Traditional Door

DOOR CROSS SECTION
\checkmark
Ň
W
DRAWER FRONT CROSS SECTION

DOOR			
	Width	Height	
Maximum Size	16	48	
Minimum Size	2	9	

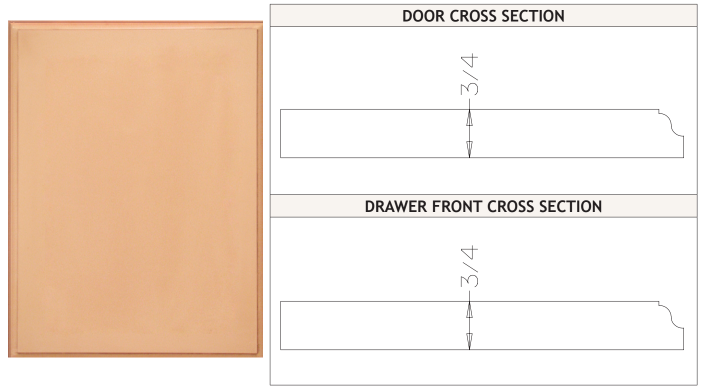
DRAWER			
	Width	Height	
Minimum Size	2	2	

OPTIONS				
Complimentary Door Options	Drawer Front Options			
Austell	Putnam			
Holland	Available Species Available Finish	es		
Montreal				
Toronto	MDF 600, 700, 900 1000, 1100, 120	·		
	1300			



Fowler

Traditional Door



DOOR			
	Width	Height	
Maximum Size	16	48	
Minimum Size	2	9	

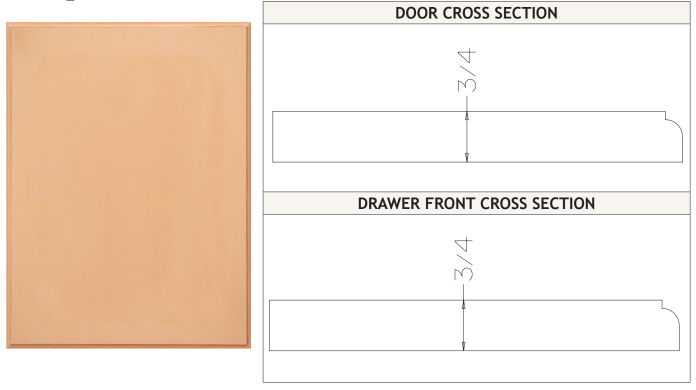
DRAWER		
	Width	Height
Minimum Size	2	2

	0	PTIONS		
Complimentary Door O	otions		Drawer F	ront Options
Jefferson			Fowler	
Lowell				
	Available Species	Available	Finishes	
	MDF	1000, 110	00, 900, 00, 1200, 00	



Freeport

Traditional Door



DOOR			
	Width	Height	
Maximum Size	16	48	
Minimum Size	2	9	

DRAWER			
	Width	Height	
Minimum Size	2	2	

	(OPTIONS		
Complimentary Door Options		Drawer Front Options		
Austin	Herrington	Freeport		
Lincoln Providence	Washington Georgetown	Available Species	Available Finishes	
Seneca		MDF	600, 700, 900, 1000, 1100, 1200,	
St. Paul Hampton			1300	



Craftsbury

Traditional Door

DRAWER FRONT ONLY

-	DRAWER FRONT CROSS SECTION
	<u></u>
	A
	V
the second s	
and the second	

SPECIFICATIONS

DRAWER			
	Width	Height	
Minimum Size	2	2	

OPTIONS	
----------------	--

Complimentary Door Options Essex Walden

Available SpeciesAvailable FinishesAllAll



Carris

Traditional Door

DRAWER FRONT ONLY

DRAWER FRONT CROSS SECTION
v v

DRAWER			
Width Height			
Minimum Size	2	2	

OPTI	ONS			
Complimentary Door	Complimentary Door Options			
Sullivan				
Charleston	Charleston			
Plainfield	Plainfield			
Available Species	Available Species Available Finishes			
All	All All			



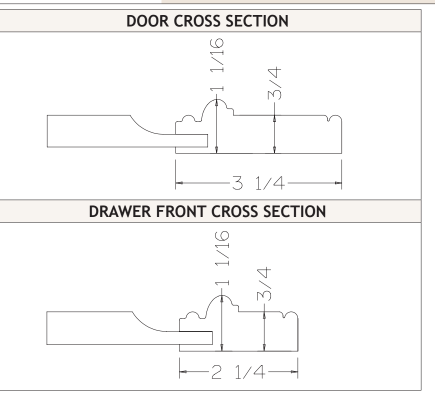
MITERED Door & Door & Drawer Styles



Dover

Mitered Door





DOOR					
Width Height					
Maximum Size	24	60			
Minimum Size	10	10			

DRAWER			
Width Height			
Minimum Size	9	9	

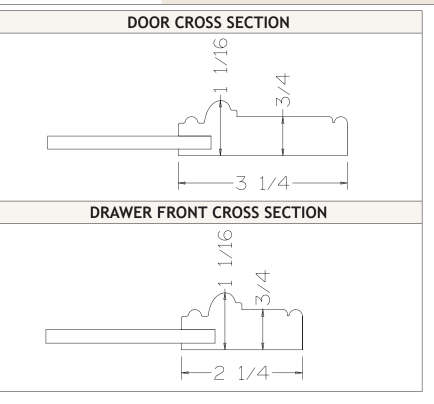
	OPTIC	ONS
Complimentary Door Option	IS	Drawer Front Opti
Richmond		Dover
Jamestown		Richmond
		Jamestown
	Available Species	Available Finishes
	All	All



Richmond

Mitered Door





DOOR					
Width Height					
Maximum Size 24 60					
Minimum Size 8 9					

DRAWER			
Width Height			
Minimum Size	6	6	

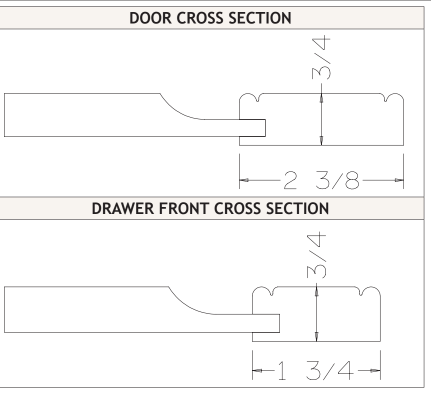
OPTIONS					
Complimentary Door Options			Drawer Front Options		
Dover	r		Richmond		
Jamestown			Jamestown		
	Available Spec	cies	Available Finishes		
	All		All		



Orlando

Mitered Door





DOOR					
Width Height					
Maximum Size 24		60			
Minimum Size 9 9					

DRAWER				
Width Height				
Minimum Size 8 8				

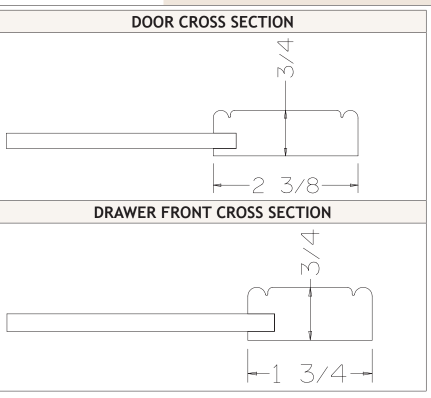
OPTIONS						
Complimentary Door Options		Di	Drawer Front Options			
Jacksonville	Jacksonville		Orlando			
Jamestown		Jacksonville				
			Ja	mestown		
	Available Spe	Species Avai		e Finishes		
	All	All		All		



Jacksonville

Mitered Door





SPECIFICATIONS

D	OOR	
	Width	Height
Maximum Size	24	60
Minimum Size	7	9

DRA	WER	
	Width	Height
Minimum Size	6	6

	OPTI	IONS	
Complimentary Door Option	ns	Drawer Front Options	
Orlando		Jacksonville	
Jamestown		Jamestown	
[Available Species	Available Finishes	

All

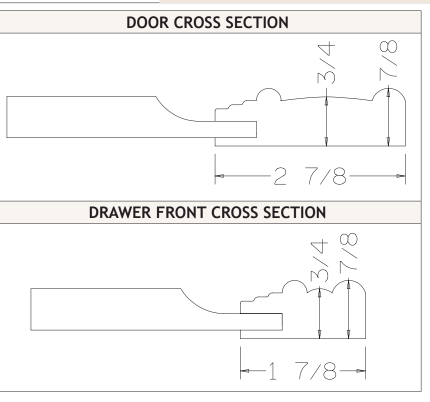
All



Montreal

Mitered Door





D	OOR	
	Width	Height
Maximum Size	24	60
Minimum Size	10	10

DRA	WER	
	Width	Height
Minimum Size	9	9

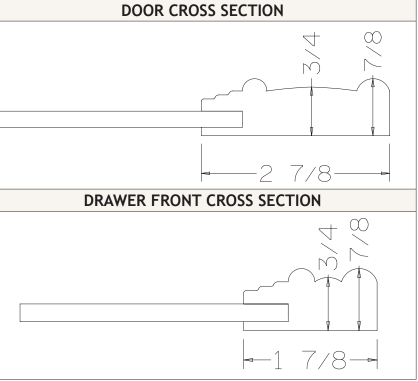
	OP	TION	IS	
Complimentary Door Option	IS			Drawer Fron
Toronto				Montreal
Putnam				Toronto
				Putnam
	Available Specie	es A	vaila	ble Finishes
	All			All



Toronto

Mitered Door





DOOR					
Width Height					
Maximum Size 24 60					
Minimum Size 8 9					

DRAWER				
Width Height				
Minimum Size 6 6				

OPTIONS					
Complimentary Door Option	IS	Drawer Front	t Options		
Montreal		Toronto			
Putnam		Putnam			
	Available Species	Available Finishes			

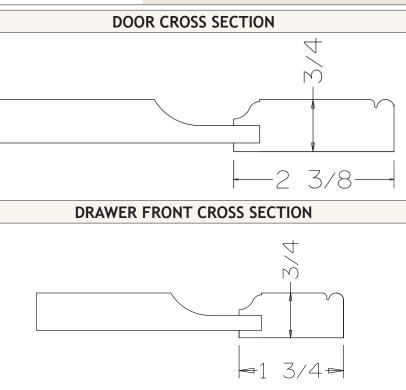
Available Species	Available Finishes
All	All



Malden

Mitered Door





DOOR					
Width Height					
Maximum Size	24	60			
Minimum Size 9 9					

DRAWER				
Width Height				
Minimum Size 8 8				

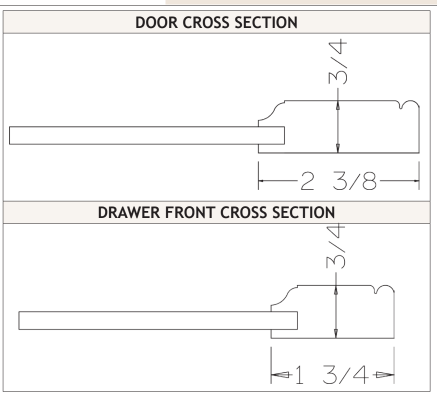
OPTIONS					
Complimentary Door Options Drawer Front Options					
Newport			Malden		
Jamestown			Newport		
			Jamestown		
	Available Species	Availa	able Finishes		
	All		All		



Newport

Mitered Door





DOOR						
Width Height						
Maximum Size	60					
Minimum Size 7 9						

DRAWER				
Width Height				
Minimum Size 6 6				

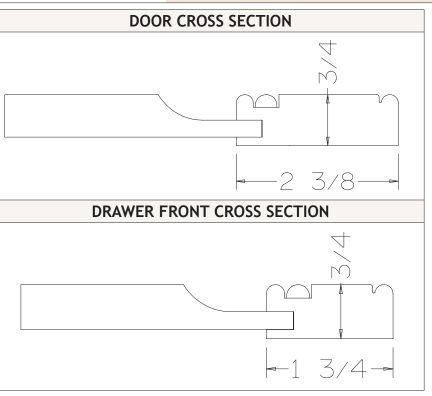
OPTIONS				
Complimentary Door Optio	ons		Drawer Front	
Malden			Newport	
Jamestown			Malden	
			Jamestown	
	Available Species	Availa	able Finishes	
	All		All	



Weldon

Mitered Door





DOOR						
Width Height						
Maximum Size 24 60						
Minimum Size 9 9						

DRAWER				
Width Height				
Minimum Size 8 8				

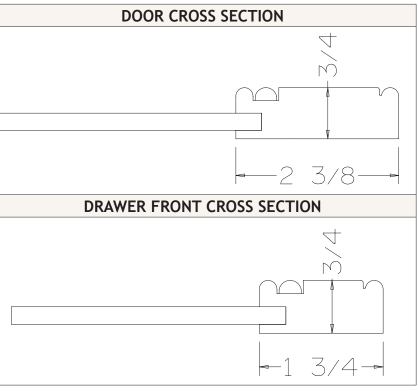
OPTIONS				
Complimentary Door Options		Drawer Front Options		
Windor			Weldon	
Jamestown			Windsor	
			Jamestown	
	Available Spec	cies	Available Finishes	
	All		All	



Windsor

Mitered Door





DOOR				
Width Height				
Maximum Size	24	60		
Minimum Size 7 9				

DRAWER		
Width Height		
Minimum Size	6	6

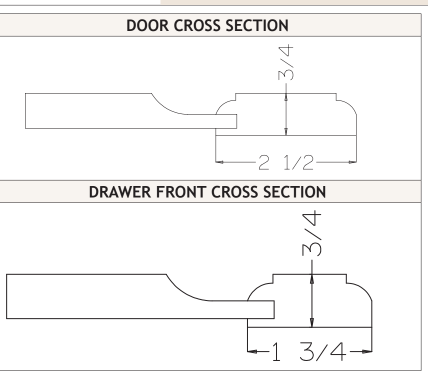
OPTIONS				
tions	Drawer Front Options			
	Windsor			
	Jamestown			
-	Available Finishes			
	OPTI tions Available Species All			



Atlanta

Mitered Door





SPECIFICATIONS

DOOR				
Width Height				
Maximum Size	24	60		
Minimum Size	9	9		

DRAWER		
Width Height		
Minimum Size	8	8

OPTIONS				
Complimentary Door Options		Drawer Front Options		
Lancaster		Atlanta		
Freeport		Lancaster		
		Freeport		
Availa	able Species	Available Finishes		

All

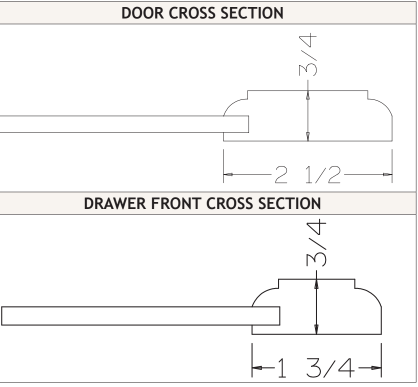
All



Lancaster

Mitered Door





SPECIFICATIONS

DOOR				
Width Height				
Maximum Size	24	60		
Minimum Size 7 9				

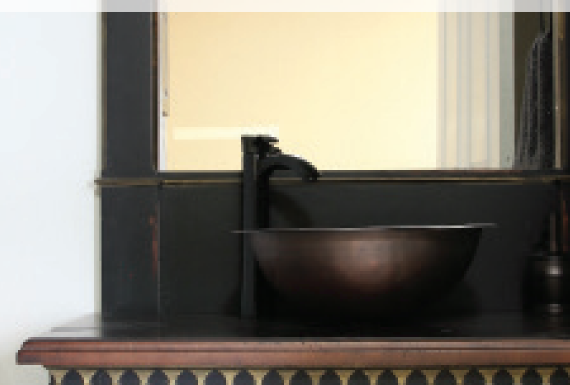
DRAWER		
Width Height		
Minimum Size	6	6

OPTIONS				
Complimentary Door Op	tions	Drawer Front Options		
Atlanta		Lancaster		
Freeport		Freeport		
	Available Species	Available Finishes		

All

All

ENGINEERED Door & Door & Drawer Styles



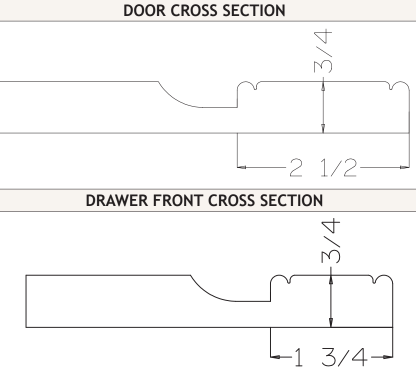


Door & Drawer Styles

Baltimore

Engineered Door





SPECIFICATIONS

DOOR				
Width Height				
Maximum Size	30	72		
Minimum Size 9 9				

Engineered Material

DRAWER		
Width Height		
Minimum Size	8	8

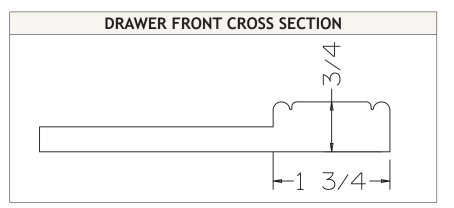
OPTIONS		
Complimentary Door Options	Drawer Front Options	
Bradshaw	Baltimore	
Annapolis	Bradshaw	
	Annapolis	
Available Species	Available Finishes	

600's, 700's, 900's, 1000's, 1100's, 1200's



DRAWER FRONT ONLY





SPECIFICATIONS

DOOR			
Width Height			
Maximum Size	30	72	
Minimum Size	7	9	

DRAWER		
	Width	Height
Minimum Size	6	6

OPTIONS			
Complime	entary Door Options	Drawer Front Options	
Baltimore		Bradshaw	
Annapolis		Baltimore	
		Annapolis	
	Available Species	Available Finishes	

