

CATALOG VERSION

BR1704

20/20 Version BR1704 (A/B)



OUR T.R.I.E.D. VALUES

Team Work:	We will offer opportunities for our employees to grow and develop; we expect interaction in decision-making and ownership and demand the cooperation we in turn would like to receive.
Responsibility :	We take responsibility for our actions and believe actions determine consequences. We will insist and accept personal and corporate accountability.
Integrity:	All of our relations will be treated with the highest level of openness and honesty. Integrity in all of our associations will be the passionate strength of our business.
Engagement:	We are absolutely committed to carrying out all of our obligations in everything we do.
Diversification:	With open minds we will strive to continuously improve our company, our products, and our service.

MISSION STATEMENT

Our purpose is to provide high quality custom cabinetry at competitive prices while maintaining outstanding credibility, unmatched customer service, and a basis for a comfortable living for those who help contribute to our success.

ENVIRONMENTAL STATEMENT

Here at Brighton Cabinetry we are firmly committed to protecting our environment by educating our associates and our partners of our preference to purchase and manufacture products which are environmentally considerate and are from sustainable sources.

We realize the importance of replenishing the natural resources used in our industry. Also, we recognize the importance of treating our environment with respect while manufacturing our products.

It is our preference to use environmentally compatible and recycled or renewable materials whenever possible to limit our footprint on the environment.



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LIFETIME LIMITED WARRANTY

Brighton Cabinetry, Inc. warrants to the original purchaser *that our products are free from defects in material and workmanship. The warranty period starts on the original date of purchase from an authorized dealer and is non-transferable[†]. This Warranty covers replacement and/or repair only at Brighton's discretion. All issues may be subject to inspection by Brighton Cabinetry or its authorized representative. This offer is based on normal residential usage and does not cover misuse, abuse, improper storage, or neglect (see Cabinet Care instructional sheet). Also, it does not include any expense involved in removing, reinstalling, disposal of, or shipping any cabinets or components.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND SHALL NOT BE EXTENDED, ALTERED OR VARIED EXCEPT BY A WRITTEN INSTRUMENT SIGNED BY BRIGHTON CABINETRY, INC. AND ORIGINAL PURCHASER.

Brighton Cabinetry reserves the right to change design, specification, and materials as conditions require or improvements are developed. Replacement parts are subject to availability. In the event a part or product becomes obsolete or is discontinued it will be replaced with a similar part or product. Replacement is limited to supplying the part only and does not include installation of the part or any expense incurred as a result of replacement.

All door hinges and drawer glides carry a lifetime guarantee from manufacturers. The part will be replaced if failure occurs. Replacement parts are subject to availability from our suppliers. In the event a part or product becomes obsolete or is discontinued it will be replaced with a similar part or product. Replacement is limited to supplying the part only and does not include installation of the part or any expense incurred as a result of replacement.

Wood, by its nature, has natural variations in color or texture. Softer areas will absorb more finish than harder areas, which may cast an uneven appearance. The end grains of the wood, such as those on the tops and bottoms of center panels in cabinet doors, will absorb a significantly greater amount of stain & topcoat than the rest of the lumber, and will often be darker in color. Variations in wood color will be more noticeable in lighter finishes. All wood species exhibit variations such as lighter streaks, darker streaks, burls, knots, gum pockets, pin holes, and raised grain (See Wood Characteristics page in the product catalog). These are not considered defects and are not covered under our warranty.

Satisfaction with a selection of wood species is the customer's responsibility. If you are unsure of the characteristics of a particular wood, please ask or do some research on your own. Some crown moldings as well as embellishments, on lays, bead board and corbels are not available in all wood species. Every attempt is made to match these items as close as possible, but some may not be an exact match, although it has been our experience that this does not create an undesirable look.

* The original purchaser is defined as the original homeowner who purchased the cabinetry for his or her own use.

[†] For new construction, the limited warranty may only be transferred from the builder or dealer to the original homeowner; otherwise the limited warranty is non-transferable. An original receipt or other proof of purchase may be necessary when filing a warranty claim.



Cabinet finishes may change color over time depending on wood, finish and exposure to light. This is a natural occurrence. When cabinetry or components are added or replaced at a later date, they will normally be lighter in color. Because the quantity and intensity of natural and artificial light will vary from home to home, and will thus age cabinetry in each home at different rates, these natural occurrences are not considered defects and Brighton Cabinetry, Inc. is not responsible for color differences that will naturally exist between aged cabinetry and recent additions.

All finishes will tend to yellow over time, some more than others. While Brighton Cabinetry has taken great care in developing our selection of painted finishes, we do not warrant Buttercream, Cashmere, Dover, Downy, Hingham, Iceberg, Tranquil, White, or any other standard or custom painted finish against slightly yellowing over time. These changes can be very subtle especially if viewed every day and are the result of different environmental factors including natural light, indoor lighting, heat and other conditions.

All woods are subject to temperature & humidity changes, in that they will expand & contract with changes in weather conditions. Joints in the face frames, doors and in certain accessories have a tendency to open up or form fine cracks due to the natural expansion and contraction in wood items. Brighton Cabinetry, Inc does not warrant its products against this. This tendency is more noticeable in painted finishes than in stained finishes. For this reason, we offer touch up kits that provide the installer/homeowner on-site touch up. While touching up opened seams and other areas may improve the cabinets' appearance, the color, texture, and sheen of the material used may be inconsistent with those of the paint. Neither Brighton Cabinetry Inc, nor any of its dealers are responsible for this inconsistency. (See the Finish Agreement page and Effects of Temperature and Humidity page in the product catalog).

This warranty is effective for all orders purchased on or after July 1, 2007.



Notes



TERMS AND CONDITIONS

TERMS

Terms are based solely upon the credit department of Brighton Cabinetry.

CONDITIONS

Brighton takes all orders subject to approval. It is the responsibility of the dealer to ensure that orders are correct when submitted. To avoid errors, we prefer orders to be presented via e-mail on 20/20 design program. Catalog disks available upon request, otherwise please use our forms-either by fax or mail (phone orders are not accepted.) Any changes to the order after receipt at Brighton must be in writing and will be at the expense of the buyer and may also result in a delay of production time. Brighton Cabinetry is not responsible for technical difficulty that causes us to not receive faxes or emails.

If the floor plan and order disagree, we will follow the order form. All descriptions and detail should be listed clearly on the written order form. Brighton Cabinetry will not be held responsible for information found only on prints or elevations. It is solely the responsibility of the customer to ensure that the written order is submitted correctly.

Specifications in material, construction, and design are subject to change without notice as conditions require, or as improvements develop. While Brighton strives to depict our products as accurately as possible, the drawings in the printed catalog, online catalog, and in the 20/20 software are for illustrative purposes only and may not be true representations.

Returns will not be accepted without prior written authorization.

Brighton trucks can deliver only to the customer's commercial premises in an area that is accessible to a tractor-trailer. The trucks cannot deliver to residential premises.

Shipping dates do not reflect actual shipping dates, only the week in which shipping will occur.



Upon receipt of your order, the order entry department begins preliminary procedures for production. If the order is found to be incomplete or details are not clear, it will be held until all items questioned have been clarified. All clarifications and suggestions will be made by email or by telephone, with the possibility of needing written confirmation upon request. Please reply immediately to any questions presented by Brighton's order entry department to prevent an extended lead time. If for any reason your order is held, your tentatively scheduled delivery date may be subject to change at our discretion. A clear and complete order is necessary to prevent delays which may cause an excessive lead time.

Brighton acknowledges all orders via email. While the order entry process can be lengthy, we strive to provide a complete and accurate order acknowledgement as quickly as possible. These are sent to our customers to confirm that the items we enter into our computer program are consistent with the information provided. **Please review all acknowledgements to verify correctness as soon as you receive them.** If order entry errors are discovered contact Brighton's customer service **immediately.** Your cooperation in checking these acknowledgements is greatly appreciated. Our goal is to get the order correct to the end consumer the first time. Following the guidelines above will reduce the number of errors and mistakes which could prove very costly to everyone.

Brighton's factory thoroughly inspects every item before shipment to insure that each product leaves our facility in satisfactory condition. After initial delivery to the dealer or customer, any damages or shortages occurring in shipment or during installation will be the responsibility of the receiver or dealer.

Brighton has no responsibility for and is not bound by any agreements made between the dealer and buyer. We will assume no responsibility whatsoever in any penalty clause contracts, even if it appears that we are at fault in triggering such a penalty. All liability will be borne by the dealer who chooses to be committed.

BRIGHTON Brighton Cabinetry Custom Unit and Modification Quote Process

Brighton Cabinetry has developed a specific process designed for Custom Units and Modifications (Any units or modifications not included in our catalog.) Following these steps should ensure that our customers receive exactly what they anticipate.

- Detailed information from the customer/salesperson is necessary prior to receiving the order. (Customer Name, Drawings, Species, Overlay, Color, Door Style, Drawer Front Style, etc.) The best way for this information to be communicated efficiently is by using the order form in the front of our catalog. **Please remember to check the box at the top of the form for quote.**
- 2. Please send all quotes via e-mail to quotes@brightoncabinetry.com. This email address is now up and working and the quotes will be forwarded to the appropriate people. Otherwise fax them to (217)895-3005 and put, ATTN: Quotes Dept. at the top of the page.
- 3. A Quote Number will be given to each unit to be quoted.
- 4. If necessary, our design team will go over the quote and decide what materials and construction methods will be used.
- 5. Once a plan has been approved, a CAD drawing, specifications, and pricing will be developed for each unit. Pricing for the quoted items will not include Specie, Stain, or Overlay up charges because when you add the custom units into 20/20, it will automatically figure those percentages from the list price of the quote.
- 6. When the specifications are complete, a copy of the finalized quote will be emailed to the salesperson for approval.
- 7. If changes are to be made, now is the time. Make the appropriate changes on the quote received. Once all changes have been made, resubmit the CAD drawing with the correct changes annotated. (If changes are not made at this time, it could result in delayed lead time of the quoted item, or incurred price increases.)
- 8. The changes will be updated to the existing quote, and an updated CAD drawing with the changes will be re-emailed to the salesperson for approval.
- 9. When ordering the Custom Unit, the Custom cabinet from the drag and drop list must be picked in 20/20 and the salesperson must reference the Quote Number for each item. Enter the price from the Quote for this cabinet into 20/20. Also, include a signed copy of the quote for Brighton's production paperwork.
- 10.During the order entry process we will pull the file referenced by the Quoted Number and process the custom item accordingly.
- 11. There will be a minimum of 1 day lead time on a quote. All quotes should be returned to salesperson within 3 days from placing the quote.



In-plant Lead Time Schedule

Order Type	Standard processing*	Expedited Processing*	
	(In-plant)	(In-plant w/ 30% upcharge)	
Full or Semi overlay cabinet order	6 weeks	Call for lead time	
Quick Ship cabinet order**	23 business days	Call for lead time	
Inset cabinet order	6 weeks	Call for lead time	
Parts orders			
Parts orders In-stock*** items requiring finish	5 days	3 days	
	5 days 3 days	3 days 2 days	
In-stock*** items requiring finish		2	

- All items are shipped on the next scheduled delivery truck or via common carrier direct to the dealer's warehouse. Shipping to addresses other than a warehouse are subject to availability and/or additional shipping charges. Local pick-up is available.
- Expedited shipping via independent courier may be available on some items by request. Additional charges will apply.

* The above processing times are guidelines only and are based on standard working business days, excluding weekends, holidays and non-production days due to acts of nature. For orders received after 11 AM, Central time, processing will not begin until the following business day. Incomplete orders and / or changes to orders already received at our facility may affect the lead time. All specified lead times are subject to change without notice. Brighton Cabinetry, Inc. strives to achieve all of the lead times listed but none of these times are guaranteed. Lead times are for in-plant processing only and do not include shipping / delivery time. Brighton Cabinetry Inc. cannot be held responsible for delays that occur after products leave our facility.

** Quick Ship orders must meet specific factory guidelines to qualify for faster lead times. See page for Quick Ship Details to view the requirements and what disqualifies the order for factory shipping in 23 business days.

*** Call for in-stock availability.

HAZARDOUS MATERIALS:

Items such as stain may incur a hazardous material surcharge. When applicable, this fee will be included with the shipping charges and will be the customer's responsibility.



QUICK SHIP GUIDELINES

Quick Ship orders must meet specific factory guidelines to qualify for faster lead times. See Quick Ship details below for the requirements and what disqualifies the order for factory shipping in 23 business days.

REQUIREMENTS

Only Brighton's standard published door designs and overlays are qualified for Quick Ship. If the order contains any of the items listed below as a Disqualifier it will <u>not</u> be scheduled with a Quick Ship lead time. Contact Customer Service with any questions concerning what may or may not qualify for Quick Ship processing.

QUICK SHIP DOORS:

All standard door designs as shown in our product catalog qualify for Quick Ship processing, except for MDF core doors. See the Disqualifiers list for those specific MDF door styles.

QUICK SHIP HINGING:

All standard <u>overlays</u> offered in our product catalog qualify for Quick Ship processing: FOL-C, SOL-C, SOL-K, SOL-K LIPPED. (Inset cabinetry is not available for Quick Ship, see disqualifiers below.)

DISQUALIFIERS

Orders not complete when submitted*	Orders placed on hold
Inset cabinets	Arched Panel Valances (ARPV)
Red Grandis specie (formerly Lyptus)	Hood design that includes ARPV style valance
Red Birch specie	Tempered glass
Walnut specie	All Radius products
Weathered Grain QSWO	All Panel Moldings 1– 5 (APM1, 2, 3, 4, 5)
All cabinets over 96" tall	Enkeboll carved products (corbels, ornaments, etc)
All frame stock items over 96" long	All Custom** items
All moldings over 96" long	

MDF doors: Heartland MDF, Madrid, Plainfield MDF, Sardinia, Shaker MDF, Summit MDF, Sunrise MDF, Valletta

*Any change made to an order after it is submitted could affect the lead time even if the change is made prior to the Acknowledgement being sent from Brighton.

******Custom is defined as anything that is not listed as an item or selection in our product catalog with a List price.

Any other products over 96" long



We at Brighton Cabinetry find it necessary to explain the differences between natural and light stained wood as opposed to medium to heavy stained wood. These variances are detailed within the Brighton Cabinetry Finish Agreement. It is also the salesperson's responsibility to thoroughly explain to the customer the variations that exist within a specie. These variations can be more apparent in the lighter colors that we offer. Standard grade door orders may reflect all or some of each species' natural wood characteristics. These characteristics can include mineral streaks or deposits, sap marks, small knots, pin holes and worm holes. If the customer wishes to minimize the appearances of the natural characteristics, we strongly recommend ordering premium doors. This will not eliminate these imperfections but will only reduce their appearances. Customer satisfaction, no misunderstandings, and a referral from every job are a few of our goals at Brighton Cabinetry.

Brighton Cabinetry, Inc. will not be held responsible for misunderstanding of natural, and light stained finish or the variations that occur naturally within a particular wood specie. We would like to suggest that the dealer, for your own protection, should obtain a disclaimer signed by your customer.

<u>CHERRY</u>: Cherry ranges in color from white to deep brown. Exposure to light in your home will deepen these colors, turning the wood to a dark, reddish brown in the darker areas, while the light areas will deepen to shades from yellow to brown. These changes are natural, and should be expected. Cherry may contain areas of gum pockets, mineral streaks, sap marks, and pin knots. These characteristics are common and to be expected as a natural part of the wood. If these characteristics are not appealing we recommend that the Premium wood upgrade is selected to minimize these traits.

<u>HICKORY</u>: Hickory is a strong and varied grain wood. In a light finish, you will see that its color ranges widely, from white to dark chocolate brown. This extreme variation can be seen within a single panel and is considered desirable. Random knots and worm holes add even more character to hickory's natural beauty.

MAPLE: Maple is a smooth, close-grain wood that is primarily white in color. While maple is very uniform, you will notice random rays of wood grain outlined with small, darker lines. Small black dots, known as bird's eyes, and black mineral traces are another touch of nature in solid maple doors. These characteristics are common and to be expected as a natural part of the wood. If these characteristics are not appealing we recommend that the Premium wood upgrade is selected to minimize these traits. Maple will also begin to take on a golden hue as it ages.

QUARTER SAWN WHITE OAK: As a result of the style of cut known as quarter sawn, this straightgrain wood displays a dramatic pattern sometimes called "ribbon and flake". It varies in color from white to light tan, medium brown, or a pale yellow-brown with a pinkish tinge. It has a medium to coarse texture with small knots, mineral deposits, or worm holes occasionally present.

<u>RED GRANDIS (Formerly Lyptus)</u>: Red Grandis is a strong and varied-grained wood. In a light finish, you will see that its color ranges from a very light pink to a very dark, reddish brown. This variance can occur all within the same piece. One of its natural characteristics is contrasting shades of red and brown. Red Grandis has medium texture and occasional color streaks. Red Grandis does darken when exposed to light. As an added benefit, Red Grandis is grown in renewable plantations helping to protect the environment.

<u>RED OAK:</u> Red oak is very strong, open grained wood with color ranging from salmon to white. The accents of green, yellow, or black that run through the surface are signs of mineral deposits absorbed during the tree's growth. Worm holes, knots, and wild grain patterns all serve as nature's fingerprints on solid oak doors.



We at Brighton Cabinetry find it necessary to explain the differences between natural and light stained wood as opposed to medium to heavy stained wood. These variances are detailed within the Brighton Cabinetry Finish Agreement. It is also the salesperson's responsibility to thoroughly explain to the customer the variations that exist within a specie. These variations can be more apparent in the lighter colors that we offer. Standard grade door orders may reflect all or some of each species' natural wood characteristics. These characteristics can include mineral streaks or deposits, sap marks, small knots, pin holes and worm holes. If the customer wishes to minimize the appearances of the natural characteristics, we strongly recommend ordering premium doors. This will not eliminate these imperfections but will only reduce their appearances. Customer satisfaction, no misunderstandings, and a referral from every job are a few of our goals at Brighton Cabinetry.

Brighton Cabinetry, Inc. will not be held responsible for misunderstanding of natural, and light stained finish or the variations that occur naturally within a particular wood specie. We would like to suggest that the dealer, for your own protection, should obtain a disclaimer signed by your customer.

RED BIRCH: Red Birch comes from the heartwood of the birch tree and is a tight, close-grain wood. The pattern can range from a plain, indistinct growth to a figured or curly grain. Streaky colors are common with contrasting shades of red and brown that can also be present as pink or even as a purplish tone.

<u>RUSTIC ALDER</u>: Also known as Knotty Alder, is a pale yellow to light brown color. The color is somewhat uniform throughout with sound whole knots and cut knots giving this specie a very rustic appearance. It is fine grained with moderate variation.

<u>RUSTIC HICKORY</u>: This specie displays the same characteristics as standard grade Hickory with the presence of sound whole knots and cut knots giving it a very rustic appearance. It is also called Knotty Hickory and has a strong and varied grain ranging in color, from white to dark chocolate brown. This extreme variation can be seen within a single panel and is considered desirable.

WALNUT: Walnut is beautiful wood stained or natural. The natural characteristics common for this specie result in a blend of off-white to gray to medium brown tones throughout. It shows a curly grain pattern with occasional mineral or pin knots. Standard grade Walnut can have up to 35% of light sapwood present in the center panels of doors.

PAINTED CABINETS: Our painted cabinets combine the beauty of wood with the clean look of a painted finish. Over time, the wood will naturally expand and contract and the painted finish may develop hairline cracks, most noticeable in the joint areas. This is a result of the genuine hardwoods used in the manufacture of our products. These changes can be expected with the beauty of our painted cabinets. To minimize the uneven look of the wood's natural changes in center panels most wood framed doors will be made with center panels that are MDF when the finish is painted. Most veneered doors or veneered center panel doors will be made without the veneer when the finish is painted and will be MDF instead.



WEATHERED GRAIN QSWO

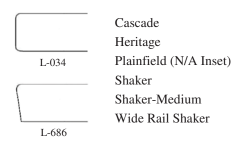
The rough-hewn texturing of our weathered grain technique adds a rustic charm to the already dramatic pattern of Quarter Sawn White Oak.

LIMITATIONS

Due to machining limitations there are only a select number of options available with this wood / finish selection. Please adhere to the guidelines on this page. Any items not available MUST be quoted in advance of placing an order. Custom requests for changes in specie and/or finish MUST have custom samples made and approved by the customer in advance of placing an order. Due to machining processes some edges may not have the weather grain detail. The Weathered Grain Collection is not available for Quick Ship. Cabinet heights limited to 96". Panels only available 3/4" thick and are limited to 48" wide maximum x 96" long maximum. The modification Matching Wood Interior, MMWI, is **not** available with weathered grain texturing.

DOOR STYLES

Only the door styles listed here are available. <u>All</u> weathered grain doors and drawer fronts will have an L-034 outside edge with the exception of Inset doors. Inset doors will have an L-686 edge with a 5 degree back bevel. The only modification to the door styles are the door framing widths up to 4" wide if specified in Job Notes on the order. Raised center panels are not available. Outside and inside edge profiles cannot be changed.



OVERLAYS

Standard frame Inset is available. Beaded frame Inset is <u>not</u> available. All other standard door overlays are available except for SOLK-Lipped (3/8" inset).

FINISH / SPECIE OPTIONS

4 Low Sheen finishes on Weathered Grain Quarter Sawn White Oak. Any change to finish or specie requires a Custom Color Request form is submitted.

FINISHED END OPTIONS

Only the finished end options listed here are available. Finished end options, MWFEL, MBFEL, MTFEL, are not available.

> Flush finished end Furniture finished end Beadboard end

ACCESSORIES

Only available for the matching finish molding and accessory items listed here.

FS (frame stock), no routed profiles PCZ34 only: 48" W max X 96"H max AMTK (matching toe kick) ABATTEN1, 2 ASCRIBE1, 2 Barnwood Hearth Parched Whitewash

False door end Furniture false door end Wainscot end Furniture wainscot end

ARISER (riser for molding) ACROWNSHKR(Plain) ASHC (hollow column) ASQPC (pilaster column) ASQFT (square foot) SQL (square leg) WFSHELF (floating shelf)



PAINTED FINISH FACTS ~ CUSTOMER AGREEMENT ~

Congratulations on your selection of Brighton cabinetry. Because of the unique characteristics of wood, it is important to realize that the beauty of wood cabinetry really comes from the natural qualities of the wood itself. Your satisfaction is important to us, and we want you to fully understand the characteristics that make our painted finishes so distinctive and different from the non-painted finishes. The painted finish categories are classified as Paints, Paints w/ Glazes, and Special Finishes.

Our painted cabinets combine the beauty of wood with the clean look of a painted finish. The textures of some natural grain patterns often remain visible with a painted finish and should be accepted as inherent characteristics when selecting painted cabinetry. In addition, as the wood naturally expands and contracts with varying environmental conditions, slight joint separations may occur; these may become visible as small cracks in the painted finish, particularly in joint areas. The hairline cracks could also be seen when individual adjacent staves in the center panel expand and contract. Joint fissures can become more obvious over time and during various season changes. Mitered door styles are purposely constructed to allow a slight gap at the interior frame joint because of the typical expansion and contraction.

Most of our five piece doors have framing beads designed with a slight back bevel to allow the finish materials to penetrate beneath the frame bead. The paint coatings have a high percentage of solids and are susceptible to bridging between the center panel and frame bead. Bridging occurs when the finish material joins the two separate surfaces together. Natural expansion and contraction of the wood may fracture this bridging. This is a result of the genuine hardwoods used in the manufacture of our products.

All of the preceding are common conditions and are not considered cause for defect. If these characteristics are not appealing, consider purchasing one of our MDF door styles which will not have the joints that allow the separation. MDF options are available in limited designs only.

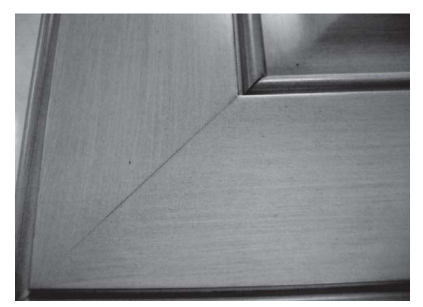


Image of miter door standard construction, showing frame joint with gap

PAINTED FINISH FACTS ~ CUSTOMER AGREEMENT ~ CONTINUED ON NEXT PAGE



PAINTED FINISH FACTS ~ CUSTOMER AGREEMENT ~

PAGE 2 OF 2





Above: Photo of joint separation at door edge

Left: Photo of mortise and tenon door joint separation

The machining of wood end grain or MDF on certain profiles may result in those surfaces being somewhat porous and the finish on those areas may not result in as full a finish as on the flat surfaces. The presence of minor defects such as this, in small amounts, will be considered acceptable. Also, over time there may be a slight color shift in the painted finish due to continued exposure to natural and artificial light sources, chemicals or exposure to other contaminates.

All of the traits described can be expected with the beauty of our painted cabinets and are not considered defects.

I have read and understand the statements above. I agree that the characteristics of painted finishes from Brighton Cabinetry are acceptable and that neither Brighton Cabinetry nor the dealer of Brighton Cabinetry is to be held responsible if at a later time any of these traits are found to be less desirable.

CUSTOMER SIGNATURE AND DATE

SALESPERSON SIGNATURE AND DATE

CUSTOMER PRINTED NAME

SALESPERSON PRINTED NAME

* If a copy of this form is not included with the original order, Brighton Cabinetry will assume that you are accepting responsibility for any and all of the items listed above.



Dear Brighton Customer:

Congratulations on your selection of Brighton cabinetry. Because of the unique characteristics of wood, it is important to realize that the beauty of wood cabinetry really comes from the natural qualities of the wood itself. Your satisfaction is important to us, and we want you to fully understand the characteristics that make our finishes so distinctive.

Brighton utilizes only select solid hardwoods and hardwood veneers. The beauty of these genuine woods lies in the variation of the grain. Natural and light stains show the natural beauty of wood. Wood differs in color, density, graining and texture from tree to tree within the same species (this is even true within the same tree.) Color samples can only represent an overall general guide to the appearance of the finished product.

Small displays and wood samples may sometimes be deceiving and possibly not a true representation of a complete kitchen. Two doors side by side may contrast in appearance; this is to be expected. The wood used within the same door may also have a contrasting appearance within the panel area or even from rail to rail.

Glazed, Wear Sanding, and Special finishes cannot be guaranteed that all components of a job will be an exact match to a sample. Due to the application process of the special and glazed finishes, the build up of glaze will vary from one piece to another on the same order. These variations can be dramatic. The beauty and uniqueness associated with these finishes is due to the broad variations. Considering the artistic quality of these finishes, the variations discussed above will not be considered defects and will not be cause for replacement.

The textures of some natural grain patterns often remain visible with a painted finish and should be accepted as inherent characteristics when selecting painted cabinetry. In addition, as the wood naturally expands and contracts with varying conditions, slight joint separations may occur; these may become visible as small cracks in the painted finish, particularly in joint areas. Also, over time, there may be a slight color shift in the painted finish due to continued exposure to natural and artificial light sources.

All custom finishes must be signed off on and dated before any of the job will be processed in production. Brighton will generate a sample of the custom color requested, but approval form must be returned, signed and dated.

I have read the above statements and have clearly explained all of the items listed above to my customer. I will not hold Brighton Cabinetry responsible for the variety of wood characteristics or any of the above that are later found to be less desirable than I expected.

CUSTOMER SIGNATURE AND DATE

SALESPERSON SIGNATURE AND DATE

CUSTOMER PRINTED NAME

SALESPERSON PRINTED NAME

* If a copy of this form is not included with the original order, Brighton Cabinetry will assume that you are accepting responsibility for any and all of the items listed above.



GENERAL INFORMATION

CABINET CONSTRUCTION SPECIFICATIONS

It is essential that all Brighton cabinets are properly secured to wall or floor studs. The cabinet must be mounted using four or more course-thread screws at least 2 1/2" in length.

The load capacity of hanging cabinets is dependent on the quality of the installation screws used and whether the screws are properly secured into studs. If the cabinetry is not installed using high quality, course-thread screws secured into two or more wall studs then the cabinet may not support the weight desired.

Cabinets installed at the floor must be secured into studs to prevent tipping. Standard or custom quoted cabinets are not designed to be free standing units at any time.

Brighton cannot and will not be responsible for failure caused by insufficient installation materials or techniques.

SPECIES:

Available in Cherry, Hickory, Maple, Quarter Sawn White Oak, Red Birch, Red Grandis (formerly known as Lyptus), Red Oak, Rustic Alder, Rustic Hickory, and Walnut. Many other species available. Contact customer service or submit a quote request for availability and pricing of non-standard species.

FRAMES:

Overlay cabinet front frames are 3/4" solid hardwoods with 1 1/2" wide stiles and rails using glued and screwed joinery. Inset cabinet face frames are built with a haunch joint. Inset Wall and Tall cabinets are built with 2 1/2" top rail while overlay cabinets will have 1 1/2" top frame rails. Standard base height cabinet face frames are 30" high with a 4 1/2" toe space creating an overall height of 34 1/2". Cabinets less than 9" wide will have reduced face frame stile widths. Center stiles on 2-door cabinets 39" and wider are the standard. (See Plainfield door style for exceptions.)

CASE CONSTRUCTION AND INTERIORS:

1/2" plywood is standard and interiors will be UV Birch veneer. Matching wood interior is offered as a modification. Cabinets are available at standard sizes with customization of dimensions allowed to 1/16". Any case dimension change, whether increase or decrease, is subject to manufacturing limitations. Please contact customer service for any required dimensions that fall outside the span of our standard offered sizes.

BACK:

Cabinet backs are (1/4" panel with UV Birch veneer) dadoed into the sides. 1/2" plywood hanging rails, mounted externally, are standard on most cabinets. The grain on interior backs will be horizontal on cabinets larger than 48" wide.

TOE SPACE:

Toe space is 4 1/2" high and 3 1/2" deep covered with a 1/2" sub toe board. Finished toe board matching specie and finish of cabinets is available as an accessory. Toe space platforms will be shipped loose on super susan bases, diagonal corner bases, and tall cabinets over 84" high as a standard.

SHELVES AND SUPPORTS:

Adjustable shelves are 3/4" UV Birch veneer plywood, front edge banded. 24" deep tall cabinets have a 22 1/4" deep shelf. 24" deep base cabinets have a 17 1/4" deep shelf. Wall cabinets have an 11 1/4" deep shelf. The shelf supports are nickel-plated steel peg in 5mm hole, adjustable in 32mm (approx 1 1/4") increments. Typical minimum frame opening height for adjustable shelf = 18".



CABINET CONSTRUCTION SPECIFICATIONS continued

DRAWERS:

Drawers are 5/8" solid maple sides, dovetailed front and back with a 1/4" maple veneer panel captured bottom. Walnut specie drawer boxes are available for an upcharge. Standard drawer box heights are available in 1" increments from 2" through 10". The actual drawer box height will be determined by the frame opening height. For example, a 5" frame opening will have a 4" high drawer box. Contact customer service for other drawer height availability. Full width drawer boxes in cabinets 39" wide and over will have additional bottom support.

GLIDES:

Blumotion drawer glides are standard with 100 lb. weight capacity. Blumotion is an undermount, full extension, concealed glide that closes silently and smoothly with only a light touch by user. If the frame openings for the drawer boxes are under 6" wide, solo glides will be used due to constraints in the Blumotion hardware. Rollout shelf glides are sidemount epoxy coated steel with nylon roller bearings. Floor mount rollouts will have Blumotion glides. The deluxe undermount rollouts will have Blumotion glides. Glide hardware may not be available for cabinets less than 12" deep. Contact customer service for availability and options.

DOORS:

Most are made from select kiln dried hardwoods using 3/4" thick frames and 1/2" solid wood center panels. Most doors designs have 2 1/4" or 2 5/16" wide stiles and rails. See specific door styles for exceptions.

As a standard, most wood framed doors will be made with center panels that are MDF when the finish is painted. Most veneered doors or veneered center panel doors will be made without the veneer when the finish is painted and will be MDF instead.

Doors over 24" wide will be made with two center panels, side to side. Doors over 48" tall will be made with two center panels, top to bottom. Use of a single horizontal panel opening in doors measuring over 24" wide will not be covered under warranty. Use of a single vertical panel opening in doors measuring over 48" tall will not be covered under warranty. Single panels doors exceeding the maximum width or height listed above will not be covered under warranty for bow, warp, or twist of the door framing, center panel, or mullions of glass doors.

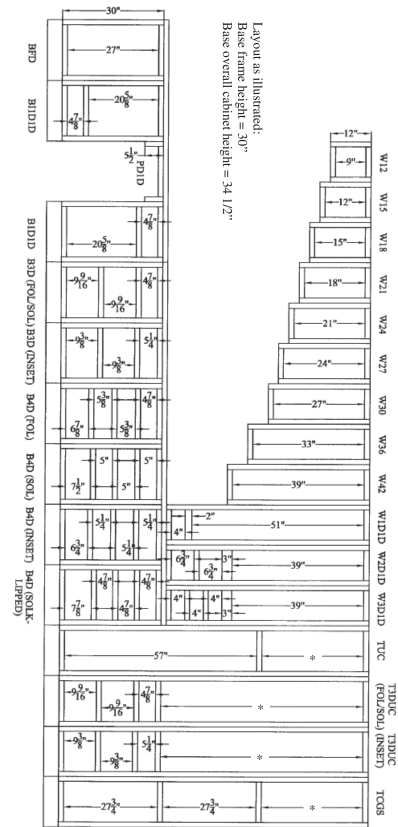
HINGING:

Door hinging is available in semi-overlay concealed, semi-overlay knife, semi-overlay knife-lip door (3/8" inset). Full inset door with barrel hinge or concealed hinge, and full-overlay concealed hinges are available as an upgrade. Inset doors have a 3/32" margin on all sides of single doors and drawer fronts and between butt door pairs. Overlay doors have 1/8" margin between butt door pairs. A soft close feature is standard for concealed hinges when available. Soft close is not available on inset with barrel hinges or knife hinged doors. Soft close is not recommended for use on pie cut doors.