600's, 700's, 900's, 1000's, 1100's, 1200's

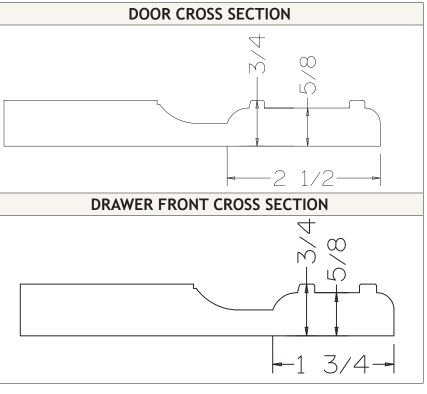
Engineered Material

Door & Drawer Styles

Hampton

Engineered Door





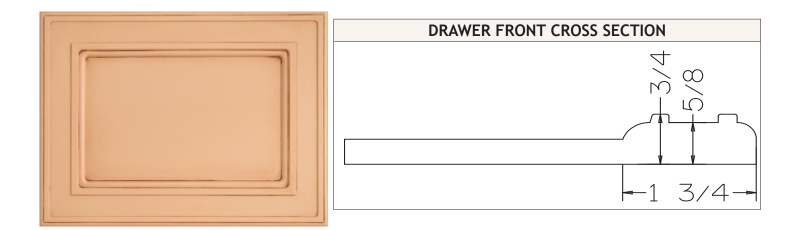
DOOR			
Width Height			
Maximum Size	30	72	
Minimum Size	9	9	

DRAWER		
	Width	Height
Minimum Size	8	8

		OPTIONS
Complimentary	y Door Options	Drawer Front Options
Herington		Hampton
Freeport		Herington
		Freeport
	Available Species	Available Finishes
	Engineered Material	600's, 700's, 900's, 1000's, 1100's, 1200's



DRAWER FRONT ONLY



SPECIFICATIONS

DOOR			
Width Height			
Maximum Size	30	72	
Minimum Size	7	9	

DRAWER		
	Width	Height
Minimum Size	6	6

OPTIONS		
Complimentary Door Options	Drawer Front Options	
Hampton	Herington	
Freeport	Freeport	

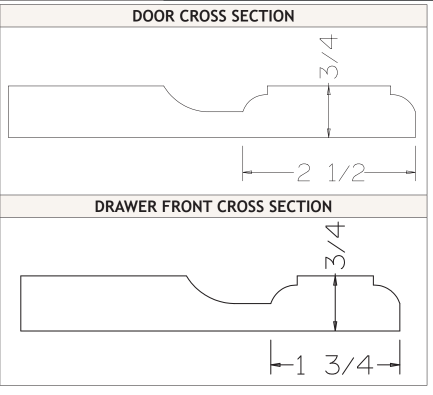
Available SpeciesAvailable FinishesEngineered Material600's, 700's, 900's, 1000's, 1100's, 1200's

Door & Drawer Styles

Washington

Engineered Door





SPECIFICATIONS

DOOR			
Width Height			
Maximum Size	30	72	
Minimum Size	9	9	

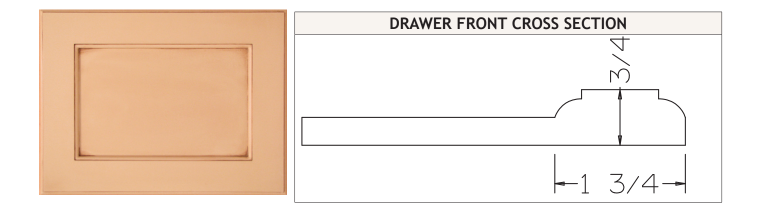
DRAWER		
	Width	Height
Minimum Size	8	8

OPTIONS	
Complimentary Door Options	Drawer Front Options
Georgetown	Washington
Freeport	Georgetown
	Freeport

Available SpeciesAvailable FinishesEngineered Material600's, 700's, 900's, 1000's, 1100's, 1200's



DRAWER FRONT ONLY



D	OOR	
	Width	Height
Maximum Size	30	72
Minimum Size	7	9

DRA	WER	
	Width	Height
Minimum Size	6	6

OPTIONS	
Drawer Front Options	
Georgetown	
Freeport	

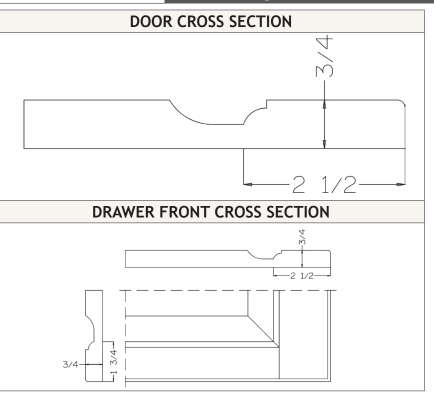
Available Species	Available Finishes
Engineered Material	600's, 700's, 900's,1000's, 1100's, 1200's

Door & Drawer Styles

Marston

Engineered Door





SPECIFICATIONS

	DOC	R	
	Width	Hei	ght
	width	Single	Double
Maximum Size	24	48	72
Minimum Size	9	ç)

DRA	WER	
	Width	Height
Minimum Size	9	8

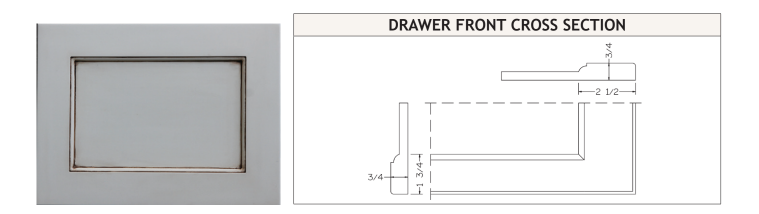
	OPTIONS
Complimentary Door Options	Drawer Front Options
Petersburg	Marston
	Emberton
Available Species	Available Finishes

Engineered Material 600's, 700's, 900's, 1000's, 1100's, 1200's

		C . DINE DE
MAPLE	RIDGE	CABINETRY
MINI EL	ICID O D	OILDII (BIIII)



DRAWER FRONT ONLY



	DOC	R	
	Width	Hei	ght
	WIGUN	Single	Double
Maximum Size	24	48	72
Minimum Size	7	ç)

DRA	WER	
	Width	Height
Minimum Size	7	6

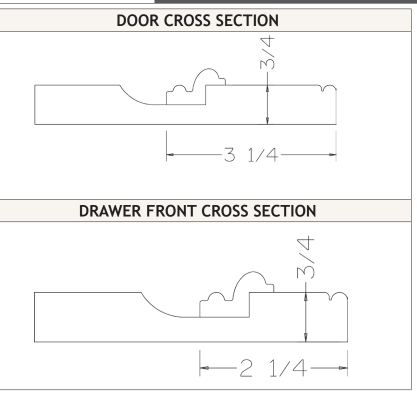
		OPTIONS	
Complimentar	y Door Options	Drawer Front Options	
Marston		Marston	
Petersburg		Emberton	
	Available Species	Available Finishes	
	Engineered Material	600's, 700's, 900's, 1000's, 1100's, 1200's	



Aston

Engineered Door





SPECIFICATIONS

DOOR			
Width Height			
Maximum Size	24	60	
Minimum Size	10	10	

DRAWER		
Width Height		
Minimum Size	9	9

OPTIONS		
Drawer Front Options		
Aston		
Brightwell		
Sutton		

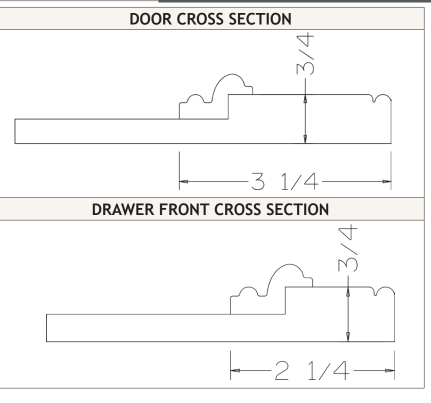
Available SpeciesAvailable FinishesEngineered Material600's, 700's, 900's, 1000's, 1100's, 1200's



Brightwell

Engineered Door





SPECIFICATIONS

DOOR			
Width Height			
Maximum Size	24	60	
Minimum Size	8	9	

DRAWER		
Width Height		
Minimum Size	6	6

OPTIONS			
Complimentary	/ Door Options	Drawer Front Options	
Aston		Aston	
Annapolis		Brightwell	
New Orleans		Sutton	
Belfort			
Sutton			
	Available Species	Available Finishes	
	Engineered Material	600's, 700's, 900's, 1000's, 1100's, 1200's	

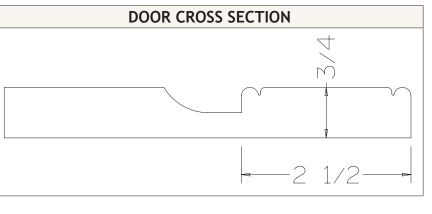
MAPLE RIDGE CABINETRY



Montpelier

Engineered Door





SPECIFICATIONS

DOOR			
Width Height			
Maximum Size	30	72	
Minimum Size	12	12	

DRAWER

No Drawer Available

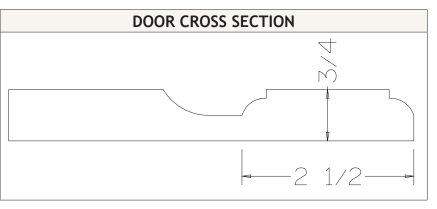
OPTIONS	
Complimentary Door Options	Drawer Front Options
Baltimore	Baltimore
Annapolis	Bradshaw
	Annapolis

Available Species	Available Finishes
Engineered Material	600's, 700's, 900's, 1000's, 1100's, 1200's



St. Paul





SPECIFICATIONS

DOOR		
	Width	Height
Maximum Size	30	72
Minimum Size	12	12

DRAWER

No Drawer Available

OPTIONS	
Complimentary Door Options	Drawer Front Options
Washington	Georgetown
Freeport	Freeport
	Washington

Available Species	Available Finishes
Engineered Material	600's, 700's, 900's,1000's, 1100's, 1200's

Door & Drawer Styles

Annapolis

Engineered Door

DOOR CROSS SECTION	
4	
DRAWER FRONT CROSS SECTION	
4 × 2	

DOOR					
Width Height					
Maximum Size 30 72					
Minimum Size	2	9			

DRAWER		
Width Height		
Minimum Size	2	2

OPTIONS			
Complimentary Door Options	Drawer Front Options		
Baltimore	Annapolis		
Bradshaw			
Orleans			
Montpelier			
Available Species	Available Finishes		

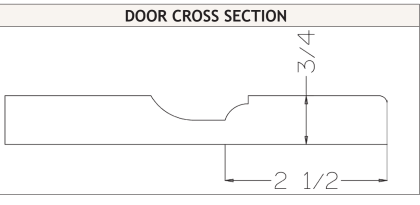
-	
Engineered Material	600's, 700's, 900's,1000's, 1100's, 1200's



Petersburg

Engineered Door





*DRAWER FRONT NOT AVAILABLE

DOOR					
Width Height					
Maximum Size	30	72			
Minimum Size	12	16			

OPTIONS		
Complimentary Door Options	Drawer Front Options	
Marston	Marston	
Emberton	Emberton	
	Putnam	

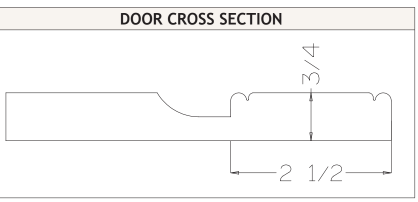
Available Species	Available Finishes		
Engineered Material	600's, 700's, 900's,1000's, 1100's, 1200's		



New Orleans

Engineered Door





*DRAWER FRONT NOT AVAILABLE

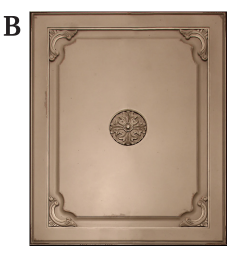
DOOR					
Width Height					
Maximum Size	30	72			
Minimum Size	12	16			

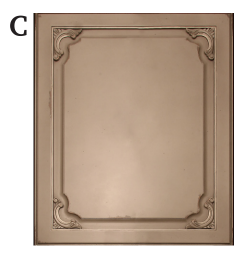
OPTIONS		
Complimentary Door Options	Drawer Front Options	
Baltimore	Baltimore	
Annapolis	Bradshaw	
	Annapolis	

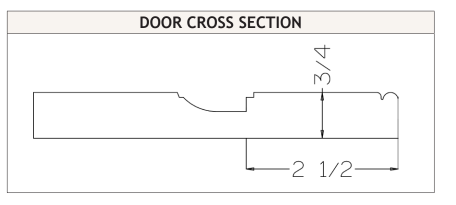
Available Species	Available Finishes		
Engineered Material	600's, 700's, 900's, 1000's, 1100's, 1200's		



A







SPECIFICATIONS

DOOR				
W H				
Maximum Size	30	72		
Minimum Size	16	16		

OPTIONS

Complimentary Door Options
Annapolis

Drawer Front Options Annapolis

Available Species	Available Finishes
Engineered Material	600's, 700's, 900's,1000's, 1100's,
	1200's

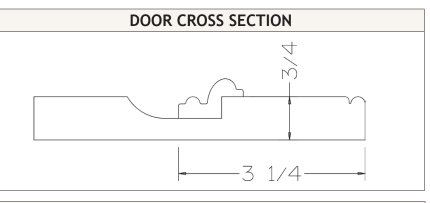


Sutton

Α



SPECIFICATIONS				
DOOR				
	W	Н		
Maximum Size	36	80		
Minimum Size	18	18		



OPTIONS

Complimentary Door Options	Drawer Front Options
Aston	Aston
Dover	Dover
Richmond	Richmond
Brighton	Brighton

Available Species	Available Finishes
Engineered Material	600's, 700's, 900's,1000's, 1100's, 1200's

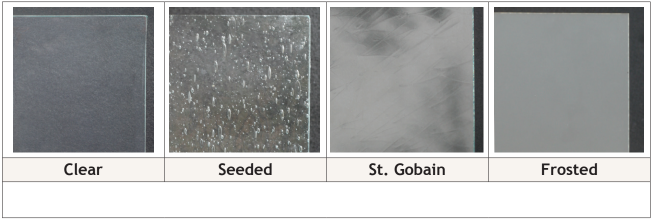
B

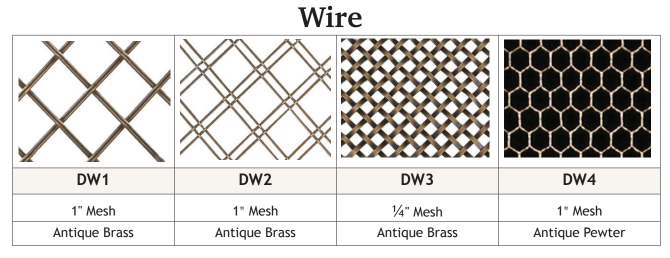


С 21 63

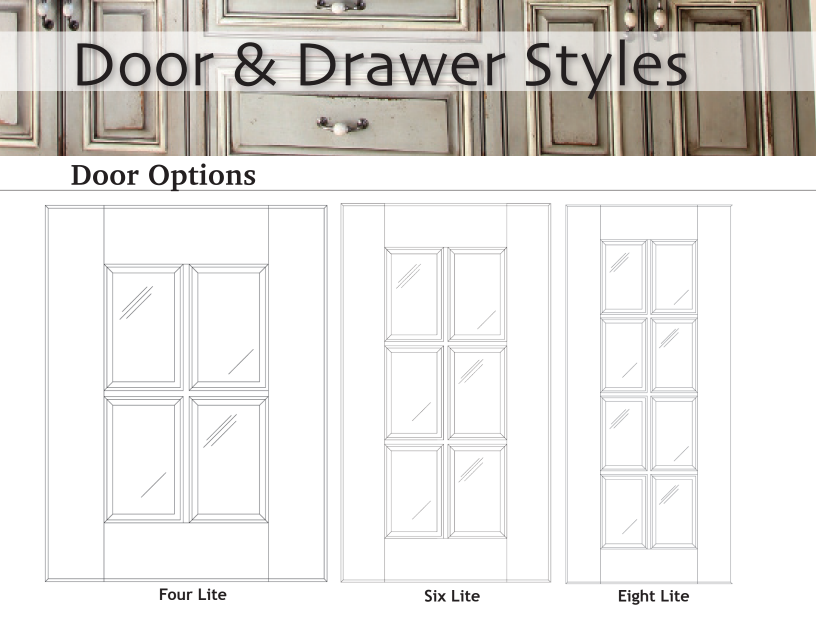


Glass





*Wire can be painted to match cabinetry finish.

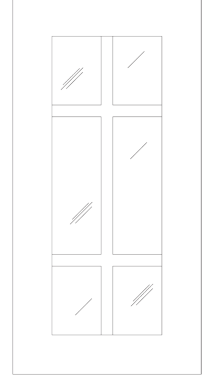


CUSTOM GLASS DOORS

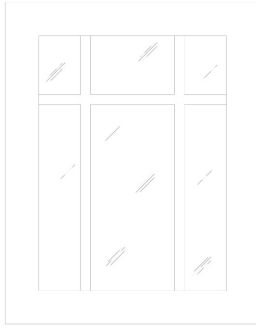
Custom Glass Doors are also available.