DOOR REVEALS	HINGE TYPE	REVEALS *		Typical	
*(for most standard applications)		TOP	BOTTOM	SIDES	Overlay
SEMI-OVERLAY	CONCEALED & KNIFE	1"	1"	1"	1/2"
FULL-OVERLAY (WALL CABINETS)	CONCEALED	1"	1/4"	1/4"	1 1/4" (1/2" @ top)
FULL-OVERLAY (BASE CABINETS)	CONCEALED	1/4"	1/4"	1/4"	1 1/4"
SEMI-OVERLAY LIPPED (3/8" INSET)	KNIFE	1 7/32" (9/32" overlay)	1 7/32" (9/32" overlay)	1 5/16"	3/16"

STANDARD FRAME CONFIGURATIONS





Standard Frame Configurations

Standard frame configurations are shown on this page and the following page. Custom frame configurations are available for most cabinets using MFC, the frame change modification. Standard construction and hinge reveal information is listed within the Introductory section of the catalog

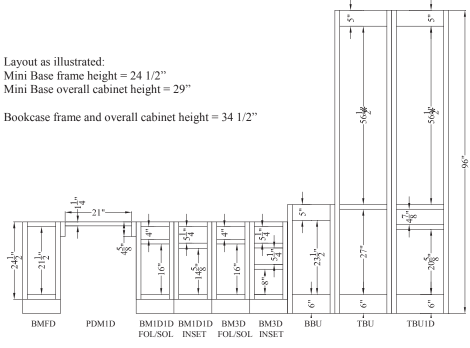
the template to use that will define the frame's configuration. Tall oven cabinets and other cabinets designed for use with appliances have frames custom built to the appliance's specifications; see the specific cabinet for

Tall cabinets have the lower opening heights set for standards as noted in the drawings. The upper opening varies based off the overall cabinet height *Standard top opening heights are shown in the chart on the next page

fronts as standard inset bases and vanities. Please see the chart on the next page for standard drawer front heights. Mini bases with overlay doors do not have the same size top drawer front as standard bases or vanities. Inset mini bases do have the same size top drawer

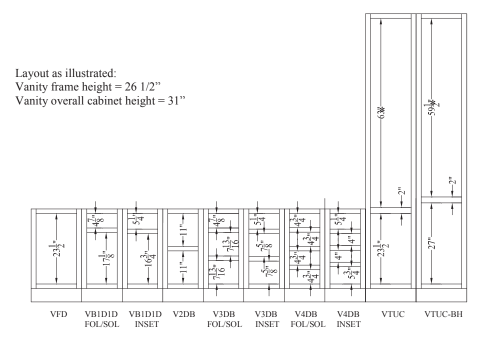


STANDARD FRAME CONFIGURATIONS



Standard Top Drawer Front Heights				
SOL-C / SOL-K SOL-K Lipped FOL-C Inset				
Mini Base	5"	4 7/16"	5 3/4"	5 1/16"
Base and Vanity	5 7/8"	5 7/16"	6 3/4"	5 1/16"

Standard Tall Cabinet Upper Frame Opening Heights					
Overall Cabinet Height	TUC / TCGS / TAC	T3DUC	VTUC	VTUC-BH	TBU
84"	18"	47 1/2"	51"	47 1/2"	44 1/2"
90"	24"	53 1/2"	57"	53 1/2"	50 1/2"
93"	27"	56 1/2"	60"	56 1/2"	53 1/2"
96"	30"	59 1/2"	63"	59 1/2"	56 1/2"





INSET HINGE \ DOOR SPECIFICATIONS

Inset style cabinets are available from Brighton Cabinetry, Inc. For each order placed as inset, the following information must accompany your order: framing option (beaded vs. non-beaded) and choice of hinge. Non–beaded (standard frame) apply upcharge of 15%, beaded frame apply upcharge of 18%.

****Quick Ship lead times are not available for inset door cabinets****

The following door options are available with an L-253 outside edge profile only. This is a Machine front edge with a 5 degree back bevel. Other outside profiles are not available with inset style doors. For other door styles, please contact customer service for availability. MDF doors are <u>not</u> available.

Amesbury	Fairfield*	Neoga Ridge	Sunrise*
Bryant*	Fairhaven	Neoga Ridge Arched*	Thompson*
Café	Heartland	Newport	Verona
Cascade*	Heritage*	Shaker	Wabash
Churchill*	Homeland	Shaker Medium*	Wide Rail Shaker*
Cottage	Meadowview*	Sheldon*	
Eclipse*	Monroe*	Summit*	

*Arched rail and wide framing design doors may have reduced width stiles for narrower door sizes.

Available barrel hinge finishes include Black, Polished Brass, Nickel (ball finial), Sterling Nickel (minaret finial), Oil Rubbed Bronze, Wrought Iron, and Antique English. Concealed inset hinging is also available.

Concealed inset hinges may require inward extended frame stiles with some cabinet modifications such as wainscot end panels and bead board ends. The inward extended stile will be added to the cabinet by the factory when necessary at no upcharge.

Soft close door feature is available on inset style cabinets with concealed hinges only. The soft close feature is not available when using inset barrel hinges.

Inset Wall and Tall cabinets are built with 2 1/2" top frame rail. Case frames are available with the option of standard machine inside edge (STD FR) or beaded inside edge (BDD FR). Beaded Inset cabinet face frames are built with a haunch joint.

Door magnet catch in the closest coordinating finish available, chosen at Brighton's discretion, installed when barrel hinges are selected.

Applied false door option is <u>not</u> available with inset style cabinets, please choose the wainscot option. If false door is selected, the cabinet will be made with a wainscot panel in place of the false door. Pricing will also reflect wainscot panel applied.

The Base Wicker Vegetable Basket cabinet (B1DVB) is not available as pictured when wanted in conjunction with inset doors. As a standard, it will have a 5" valance top rail in place of the top drawer.

BBSOW, base blind corner cabinet with swing out, <u>NOT</u> available with Inset-Concealed hinges.



PRICING PROCEDURES

For cabinetry, use the List price column that matches the desired door style; LEVEL 1 or LEVEL 2. List prices shown are for semi-overlay (SOL) doors with concealed or knife hinge and Standard grade wood, except when a Rustic grade specie is selected. The standard wood grade may reflect all or some of each species' beautiful, natural wood characteristics. These characteristics can include mineral streaks or deposits, sap marks, small knots, pin holes and worm holes. If the customer wishes to minimize the appearances of the natural characteristics, we strongly recommend ordering premium doors. This will not eliminate these imperfections but will only reduce their appearances. Premium grade wood is not necessary / recommended for painted finishes.

The total list price of the cabinet is calculated by multiplying the catalog price by the percentage of an optional upgrade listed in the chart below.

UPCHARGE TO CABINET PRICE
Add 10% *
Add 12 % * †
Add 22% * †
Add 15% *
Add 27% *†
Add 18%*
Add 30% * †

*These charges do not apply to accessories, molding, or modifications.

[†]Premium upgrade not available for MDF, Quarter Sawn White Oak, Red Birch, Red Grandis, Rustic Alder, or Rustic Hickory.

WOOD SPECIE CHARGES

A specie upcharge or deduction applies to the total list price. Refer to the chart to the right for pricing of each specie. The upcharge or deduction applies to all wood items, modifications, and accessories that are of this specie unless otherwise noted. **NOTE: Not all items are available in all species. Please see the specific product for notations calling out if it is not offered in the specie you desire.**

WOOD SPECIE	PRICING
Cherry	Add 8%
Hickory	Subtract 5%
Maple	Add 2%
Maple w/ MDF door style	Add 2%
Quarter Sawn White Oak	Add 13%
Red Birch	Add 25%
Red Grandis	Add 8%
Red Oak	Subtract 10%
Rustic Alder	Standard
Rustic Hickory	Subtract 5%
Walnut	Add 18%
Weathered Grain QSWO	Add 13%

- LEVEL 2 + door styles have an additional upcharge. LEVEL 1- (minus) door styles have a price discount. The specific amount is specified with the door style information in this catalog. This upcharge or discount applies to cabinet doors, loose or false doors, wainscot panels, and 5-piece drawer fronts.
- A drawer box material upgrade is available. The upgraded boxes will change to 5/8" solid wood Walnut sides with 1/4" veneer walnut bottom. The upgrade, **BluMotion FEUG Walnut Box**, is \$ List per drawer box.
- See Optional Drawer Front Upgrades for pricing information when other than 3/4" slab drawer fronts are desired.**
- Custom door configurations are available as a special quote. Pricing will vary based on custom details. Please submit a custom door request form for a sample and pricing.

PRICING PROCEDURES



- All modifications based on a percentage are calculated on the total list price.
- When modifying cabinets to non-standard sizes, we encourage you to start with a cabinet that is larger and reduce it to the required dimensions. Reductions in size do not have any upcharge. If a cabinet is enlarged from its standard size an upcharge is required and must be added by the sales person in 20/20 to correctly price for this increase.

**Brighton reserves the right to substitute slab doors or drawer fronts when necessary. Some doors and drawer fronts, figuring not to be wide enough for safe manufacturing processes, will be substituted with slab doors or drawer fronts.

FINISH OPTIONS

Brighton offers a large selection of finish colors and finish techniques. Some colors require a finish upcharge. A finish upcharge or deduction applies to the total list price. Refer to the chart below for pricing of each finish. Each finish upcharge or deduction applies to all wood items, modifications, and accessories that will have this finish. **NOTE: Not all items are available in all finishes. Please see the specific product for notations calling out if it is not offered in the finish you desire.**

Sheen: We offer two different sheen selections for <u>stained</u> finishes only. Our "Standard" sheen has a semi-gloss appearance. Our "Low" sheen has a satin appearance. No extra charge will be added for the "Low" sheen option on <u>stained</u> finishes. ****Note: Change of sheen for any category of paint finish will be considered a custom color and a custom color request must be submitted for a sample.**

FINISH OPTION	PRICING
Natural, Unfinished, Prime Only	Subtract 2.5%
Stain	Standard
Stain with glaze	Add 8%
EHL series	Add 6%
Stain with wear sanding	Add 13%
Paint	Add 8%
Paint with glaze	Add 13%
Special Finish	Add 13%
Distressed Finish	Add 16%
Harbor Collection	Add 16%
Weathered Grain Collection	Add 8%
Custom Color / Finish Technique	See this finish option page for pricing details



Finish Colors: Please indicate the finish name on the order form. Stain application method designated by T (toner), W (wipe), or T/W (toner and wipe combination). Some finishes may not be available on all door designs; see your specific door design for more information.

(+2% specie upcharge)				
<u>STAIN</u> (40 Sheen) (No upcharge applies for finish) Autumn Haze (T/W)	The finish choices shown in this column are available on <u>Maple and MDF</u> only with the exception of the Harbor Collection and Distressed Special Finish which are available on Maple only. Any other specie or any change to sheen must have a custom color match approved prior to placing an order for any products. (White paint available as a standard finish on Red Oak also.)			
Barley (T)	PAINT ** (20 Sheen ^{unless})			
Butterscotch (T)	(+8% upcharge)			
Chocolate (T/W)	Black	Legend		
Cider (T)	Buttercream	Nautical		
Coal (T)	Cadet	Putty		
Frost (W)	Cashmere	Serene		
Ginger (T/W)	Comfort	Shade		
Harvest (T/W)	Dover	Spacious Gray		
Hazelnut (T/W)	Downy	Spalding		
Merlot (T/W)	Hingham (10 Sheen)	Tranquil		
Peppercorn (T/W)	Iceberg	Urban Bronze		
Russet (T/W)	Lace	White (40 Sheen)		
Sable (T/W)				
Truffle (T/W)	Primed Only Deduct 2.5% for items to which finish			
Wilshire (T/W)	y upcharges would normally apply.			
Zinc (T/W)				
	PAINT WITH GLAZE **	SPECIAL FINISH **		
	(40 Sheen)	(+13% upcharge)		
Unfinished Deduct 2.5% for items to which finish	(+13% upcharge)	Canvas <i>(8 Sheen)</i>		
Natural (40 Sheen) } upcharges would normally apply.		Landmark <i>(8 Sheen)</i>		
	White/Gray Glaze	Masterpiece (8 Sheen)		
	White/Wheat Glaze	Misty (40 Sheen)		
<u>STAIN WITH GLAZE</u> (40 Sheen)		Oatmeal (40 Sheen)		
(+8% finish upcharge)	HARBOUR COLLECTION **	Parchment (40 Sheen)		
Autumn Haze/Brown (T/W)	(8 Sheen)	Slate (40 Sheen)		
Barley/Brown (T/W)	(+16% finish upcharge)			
Cabernet	Heather	DISTRESSED FINISH **		
Hazelnut/Brown (T/W)	Lighthouse	(8 Sheen)		
Hazelnut/Ebony (T/W)	Oyster	(+16% finish upcharge)		
Natural /Ebony (T/W)	Sandalwood	Antiquity		
STAIN WITH WEAR SANDING (8 Sheen) (+13% finish upcharge) Silhouette (T)	The Harbor Collection and Distressed Finish are offered as "Low Sheen". "Standard" sheen will be considered a custom color and a sample color block must be pre-approved. <u>This collection is not available on MDF or veneered MDF door designs.</u>			
Wear sanded options are offered as "Low" sheen. "Standard" sheen will be considered a custom color♦ and a sample color block must be pre-approved. Wear sanded finishes are not available on veneered MDF door designs.	** Note: Change of sheen to Paints, Paints w/ Glazes, Special Fin- ishes, Distressed Finish and the Harbor Collection as presented on our standard maple color blocks will be considered a custom color and a sample color block <u>must</u> be pre-approved.			

MAPLE

• See Finish page with Custom Color definition for more details.

Finishes continued....



Finish Colors: Please indicate the finish name on the order form. Stain application method designated by T (toner), W (wipe), or T/W (toner and wipe combination). Some finishes may not be available on all door designs; see your specific door design for more information.

CHERRY

(+8% specie upcharge)

STAIN (40 Sheen)

(No upcharge applies for finish) Autumn Haze (W) Barley (W) Bliss (T/W) Bourbon (T/W) Chocolate (T/W) Hazelnut (T/W) Mattoon (W) Merlot (T/W) New Carmel (W) Peppercorn (W) Russet (T/W) Sable (T/W) Sorrel (T/W) Truffle (T/W) Wilshire (W)

Unfinished Natural (40 Sheen)

Deduct 2.5% for items to which finish upcharges would normally apply.

STAIN WITH GLAZE (40 Sheen)

- - - - - - - - - - -

(+8% finish upcharge)

Autumn Haze/Brown (W) Cabernet (T/W) Executive Cherry/Brown (W) Hazelnut/Brown (T/W) Hazelnut/Ebony (T/W) Mattoon/Brown (W) New Carmel/Ebony (W)

.

HICKORY / RUSTIC HICKORY

(-5% specie discount)

STAIN (40 Sheen) (No upcharge applies for finish) Autumn Haze (W) Coal (T) Hazelnut (T/W) Mesquite (W) New Carmel (W) Truffle (T/W)

.

Unfinished Natural (40 Sheen) upcharges would normally apply.

STAIN WITH WEAR SANDING (8 Sheen)

(+13% finish upcharge)

Silhouette (T)

Wear sanded options are offered as "Low" sheen. "Standard" sheen will be considered a custom color and a sample color block must be pre-approved. Wear sanded finishes are not available on veneered MDF door designs.

) Deduct 2.5% for items to which finish

QUARTER SAWN WHITE OAK

(+13% specie upcharge)

STAIN (40 Sheen) (No upcharge applies for finish) Hazelnut (T/W) Mesquite (W) New Carmel (W) Peppercorn (W)

Unfinished Natural (40 Sheen)

Deduct 2.5% for items to which finish upcharges would normally apply.

♦ See Finish page with Custom Color definition for more details.

Finishes continued....



Finish Colors: Please indicate the finish name on the order form. Stain application method designated by T (toner), W (wipe), or T/W (toner and wipe combination). Some finishes may not be available on all door designs; see your specific door design for more information.

RED BIRCH

(+25% specie upcharge)

STAIN (40 Sheen) (No upcharge applies for finish) Autumn Haze (W) Barley

Unfinished

Deduct 2.5% for items to which finish Natural (40 Sheen) \int upcharges would normally apply.

RED OAK

(-10% specie discount)

STAIN (40 Sheen) (No upcharge applies for finish) Autumn Haze (W) Chocolate (T/W) Hazelnut (T/W) Mesquite (W) New Carmel (W) Peppercorn (W)

Unfinished

Deduct 2.5% for items to which finish Natural (40 Sheen) \int upcharges would normally apply.

PAINT ** (40 Sheen)

.

(+8% upcharge)

White

** Note: Change of sheen to the paint as presented on our standard Red Oak color block will be considered a custom color + and a sample color block must be pre-approved.

♦ See Finish page with Custom Color definition for more details.

RED GRANDIS (Formerly Lyptus)

(+8% specie upcharge)

STAIN (40 Sheen)

(No upcharge applies for finish)

Peppercorn (W)

.

Unfinished

Deduct 2.5% for items to which finish Natural (40 Sheen) **J** upcharges would normally apply.

RUSTIC ALDER

(No upcharge applies for specie)

STAIN (40 Sheen) (No upcharge applies for finish) Barley (W) Hazelnut (T/W) - - - - - - - - - - - - -

Deduct 2.5% for items to which finish Unfinished Natural (40 Sheen) \int upcharges would normally apply.

.

STAIN WITH GLAZE (40 Sheen)

(+8% finish upcharge) Barley / Brown (W) Hazelnut / Brown (T/W) Natural / Brown

WALNUT (+18% specie upcharge)

STAIN (40 Sheen) (No upcharge applies for finish) Bourbon (T/W) Russet (T/W)

Unfinished **Deduct 2.5%** for items to which finish Natural (40 Sheen) **J** upcharges would normally apply.

WEATHERED GRAIN QSWO*

(+13% specie upcharge)

WEATHERED GRAIN COLLECTION (8 Sheen)

(+8 % upcharge)

Barnwood

Hearth

Parched

Whitewash

*Note: This finish technique is available on Quarter Sawn White Oak only and is limited to only the door styles, exposed end options, and accessories noted on page I4F. Any change to specie or finish requires a Custom Color Request form is submitted.

Finishes continued....



Finish Colors: Please indicate the finish name on order form. Some finishes may not be available on all door designs; see your specific door design for more information.

ALL SPECIES

CUSTOM COLOR (custom upcharges apply)

Custom Stain + 8%Custom Paint + 8%Custom Stain with Glaze + 13%Custom Paint with Glaze + 16%Custom Wear Sanding +16%Custom Special Finish +16%Custom Special Finish and Wear Sand Combination +19%

Any finish color, sheen, technique or combinations of any of these characteristics which are not listed in the "Finish Colors" section of the Brighton catalog as a standard selection are considered custom. Also, any specie that is not listed as a standard selection will require a custom color sample even if the actual finish is listed as standard color.

When requesting a Custom Color, please use our "Custom Color Request" form located within this section of the catalog. Complete the top portion of the form and submit the form with a sample or description of the color. The factory will produce a sample block for the customer to see and approve. Brighton will designate the custom color pricing level on the sample's label prior to shipping the sample to you.

A door will not be used for the custom color approval process. You may order a door for the customer to view with their custom color <u>after</u> the color block has been approved. The door will be for a general representation only and is not to be used for the customer's color approval. The factory will use the color block as the custom sample reference when the cabinetry is produced.

When placing the customer order please designate the custom color pricing level on the 20/20 order. Please reference the specific custom color request order number issued by Brighton when ordering the cabinetry. Written approval of the custom color must also accompany the customer order.

Custom colors must be approved by the customer <u>before</u> orders will be scheduled for production. Orders placed prior to a sample's approval will not be assigned a ship date and cannot be scheduled for production. This <u>will</u> affect lead times and can cause a delay in the delivery of the order.

Note: <u>Please allow a minimum of 2 to 3 weeks for the custom color sample / approval process</u>. Orders submitted with custom colors may have extended lead times. If the custom color is not approved prior to an order being submitted the lead time can extend an additional 2 to 3 weeks.

*Note upcharges for certain color options.

**Note "Low" sheen selection is not a standard offering for our standard Paints, Paints w/ Glazes, and Special Finishes. Change of sheen on standard Paints, Paints w/ Glazes, and Special Finishes will be considered a custom color + and a sample color block must be pre-approved. The Harbor Collection is offered as "Low Sheen". "Standard" sheen will be considered a custom color + and a sample color block must be pre-approved.

♦ "Custom Colors" are defined as: Any finish color, sheen, technique or combinations of any of these characteristics which are not listed in the "Finish Colors" section of the Brighton catalog as a standard selection. Color combinations desired where N/A are indicated <u>must</u> have a custom sample produced prior to the order being placed. Reference Custom Color information in this section for more details.



Custom Color Request

For internal use only

DEALER	SHIP TO:
Name:	Name:
Address:	Address:
City/State/Zip:	City/State/Zip:
Phone: Fax:	Phone: Fax:
Date	PO#
Salesperson	
Description of customer provided samp	le
Return customer provided sample? No	0 Yes
	9 3/4" block <u>only</u> for the custom color sample reeks for the custom color sample / approval process.
Intended door style	
Requested sample specie	
Other Information	
*****PRICING TO BF	ASSIGNED BY BRIGHTON ONLY*****
	tom Color Pricing Level
□ Custom Stain + 8%	□ Custom Paint + 8%
□ Custom Stain with Glaze + 13% □ Custom Wear Sanding +16%	□ Custom Paint with Glaze + 16% □ Custom Special Finish + 16%
Custom Wear Salung +10%	-
L	
Finish Identification	
Customer Approval	
Customer Approval Signature	Date
C	proval of sample with cabinetry order.
FMAD000006 Rev. 5	
Brighton Cabinetry, Inc. January, 2014	I 12A



Brighton Cabinetry Inc. offers a variety of finishes. It is important to understand the application process when applying different finish materials. Problems related to color and adhesion can occur when the correct application methods are not followed. The correct applications for materials are as follows:

Toners—Toners are extremely low in solid content, evaporate quickly and should not be hard wiped. Toners are often the 1st coat or base color for multiple finishes. However, toners can be applied as the only coat such as Butterscotch and Hazelnut. This type of material should be applied with the HVLP spray gun technology.

Stain—Stains can be the only or 2nd color coat applied. These materials are generally hand wiped and can be applied over toners for color generation. Brighton Cabinetry, Inc. recommends using HVLP gun technology when applying, however most stains can be applied and wiped by hand with a lint free towel.

Sealers—Sealers are used to harden the fibers in wood products for sanding purposes. This application is generally performed after toning and staining. They also provide a protective layer of coating which helps minimize the possibility of moisture and other elements related to commercial and residential environments. Sealers are to be applied using HVLP gun technologies and should not be applied by hand. Catalyst is typically added to aid in the curing process.

Glazes—Glazes are applied as a final color step. They are used to accent the color and appearance and are applied after sealer is cured. Glaze hang-up is generally left in profiled areas to further compliment the final appearance. Brighton Cabinetry, Inc. recommends using HVLP gun technology to apply glaze. However, hand application can be used. Wiping is to be done with a lint free towel.

Top Coats—Top Coats and Pigmented Conversion varnish are applied for the final finishing process. They are used as a final curing step and also provide a protective layer of coating to minimize defects attributed to the elements of commercial and industrial environments. Top Coats are also used to determine sheen or gloss. They are to be applied using HVLP gun technologies and should not be applied by hand. Catalyst is typically added to aid in curing.

Due to the complexity of wood finishing, it is recommended that customers use Brighton Cabinetry Inc. for all of its finishing needs. However, in situations where this is not preferable we recommend applying all chemical coatings with HVLP spray gun technology. Proper safety precautions are encouraged. When spraying coatings, respiratory equipment is highly recommended. Brighton Cabinetry, Inc. is not responsible for any product damaged in the application of this process outside of our manufacturing facility.



FIELD APPLICATION OF FINISHES

There are a few important things to know before beginning the finish application process.

The wood needs to be prepared by lightly sanding with 180 or less course grit sandpaper. Thoroughly stir or agitate the contents of each container before using.

Always use a lint free cloth for all wiping applications.

Always practice on something of the same species of wood, other than the finished product to achieve the desired color.

Always wear a respirator when applying any finishing materials.

Always provide proper ventilation in the area when applying any finishing materials. Be sure each step is completely dry before sanding or continuing on to the next step. Be sure to clean all of your spray equipment with thinner after each use. The catalyzed sealers and topcoats will set up if left in the equipment.

Your materials may include one or more of the following components and must be applied in the order they are listed below. However, not all finishes will contain all of the materials listed below. Each material will be marked accordingly.

<u>Spray Toner</u>: Toners must be sprayed evenly on the prepared wood substrate. Do not attempt to wipe toner materials on to or off of a wood surface. Toners may be the only color coat or may be accompanied with a wiping stain to achieve the desired appearance. Occasionally multiple passes are necessary to achieve the desired result. Adequate Dry time to handle is 5 to 10 minutes per piece.

<u>Wiping Stain</u>: Stains may be the only color coat or may follow a toner application to achieve the desired appearance. Stains may be applied by spraying on and wiping off, or by simply wiping the stain onto the prepared wood surface. In most cases immediately after applying the stain all excess stain needs to be wiped off of the surfaces. (Leaving the stain on longer can allow the stain to penetrate more resulting in a darker appearance.) Adequate Dry time to handle is 1 hour.

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<u>Catalyzed Sealer</u>: Sealer may be clear, or white for painted colors. The sealer is a two part mixture which consists of finishing material and a hardener or catalyst. After the desired color is achieved and when you are ready to use the sealer, both parts (sealer and catalyst) are to be combined and thoroughly mixed together. This mixture must be used within 24 hours or it will harden and become useless. Apply the sealer only by spraying it evenly across the wood surface. Adequate Dry time to handle is 1 hour. However, 8 hours is recommended before sanding and moving on to the next step. Lightly sand the sealed surface with 180 or less abrasive grit sandpaper.

<u>Glaze</u>: Only apply the glazing by spraying the glaze evenly onto the surface of the sealed wood. Wipe the glaze from the surfaces of the wood leaving some glaze in the profiles of the piece you are finishing. This is an artistic technique which may take some time to achieve the desired result. Mineral spirits may be used to wipe excess glaze from the surfaces if it tends to dry too fast. It is recommended to allow 8 hours for the glaze to dry before applying topcoat. Be careful handling the piece you are finishing after the glaze has dried as the glaze will not harden and needs the topcoat to harden and protect it.

<u>Catalyzed Topcoat</u>: Topcoat may be clear, or of color for the painted colors. The topcoat is also a two part mixture which consists of finishing material and a hardener or catalyst. When you are ready to use the topcoat, both parts (sealer and catalyst) are to be combined and thoroughly mixed together. This mixture must be used within 24 hours or it will harden and become useless. Only apply topcoat by spraying evenly over the piece you are finishing. Topcoat is usually the final step in finishing any part but after it is dry it can be sanded and sprayed over again if necessary. Adequate Dry time to handle is 1 hour. However, 24 hours is recommended before working with the finished piece.



Effects of Temperature and Humidity

Wood is a hygroscopic material, meaning that it will absorb or release moisture until it is in equilibrium with the moisture in the air. This is true of all wood, whether it is raw or finished. Finishing will tend to slow down this process, but will not eliminate it. When wood is exposed to a constant humidity, it will achieve a constant moisture content (MC). This MC numerical value is called the equilibrium moisture content (EMC). Wood will increase in width and thickness as it increases in MC, and will decrease in width and thickness as it decreases MC. Brighton Cabinetry manufactures its products in a controlled environment to maintain a stable moisture content of the materials.

Products supplied by Brighton Cabinetry should only be stored / installed in an environment that has stable temperature and moisture conditions. This is especially important in regards to multi-piece items such as doors and drawer fronts. Effects of moisture (addition to / loss of) may include panel expansion, panel contraction, overlapping or excessive gaps of butt-doors, splitting of wood, joint expansion or opening (especially on miter doors), finish cracking or peeling, stile bowing, stile / rail expansion, and stave to stave lines becoming visible in panels. Contraction of finished panels may also produce an effect called white line, in which a narrow strip of unfinished wood becomes visible at the point where the panel inserts into the framing. Brighton has specifications on most of these conditions. For details on what is considered acceptable, refer to the following information.

- Cabinetry installed in new construction prior to climate control being activated will result in absorption of moisture from other building materials. These materials can include paints, dry wall compound, cement, stucco and wood framing material with high moisture content. Each of these construction materials releases high amounts of moisture into the home during the drying / curing process that can be absorbed by your Brighton products.
- Wood products installed in non-air conditioned homes, regardless of location, are very susceptible to expansion due to moisture and may not be warranted. All products, especially miter doors, need low, stable moisture conditions in order for the joints to remain tight.
- To minimize moisture expansion of wood products, winter and vacation homes should maintain some form of climate control, even in off season. Brighton will not warranty products stored / installed in uncontrolled environments.

Tips for Avoiding Moisture-related Problems:

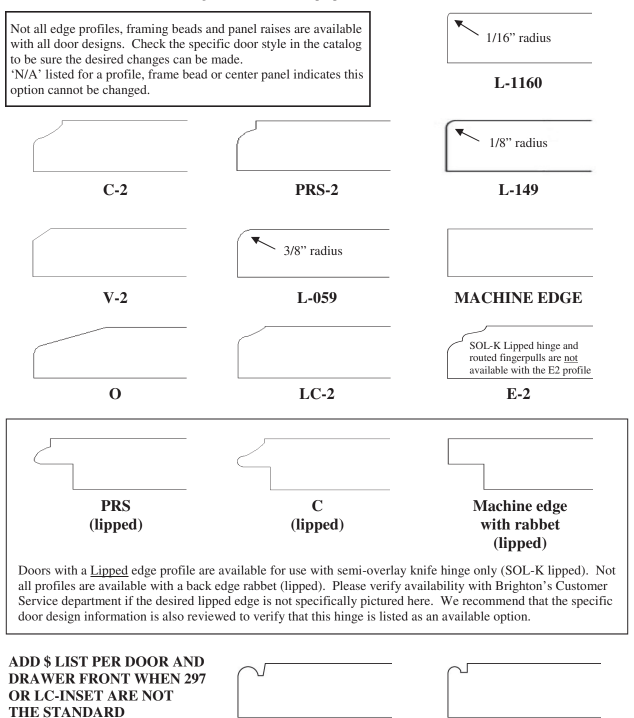
All species, especially maple, tend to expand when exposed to moisture. Failure to allow the interior home environment to reach stable conditions prior to storage/installation of Brighton's products will invite warpage and other related problems. Please refer to the following tips to avoid potential moisture related issues.

- Brighton recommends a level of approximately 50% humidity in the home environment to maintain proper moisture content of the wood. You should install your Brighton products only after the proper humidity levels have been achieved and maintained.
- Door expansion experienced prior to installation on the cabinet box will usually recede once the kitchen has been installed in an air conditioned environment. For this reason, we do not recommend trimming or "shaving" the edges of the doors, because once they return to original sizing, the doors may appear too narrow. Brighton will not warrant products that have been trimmed by the customer.
- Unfinished doors exposed to humid conditions will absorb moisture rapidly and expand in as little as 2 days. Finished products will also absorb moisture, but may not expand for as long as 10 days. Be aware of these conditions when storing and installing finished or unfinished products.
- Always go to extra lengths to ensure that all wood products are being stored in the proper environment. Brighton will assume no responsibility for improper storage or installation of its products in high moisture/humidity conditions.
- Inset doors will most likely bind inside the cabinet frame when their panels expand due to high moisture/humidity conditions.
- Joint failure will result if panels are glued, pinned, stapled or secured to the framing on any wood door. Brighton will not be held liable in these instances.



DOOR AND DRAWER EDGE PROFILES

Drawings are for illustrative purposes and are not to scale.



OTHER DOOR OPTIONS MAY BE AVAILABLE UPON REQUEST. PLEASE SUBMIT THE CUSTOM DOOR REQUEST FORM FOR NON-PUBLISHED OPTIONS.

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PUBLISHED EDGE PROFILE

ON THE SPECIFIC DESIGN

LC-INSET



Not all edge profiles, framing beads and panel raises are available with all door designs. Check the specific door style in the catalog to be sure the required changes can be made.

Framing Beads

Fraining Deaus			
Regular	Square	Ogee	Elite
Solid Wood Panel Rai	ses		
Slant			F877
RM-Raise	Presidential Raise	M-Bead	U-Cove
Reverse G-Cove	G-Cove	Louis XIII	P008

Panel raises measure 5/8" finished thickness except Reverse G-Cove which measures 3/8" thick.

Images shown are not to scale and are for illustrative purposes only

ORDERING DOORS:

When ordering the standard door and drawer style configuration, enter just the door style name on the order form. It is not necessary to enter the standard panel and edge profiles. When modifying a specific door style from its standard offered design, choose the appropriate <u>Custom</u> door pricing level in 20/20 and note the desired changes. Typically, modifications to standard door styles will not incur upcharges for panel and / or profile changes unless noted. Most mortise and tenon door designs can have the door framing increased up to 4" wide with no additional upcharge. Please check the specific door style in the catalog to be sure the required changes can be made. Contact Customer Service with any questions.

For optional 5-piece drawer head, or the slab drawer head for the shaker style, enter the drawer head style required. Always enter the hinge/reveal, wood specie and stain choices.

Painted MDF doors and drawer heads are constructed of 3/4", 48 LB. substrate.

Other door styles are available as a special quote. Please use the Custom Door Request form to submit your request.

Custom Door Request



Brighton Cabinetry offers a wide range of standard door styles that suit most customer's taste. We realize that occasionally a customer may desire a door that is not one of our standard designs. While we do not offer every possible door configuration available as a standard choice, we will gladly match other designs as closely as possible for the customer. To do this, we require that a custom door sample be made <u>in advance</u> for the customer's approval. This sample must be produced and approved <u>prior</u> to submitting the final cabinetry order. To simplify the sample process please use the Custom Door Request form designed specifically for this purpose.

The Custom Door Request form asks for specific information to generate a custom door sample for the customer's approval. Please fill in all of the information fields that are listed <u>above</u> the box marked for Brighton's internal use, providing as many details as possible. Ideally, an example of the door design should be sent to Brighton to compare exact details when the Custom Door Request form is generated by the sales person. Clear photos including close-ups showing profile and panel raise characteristics are very useful if a physical example of the custom door cannot be provided.

The typical sample produced for the custom door request will be a 15" x 15" door. If a matching drawer front other than a typical 3/4" thick slab is requested, a DRSMP may be provided instead. The DRSMP is a 15" x 30" frame in a base, one-drawer configuration that will include a drawer front and hinged door. We can also customize drawer fronts for designs other than the more common 3/4" thick slab and 5-piece raised or flat. Be sure to note custom drawer front information on the form if a unique configuration is desired.

When the custom door sample is shipped for approval, a label on the back of the sample will contain the unique SO# assigned by Brighton and will also indicate the pricing level for the design. When the customer approves the door sample, the Custom door selection within 20/20 is to be chosen along with the appropriate price level. Custom pricing levels may apply to matching drawer fronts and will be indicated on the drawer front sample label when shipped. The SO# for the custom sample should be referenced for the job either within 20/20 or in a cover page when the cabinetry order is submitted. A copy of the Custom Door Request form, with the customer signature to indicate approval of the received sample, should also be submitted with the order. A copy of this form will be returned to you with the sample when shipped from the factory. This copy will indicate the same price level and assigned sales order number (SO#) as the identifying label.

Changes to the factory provided custom door sample may require a new sample be produced and approved. This is for <u>any</u> change, including specie, finish, overlay, and drawer front design. These slight changes may affect the pricing level and there is a possibility the change may not be available. To determine if a new sample is required due to a change, contact Customer Service should this occur.

Please remember that the Custom Door Request process must be entirely complete <u>before</u> the cabinetry order is submitted to the factory, this includes the approval of the produced custom sample. While we understand that this process may seem time consuming and even tedious, experience has proven that this is a necessary step to ensure that the customer receives the cabinetry they are expecting. Orders placed prior to the customer approval of a custom door design are considered incomplete and may be refused. Orders containing custom door and / or custom drawer front designs may have extended lead times and will not qualify for the Quick Ship program.

Please contact Brighton's Customer Service department with questions regarding our custom door process.