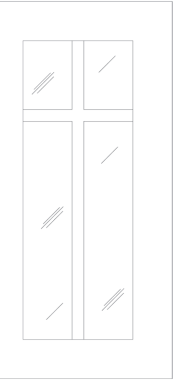
Door Options



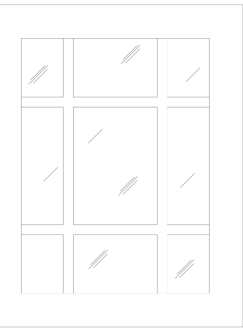
Mission A



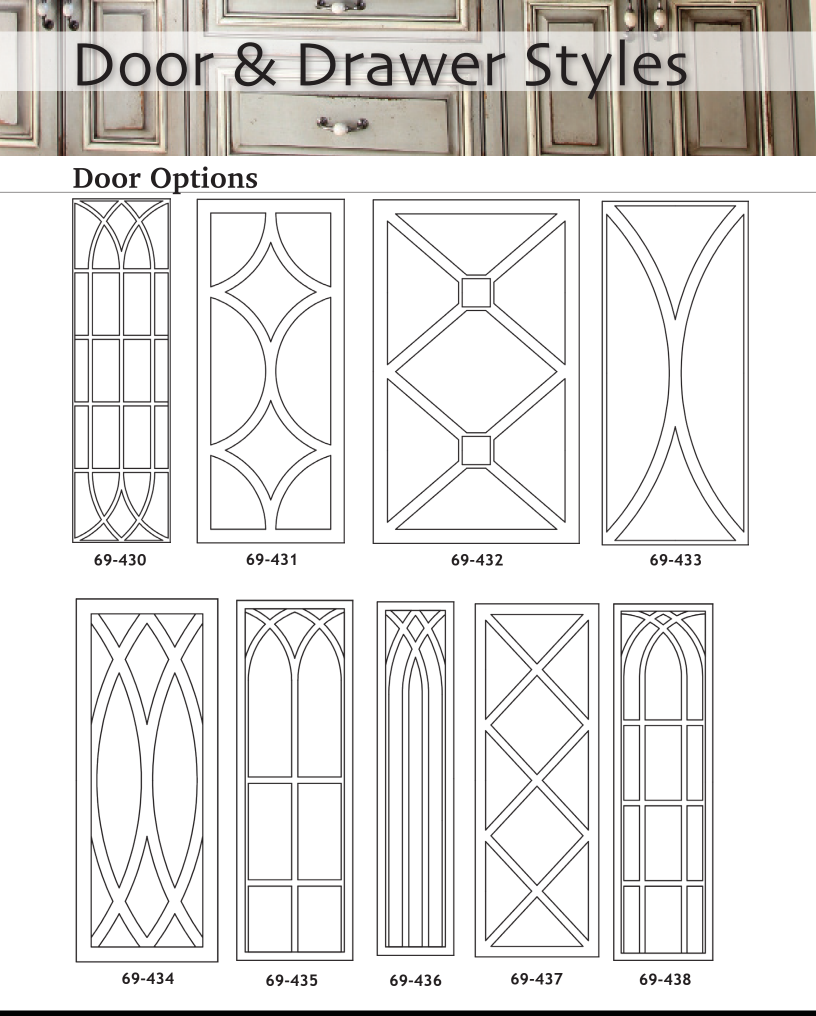
Mission C



Mission B

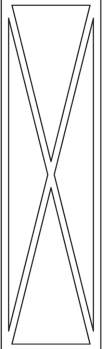


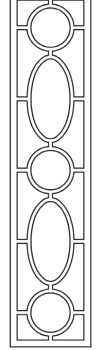


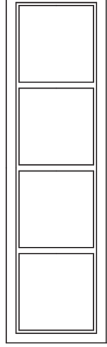


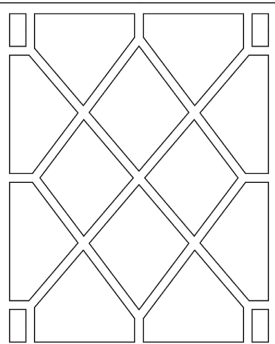
MAPLE RIDGE CABINETRY









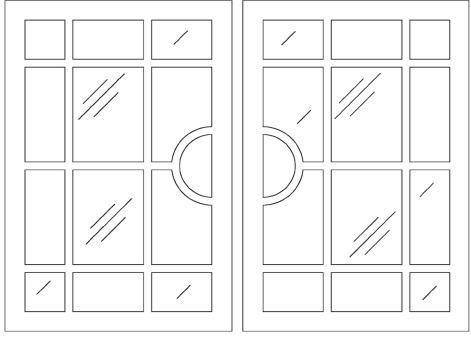


69-439

69-440

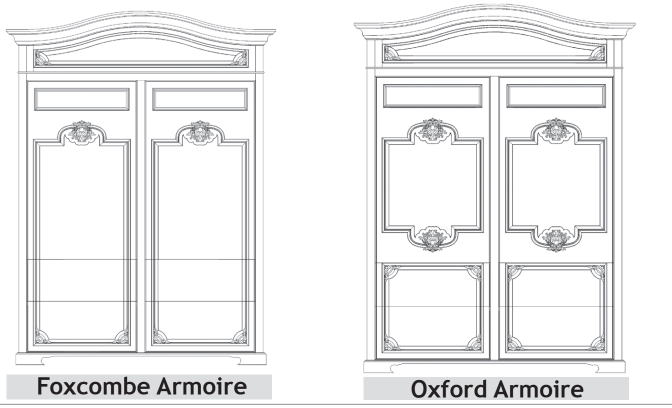
69-441

69-442

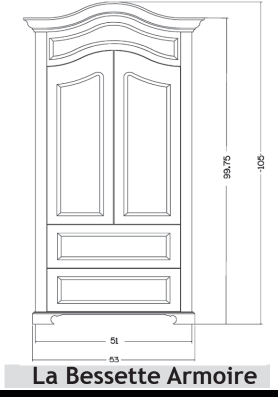


Multiple Grill

Refrigeration and Pantry Armoires



Armoires are designed to fit SubZero 700 Series, but can be custom built to fit any appliance.