Custom Door Request

Brighton SO#

For internal use only

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CUSIOMER	IU COMF		SECTION	OF REQUEST	FURM FRIUM	10 SUDMILLAI

DEALER Name:			SHIP TO:		
		Name:	Name:		
Address:		Address:			
City/State/Zip:		City/State/Zip:			
Phone	Fax	Phone	Fax		
Job Name		PO#			
· —	Mortise and Tenon	☐ *Mitered □ Flat	☐ Slab		
*Door center panel (ma	ark one) 🗌 Raised		—		
*Door center panel (ma Specie	ark one) 🗌 Raised	Flat			
*Door center panel (ma Specie Intended Overlay: [Intended drawer front? <u>Note</u> : 5-piece and 1" sla	ark one)	Flat ShedFinish KSOLK-Lipper 1" Slab	d		
*Door center panel (ma Specie Intended Overlay: [Intended drawer front? <u>Note</u> : 5-piece and 1" sla	ark one) Raised Unfinis SOL-C SOL- 3/4" Slab ab fronts require an upc enter panel design for dr	Ghed ☐ Flat Shed ☐ Finish K ☐ SOLK-Lipped ☐ 1" Slab ☐ Charge. *If 5-piece drawd	d		

>>FOR INTERNAL USE AT BRIGHTON ONLY<<		
Custom Door Pricing Level		
□ Custom @ Level 1		
□ Custom @ Level 1 - \$	per piece	
□ Custom @ Level 2		
□ Custom @ Level 2 + \$	per piece	

Customer Approval ____

Signature

Date

Please return signed approval with actual cabinetry order.

FMAD000040 Rev. 3 Brighton Cabinetry, Inc. April, 2015



NOTES



AMESBURY

2/4" solid wood	STANDARD CONFIGURATION
3/4" solid wood, mortise and tenon door frame and solid wood center panel	Price level:LEVEL 1Door style:AMESBURYDoor outside edge shape:MACHINEDoor inside edge shape:N/ADoor panel profile:REVERSE G-COVEDrawer head:SLABDrawer outside edge shape:MACHINEHinge:All hinging options available
Inside edge profile	Minimum door size: 7 1/2" x 7 1/2" NOTE: A 5 piece matching drawer head with narrower top and bottom rolls is evolvable as an unchange
3/4" flat slab solid wood drawer head	bottom rails is available as an upcharge.
Standard edge profile (door / drawer)	Optional 5 piece drawer head
	BRYANT
3/4" solid wood, mortise and tenon door frame and solid wood center panel3" stiles and rails	STANDARD CONFIGURATIONPrice level:LEVEL 1Door style:CRP-10Door outside edge shape:L1160Door inside edge shape:FB7Door panel profile:REVERSE G-COVEDrawer head:SLABDrawer outside edge shape:L-1160Hinge:All hinging options available
Inside edge profile	Minimum door size: 8" x 8" NOTE: A 5 piece matching drawer head with narrower top and
3/4" flat slab solid wood drawer head	bottom rails is available as an upcharge.
Standard edge profile (door / drawer)	Optional 5 piece drawer head

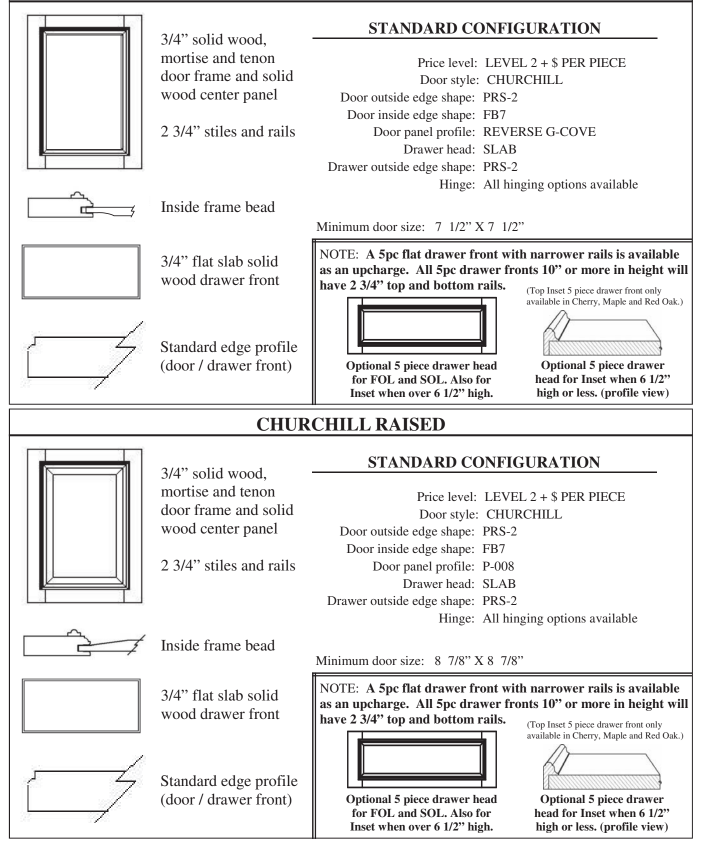


CAFÉ

		CAFE
	3/4" solid wood, mortise and tenon door frame and solid wood center panel that gives the impression of louvers. Top and bot- tom frame rail width vary depending on door height. Not available in Quarter Sawn White Oak, Rustic Alder or Rustic Hickory	STANDARD CONFIGURATION Price level: LEVEL 2 + \$ PER PIECE Door style: CWS-10302 Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: N/A Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available
	Inside edge profile	Minimum door size: 7 1/2" X 7 1/2"
	3/4" flat slab solid wood drawer headStandard edge profile (door / drawer)	NOTE: A 5pc flat drawer front with narrower top and bottom rails is available as an upcharge.
		CASCADE
	Available with Weathered	Grain finish
	3/4" solid wood, mortise and tenon door frame and solid wood center panel3" stiles and rails	STANDARD CONFIGURATION Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: L-034 Door inside edge shape: REGULAR Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: L-034 Hinge: All hinging options available
	Inside edge profile	Minimum door size: 8" x 8" NOTE: A 5 piece matching drawer head with narrower top and
	3/4" flat slab solid wood drawer head	bottom rails is available as an upcharge.
3/32" radius	Standard edge profile (door / drawer)	Optional 5 piece drawer head

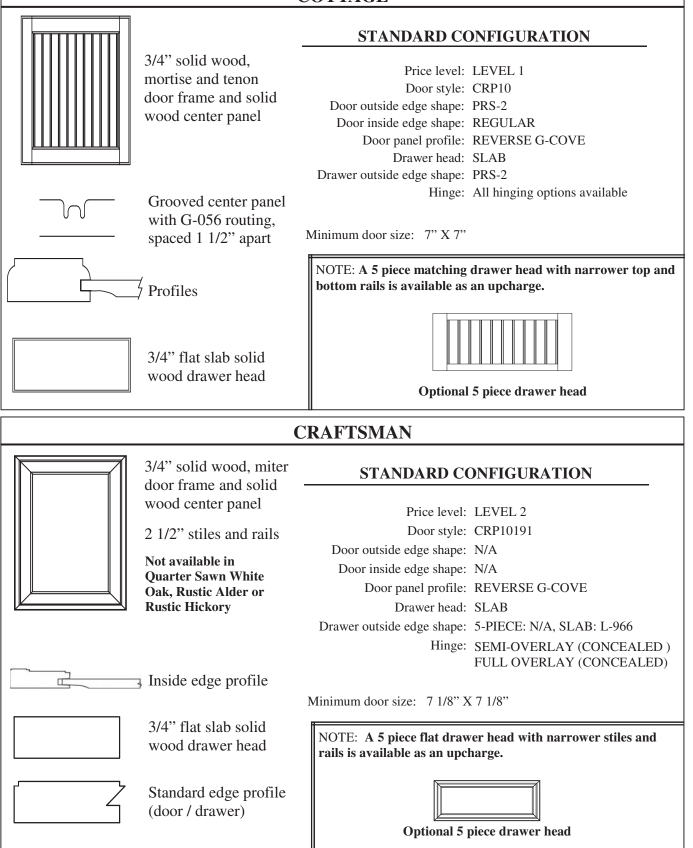


CHURCHILL FLAT





COTTAGE



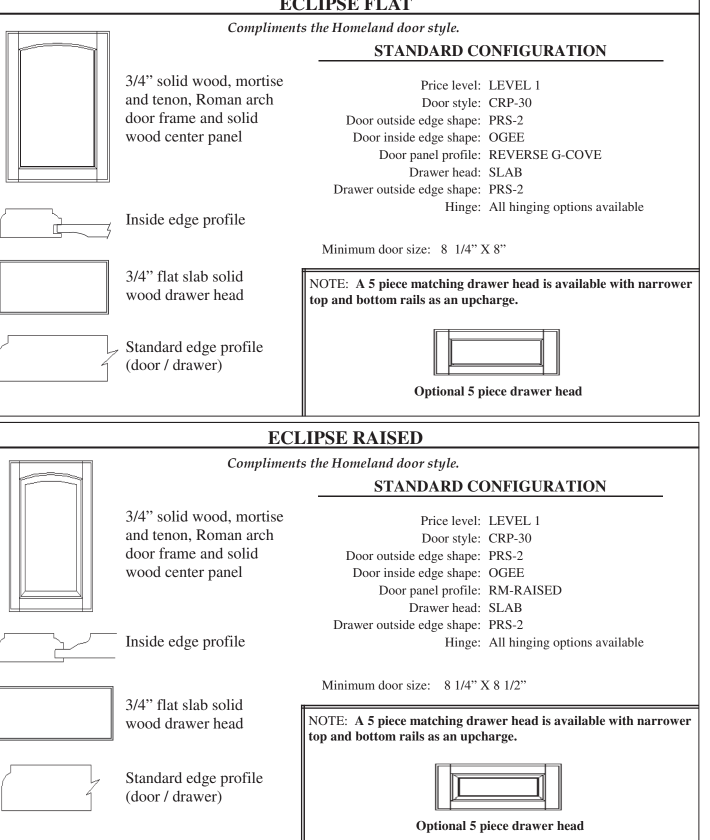


CUMBERLAND FLAT

	3/4" solid wood, miter door frame and solid	STANDARD CONFIGURATION
	wood center panel 2 7/8" stiles and rails	Price level: LEVEL 2 Door style: CRP10875
	Rustic species will have only a 'knotty' center panel with	Door outside edge shape: N/A Door inside edge shape: N/A
	standard grade framing.	Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: 5-PIECE: N/A, SLAB: L059
	3/4" flat slab solid wood drawer head	Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED)
	Inside edge profile	Minimum door size: 7 3/4" X 7 3/4"
	Side view of slab drawer with L059 profile	NOTE: A 5 piece matching drawer head is available with narrower stiles and rails as an upcharge.
	Standard door edge profile	Optional 5 piece drawer head
	CUM	BERLAND RAISED
	3/4" solid wood, miter door frame and solid wood center panel	STANDARD CONFIGURATION Price level: LEVEL 2
	2 7/8" stiles and rails Rustic species will have only a 'knotty' center panel with standard grade framing.	Door style: CRP10875 Door outside edge shape: N/A Door inside edge shape: N/A Door panel profile: SLANT Drawer head: SLAB
	3/4" flat slab solid wood drawer head	Drawer outside edge shape: 5-PIECE: N/A, SLAB: L059 Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED)
	Inside edge profile	Minimum door size: 8 1/2" X 8 1/2"
	Side view of slab drawer with L059 profile	NOTE: A 5 piece flat drawer head with narrower stiles and rails is available as an upcharge. Larger drawer fronts, as on lower draw- ers of 3 drawer bases and 4 drawer bases, can have a raised center panel to match the door provided the min. size of 7 1/2" high can be met.
	Standard door edge profile	Optional 5 piece drawer head



ECLIPSE FLAT





FAIRFIELD

 k	AIRFIELD
 3/4" solid wood, mortise and tenon door frame and solid wood, flat center panel 3 3/8" stiles and rails Routed fingerpulls are not available with the E2 edge profile Inside edge profile 3/4" flat slab solid 	STANDARD CONFIGURATION Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: E-2 Door inside edge shape: F877 Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: E-2 Hinge: All hinging options available except for SOLK LIPPED Minimum door size: 9 1/2" X 9 1/2" NOTE: A 5 piece matching drawer head is available with 3 3/8" stiles and narrower top and bottom rails as an upcharge. All 5pc
wood drawer head Standard edge profile (door / drawer)	drawer fronts 10" or more in height will have 3 3/8" top and bot- tom rails. Optional 5 piece drawer head
E	AIRHAVEN
3/4" solid wood, mortise and tenon door frame and solid wood center panel The joints have eased edges which create the appearance of an open joint. Inside edge profile	STANDARD CONFIGURATION Price level: LEVEL 1 Door style: FAIRHAVEN Door outside edge shape: L149 Door inside edge shape: N/A Door panel profile: 1/2" REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: L149 Minge: All hinging options available
3/4" flat slab solid wood drawer front Standard edge profile (door / drawer)	Minimum door size: 7" X 7" NOTE: A 5 piece matching drawer front is available as an upcharge. Optional 5 piece drawer head



GLENDALE FLAT

GLE	ENDALE FLAT
 3/4" solid wood, miter door frame and solid wood center panel 2 1/16" stiles and rails Rustic species will have only a 'knotty' center panel with standard grade framing. Inside edge profile 3/4" flat slab solid wood drawer head Standard edge profile (door / drawer) 	STANDARD CONFIGURATION Price level: LEVEL 2 Door style: CRP-10605 Door outside edge shape: V2 Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: V2 Hinge: SEMI-OVERLAY (CONCEALED) Minimum door size: 5 3/8" X 5 3/8" NOTE: A 5 piece matching drawer head is available as an upcharge. Optional 5 piece drawer head
GLEN 3/4" solid wood, miter door frame and solid	NDALE RAISED STANDARD CONFIGURATION
wood center panel 2 1/16" stiles and rails Rustic species will have only a 'knotty' center panel with standard grade framing.	Price level: LEVEL 2 Door style: CRP-10605 Door outside edge shape: V2 Door inside edge shape: CRP-10605 Door panel profile: CHAMFER Drawer head: SLAB Drawer outside edge shape: V2
Inside edge profile	Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED)
3/4" flat slab solid wood drawer head	Minimum door size: 5 3/8" X 5 3/8" NOTE: A 5 piece matching drawer head is available as an upcharge.
Standard edge profile (door / drawer)	Optional 5 piece drawer head



HAMILTON FLAT

3/4" solid wood, miter door frame and solid	STANDARD CONFIGURATION
wood center panel 2 15/16" stiles and rails	Price level: LEVEL 2 Door style: CRP-10318 Door outside edge shape: N/A
Rustic species will have only a 'knotty' center panel with standard grade framing.	Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB
Inside edge profile	Drawer outside edge shape: 5-PIECE: N/A, SLAB: L059 Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED)
3/4" flat slab solid	Minimum door size: 7 7/8" X 7 7/8"
wood drawer head	NOTE: A 5 piece drawer head with narrower stiles and rails is available as an upcharge.
Standard slab drawer profile with L059 edge	Optional 5 piece drawer head
HAM	ILTON RAISED
3/4" solid wood, miter door frame and solid wood center panel	STANDARD CONFIGURATION Price level: LEVEL 2 Door style: CRP-10318
2 15/16" stiles and rails	Door outside edge shape: N/A Door inside edge shape: N/A
Rustic species will have only a 'knotty' center panel with standard grade framing.	Door panel profile: M-BEAD Drawer head: SLAB Drawer outside edge shape: 5-PIECE: N/A, SLAB: L059 Hinge: SEMI-OVERLAY (CONCEALED
Inside edge profile	OR KNIFE) FULL OVERLAY (CONCEALED)
	Minimum door size: 8 3/4" X 8 3/4"
wood drawer head	NOTE: A 5 piece flat drawer head with narrower stiles and rails is available as an upcharge. A 5 piece raised center panel is available provided min. size of 6 3/8" is met. Standard top drawer fronts on base cabinets will only meet this size requirement if full overlay.
Standard slab drawer profile with L059 edge	Optional 5 piece drawer head



HAMPTON

	3/4" solid wood, miterdoor frame and solidwood center panel3" stiles and rails	Price level: LEVEL 1 Door style: MR65RP(3) Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: SEMI-OVERLAY (CONCEALED) FULL OVERLAY (CONCEALED)
	Inside edge profile	Minimum door size: 8 7/8" X 8 7/8"
	3/4" flat slab solid wood drawer head	NOTE: A 5 piece drawer head with flat center panel is available, with narrower stiles and rails, as an upcharge, if a minimum height of 6 3/4" is met. Standard top drawer fronts on base cabinets will only meet this size requirement if full overlay. Smaller sizes may be available by special request only.
7	Standard edge profile (door / drawer)	Optional 5 piece drawer head
		HANOVER
	For Hanover door with 3/4" solid wood, miter door frame and solid wood center panel Rustic species will have only a 'knotty' center panel with standard grade framing.	"flat" center panel, see <u>Ramsey</u> door design. STANDARD CONFIGURATION Price level: LEVEL 2 Door style: CRP-10827 Door outside edge shape: N/A Door inside edge shape: N/A Door panel profile: M-BEAD Drawer head: SLAB Drawer outside edge shape: 5-PIECE: N/A, SLAB: 297 Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED)
	Inside edge profile	Minimum door size: 7 1/2" X 7 1/2"
	3/4" flat slab solid wood drawer head	NOTE: A 5 piece matching drawer head with flat center panel is available, with narrower stiles and rails as an upcharge. A 5 piece raised center panel is available only upon request, with frame widths to match door provided min. size of 6 3/4" is met. Standard top drawer fronts on base cabinets will only meet this size requirement if full overlay.
	Standard edge profile (door / drawer)	Optional 5 piece drawer head



HEARTLAND FLAT						
Compliments the Sunrise and Summit door styles STANDARD CONFIGURATION						
	3/4" solid wood, mortise and tenon door frame and solid wood center panel	Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: C-2 Door inside edge shape: REGULAR Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: All hinging options available				
	Inside edge profile	Minimum door size: 7" X 7"				
	3/4" flat slab solid wood drawer head Standard edge profile	NOTE: A 5 piece matching drawer head is available with narrower top and bottom rails as an upcharge.				
	(door / drawer)	Optional 5 piece drawer head				
	HEARTLAND RAISED					
		Sunrise and Summit door styles				
	<i>Compliments the</i> 3/4" solid wood, mortise and tenon door frame and solid	Sunrise and Summit door styles STANDARD CONFIGURATION Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: C-2 Door inside edge shape: REGULAR Door panel profile: SLANT Drawer head: SLAB Drawer outside edge shape: C-2				
	<i>Compliments the</i> 3/4" solid wood, mortise and tenon door frame and solid wood center panel	Sunrise and Summit door styles STANDARD CONFIGURATION Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: C-2 Door inside edge shape: REGULAR Door panel profile: SLANT Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: All hinging options available				



HEARTLAND - MDF Compliments the Sunrise MDF and Summit MDF door styles **STANDARD CONFIGURATION** Price level: LEVEL 1 3/4" MDF door with Door style: 10SQ3 routed, raised panel Door outside edge shape: LC-2 profile Door inside edge shape: N/A Door panel profile: N/A Drawer head: SLAB Drawer outside edge shape: LC-2 Inside edge profile Hinge: SEMI-OVERLAY (CONCEALED) FULL OVERLAY (CONCEALED) 3/4" MDF flat slab Minimum door size: 7 5/8" X 7 5/8" drawer head NOTE: A matching drawer head is available with narrower top and bottom rails as an upcharge. Standard edge profile (door / drawer) **Wear sanded finishes are not available on this **Optional 5 piece drawer head** door design. See finish pages for more information. HERITAGE Available with Weathered Grain finish STANDARD CONFIGURATION 3/4" solid wood, Price level: LEVEL 1 mortise and tenon Door style: CRP-10 door frame and solid Door outside edge shape: L-034 wood center panel Door inside edge shape: F1223 Door panel profile: REVERSE G-COVE 3" stiles and rails Drawer head: SLAB Drawer outside edge shape: L-034 Hinge: All hinging options available Minimum door size: 8" X 8" Inside edge profile NOTE: A 5 piece matching drawer head is available with narrower top and bottom rails as an upcharge. 3/4" flat slab solid wood drawer head Standard edge profile 3/32" radius **Optional 5 piece drawer head** (door / drawer)



HIGHLAND FLAT

3/4" solid wood, miter	STANDARD CONFIGURATION
door frame and solid wood center panel Rustic species will have onl a 'knotty' center panel with standard grade framing.	
Inside edge profile	Minimum door size: 7" X 7"
3/4" flat slab solid wood drawer head	NOTE: A 5 piece matching drawer head is available as an upcharge.
Standard edge profile (door / drawer)	Optional 5 piece drawer head
HIG	HLAND RAISED
3/4" solid wood, miter door frame and solid wood center panel Rustic species will have onl a 'knotty' center panel with standard grade framing.	
Inside edge profile	Minimum door size: 7 1/2" X 7 1/2"
3/4" flat slab solid	NOTE: A 5 piece matching drawer head is available as an upcharge. Larger drawer fronts like lower drawers on 3 drawer bases or 4 drawer bases can have raised panel to match door provided min. size of 7 1/2" is met.
Standard edge profile (door / drawer)	Optional 5 piece drawer head



HILLSBRAD

	3/4" solid wood, miter	STANDARD CONFIGURATION
	wood center panel	Price level: LEVEL 1
	2 3/4" stiles and rails	Door style: HILLSBRAD Door outside edge shape: MACHINE
	Rustic species will have only	Door inside edge shape: N/A
	a 'knotty' center panel with standard grade framing.	Door panel profile: REVERSE G-COVE Drawer head: SLAB
	Inside edge profile	Drawer outside edge shape: MACHINE Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED)
	3/4" flat slab solid wood drawer head	Minimum door size: 7 1/2" X 7 1/2" NOTE: A 5 piece matching drawer head is available with narrower stiles and rails as an upcharge.
	Standard edge profile (door / drawer)	Optional 5 piece drawer head



UOMELAND ELAT

HOMELAND FLAT				
Compliments the Eclipse door style STANDARD CONFIGURATION				
	3/4" solid wood, mortise and tenon door frame and solid wood center panel	Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: PRS-2 Door inside edge shape: OGEE Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: PRS-2 Hinge: All hinging options available		
	Inside edge profile	Minimum door size: 7" X 7"		
	3/4" flat slab solid wood drawer head Standard edge profile (door / drawer)	NOTE: A 5 piece matching drawer head is available with narrower top and bottom rails as an upcharge.		
HOMELAND RAISED				
Compliments the Eclipse door style				
	3/4" solid wood, mortise and tenon door frame and solid wood center panel	STANDARD CONFIGURATION Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: PRS-2 Door inside edge shape: OGEE Door panel profile: RM-RAISE Drawer head: SLAB Drawer outside edge shape: PRS-2 Hinge: All hinging options available		
	/ Inside edge profile	Minimum door size: 7 1/2" X 7 1/2"		
	3/4" flat slab solid wood drawer head	NOTE: A 5 piece flat drawer head with narrower top and bottom rails is available as an upcharge. A 5 piece raised panel drawer front is available provided a minimum height of 5 7/8" is met. Standard top drawer fronts on base cabinets will only meet this size requirement if full overlay or semi-overlay concealed.		
	Standard edge profile (door / drawer)	Optional 5 piece drawer head		



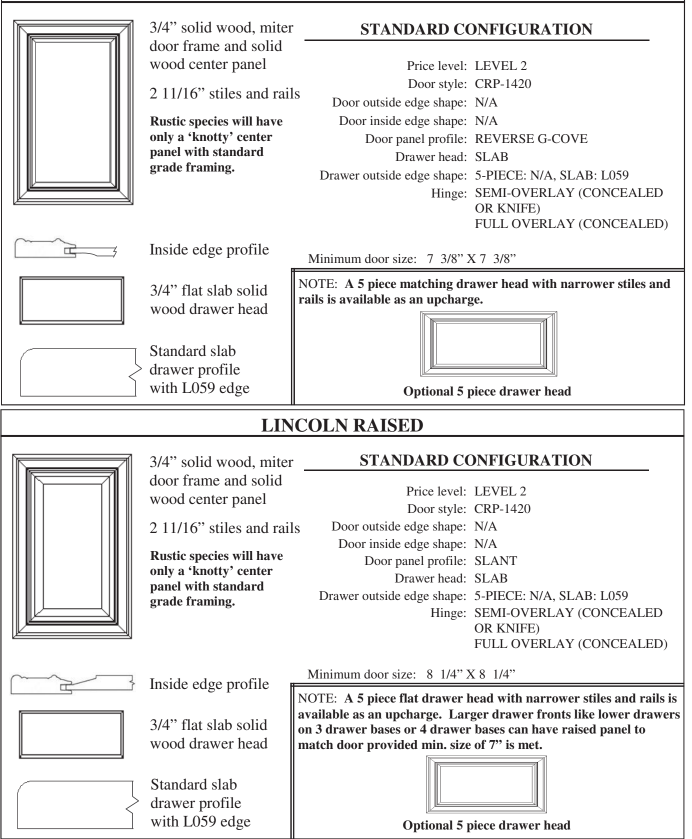
LAKELAND		
	3/4" solid wood, miter door frame and solid wood center panel Rustic species will have only a 'knotty' center panel with standard grade framing.	STANDARD CONFIGURATIONPrice level:LEVEL 2Door style:LAKELANDDoor outside edge shape:N/ADoor inside edge shape:N/ADoor panel profile:REVERSE G-COVEDrawer head:SLABDrawer outside edge shape:L059Hinge:SEMI-OVERLAY (CONCEALED)OR KNIFE)FULL OVERLAY (CONCEALED)
	 3/4" flat slab solid wood drawer head Inside edge profile Standard edge profile 	Minimum door size: 6 3/4" X 6 3/4" NOTE: A 5 piece matching drawer head is available as an upcharge.
(door / drawer)		Optional 5 piece drawer head
	3/4" solid wood, miter door frame with 1/4" veneer, flat center panel 2 15/16" stiles and rails Not available in Quarter Sawn White Oak, Rustic Alder or Rustic Hickory Inside edge profile	EXPLORTE STANDARD CONFIGURATION Price level: LEVEL 1 Door style: TW10946 Door outside edge shape: N/A Door inside edge shape: N/A Door panel profile: N/A (FLAT) Drawer head: SLAB Drawer outside edge shape: 5-PIECE: N/A, SLAB: L362 Hinge: SEMI-OVERLAY (CONCEALED FULL OVERLAY (CONCEALED)
	3/4" flat slab solid wood drawer head	Minimum door size: 6 1/4" X 6 1/4" NOTE: A 5 piece drawer head with narrower stiles and rails is available as an upcharge.
	Standard edge profile (door / drawer)	Optional 5 piece drawer head



LASALLE FLAT 3/4" solid wood, miter STANDARD CONFIGURATION door frame and solid wood center panel Price level: LEVEL 2 + \$ PER PIECE Door style: IASALLE 2 7/8" stiles and rails Door outside edge shape: N/A Not available in Hickory, Door inside edge shape: N/A **Ouarter Sawn White** Door panel profile: REVERSE G-COVE Oak, Rustic Alder, Drawer head: SLAB **Rustic Hickory**, or Drawer outside edge shape: 5-PIECE: N/A, SLAB: L059 Walnut Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED) Inside edge profile Minimum door size: 7 3/4" X 7 3/4" 3/4" flat slab solid NOTE: 5 piece matching drawer head with narrower stiles and rails is available as an upcharge. wood drawer head Standard door edge profile **Optional 5 piece drawer head** LASALLE RAISED 3/4" solid wood, miter STANDARD CONFIGURATION door frame and solid Price level: LEVEL 2 + \$ PER PIECE wood center panel Door style: IASALLE 2 7/8" stiles and rails Door outside edge shape: N/A Door inside edge shape: N/A Not available in Hickory, Door panel profile: SLANT **Ouarter Sawn White** Drawer head: SLAB Oak, Rustic Alder, Rustic Hickory, or Drawer outside edge shape: 5-PIECE: N/A, SLAB: L059 Walnut Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED) Inside edge profile Minimum door size: 8 7/16" X 8 7/16" NOTE: 5 piece flat drawer head with narrower stiles and rails is available as an upcharge. A 5 piece raised center panel is available 3/4" flat slab solid provided min. size of 6 3/4" is met. Standard top drawer fronts on wood drawer head base cabinets will only meet this size requirement if full overlay. Standard door edge profile **Optional 5 piece drawer head**



LINCOLN FLAT





LUNA STANDARD CONFIGURATION 3/4" solid wood, mortise and tenon Price level: LEVEL 1 door frame with 1/4" Door style: 401AM w/ V-87 applied molding veneer, flat center Door outside edge shape: MACHINE panel Door inside edge shape: N/A Door panel profile: N/A (FLAT) **Rustic species will have** Drawer head: SLAB only 'knotty' framing Drawer outside edge shape: MACHINE with standard grade center panel. Hinge: SEMI-OVERLAY (CONCEALED) FULL OVERLAY (CONCEALED) Minimum door size: 7 1/4" X 6 1/2" Inside edge profile NOTE: A 5 piece matching drawer head is available with narrower top and bottom rails, as an upcharge. 3/4" flat slab solid wood drawer head Standard edge profile **Optional 5 piece drawer head** (door / drawer) **MADRID** Veneer** slab door with STANDARD CONFIGURATION 3/4" thick substrate. Price level: LEVEL 1 Cherry, Maple, Red Oak, Door style: MADRID and Walnut are 'plain Door outside edge shape: AS SHOWN sliced'. White Oak is Door inside edge shape: AS SHOWN 'quarter flake'. Door panel profile: AS SHOWN Not available in Red Birch. Drawer head: SLAB **Red Grandis, Rustic Alder,** Drawer outside edge shape: AS SHOWN Hickory, or Rustic Hickory Hinge: SEMI-OVERLAY (CONCEALED) FULL OVERLAY (CONCEALED) Standard edge profile Minimum door size: 6" X 6" (door / drawer) NOTES Semi-overlay knife (SOLK) and lipped knife (SOL LIP) hinging not available. 3/4" thick veneer Due to minimum available sizes SOL-C reveals may differ slightly from standard. slab drawer head Frame only and mullion doors have a minimum size of 7" X 7" and have 2 1/4" stiles and rails. This style door is not available in Premium grade. **Doors with a painted finish will be not be • Routed fingerpulls are not available. wood veneered. The outside edges of this all Wear sanded finishes are not available on this door design. See finish pages for • MDF, painted door may vary slightly from more information. the wood veneer door.

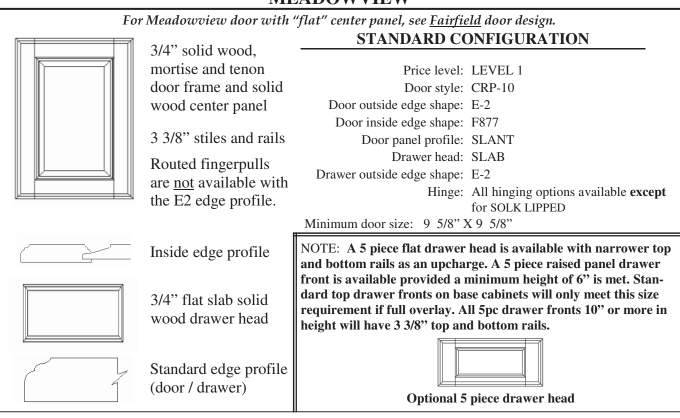


MARQUIS FLAT

	 3/4" solid wood, miter door frame and solid wood center panel 2 15/16" stiles and rails Not available in Hickory, Quarter Sawn White Oak, Rustic Alder, Rustic Hickory, or Walnut 	STANDARD CONFIGURATION Price level: LEVEL 2 + \$ PER PIECE Door style: MARQUIS Door outside edge shape: C-2 Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE)
	Inside edge profile	FULL OVERLAY (CONCEALED) Minimum door size: 7 7/8" X 7 7/8"
	3/4" flat slab solid wood drawer head Standard edge profile (door / drawer)	NOTE: A 5 piece flat drawer head with narrower stiles and rails is available as an upcharge.
MARQUIS RAISED		
	 3/4" solid wood, miter door frame and solid wood center panel 2 15/16" stiles and rails Not available in Hickory, Quarter Sawn White Oak, Rustic Alder, Rustic Hickory, or Walnut 	STANDARD CONFIGURATION Price level: LEVEL 2 + \$ PER PIECE Door style: MARQUIS Door outside edge shape: C-2 Door inside edge shape: N/A Door panel profile: LOUIS XIII Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED)
	Inside edge profile	Minimum door size: 8 7/8" X 8 7/8"
	3/4" flat slab solid wood drawer head	NOTE: A 5 piece flat drawer head with narrower stiles and rails is available as an upcharge. Larger drawer fronts like lower drawers on 3 drawer bases or 4 drawer bases can have raised panel to match door provided min. size of 7" is met.
	Standard edge profile (door / drawer)	Optional 5 piece drawer head

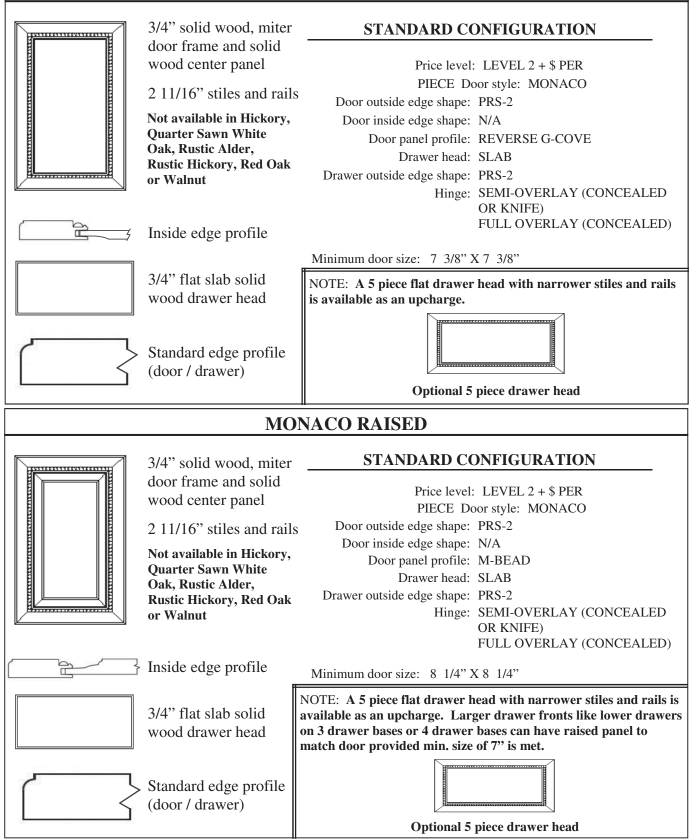


MEADOWVIEW





MONACO FLAT





MONROE FLAT

MONROE FLAT				
	3/4" solid wood, mortise and tenon door frame and solid wood center panel2 3/4" stiles and rails	STANDARD CONFIGURATIONPrice level:LEVEL 1Door style:CRP10Door outside edge shape:L-1160Door inside edge shape:ELITEDoor panel profile:REVERSE G-COVEDrawer head:SLABDrawer outside edge shape:L-1160Hinge:All hinging options available		
	Inside edge profile 3/4" flat slab solid wood drawer head	Minimum door size: 7 7/8" X 7 7/8" NOTE: A 5 piece flat drawer head with narrower top and bottom rails is available as an upcharge. All 5pc drawer fronts 10" or more in height will have 2 3/4" top and bottom rails.		
	Standard edge profile (door / drawer)	Optional 5 piece drawer head		
	MONROE RAISED			
	3/4" solid wood, mortise and tenon door frame and solid wood center panel2 3/4" stiles and rails	STANDARD CONFIGURATIONPrice level:LEVEL 1Door style:CRP-10Door outside edge shape:L-1160Door inside edge shape:ELITEDoor panel profile:P-602 (5PC DRW: G-COVE)Drawer head:SLABDrawer outside edge shape:L-1160Hinge:All hinging options available		
	Inside edge profile	Minimum door size: 9" X 9" NOTE: A 5 piece flat drawer head with narrower top and bottom		
	3/4" flat slab solid wood drawer head	rails is available as an upcharge. A 5 piece raised panel drawer front is available provided a minimum height of 5 7/8" is met. Standard top drawer fronts on base cabinets will only meet this size requirement if full overlay or semi-overlay concealed. All 5pc drawer fronts 10" or more in height will have 2 3/4" top and bot- tom rails.		
	Standard edge profile (door / drawer)	Optional 5 piece drawer head		