Refrigeration and Pantry Armoires



Umbria Armoire

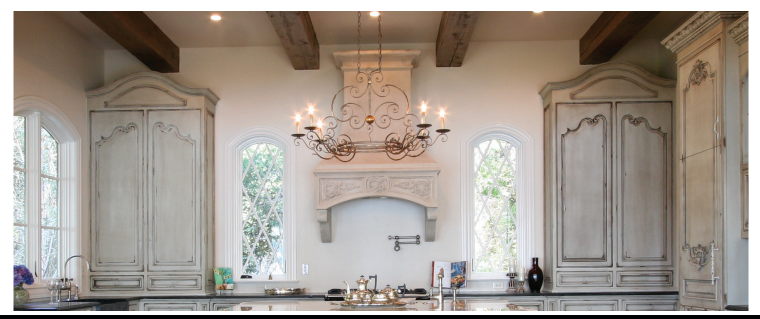


Curios and Specialty Cabinets



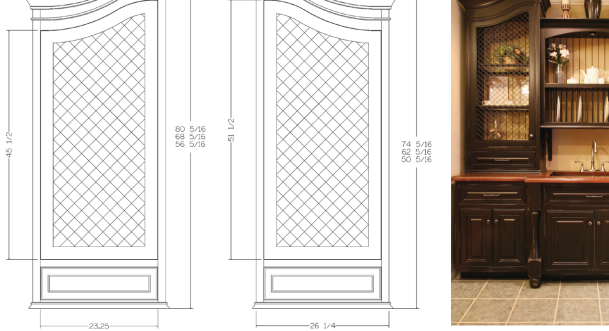
Double Loire Arched Curio

Double Loire Curio



Curios and Specialty Cabinets



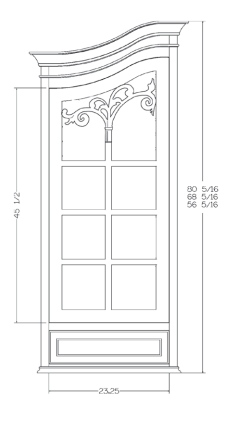


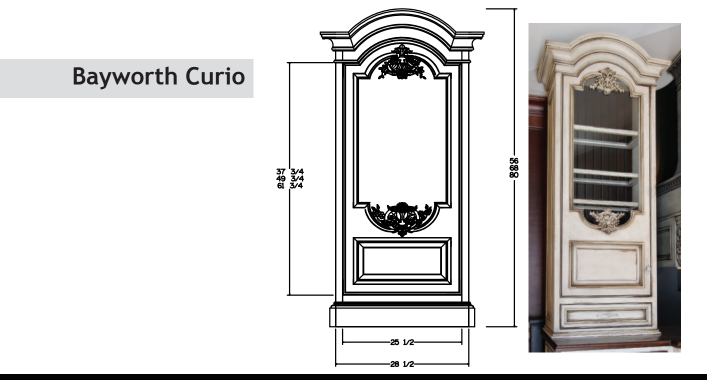
MAPLE RIDGE CABINETRY

Specialty Cabinets

Curios and Specialty Cabinets

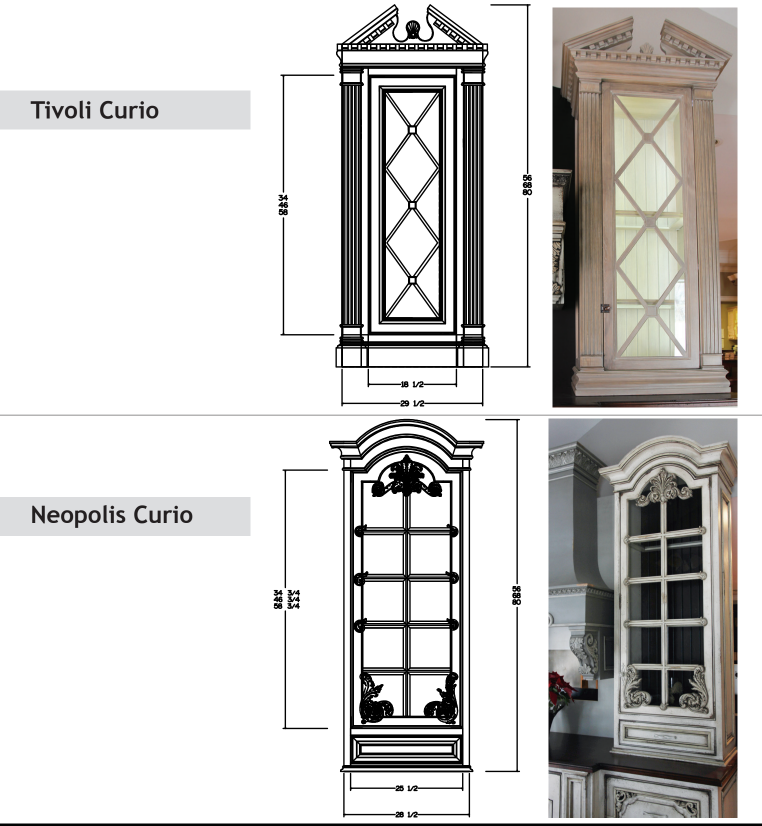
Clemont Curio



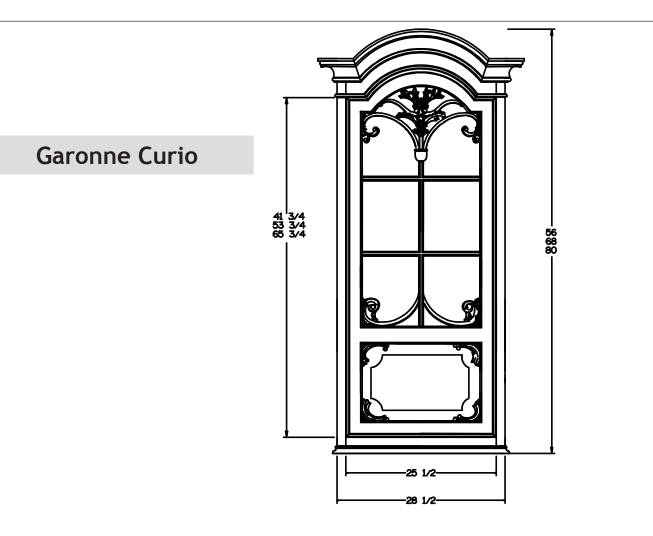


Specialty Cabinets

Curios and Specialty Cabinets

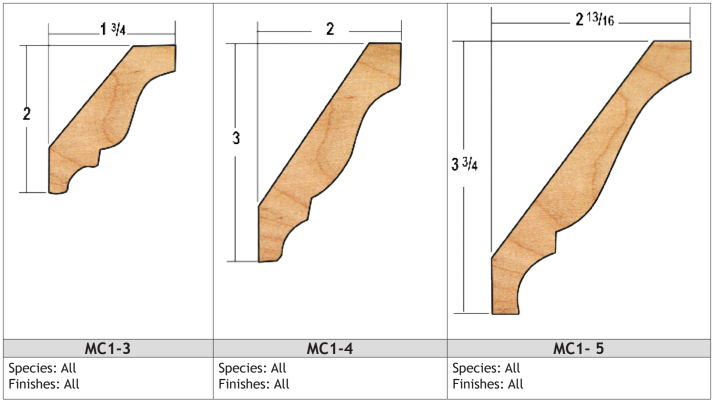


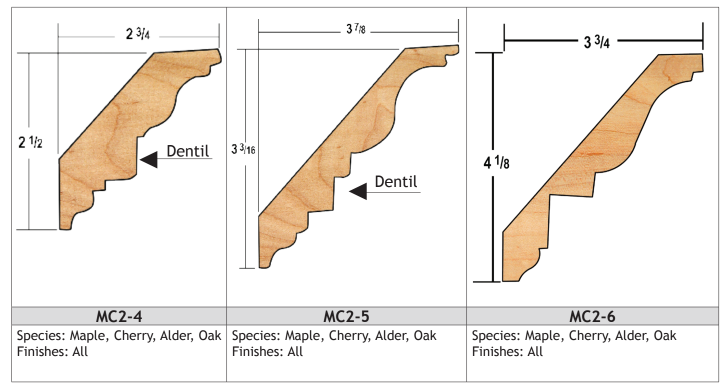
Specialty Cabinets



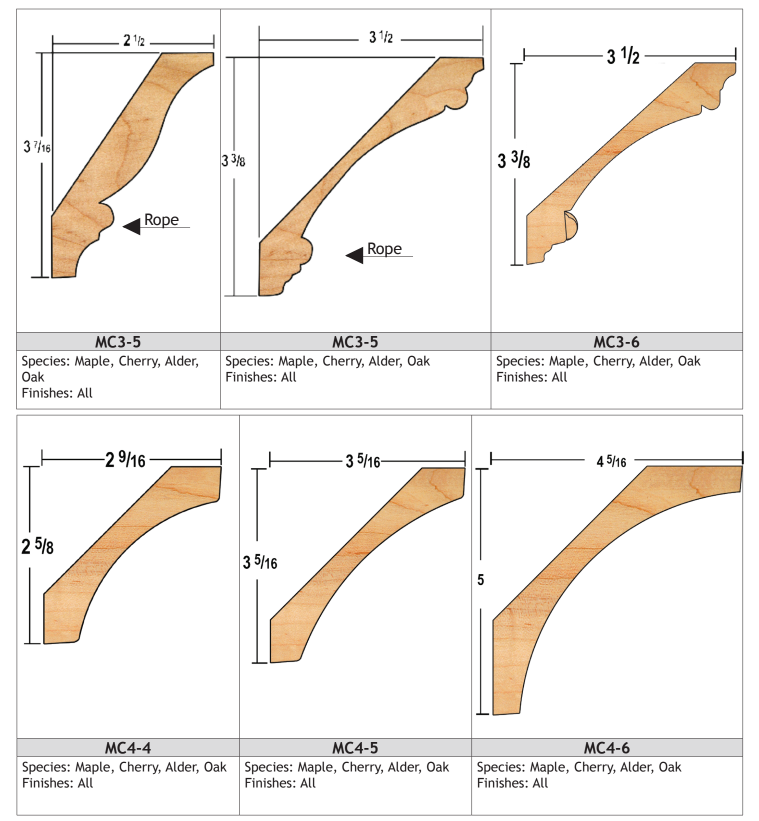
A WERE LEAN A WERE LEAN A W

Crown Moldings

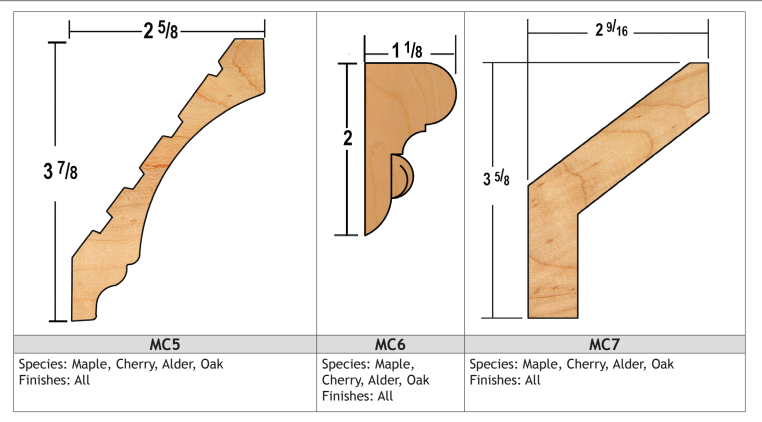


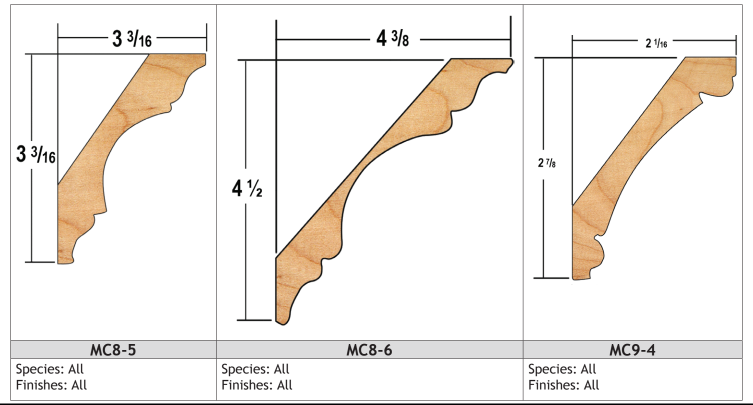


Crown Moldings

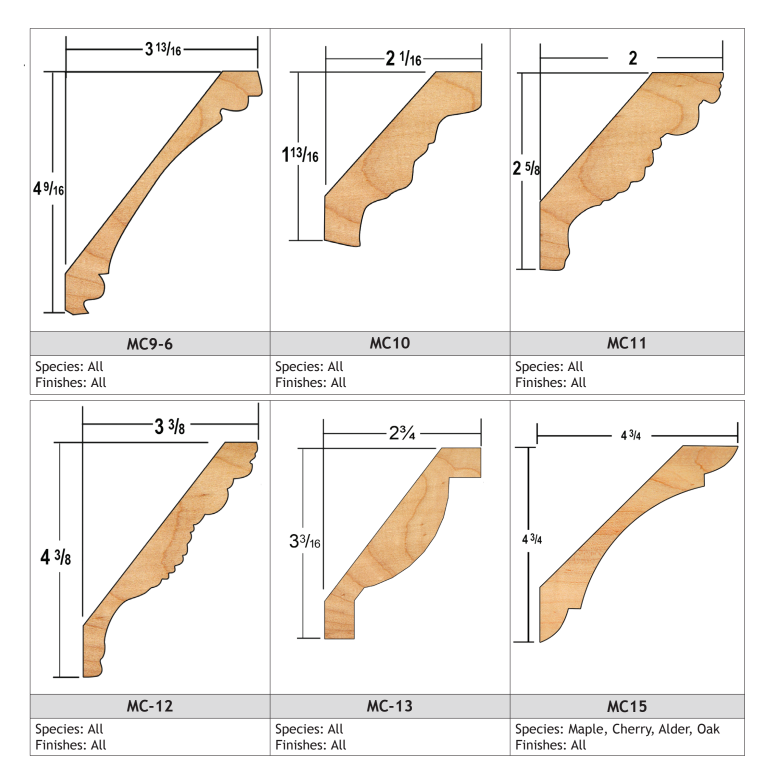


Crown Moldings

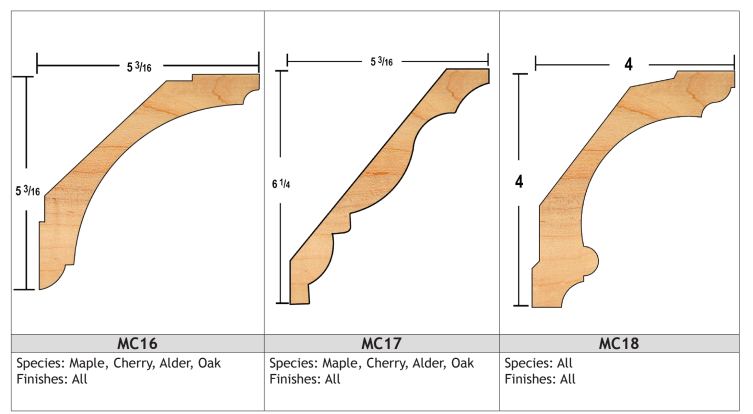




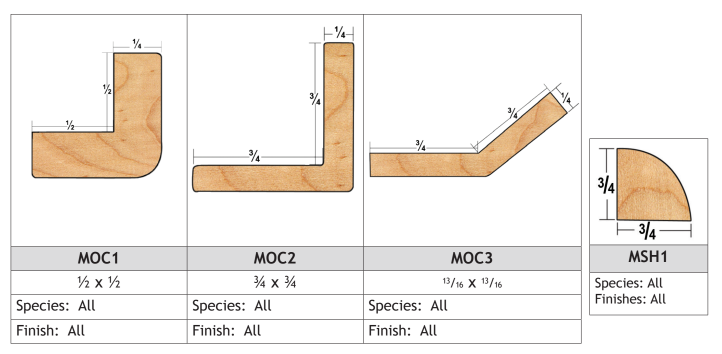
Crown Moldings



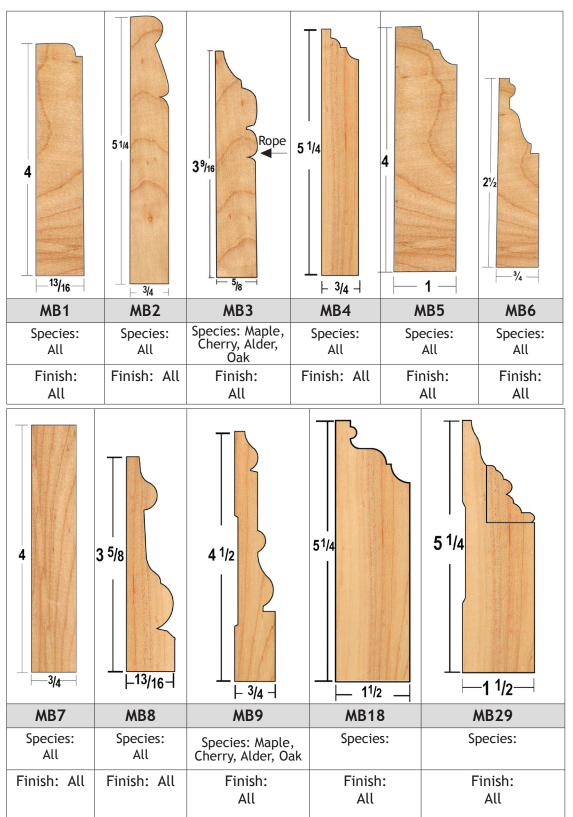
Crown Moldings



Corner Moldings

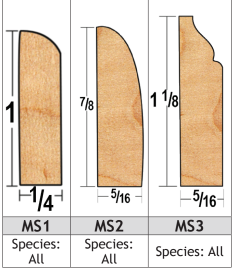


Base Moldings

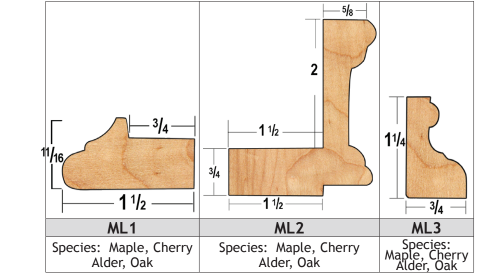


Scribe Moldings

Light Rails

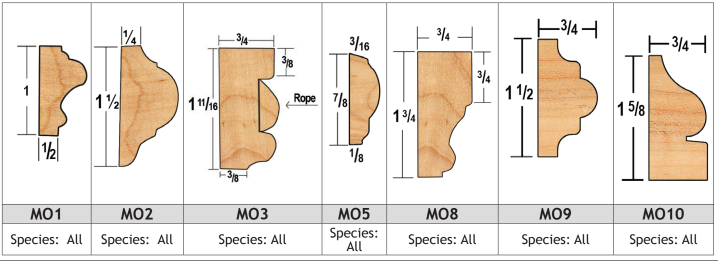


Trim Moldings

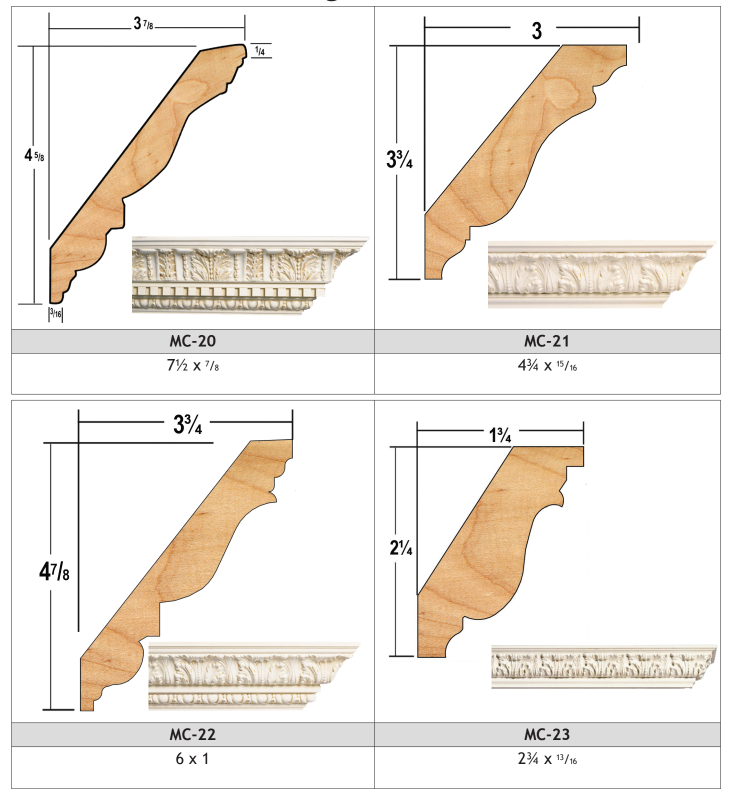


3/4 3/4-⁻⁹/<u>16</u> $1/_{2}$ 1/8 1 **1**1/4 **1**³/16 11/2 **1** ³/16 ^{_11}/16 1/4 3⁄4 5/8 MT2 MT1 MT3 MT4 MT5 MT6 MF1 Species: All Species: All Species: All Species: All Species: All Species: All Species: All

Other Moldings

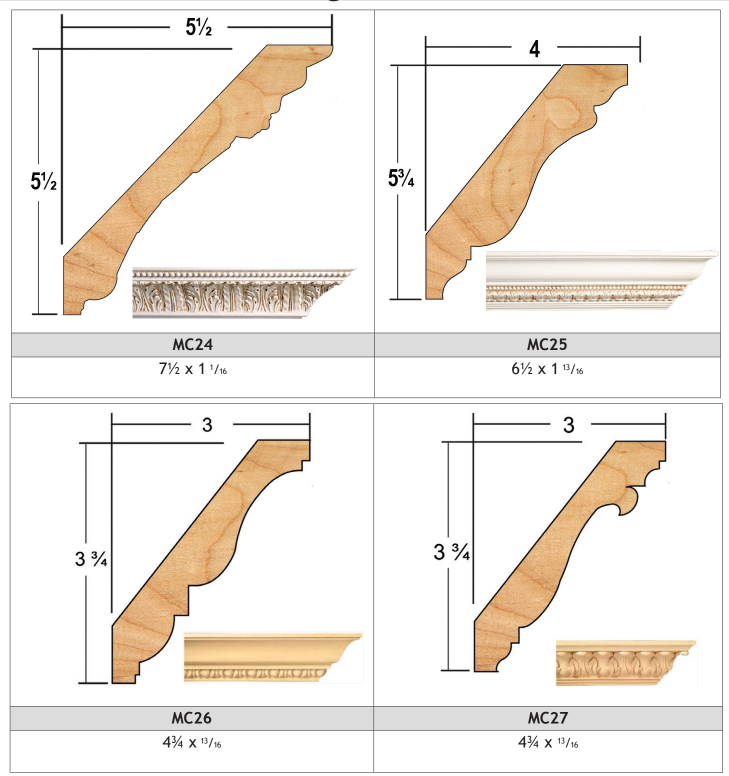


Carved Crown Moldings



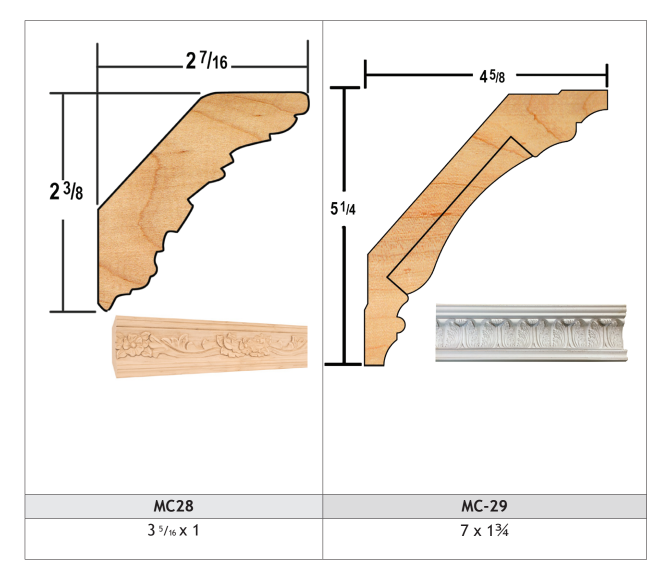
*** Carved Crown Moldings are Not Available in 500 Series Finishes ***

Carved Crown Moldings



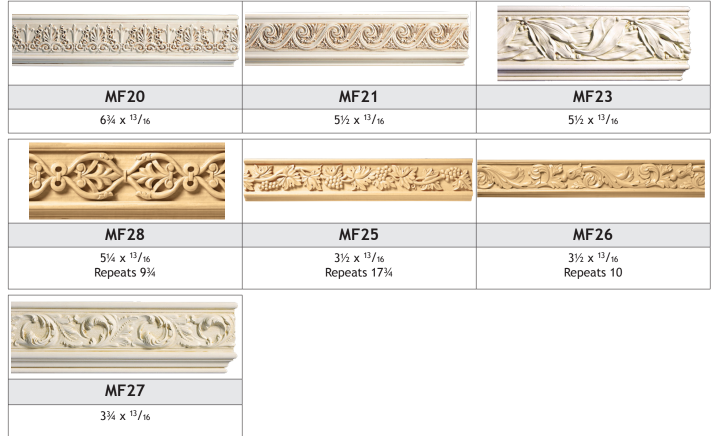
*** Carved Crown Moldings are Not Available in 500 Series Finishes ***

Carved Crown Moldings



AMARA BANK KREAT SAUVA

Carved Frieze Moldings



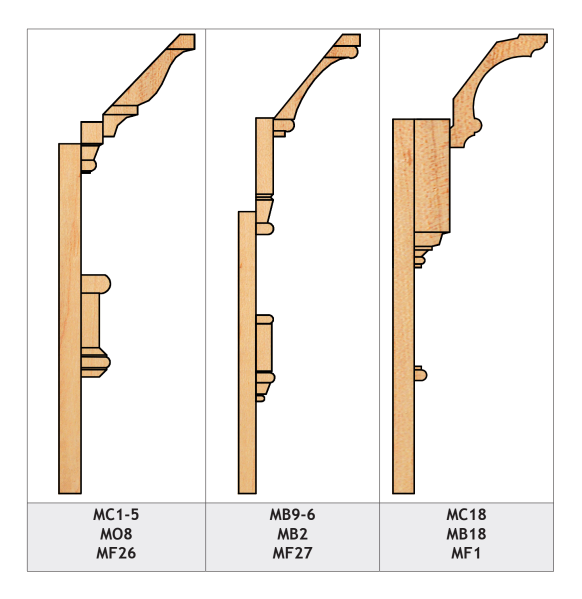
*** Carved Moldings are Not Available in 500 Series Finishes ***

Carved Light Rail and Base Cap Moldings

ML20	ML21	ML22
⁹ / ₁₆ x 1 Repeats ¾	⁷ / ₈ x 1¾ Repeats 1¼	1½ x 5/8 Repeats 15/8
AUAUAUAUAU	ununun	the the the test
ML23	ML24	ML25
1½ x ¾	⁵ / ₈ x 1 Repeats ¼	2 x ¹³ / ₁₆



Stacked Crown Molding Examples



Corbels





		86	000	975 975	
DC11	DC12	DC13	DC14	DC15	DC16
33/8 x 8 x 113/4	3 x 10 x 14	1½ x 10 x 13½	1½ x 10 x 13½	1 ⁷ /8 x 10 x 13 ¹ / ₂	1¾ x 9 x 12

DC17	DC18	DC19	DC20
5 x 6 x 8	4½ x 3 x 10½	4½ x 3 x 10½	7 x 6 x 22

Feet

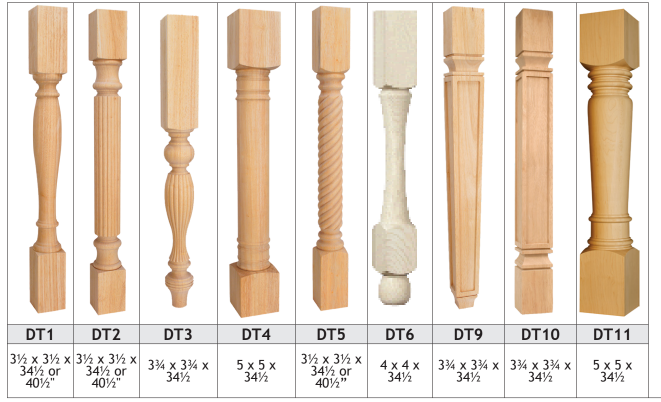
DF1	DF2	DF3	DF4	DF5	DF6	DF8	DF11
3¼" x 4"	3 ³ /16"x 4"	4" x 6"	4" x 4"	4½" x 4½" x 6"	4¼" x 4¼" x 6"	3½" x 3½" x 4"	5" x 5" x 6"

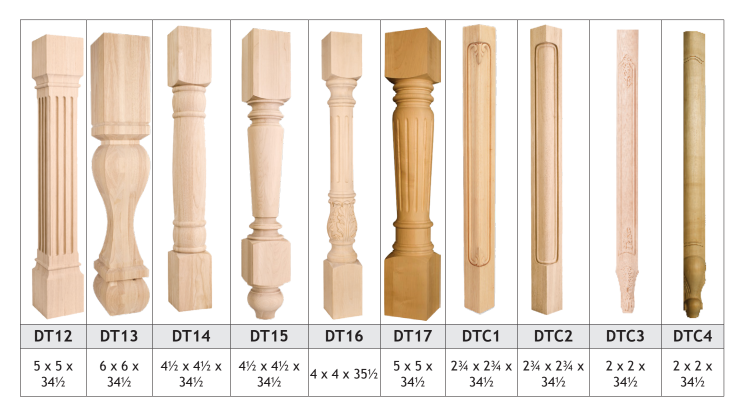
DF12	DF13	DF14	DF15	DF16	DF17	DF18	DF19
4¼" x 4¼" x 4¼"	4¾ " x 4"	4" x 4" x 4"	6" x 4" x 4"	4" x 3"	6" x 4"	41⁄2" x 31⁄2 x 31⁄2	33⁄8" x 41⁄2" x 6"

DFL1	DFM1	DFR1
6" x 1 ¹ /8" x 4"	11 ¾" x 1¾" x 1¼"	6" x 1 ¹ /8" x 4"

	0 60	60	00	0000
DFC1	DFC2	DFL2	DFR2	DRM2
6¾" x 6¾" x 4"	8 ¹ ⁄ ₄ " x 8 ¹ ⁄ ₄ " x 4 ¹ ⁄ ₂ "	8¼" x 1½" x 4½"	8¼" x 1½" x 4½"	16" x 1" x 2½"

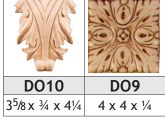
Posts





Onlays

		AT C. O. ADEA		
DO1-20	DO1-24	DO1-36		
20 x ¾ x 4	24 x ¾ x 5	36 x 1 x 7½		
CONTRACTOR OF THE OWNER OWNER OWNER OF THE OWNER	CONTRACTOR OF THE OWNER OWNE	A COCH		
DO2-20	DO2-24	DO3-20		
20 x ³ ⁄ ₄ x 5 ³ ⁄ ₄	24 x ⁷ /8 x 6 ⁷ /8	20 x ³ ⁄ ₄ x 4 ¹ ⁄ ₄		
son of the second	A CAOLORDA			
DO4-16	DO4-20	DO4-24		
15½ x ½ x 3¼	20 x ³ ⁄ ₄ x 4 ¹ ⁄ ₄	24 x 1 x 5		
A CA COLO ADA.	sadone.			
DO4-36	DO5-20	DO5-24		
36 x 1 x 7½	20 x ³ ⁄ ₄ x 3 ³ ⁄ ₄	24 x ³ ⁄ ₄ x 4 ³ ⁄ ₄		



SM3	C.M.	all the	- JC Dr.	Ú.			
DO11L	DO11R	DO12L	DO12R	DO13L	DO13R	DO14L	DO14R
10 x ¼ x 3¼	10 x ¼ x 3¼	12 x ¼ x 3	12 x ¼ x 3	10 x ¼ x 4	10 x ¼ x 4	5 ⁵ /8 x ¼ x 3	5 ⁵ /8 x ¹ ⁄4 x 3

Onlays

-	A	Ca	J.
D017L	DO17R	DO18L	DO18R
10% x 1 x 7%	10% x 1 x 7%	10¾ x ¾ x 6½	10¾ x ¾ x 6½

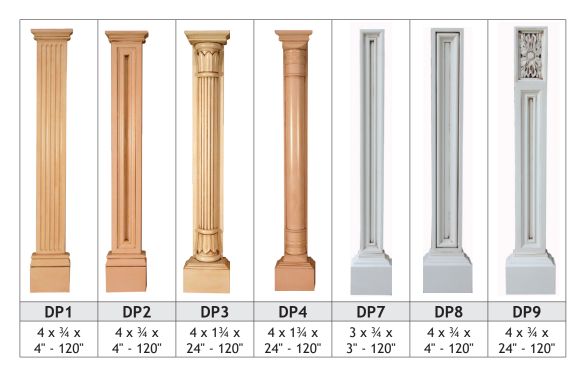


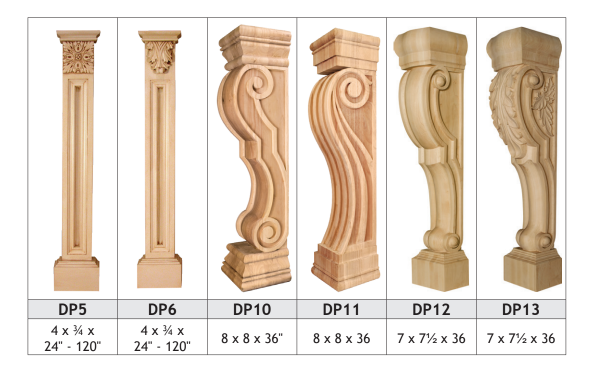




Pilasters

(All dimensions listed are $W \times D \times H$)





Capitals and Columns (All dimensions listed are W x D x H)

To create a column, select a capital, plinth, and pilaster.