NOTES



NEOGA RIDGE ARCHED FLAT			
Compliments the Neoga Ridge door style			
		STANDARD CONFIGURATION	
	3/4" solid wood, mortise and tenon door frame and solid wood center panel	Price level: LEVEL 1 Door style: CRP-30 Door outside edge shape: C-2 Door inside edge shape: F877 Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: All hinging options available	
		Minimum door size: 8 1/4" X 8"	
	Inside edge profile	NOTE: A 5 piece flat drawer head with narrower top and bot-	
		tom rails is available as an upcharge.	
	3/4" flat slab solid wood drawer head		
	Standard edge profile (door / drawer)	Optional 5 piece drawer head	
	NEOGA RIDGE ARCHED RAISED		
Compliments the Neoga Ridge door style			
	3/4" solid wood, mortise and tenon door frame and solid wood center panel	STANDARD CONFIGURATION Price level: LEVEL 1 Door style: CRP-30 Door outside edge shape: C-2 Door inside edge shape: F877 Door panel profile: M-BEAD Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: All hinging options available	
Minimum door size: 8 1/4" X 8 1/2"		Minimum door size: 8 1/4" X 8 1/2"	
	Inside edge profile	NOTE: A 5 piece flat drawer head with narrower top and bottom rails is available as an upcharge. A 5 piece raised panel drawer front is available provided a minimum height of 6" is met. Stan-	
	3/4" flat slab solid wood drawer head	dard top drawer fronts on base cabinets will only meet this size requirement if full overlay.	
	Standard edge profile (door / drawer)		



NEOGA RIDGE FLAT			
Compliments the Neoga Ridge Arched door style			
		STANDARD CONFIGURATION	
	3/4" solid wood, mortise and tenon door frame and solid wood center panel	Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: C-2 Door inside edge shape: F877 Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: All hinging options available	
		Minimum door size: 7" X 7"	
	Inside edge profile	NOTE: A 5 piece flat drawer head with narrower top and bot-	
	3/4" flat slab solid wood drawer head	tom rails is available as an upcharge.	
	Standard edge profile (door / drawer)	Optional 5 piece drawer head	
NEOGA RIDGE RAISED			
Compliments the Neoga Ridge Arched door style			
STANDARD CONFIGURATION		STANDARD CONFIGURATION	
	3/4" solid wood, mortise and tenon door frame and solid wood center panel	Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: C-2 Door inside edge shape: F877 Door panel profile: M-BEAD Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: All hinging options available	
		Minimum door size: 7 1/2" X 7 1/2"	
	Inside edge profile 3/4" flat slab solid wood drawer head	NOTE: A 5 piece flat drawer head with narrower top and bot- tom rails is available as an upcharge. A 5 piece raised panel drawer front is available provided a minimum height of 6" is met. Standard top drawer fronts on base cabinets will only meet this size requirement if full overlay.	
	Standard edge profile (door / drawer)	Optional 5 piece drawer head	



NEWPORT

3/4" solid wood,	STANDARD CONFIGURATION		
mortise and tenon door frame and solid wood center panel	Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: MACHINE Door inside edge shape: SQUARE Door panel profile: REVERSE G-COVE Drawer head: SLAB		
Inside edge profile	Drawer outside edge shape: MACHINE Hinge: All hinging options available		
 Grooved center panel with G012 routing, spaced 1 1/2" apart	Minimum door size: 7" X 7"		
3/4" flat slab solid wood drawer head	NOTE: A 5 piece matching drawer head with narrower top and bottom rails is available as an upcharge.		
Standard edge profile (door / drawer)	Optional 5 piece drawer head		
PLAINFIELD			
Available wit	th Weathered Grain finish STANDARD CONFIGURATION		
3/4" solid wood, batten door	Price level: LEVEL 1 Door style: FLUSH BATTEN Door outside edge shape: L-149 Door inside edge shape: N/A Door panel profile: N/A Drawer head: SLAB Drawer outside edge shape: L-149 Hinge: SEMI-OVERLAY (CONCEALED) OR KNIFE) FULL OVERLAY (CONCEALED)		
3/4" flat slab solid wood drawer head	Minimum door size: 6" X 7 1/2"		
Standard edge profile (door / drawer)	NOTE: All 2-door cabinets will have a dust strip attached to the left door as standard. If specified, the dust strip may be located on the right door. A fixed center stile may be used on all 2-door cabinets in place of the dust strip, without an upcharge for this door style, if specified when order is placed. Frame only and mullion doors will have 2 5/16" stiles and rails		
•	door style, if specified when order is placed.		



PLAINFIELD MDF

	I LA		
		STANDARD CONFIGURATION	
	3/4" MDF slab door	Price level:LEVEL 1Door style:MDF SLABDoor outside edge shape:L-149Door inside edge shape:N/ADoor panel profile:MDF SLABDrawer head:MDF SLABDrawer outside edge shape:L-149Hinge:SEMI-OVERLAY (CONCEALED)FULL OVERLAY (CONCEALED)	
	3/4" MDF flat slab drawer head	Minimum door size: 6" X 7 1/2"	
	Standard edge profile (door / drawer)	 NOTE: Frame only and mullion doors will have 2 5/16" wide framing with a Square inside frame bead. *Wear sanded finishes are <u>not</u> available on this door design. See finish pages for more information. 	
PRAIRIE			
	3/4" solid wood, miter door frame with 9/16" veneer flat center panel	STANDARD CONFIGURATION Price level: LEVEL 1 Door style: TW-10522 Door outside edge shape: L-149	
	<u>Only</u> available in Cherry, Maple, Red Oak, and Walnut	Door inside edge shape: TW-10522 Door panel profile: N/A (FLAT) Drawer head: SLAB Drawer outside edge shape: L-149 Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE)	
	Inside edge profile	FULL OVERLAY (CONCEALED)	
	3/4" flat slab solid wood drawer head	Minimum door size: 5 1/4" X 5 1/4" NOTE: A 5 piece matching drawer head is available as an upcharge.	
	Standard edge profile (door / drawer)	Optional 5 piece drawer head	



RAMSEY			
	3/4" solid wood, miter door frame	STANDARD CONFIGURATION	
	and solid wood center panel	Price level: LEVEL 2 Door style: CRP-10827	
	Rustic species will have	Door outside edge shape: N/A	
	only a 'knotty' center	Door inside edge shape: N/A	
	panel with standard	Door panel profile: REVERSE G-COVE	
	grade framing.	Drawer head: SLAB	
		Drawer outside edge shape: 5-PIECE: N/A, SLAB: 297	
		Hinge: SEMI-OVERLAY (CONCEALED	
	Inside edge profile	OR KNIFE) FULL OVERLAY (CONCEALED)	
		Minimum door size: 7" X 7"	
	3/4" flat slab solid wood drawer head	NOTE: A 5 piece matching drawer head with narrower stiles and rails is available as an upcharge.	
	Standard edge profile (door / drawer)	Optional 5 piece drawer head	



SARDINIA

	SARDINIA			
	Veneer** slab door with 3/4" thick substrate. Cherry, Maple, Red Oa and Walnut are 'plain sliced'. White Oak is 'quarter flake'. Not available in Red Birch, Red Grandis, Rustic Alder, Hickory, or Rustic Hickory	k , Price level: Door style: Door outside edge shape: Door inside edge shape: Door panel profile: Drawer head: Drawer outside edge shape:	SARDINIA AS SHOWN AS SHOWN SLAB AS SHOWN SEMI-OVERLAY (CONCEALED)	
	Standard edge profile (door / drawer)		FULL OVERLAY (CONCEALED)	
wood veneered. Th	r may vary slightly from	 Due to minimum available sizes SOI dard. Frame only and mullion doors have a stiles and rails. This style door is not available in Pro Routed fingerpulls are not available. 		
SAXONY				
	3/4" solid wood, miter door frame and solid wood center panel Not available in Hickory Quarter Sawn White Oak, Rustic Alder, Rustic Hickory, or Walnut	Price level PIECE Do Door outside edge shape: Door inside edge shape: Door panel profile: Drawer head: Drawer outside edge shape:	N/A REVERSE G-COVE SLAB	
	Inside edge profile	Minimum door size: 7 1/2"2	X 7 1/2"	
	 3/4" flat slab solid wood drawer head Standard edge profile (door / drawer) 	is available as an upcharge.	r head with narrower stiles and rails	

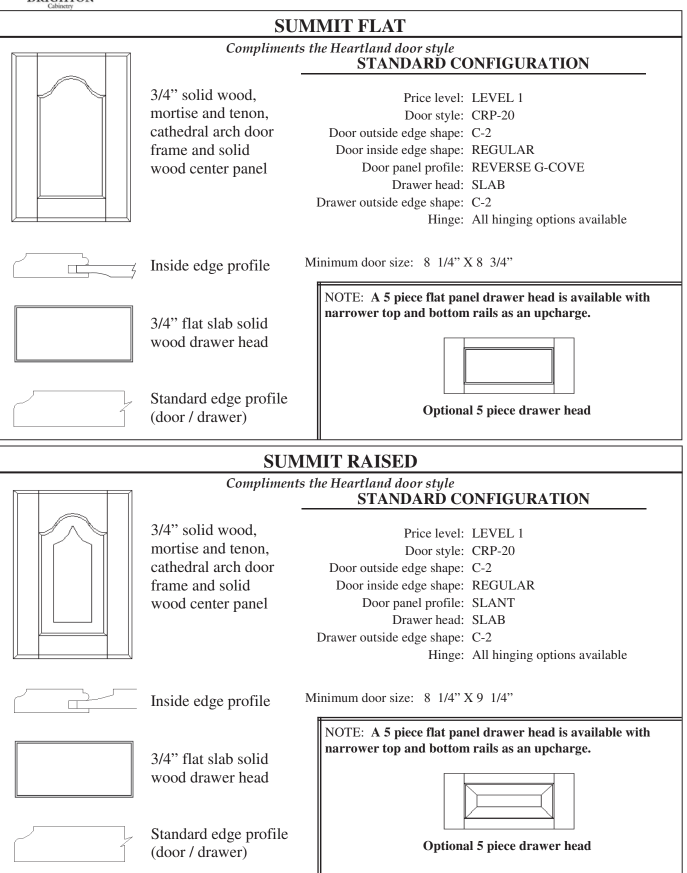


SHAKER			
	Available with Weathered Gr		
STANDARD CONFIGURATION			
	3/4" solid wood, mortise and tenon door frame and solid wood center panel	Price level:LEVEL 1Door style:CRP-10Door outside edge shape:MACHINEDoor inside edge shape:SQUAREDoor panel profile:REVERSE G-COVEDrawer head:5 PIECEDrawer outside edge shape:MACHINEHinge:All hinging options available	
	Inside edge profile	Ainimum door size: 7" X 7"	
	5-piece drawer nead	NOTE: A 5 piece matching drawer head with narrower top and bottom rails is standard. May also request slab drawer fronts for no upcharge.	
	Standard edge profile (door / drawer)	Optional slab drawer head	
	SHAK	ER MDF 5PC	
	 3/4" 5-piece MDF mortise and tenon door frame with MDF center panel Inside edge profile 3/4" 5-piece MDF 	STANDARD CONFIGURATIONPrice level:LEVEL 1Door style:CRP-10Door outside edge shape:L-034Door inside edge shape:SQUARE (EASED)Door panel profile:REVERSE G-COVEDrawer head:MDF 5PCDrawer outside edge shape:L-034Hinge:SEMI-OVERLAY (CONCEALED)FULL OVERLAY (CONCEALED)	
	mortise and tenon flat panel drawer head is standard Standard edge profile (door / drawer)	Minimum door size: 7 1/2" X 7 1/2" NOTE: A matching drawer head with narrower top and bot- tom rails is standard. May also request slab drawer fronts for no upcharge.	
	es are not available on this sh pages for more information.	Optional slab drawer head	



		1	
	S	H-MEDIUM	
	(SHAKER, MEDI	UM WIDTH STILES AND RAILS)	
	Available with Weathered Grain finish		
STANDARD CONFIGURATION			
	3/4" solid wood,	Price level: LEVEL 1	
	mortise and tenon	Door style: CRP-10	
	door frame and solid	Door outside edge shape: MACHINE	
	wood center panel	Door inside edge shape: SQUARE	
		Door panel profile: REVERSE G-COVE	
	3" stiles and rails	Drawer head: 5-PIECE	
		Drawer outside edge shape: MACHINE	
		Hinge: All hinging options available	
	Inside edge profile	Minimum door size: 8" X 8"	
 		NOTE: A 5 piece matching drawer head is standard. Those	
	5	smaller than 8" in height will have 1 1/2" top and bottom rails. All 5pc drawer fronts 10" or more in height will have 3" top and bot-	
	5-piece drawer head is standard	tom rails. May also request slab drawer fronts for no upcharge.	
	licau is stanuaru		
	Standard edge profile		
	(door / drawer)	Optional slab drawer head	
		-	
SHELDON			
	3/4" solid wood,	STANDARD CONFIGURATION	
	mortise and tenon		
	door frame and solid	Price level: LEVEL 2	
	wood center panel	Door style: SHELDON	
	-	Door outside edge shape: MACHINE	
	2 5/16" wide stiles		
	2 5/16" wide stiles and rails with 2 1/2"	Door outside edge shape: MACHINE Door inside edge shape: N/A	
	2 5/16" wide stiles	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE	
	2 5/16" wide stiles and rails with 2 1/2"	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB	
	2 5/16" wide stiles and rails with 2 1/2" center stile	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available	
	2 5/16" wide stiles and rails with 2 1/2"	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available Minimum door size: 11 3/8"w X 6 3/4"h (See Shaker door design	
	2 5/16" wide stiles and rails with 2 1/2" center stile	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available	
	2 5/16" wide stiles and rails with 2 1/2" center stile	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available Minimum door size: 11 3/8"w X 6 3/4"h (See Shaker door design for widths below 11 3/8")	
	2 5/16" wide stiles and rails with 2 1/2" center stile Inside edge profile	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available Minimum door size: 11 3/8"w X 6 3/4"h (See Shaker door design for widths below 11 3/8") NOTE: A 5 piece matching drawer head with narrower top and bottom rails is available as an upcharge. There	
	 2 5/16" wide stiles and rails with 2 1/2" center stile Inside edge profile 3/4" flat slab solid 	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available Minimum door size: 11 3/8"w X 6 3/4"h (See Shaker door design for widths below 11 3/8")	
	 2 5/16" wide stiles and rails with 2 1/2" center stile Inside edge profile 3/4" flat slab solid wood drawer head 	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available Minimum door size: 11 3/8"w X 6 3/4"h (See Shaker door design for widths below 11 3/8") NOTE: A 5 piece matching drawer head with narrower top and bottom rails is available as an upcharge. There	
	 2 5/16" wide stiles and rails with 2 1/2" center stile Inside edge profile 3/4" flat slab solid wood drawer head Standard edge profile 	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available Minimum door size: 11 3/8"w X 6 3/4"h (See Shaker door design for widths below 11 3/8") NOTE: A 5 piece matching drawer head with narrower top and bottom rails is available as an upcharge. There	
	 2 5/16" wide stiles and rails with 2 1/2" center stile Inside edge profile 3/4" flat slab solid wood drawer head 	Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available Minimum door size: 11 3/8"w X 6 3/4"h (See Shaker door design for widths below 11 3/8") NOTE: A 5 piece matching drawer head with narrower top and bottom rails is available as an upcharge. There	







SUMMIT - MDF Compliments the Heartland MDF door style STANDARD CONFIGURATION Price level: LEVEL 1 3/4" MDF cathedral Door style: 20SQ3 arch door with routed, Door outside edge shape: LC-2 raised panel profile Door inside edge shape: N/A Door panel profile: N/A Drawer head: SLAB Drawer outside edge shape: LC-2 Inside edge profile Hinge: SEMI-OVERLAY (CONCEALED) FULL OVERLAY (CONCEALED) 3/4" MDF flat slab Minimum door size: 8 1/4" X 9 3/8" drawer head NOTE: A flat panel drawer head is available with narrower top and bottom rails as an upcharge. Standard edge profile (door / drawer) ****Wear sanded finishes are not available on this Optional 5 piece drawer head** door design. See finish pages for more information.