	TOPS									
DPC1-4	DPC1-6	DPC1-8	DPC2-4	DPC3-4	DPC4-4	DPC6-6	DPC8-8	DPC11		
4¾ x 1¼ x 4¾	6 x 1½ x 6	8 x 1½ x 6	6 x 1¾ x 3	6 x 2 x 3	6 x 2 x 3	8 x 1 ¹¹ /16 x 3½	13 x 2¾ x 9	14¾ x 2 ¹¹ /16 x 14¾		
Column Size										
3¼ x ¾	4¼ x ¾	5½ x ¾	4 x ¾	4 x ¾	4 x ¾	5 ¹ / ₈ x 1 ¹ / ₈	8 x 1¾	8¾ x 2		



	BOTTOMS										
<u>19090909090</u>	<u>MONOYOYOY</u>			(27-1172 () (0530 - 73)			CI NOR IL	2792-4 <i>85</i>			
DPC9-4	DPC9-6	DPC9-8	DPC2-4	DPC3-4	DPC4-4	DPC5-6	DPC7-8	DPC10			
11/2 x 3/4	1½ x ¾	1½ x ¾	6 x 1¾ x 3	6 x 2 x 3	6 x 2 x 3	7¼ x 2½ x 3½	11½ x 3½ x 5½	11 ¹³ /16 x 3 ³ ⁄ ₄ x 5 ³ ⁄ ₈			
	Column Size										
31/4 x 3/4	4¼ x ¾	5½ x ¾	4 x ¾	4 x ¾	4 x ¾	5 ¹ /8 x 1 ¹ /8	8 x 1¾	8¾ x 2			

Arches

Arches are Available in All Wood Species F - at end of item # indicates Arch in Face Frame B- at end of item # indicates Arch in Base Molding DAB1F DAB1B DAB1B DAB2B DAB2B DAB2B DAB3F DAB3B DAB4F

DAB4F DAB4B



DAB7F

DAB7B

DAB5F DAB5B



Hoods

11

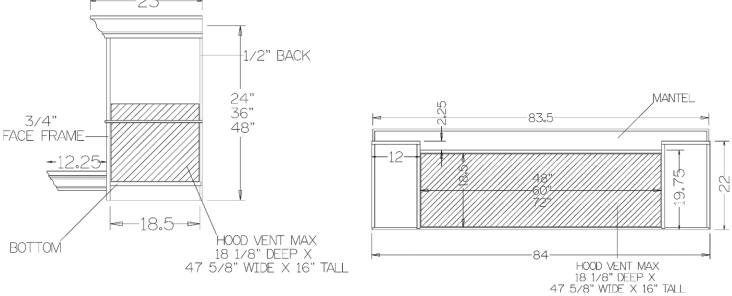
.....

(1)

HTA(with pull out spice rack)

oods

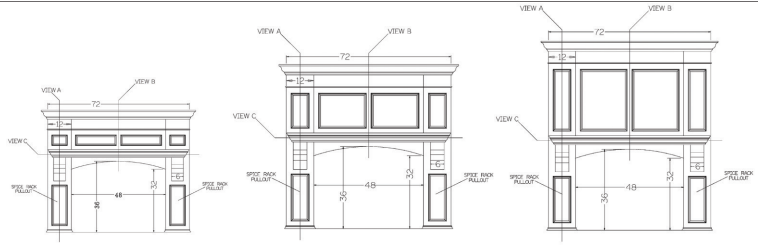




VIEW B

VIEW C

HTA

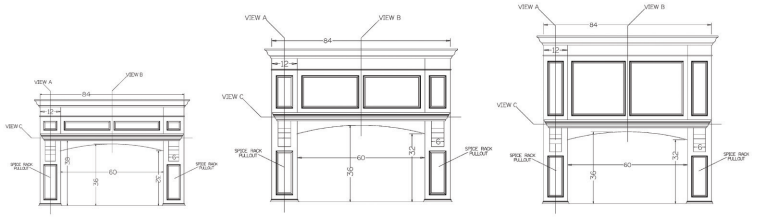


HTA 36-8

ods





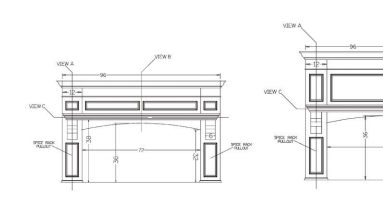


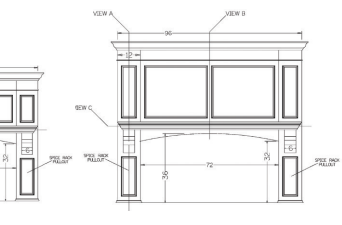
HTA 48-8



VIEW B

HTA 48-10



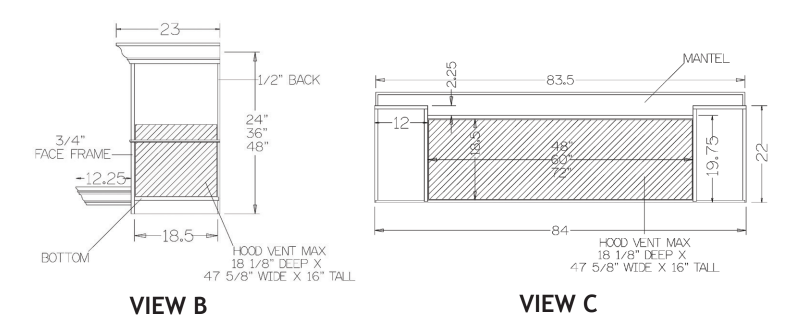


HTA 60-8

HTA 60-9

HTA 60-10

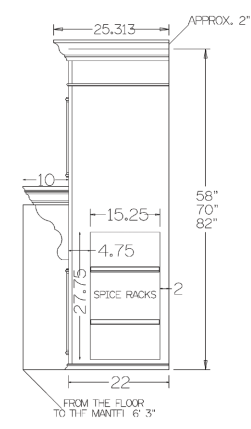
MAPLE RIDGE CABINETRY





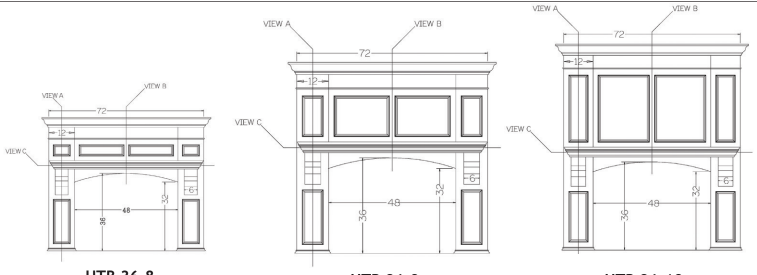
oods

HTB



VIEW A

HTB



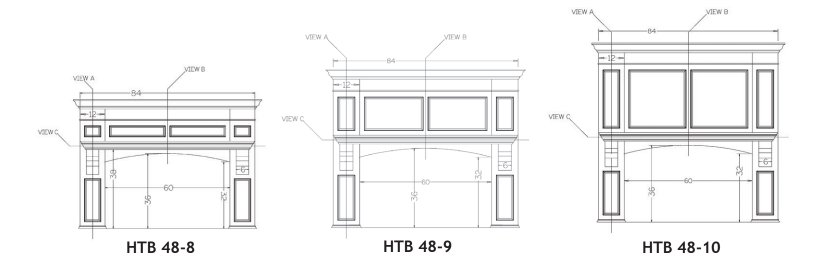
HTB 36-8

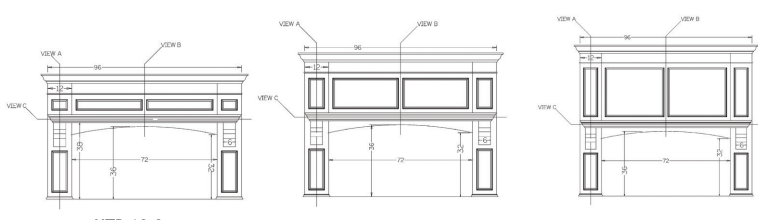
S

00

HTB 36-9

HTB 36-10





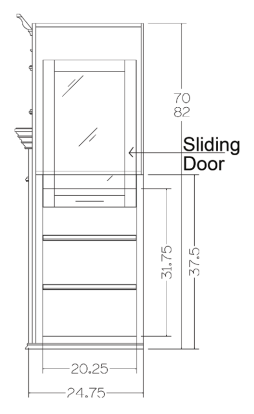


HTB 60-10

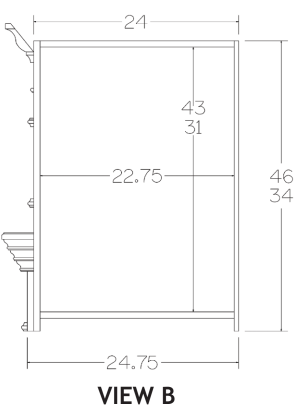
Hoods

HTP

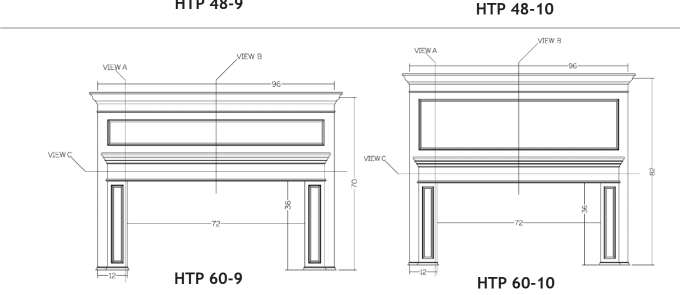


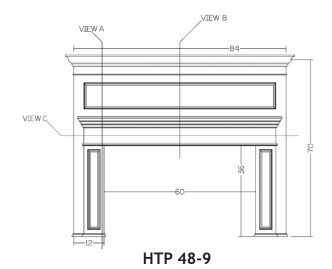


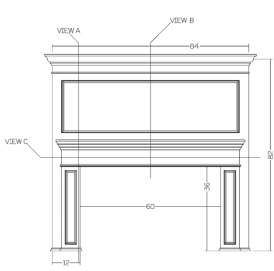
VIEW A

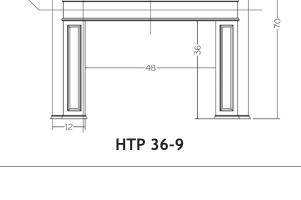


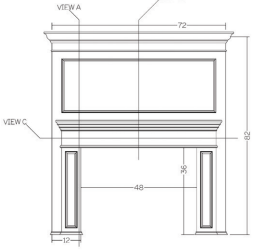
MAPLE RIDGE CABINETRY











VIEW B

HTP 36-10

HTP

VIEW C



VIEW A

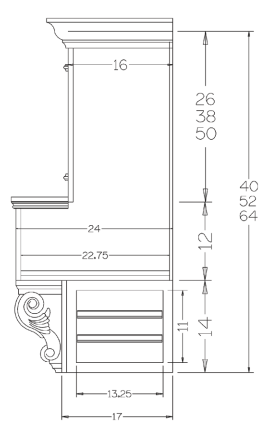
VIEW B

72

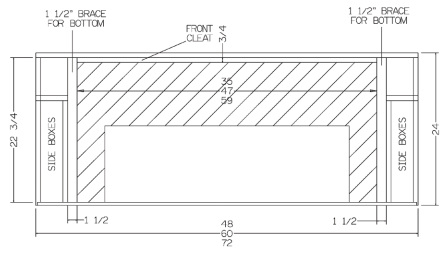
HSK

oods



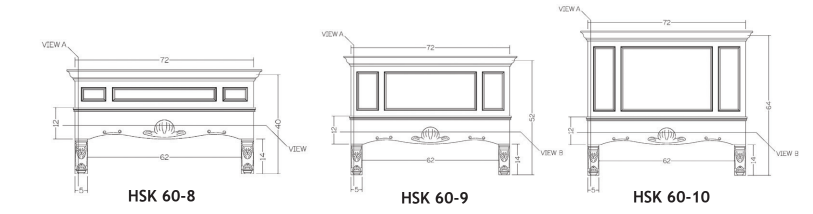


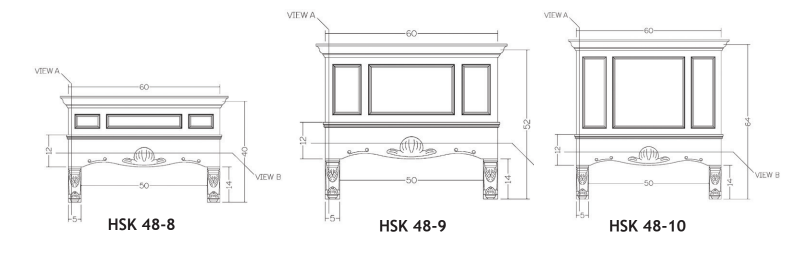
VIEW A

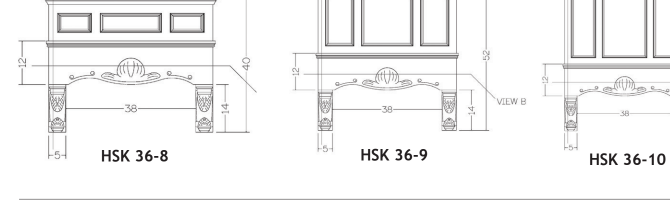


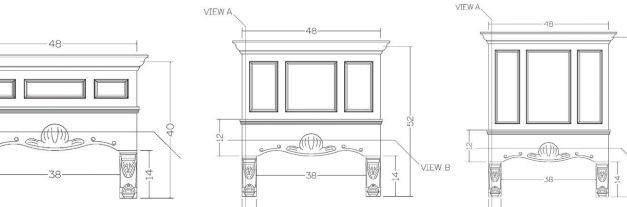
oods

HSK









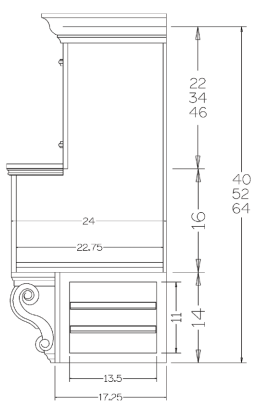
H-9

VIEW B

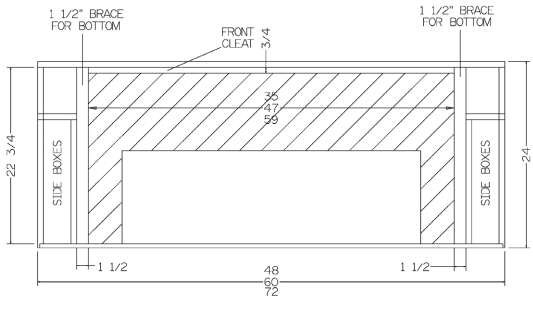
HSH

oods



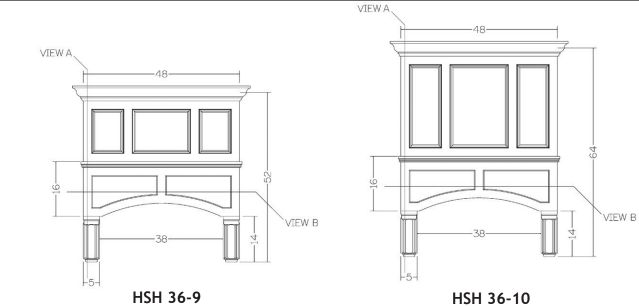


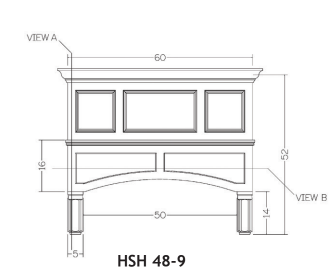
VIEW A

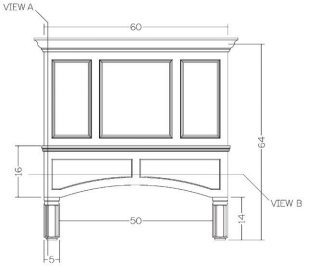


HSH

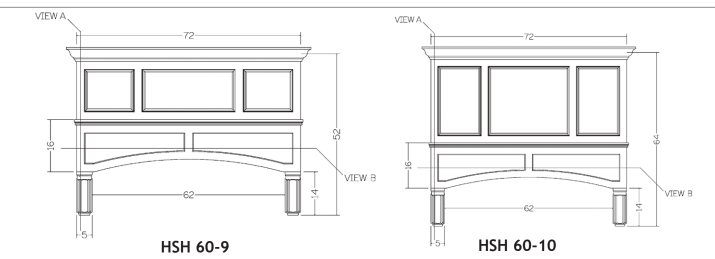
oods





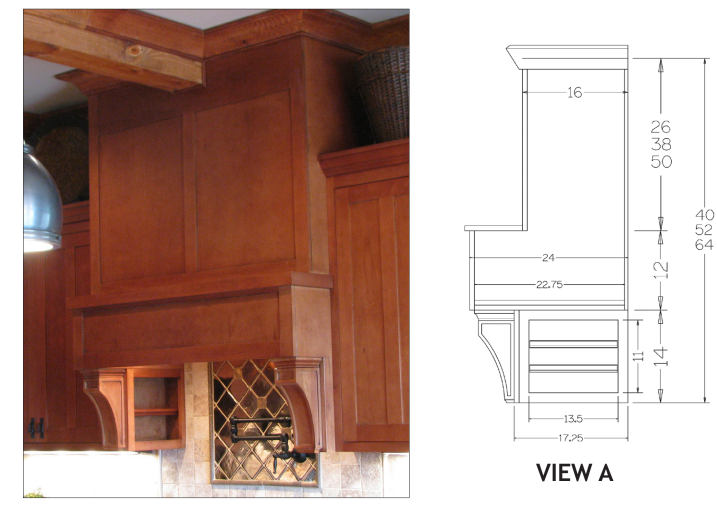


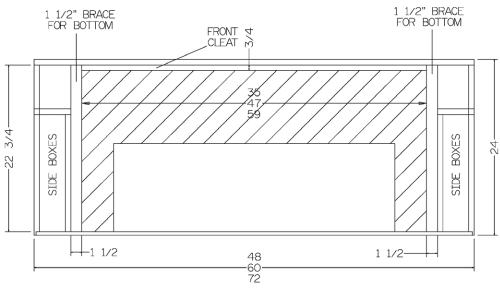




HSE

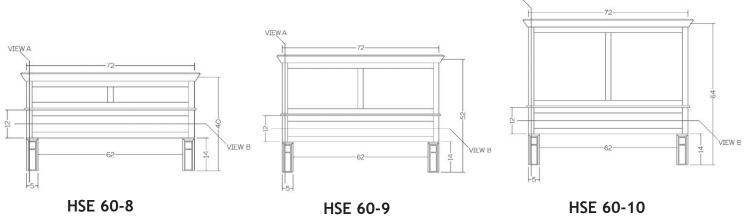
oods

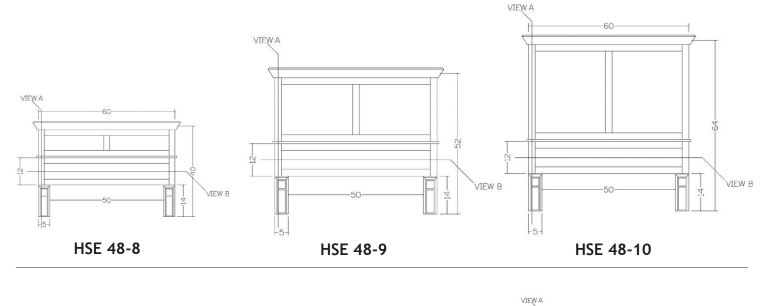


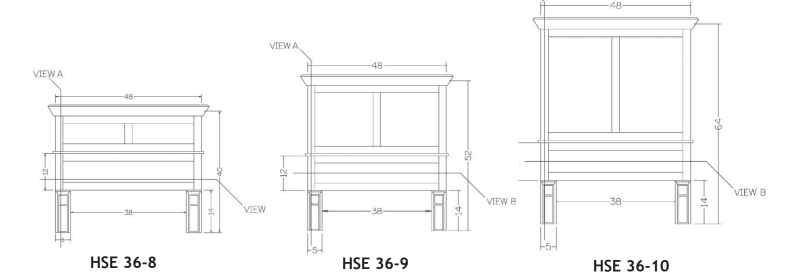


VIEW B









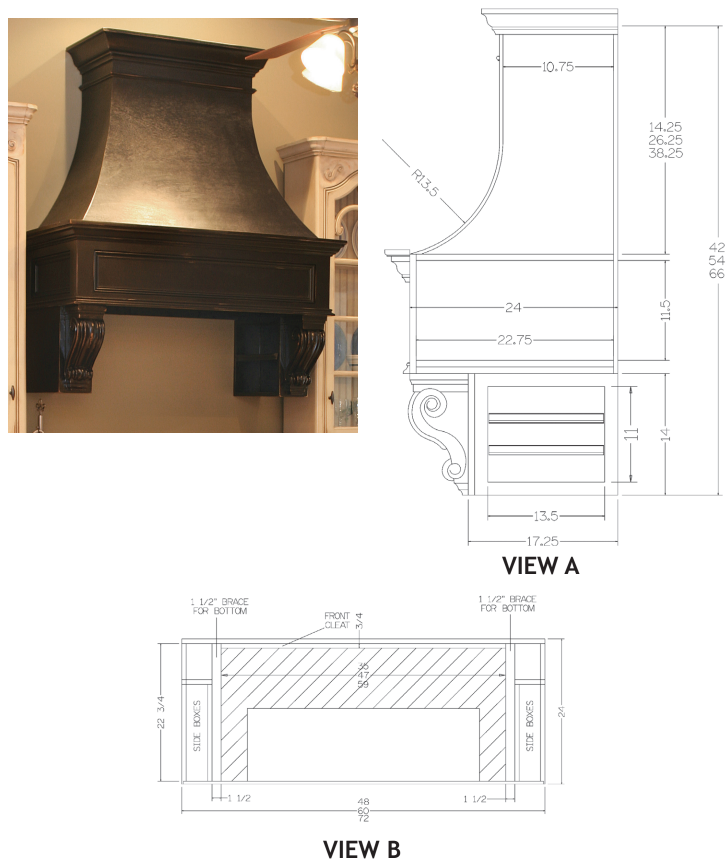
VIEW A

HSE

ods

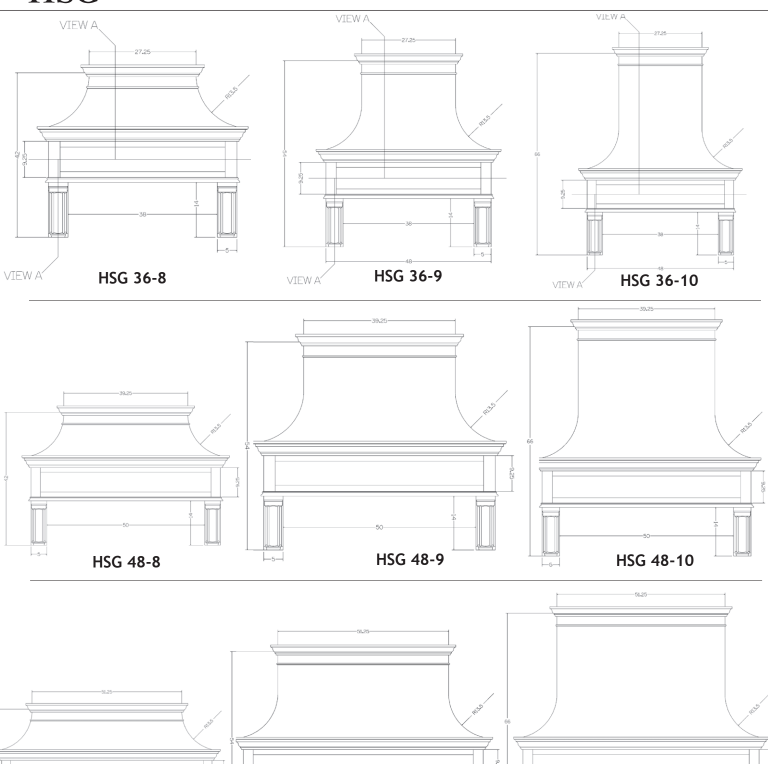
HSG

oods



HSG

oods



HSG 60-9

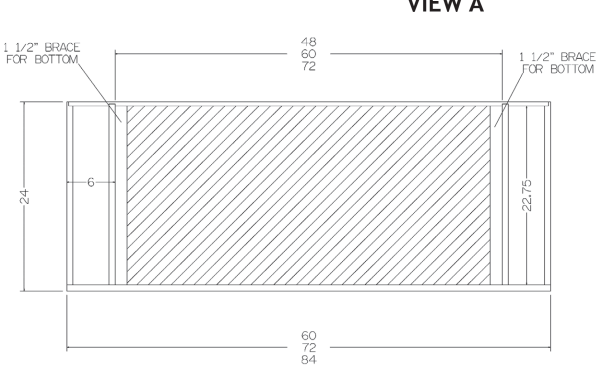
MAPLE RIDGE CABINETRY

HSG 60-8

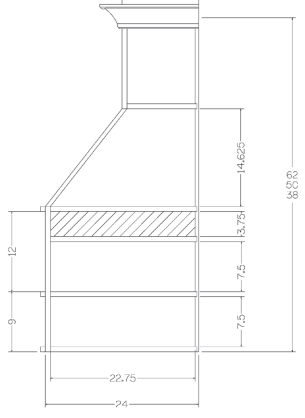
HSG 60-10

MAPLE RIDGE CABINETRY









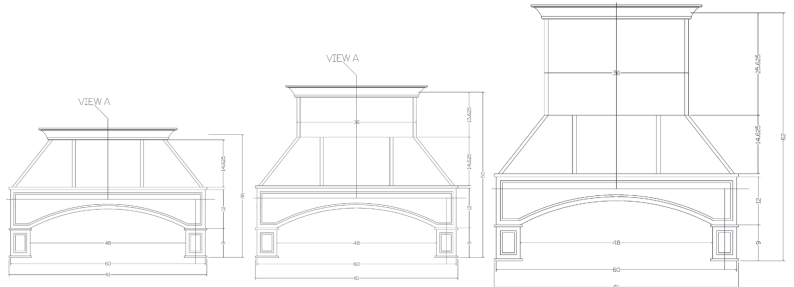
-11.5-

VIEW A



HSL

oods

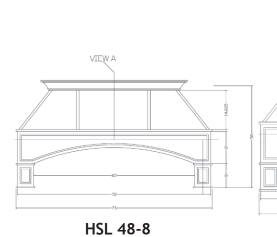


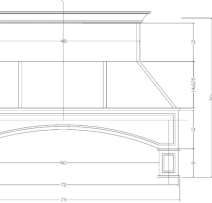
HSL 36-8

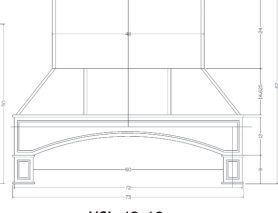
HSL 36-9

VIEW A

HSL 36-10

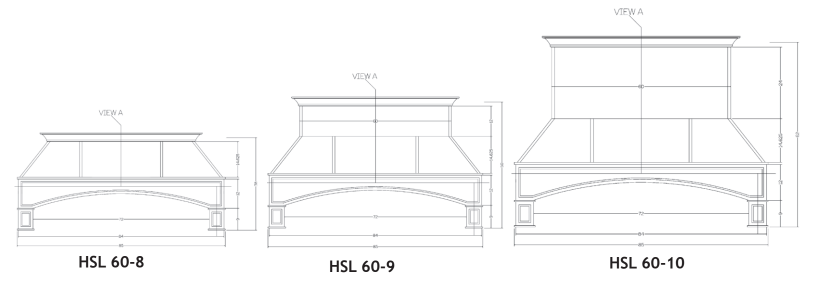






HSL 48-9

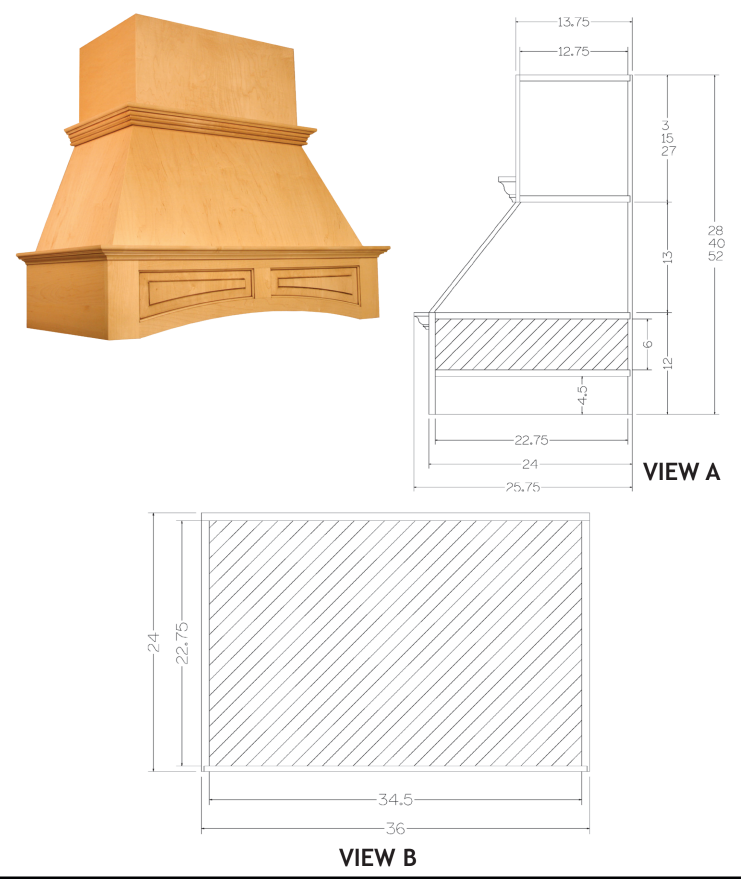
HSL 48-10



MAPLE RIDGE CABINETRY

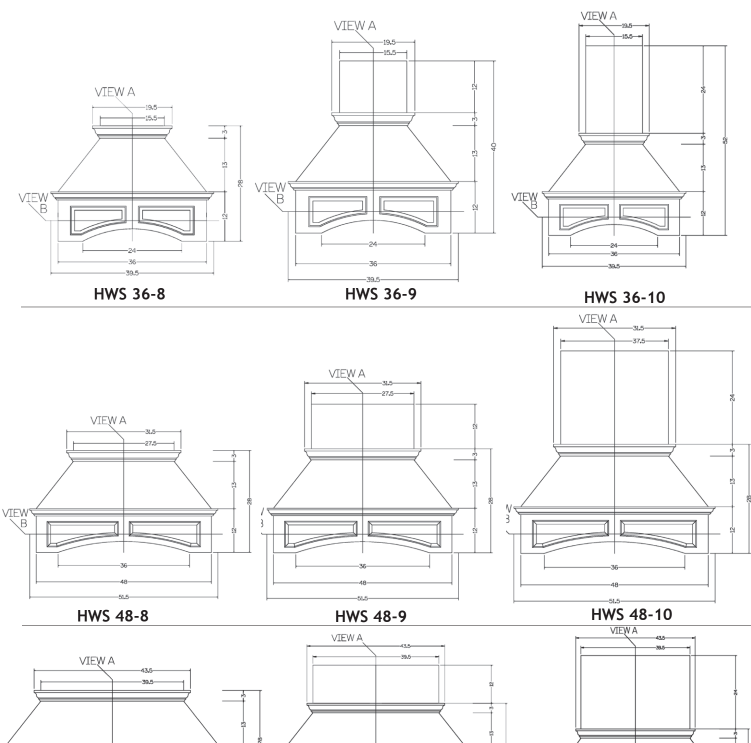
HWS

loods



HWS

oods



MAPLE RIDGE CABINETRY

HWS 60-8

HWS 60-9

71 | E

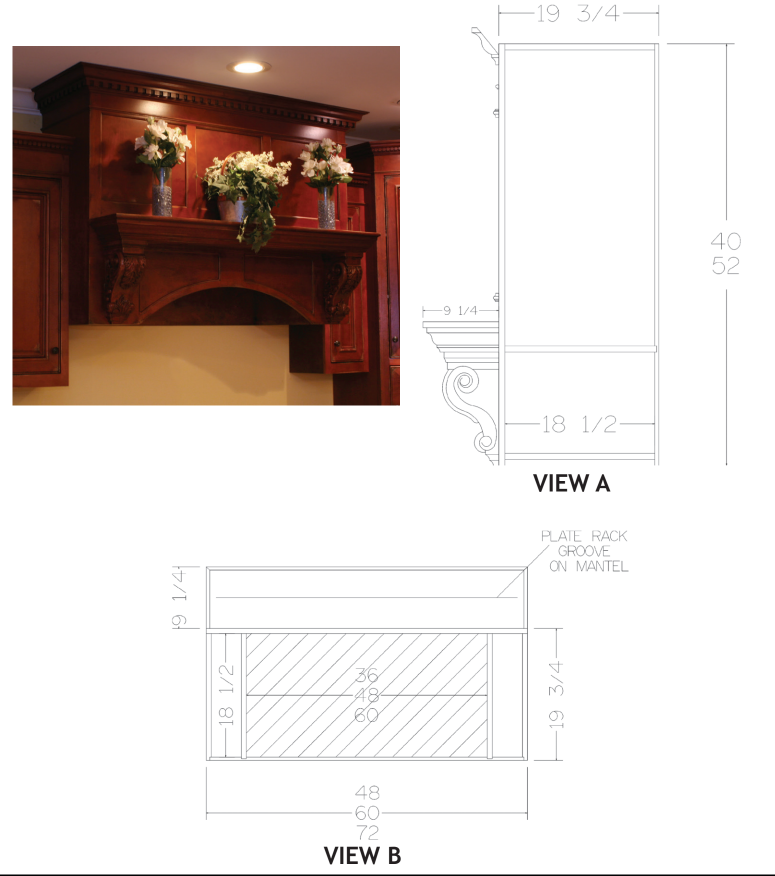
HWS 60-10

VIEW '

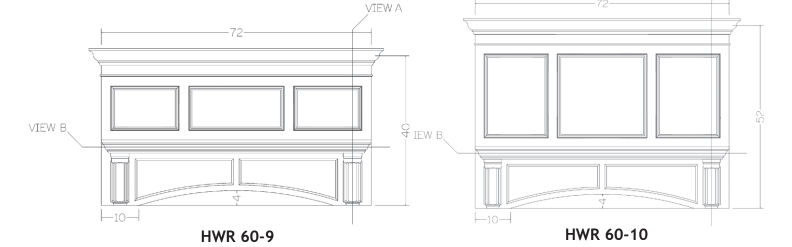
H-19

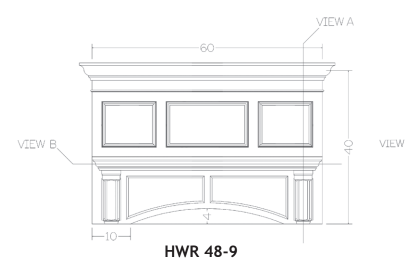
HWR

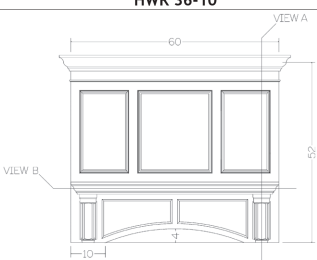
Hoods



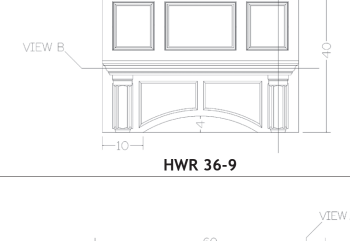
MAPLE RIDGE CABINETRY







HWR 48-10

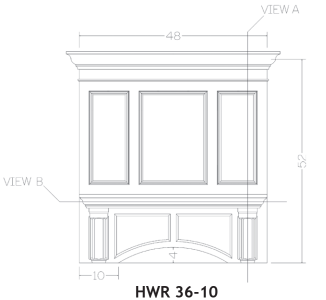


48

VIEW A

oods

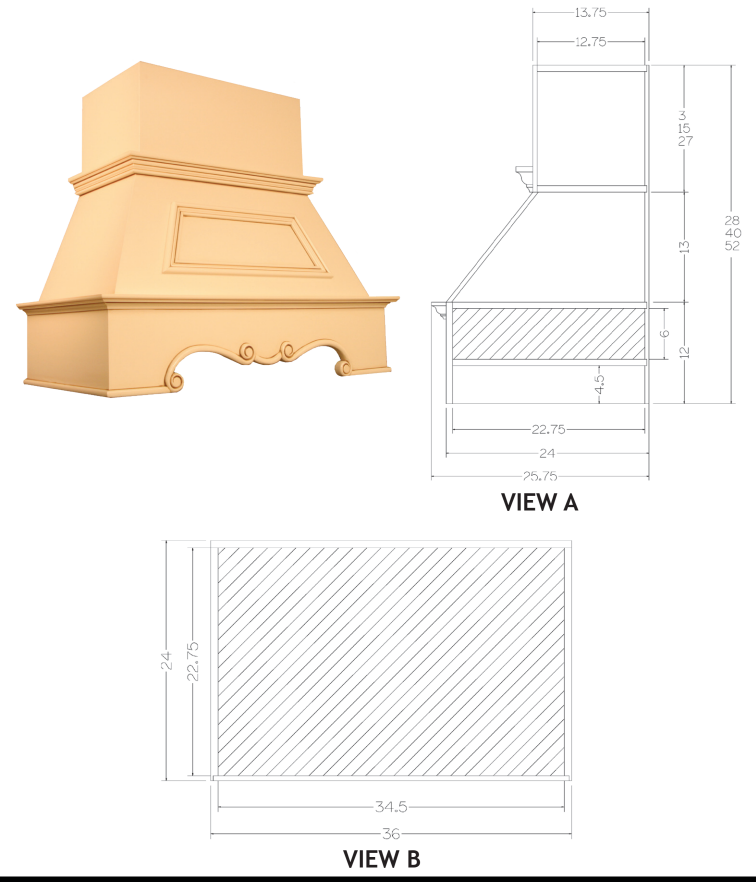
HWR

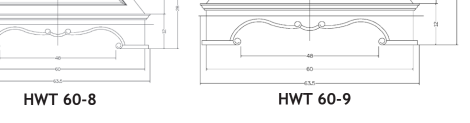


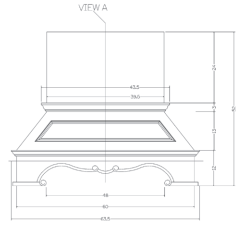
VIEW A

HWT

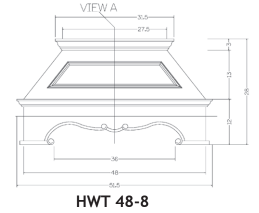
loods



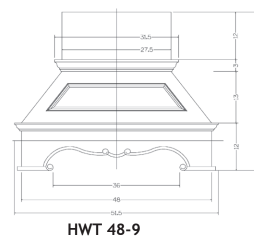




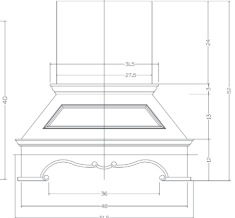
HWT 60-10



VIEW A

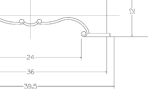


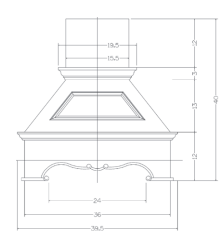
VIEW A



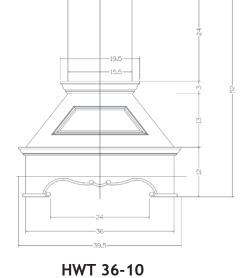
HWT 48-10







HWT 36-9



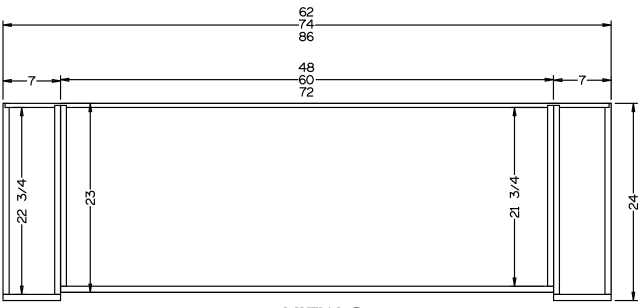
oods

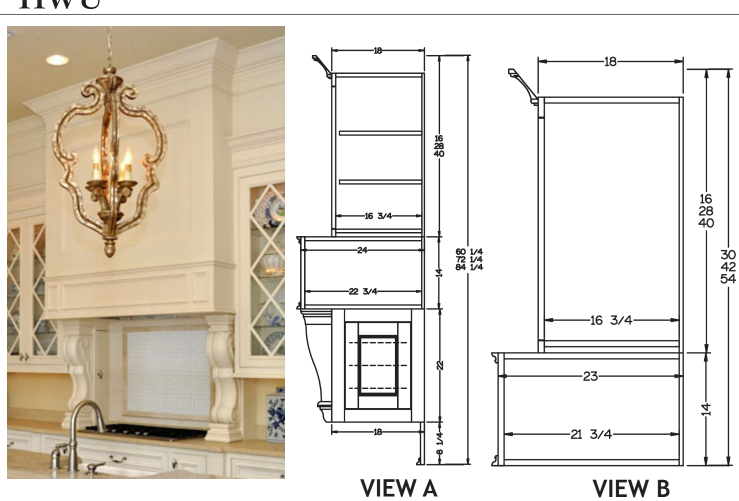
VIEW A

H-23

MAPLE RIDGE CABINETRY

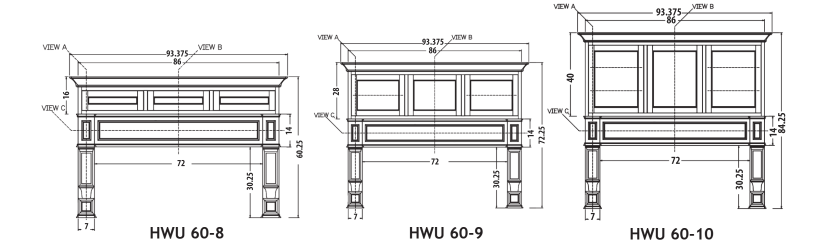


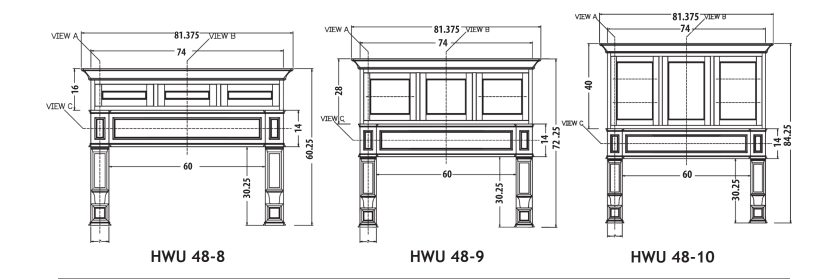




HWU

oods

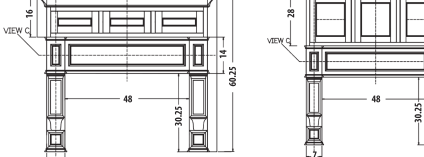




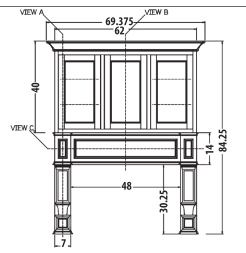
69.375 VIEW B

HWU 36-9

|____14 -72.25 -



VIEW





HWU

ods

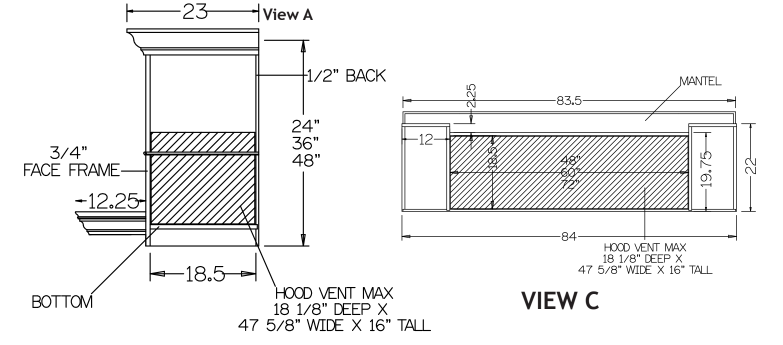
62

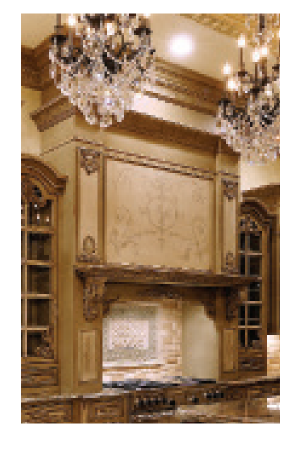
HWU 36-8

VIEW B

H-25

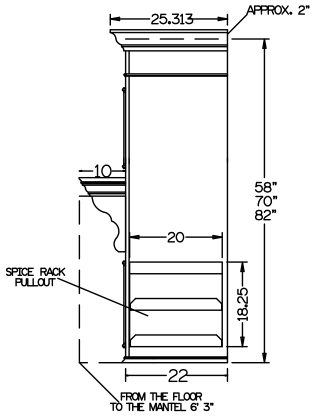
VIEW B





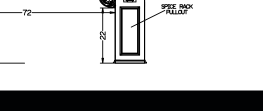
oods

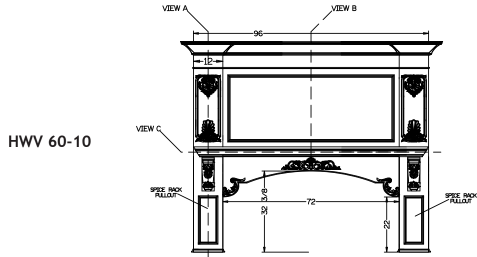
HWV

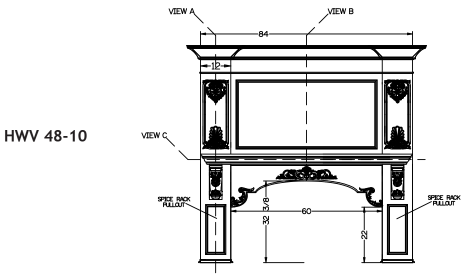


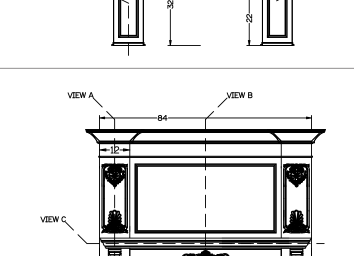
VIEW A

MAPLE RIDGE CABINETRY



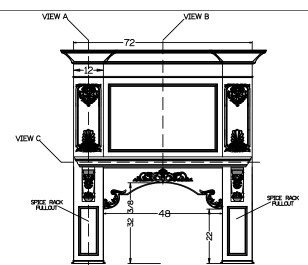






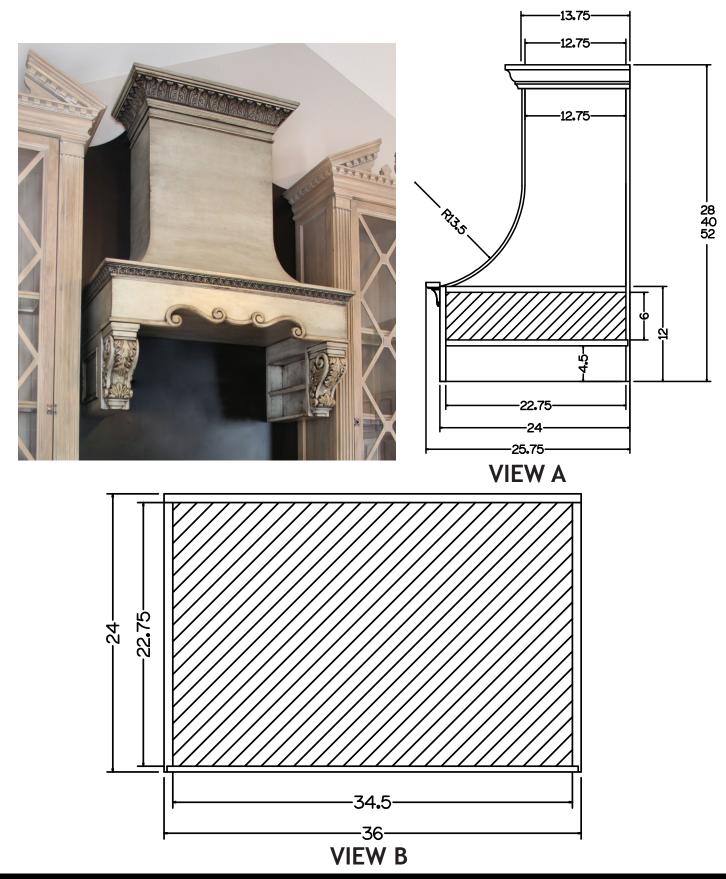
HWV 36-10

ods



HWW

oods

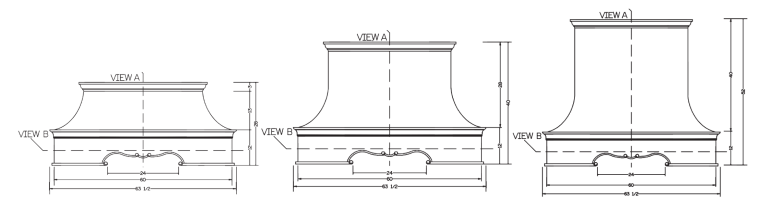


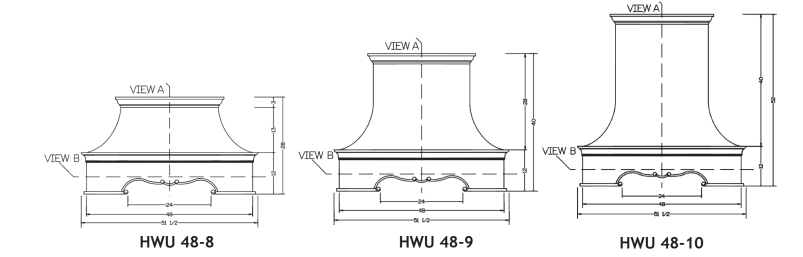
HWU 60-8

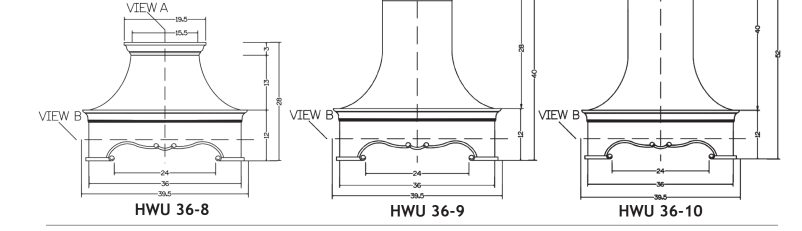


HWU 60-10

VIEW A



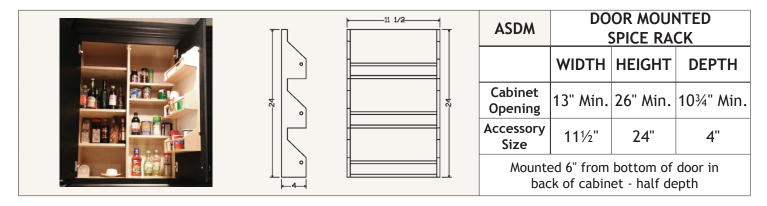




VIEW A

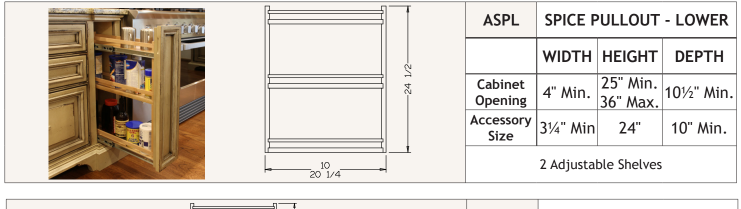
HWW

oods

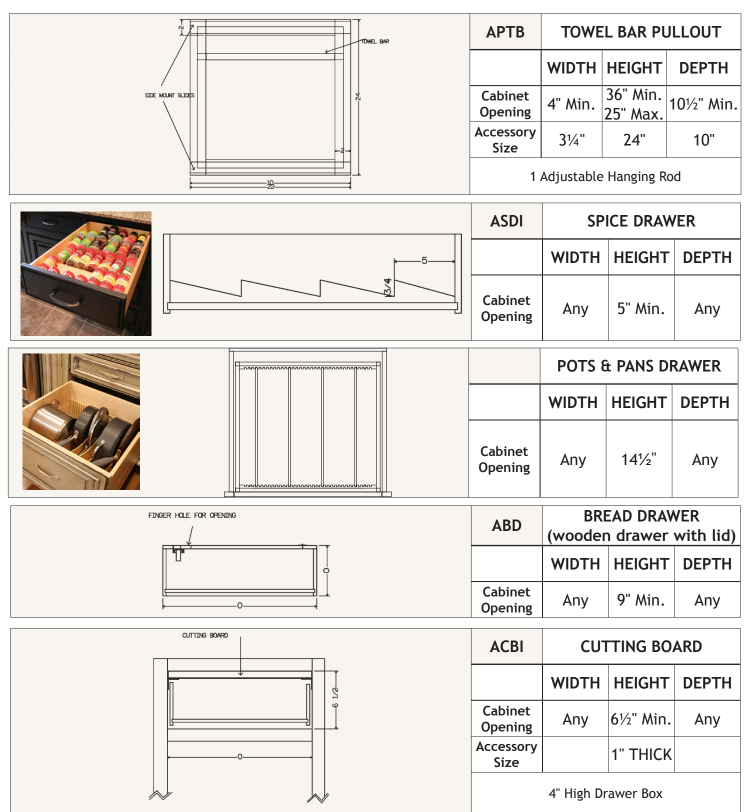


A MAR	ASPPL	PULLOUT PILASTER LOWER					
		WIDTH	HEIGHT	DEPTH			
	Cabinet Opening	4" Min.	25" Min. 36" Max.	10½" Min.			
	Accessory Size	3¼" Min.	24"	10" Min.			
	2 Adjustable Shelves						

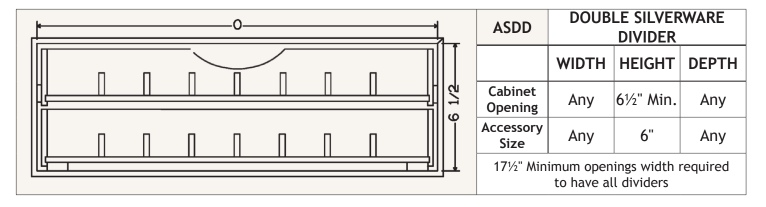
ASPPT	PULLOUT PILASTER TALL				
	WIDTH	HEIGHT	DEPTH		
Cabinet Opening	4" Min.	36" Min. 72" Max.	10½" Min.		
Accessory Size	3¼" Min.		10" Min.		
5 Adjustable Shelves Maximum					



		ASPT	SPICE	PULLOU	T - TALL
				HEIGHT	
	25 MIN 60 MAX	Cabinet Opening	4" Min.	36" Min. 72" Max.	10½" Min.
		Accessory Size			10" Min.
10 10	<u> </u>	5 Ad	justable SI	nelves Maxi	mum



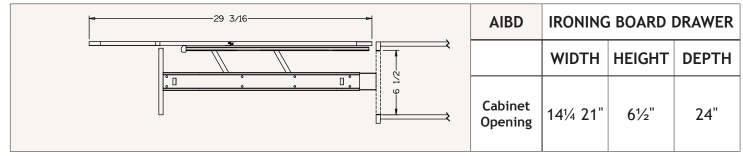
ACI	CUTLERY DIVIDER			
	WIDTH	HEIGHT	DEPTH	
Cabinet Opening	Any	5" Min.	Any	



ASD	Single Si	ilverware	Divider
	WIDTH	HEIGHT	DEPTH
Cabinet Opening	Any	5" Min.	Any
Accessory Size	Any	2 ½"	Any
17½" Min	imum open to have al	ings width l dividers	required

	AUD	UTENSIL DIVIDER			
		WIDTH	HEIGHT	DEPTH	
		Cabinet Opening	Any	5" Min.	Any
		Accessory Size	Any	2 ½"	Any
				t of dividers er will be 1	

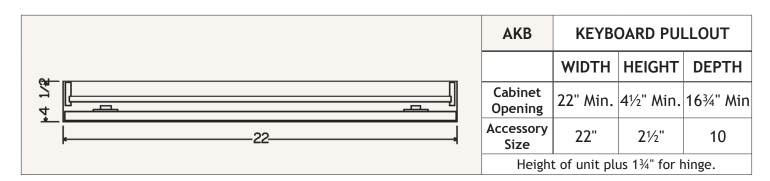
Accessories





AVVD	VIEWABLE VEGGIE DRAWER					
	WIDTH	HEIGHT	DEPTH			
Cabinet Opening	10" min.	10" min.	Any			

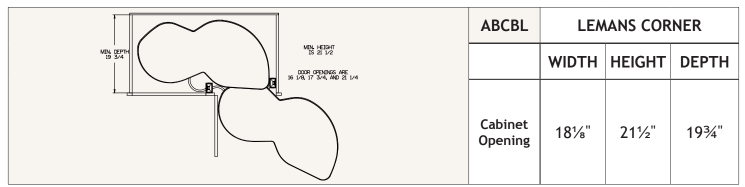
	ADD	DRAV	/ER PART	ITION	
		WIDTH	HEIGHT	DEPTH	
	Cabinet Opening	Any	Any	Any	

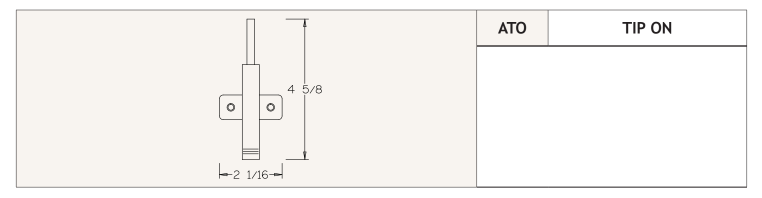


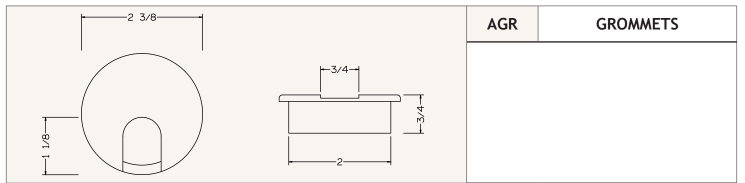
APD	POCKET DOOR		
	WIDTH	HEIGHT	DEPTH
Cabinet Opening	Any	Any	16¾" Min

MAPLE RIDGE CABINETRY

110000001100					
	AST	SI		JT	
		WIDTH	HEIGHT	DEPTH	
	Cabinet Opening	36" Max.	5" Min.	Any	
	Accessory Size	36" Max.	3 7/8"	2 ³ /8"	
		Plastic	c Tray		
			FULL RO AZY SUSA		
		WIDTH	HEIGHT	DEPTH	
	Cabinet Opening	21" Min.	24" Min.	21" Min	
	ALS24K	24" KIDNEY LAZY SUSAN			
		WIDTH	HEIGHT	DEPTH	
	Cabinet Opening	28" Min.	24" Min.	21" Min	
	ALS28F		FULL RO AZY SUSA		
		WIDTH	HEIGHT	DEPTH	
	Cabinet Opening	31" Min.	24" Min.	24" Min	
	ALS28K	28" KID	NEY LAZY	Y SUSAN	
		WIDTH	HEIGHT	DEPTH	
	Cabinet Opening	36" Min.	24" Min.	24" Min	







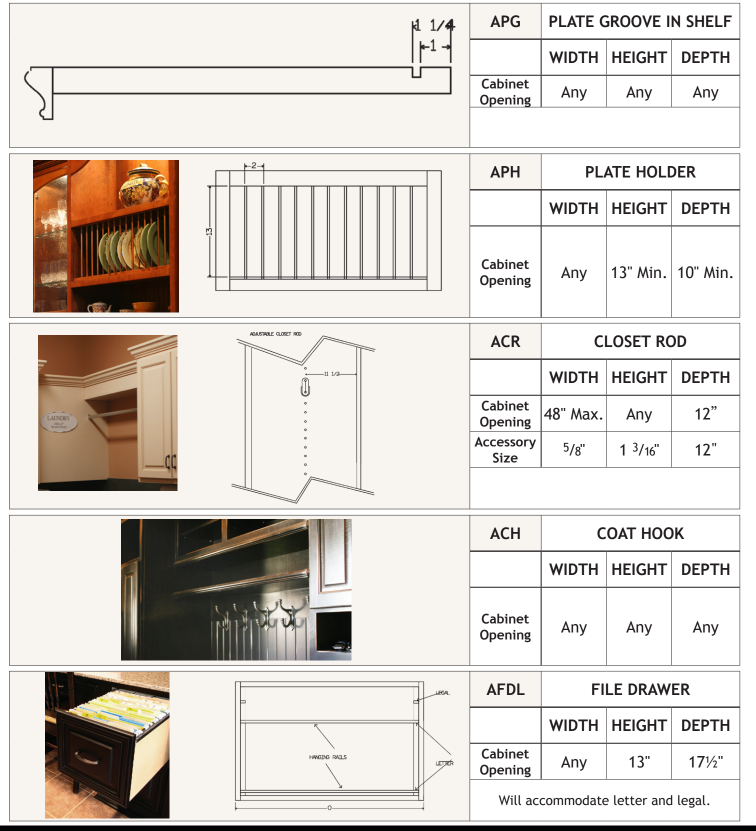
ALSS	LOCKING SINK STEPS		
	WIDTH	HEIGHT	DEPTH
Cabinet Opening	Any	5" min.	Any

and the second	ACRC	CORNER RECYCLE CENTE		
		WIDTH	HEIGHT	DEPTH
	Cabinet Opening	10½" min.	27" min.	24" min.

			DRAWER WIT			ADPD	PLATE	E DRAWER PEGS	WITH
	0	0	0	0	0		WIDTH	HEIGHT	DEPTH
	0	o	o	0	0	Cabinet Opening	Any	61⁄2" Min.	Any
C						Accessory Size	19½" 31¼" 37½"	4 "	19 ½"

AVAD VANITY ACCES				
		WIDTH	HEIGHT	DEPTH
-3 1/2 -5	Cabinet Opening	Any	14½" min.	21" min.

		TV LIFT	
	WIDTH	HEIGHT	DEPTH
Cabinet Opening	Base	ed on TV S	Size.

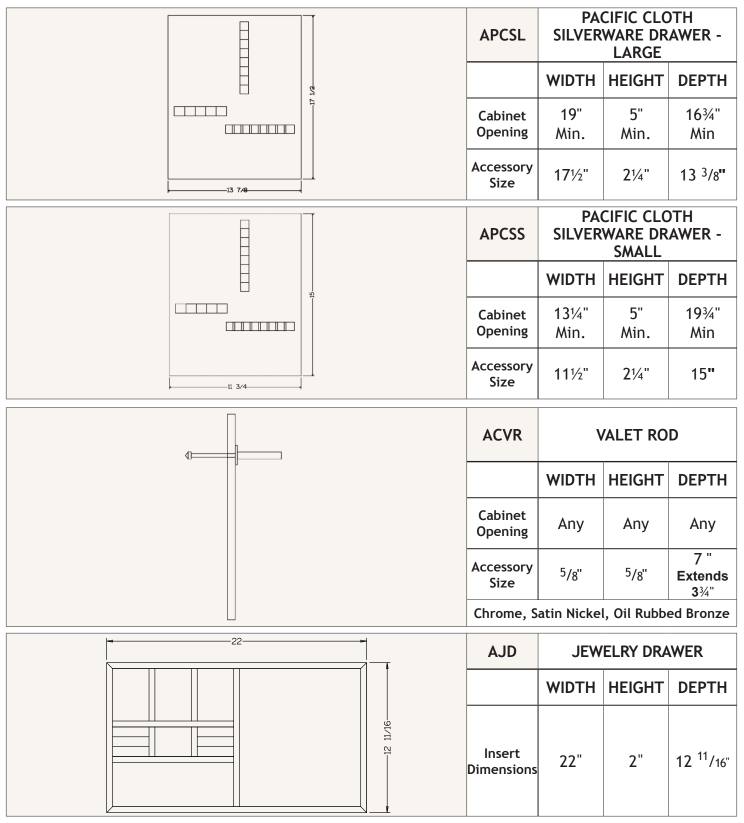


	AML	٨	AIXER LIF	т		
		WIDTH	HEIGHT	DEPTH		
	Cabinet Opening	12" Min. 24" Max.	27" Min	21" Min		
	GYDDAL RULOT BELOW					
		AWB15	15" W	15" WICKER BASKET		
			WIDTH	HEIGHT	DEPTH	
		Cabinet Opening	13½	10	201/2	
		Accessory Size	11 ³ /8"	9"	20"	
		AWB18	18" W	18" WICKER BASKET		
			WIDTH	HEIGHT	DEPTH	
		Cabinet Opening	16½	10	201/2	
		Accessory Size	14 ³ /8"	9"	20"	

	ATD	TI	RAY DIVID	ER	
		WIDTH	HEIGHT	DEPTH	
	Cabinet Opening	8" Min.	None	None	
	1/4" Plywood				
* Push to open option available	AWS	AWS SINGLE WASTE BI			
		WIDTH	HEIGHT	DEPTH	
e,	Cabinet Opening	13" Min. 18" Max.	19"	16¾"	
	1 - 32 Quart Bin				
* Push to open option available		DOUBLE WASTE BIN PULLOUT			
		WIDTH	HEIGHT	DEPTH	
	Cabinet Opening	18" Min. 24" Max.	19"	22¾"	
	2 - 32 Quart Bins				
TRNSH BNG HALDER	AWUS	UNDER SINK WASTE COMBINATION			
OPEN SPACE FOR PLINEDIG		WIDTH	HEIGHT	DEPTH	
	Cabinet Opening	30" Min. 36" Max.	19"	22¾"	
	Requires a single bowl sink				
		AWRG GLASS HOLD			
		WIDTH	HEIGHT	DEPTH	
		Any	Any	Any	

		AWRL	LATTICE WINE RACK		
XXXX			WIDTH	HEIGHT	DEPTH
		Cabinet Opening	Any	Any	10¾" Min.
		AWRS	WRS SLOTTED WINE RA		
			WIDTH	HEIGHT	DEPTH
	HI 1/2 -2 1/2-1	Cabinet Opening	Any	6" Min.	10¾" Min.
		AWRD	DIAMOND BOX WINE RACK		
			WIDTH	HEIGHT	DEPTH
			12" Min.	12" Max.	10¾" Min.
		Accessory Size	8" Min.	8" Max.	10¾" Min.
		AWRD	v	VINE RAC	K
			WIDTH	HEIGHT	DEPTH
		Cabinet Opening	12" Min.	12" Max.	<i>I</i> MIN.
		Accessory Size	8" Min.	8" Max.	10¾" Min.
		ACSR	ADJUSTABLE S SHELVING		
			WIDTH	HEIGHT	DEPTH
		Cabinet Opening	Any	Any	13¾ Min.
		Notched	Shelves Ac	ljustable v	vith Pegs

	ACB	PULLO	JT BELT	HOLDER
		WIDTH	HEIGHT	DEPTH
	Cabinet Opening	4" Min	48" Mln.	10½" Min
	Accessory Size	3¼" Min	44" Mln.	10 " Min
		Solid Back	with Hooks	5
	ACT	PULLC	UT TIE H	IOLDER
		WIDTH	HEIGHT	DEPTH
	Cabinet Opening	4" Min	30" Min.	10½" Min
	Accessory Size	3¼" Min	24" Min.	10" Min
	Solid Ba	ck with 2 S	Sets of Dov	vel Rods
	ACJD		LINED JE DRAWER	
		WIDTH	HEIGHT	DEPTH
	Cabinet Opening	23½" Min	5" Mln.	16¾" Min
	Accessory Size	22" Min	2" Min.	12¾" Min
	Black or	Maroon - o	can be cus	tomized
		DR	AWER LO	OCK
		WIDTH	HEIGHT	DEPTH
	Cabinet Opening	Any	Any	Any



APFS	FLOUR AND SUGAR PULLOUT (2 QUART CONTAINE		
	WIDTH	HEIGHT	DEPTH
Cabinet Opening	12" Min.	5" Min.	Any
Accessory Size	12" Min.	4 ½"	19 ½"







Appliance Panels



Appliance panels can be built for any door style. Just provide us with the model # of the appliance that is designed to accept panels.



Custom Handpainted Art



GENOA ART





Custom Handpainted Art

Make a statement with hand painted art. From subtle monochromatic designs to colorful pictorial brushstrokes, our artist can design artwork to fit a cabinet door, hood or panel that will closely coordinate with a motif you suggest. Or choose from any of the designs shown here. Designs may appear different on your hood depending on the size and shape.



Custom Handpainted Art



FLORENCE ART



Custom Handpainted Art



POMPEII ART



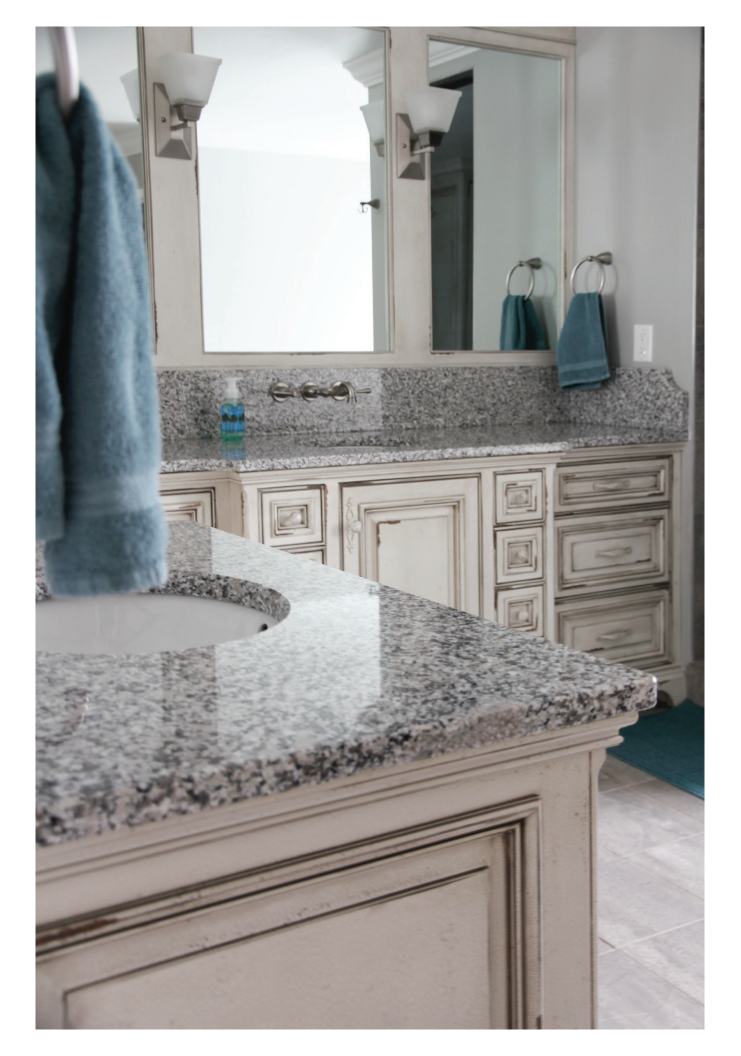
Custom Handpainted Art



ANGELICA ART







© 2016 Maple Ridge Cabinetry



DESIGN GUIDE