BRIGHTON	DOORDI		
SUNRISE FLAT			
	Compliments t	he Heartland door style	
		STANDARĎ CONFIGURATION	
	3/4" solid wood, mortise and tenon, Roman arch door frame and solid wood center panel	Price level: LEVEL 1 Door style: CRP-30 Door outside edge shape: C-2 Door inside edge shape: REGULAR Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: All hinging options available	
	Inside edge profile ^N	finimum door size: 8 1/4" X 8"	
	3/4" flat slab solid wood drawer head	NOTE: A 5 piece flat panel drawer head is available with narrower top and bottom rails as an upcharge.	
	Standard edge profile (door / drawer)	Optional 5 piece drawer head	
	SUNR	ISE RAISED	
	<i>Compliments t</i> 3/4" solid wood, mortise and tenon, Roman arch door frame and solid wood center panel	the Heartland door style STANDARD CONFIGURATION Price level: LEVEL 1 Door style: CRP-30 Door outside edge shape: C-2 Door inside edge shape: REGULAR Door panel profile: SLANT Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: All hinging options available	
	Inside edge profile ^M	Inimum door size: 8 1/4" X 8 1/2"	
	3/4" flat slab solid wood drawer head	NOTE: A 5 piece flat panel drawer head is available with narrower top and bottom rails as an upcharge.	
	Standard edge profile (door / drawer)	Optional 5 piece drawer head	



SUNRISE - MDF			
Compliments the Heartland MDF door style			
	,	STANDARD CONFIGURATION	
	3/4" MDF Roman arch door with routed, raised panel	Price level: LEVEL 1 Door style: 30SQ3 Door outside edge shape: LC-2 Door inside edge shape: N/A Door panel profile: N/A Drawer head: SLAB	
	Inside edge profile	Drawer outside edge shape: LC-2 Hinge: SEMI-OVERLAY (CONCEALED) FULL OVERLAY (CONCEALED)	
	3/4" MDF flat slab drawer head	Minimum door size: 8 1/4" X 8 1/2"	
	Standard edge profile	NOTE: A flat panel drawer head is available with narrower top and bottom rails as an upcharge.	
	(door / drawer)		
	es are not available on this sh pages for more information	n. Optional 5 piece drawer head	
	T	HOMPSON	
	3/4" solid wood, mortise and tenon door frame and solid wood center panel2 11/16" stiles and rails	STANDARD CONFIGURATION Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: V-2 Door inside edge shape: FB472 Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: V-2 Hinge: All hinging options available	
	Inside edge profile	Minimum door size: 7 3/8" X 7 3/8"	
	3/4" flat slab solid wood drawer head	NOTE: A 5 piece flat panel drawer head is available with nar- rower top and bottom rails as an upcharge.	
	Standard edge profile (door / drawer)	Optional 5 piece drawer head	



VALLETTA

	Veneer** slab door with	STANDARD CONFIGURATION
	3/4" thick substrate. Cherry, Maple, Red Oak and Walnut are 'plain sliced'. White Oak is 'quarter flake'. Not available in Red Birch, Red Grandis, Rustic Alder, Hickory, or Rustic Hickory	 Price level: LEVEL 1 Door style: VALLETTA Door outside edge shape: AS SHOWN Door inside edge shape: AS SHOWN Door panel profile: AS SHOWN Drawer head: SLAB Drawer outside edge shape: AS SHOWN Hinge: SEMI-OVERLAY (CONCEALED) FULL OVERLAY (CONCEALED)
	Standard edge profile (door / drawer)	Minimum door size: 6" X 6"
	3/4" thick veneer slab drawer head	NOTES • Semi-overlay knife (SOLK) and lipped knife (SOL LIP) hinging <u>not</u> available. • Due to minimum available sizes SOL-C reveals may differ slightly from stan- dard. • Frame only and mullion doors have a minimum size of 7" X 7" and have 2 1/4' stiles and rails.
wood veneered. The	outside edges of this all may vary slightly from	 This style door is not available in Premium grade. Routed fingerpulls are not available. Wear sanded finishes are not available on this door design. See finish pages for more information.
		VERONA
	3/4" solid wood, mortise and tenon door frame with 1/4" veneer, flat center panel Not available in Rustic Alder or Rustic Hickory	STANDARD CONFIGURATION Price level: LEVEL 2 Door style: VERONA Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: N/A (FLAT) Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available
2-5/16"	Inside edge profile	Minimum door size: 7 1/4" X 7 1/4" NOTE: A 5-piece matching drawer head is available with narrower top and bottom rails as an upcharge.
	3/4" flat slab solid wood drawer head	(Top Inset 5 piece drawer front only available in Cherry, Maple and Red Oak.)
	 Standard edge profile (door / drawer) 	Coptional 5 piece drawer head for FOL and SOL. Also for Inset when over 6 1/2" high

Inset when over 6 1/2" high.

high or less. (profile view)



		WABASH
Upcharges apply to mo	odify the Wabash door stile and	rail widths. Please submit a Custom Door Request for this modification.
		STANDARD CONFIGURATION
	3/4 solid wood, mortise and tenon door frame with solid wood center panel Rustic species will have only a 'knotty' center panel with standard grade framing.	Price level: LEVEL 2 Door style: CRP-10751MT Door outside edge shape: MACHINE Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: MACHINE Hinge: All hinging options available
	Inside edge profile	Minimum door size: 7 1/2" X 7 1/2"
	3/4" flat slab solid wood drawer front	NOTE: A 5 piece matching drawer head is available as an up- charge.
	Standard edge profile (door / drawer)	Optional 5 piece drawer head
	WIDE	RAIL SHAKER
	Available with Weathere	d Grain finish
	3/4" solid wood, mortise and tenon door frame and solid wood center panel4" stiles and rails	STANDARD CONFIGURATION Price level: LEVEL 1 Door style: CRP-10 Door outside edge shape: MACHINE Door inside edge shape: SQUARE Door panel profile: REVERSE G-COVE Drawer head: 5 PIECE Drawer outside edge shape: MACHINE Hinge: All hinging options available
	Inside edge profile	Minimum door size: 10" X 10"
	5-piece drawer head is standard	NOTE: A 5 piece matching drawer head is standard. Those smaller than 8" in height will have 1 1/2" top and bottom rails. All 5pc drawer fronts 10" or more in height will have 4" top and bottom rails. May also request slab drawer fronts.
	Standard edge profile (door / drawer)	Optional slab drawer head



Cabinetry	W	OODRIDGE **NOT available with any painted finishes**
	1" solid wood, miter door with frame curving to 3/4" and solid wood center panel 3 1/2" stiles and rails Not available in	PREPSP option not available. STANDARD CONFIGURATION Price level: LEVEL 1 Door style: WOODRIDGE Door outside edge shape: N/A Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB
	Quarter Sawn White Oak Rustic species will have only a 'knotty' center panel with standard grade framing.	Drawer nead: SLAB Drawer outside edge shape: 5-PIECE: N/A, SLAB: LC-INSET Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED) Minimum door size: 9 1/8" x 9 1/8"
	Inside edge profile 3/4" flat slab solid wood drawer head Standard edge profile (slab drawer)	NOTE: A 5 piece flat panel drawer head is available with narrower stiles and rails as an upcharge.
	411 11 1	ZENITH PREPSP option not available.
	1" solid wood, miter door frame beveled to 3/4" and solid wood center panel 2 11/16" stiles and rails Not available in Quarter Sawn White Oak	STANDARD CONFIGURATION Price level: LEVEL 2 + \$ PER PIECE Door style: (Conestoga's) SUMMIT Door outside edge shape: N/A Door inside edge shape: N/A Door panel profile: REVERSE G-COVE Drawer head: SLAB Drawer outside edge shape: 5-PIECE: N/A, SLAB: MACHINE
	Rustic species will have only a 'knotty' center panel with standard grade framing.	Hinge: SEMI-OVERLAY (CONCEALED OR KNIFE) FULL OVERLAY (CONCEALED) Minimum door size: 8 1/4" X 8 1/4"
	Inside edge profile 3/4" flat slab solid wood drawer head	NOTE: A 5 piece flat panel drawer head is available with nar- rower stiles and rails as an upcharge provided min. size of 6 1/2" is met. Standard top drawer fronts on base cabinets will only meet this size requirement if full overlay.
	Standard edge profile (door / 5pc drawer)	Optional 5 piece drawer head



VENEERED FLAT PANEL (VFP) DOORS

Eclipse VFP	I34
Fairfield VFP	I34A
Heartland VFP	I34A
Homeland VFP	I34B
Neoga Ridge VFP	I34B
Neoga Ridge Arched VFP	I34C

Shaker VFP 134C
Shaker Medium VFP I34D
Summit VFP I34D
Sunrise VFP I34E
Wide Rail Shaker VFP I34E

• The VFP door designs feature 1/4" flat veneered center panels only. All PREP and AMUL options are available.

- Premium wood upgrade not available.
- Rustic Alder and Rustic Hickory will have knotty framing only. The center panels will be standard grade wood.

ECLIPSE VFP				
Compliments the Homeland door style.				
		STANDARD CONFIGURATION		
	 3/4" solid wood, mortise and tenon, Roman arch door frame and 1/4" veneer center panel *See page I34 for more VFP details Inside edge profile 	Price level: LEVEL 1 MINUS \$ PER PIECE Door style: TW-30 Door outside edge shape: PRS-2 Door inside edge shape: OGEE Door panel profile: N/A (FLAT) Drawer head: SLAB Drawer outside edge shape: PRS-2 Hinge: All hinging options available		
	3/4" flat slab solid wood drawer head	Minimum door size: 8 1/4" X 8" NOTE: A 5 piece matching drawer head is available with nar- rower top and bottom rails as an upcharge.		
	 Standard edge profile (door / drawer) 	Optional 5 piece drawer head		

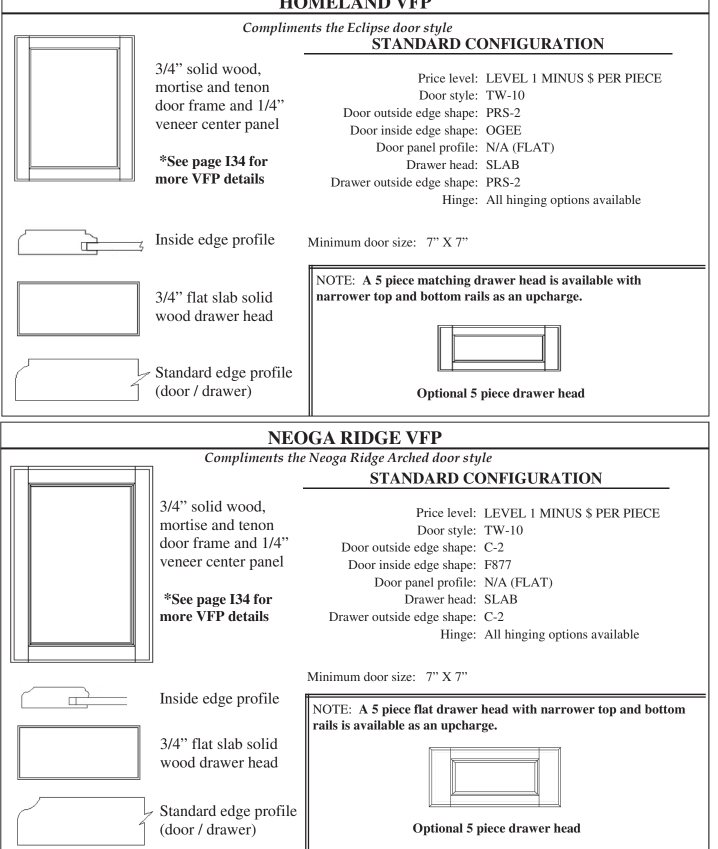


FAIRFIELD VFP

FAIRFIELD VFP		
	3/4" solid wood, mortise and tenon door frame and 1/4" veneer	STANDARD CONFIGURATION
	center panel	Price level: LEVEL 1 MINUS \$ PER
	3 3/8" stiles and rails Routed fingerpulls are	PIECE Door style: TW-10 Door outside edge shape: E-2
	Routed fingerpulls are <u>not</u> available with the E2 edge profile	Door inside edge shape: F877 Door panel profile: N/A (FLAT)
		Drawer head: SLAB
	*See page I34 for more VFP details	Drawer outside edge shape: E-2 Hinge: All hinging options available except
		for SOLK LIPPED
	Inside edge profile	Minimum door size: 9 1/2" X 9 1/2"
	3/4" flat slab solid wood drawer head	NOTE: A 5 piece matching drawer head is available with 3 3/8" stiles and narrower top and bottom rails as an upcharge. All 5pc drawer fronts 10" or more in height will have 3 3/8" top and bottom rails.
	Standard edge profile (door / drawer)	Optional 5 piece drawer head
		RTLAND VFP
	<i>Compliments the</i>	Sunrise and Summit door styles STANDARD CONFIGURATION
	3/4" solid wood,	Price level: LEVEL 1 MINUS \$ PER PIECE
	mortise and tenon door frame and 1/4"	Door style: TW-10 Door outside edge shape: C-2
	veneer center panel	Door inside edge shape: REGULAR
	*0 134.6	Door panel profile: N/A (FLAT)
	*See page I34 for more VFP details	Drawer head: SLAB Drawer outside edge shape: C-2
		Hinge: All hinging options available
	Inside edge profile	Minimum door size: 7" X 7"
	3/4" flat slab solid	NOTE: A 5 piece matching drawer head is available with narrower top and bottom rails as an upcharge.
	wood drawer head	
	<u>l</u>	
	Standard edge profile (door / drawer)	Optional 5 piece drawer head



HOMELAND VFP



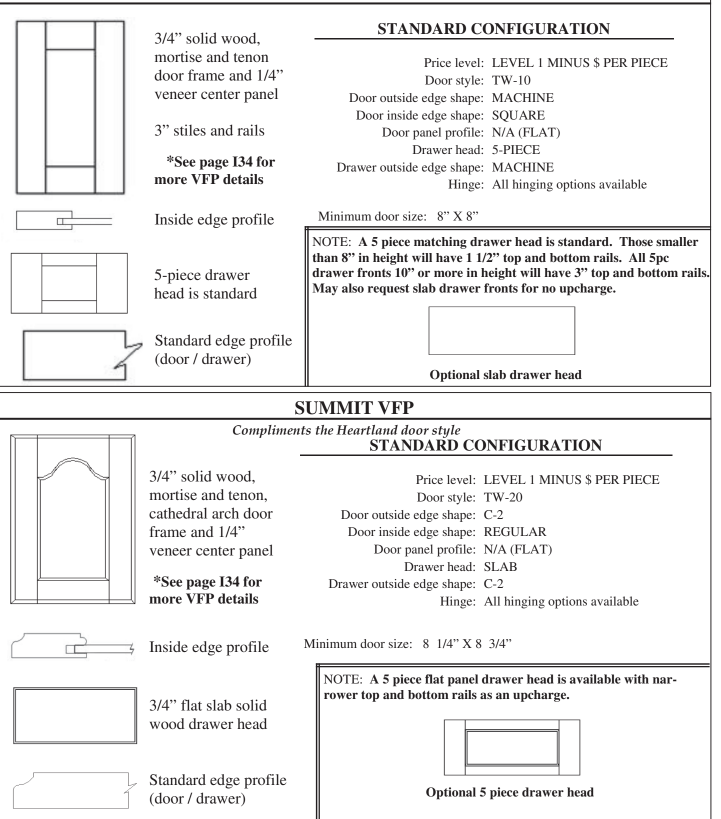


NEOGA RIDGE ARCHED VFP			
Compliments the Neoga Ridge door style			
		STANDARD CONFIGURATION	
	3/4" solid wood, mortise and tenon door frame and 1/4" veneer center panel *See page I34 for more VFP details	Price level: LEVEL 1 MINUS \$ PER PIECE Door style: TW-30 Door outside edge shape: C-2 Door inside edge shape: F877 Door panel profile: N/A (FLAT) Drawer head: SLAB Drawer outside edge shape: C-2 Hinge: All hinging options available	
		Minimum door size: 8 1/4" X 8"	
	Inside edge profile	NOTE: A 5 piece flat drawer head with narrower top and bottom rails is available as an upcharge.	
	3/4" flat slab solid wood drawer head		
	Standard edge profile (door / drawer)	Optional 5 piece drawer head	
	S	SHAKER VFP	
		STANDARD CONFIGURATION	
	3/4" solid wood, mortise and tenon door frame and 1/4" veneer center panel	Price level: LEVEL 1 MINUS \$ PER PIECE Door style: TW-10 Door outside edge shape: MACHINE Door inside edge shape: SQUARE Door panel profile: N/A (FLAT)	
	*See page I34 for more VFP details	Drawer outside edge shape: MACHINE Hinge: All hinging options available	
	Inside edge profile	Minimum door size: 7" X 7"	
	5-piece drawer head is standard	NOTE: A 5 piece matching drawer head with narrower top and bot- tom rails is standard. May also request slab drawer fronts for no up- charge.	
	Standard edge profile (door / drawer)	Optional slab drawer head	



SH-MEDIUM VFP

(SHAKER, MEDIUM WIDTH STILES AND RAILS)





SUNRISE VFP *Compliments the Heartland door style* STANDARD CONFIGURATION 3/4" solid wood, Price level: LEVEL 1 MINUS \$ PER PIECE mortise and tenon, Door style: TW-30 Roman arch door Door outside edge shape: C-2 frame and 1/4" Door inside edge shape: REGULAR veneer center panel Door panel profile: N/A (FLAT) Drawer head: SLAB *See page I34 for Drawer outside edge shape: C-2 more VFP details Hinge: All hinging options available Minimum door size: 8 1/4" X 8" Inside edge profile NOTE: A 5 piece flat panel drawer head is available with narrower top and bottom rails as an upcharge. 3/4" flat slab solid wood drawer head Standard edge profile **Optional 5 piece drawer head** (door / drawer) WIDE RAIL SHAKER VFP **STANDARD CONFIGURATION**

	3/4" solid wood,	
	mortise and tenon	Price level: LEVEL 1 MINUS \$ PER PIECE
	door frame and 1/4"	Door style: TW-10
	veneer center panel	Door outside edge shape: MACHINE
	-	Door inside edge shape: SQUARE
	4" stiles and rails	Door panel profile: N/A (FLAT)
		Drawer head: 5 PIECE
	*See page I34 for	Drawer outside edge shape: MACHINE
	more VFP details	Hinge: All hinging options available
	Inside edge profile	Minimum door size: 10" X 10"
	5-piece drawer head is standard	NOTE: A 5 piece matching drawer head is standard. Those smaller than 8" in height will have 1 1/2" top and bottom rails. All 5pc drawer fronts 10" or more in height will have 4" top and bottom rails. May also request slab drawer fronts.
2	Standard edge profile (door / drawer)	
		Optional slab drawer head



NOTES



OPTIONAL DRAWER FRONT UPGRADES

	PRODUCT CODE	LIST PRICE
5-PIECE DRAWER FRONT	5-P(RAIS)-FOL 5-P(FLAT)-FOL	50
• 5-piece drawer fronts are available with most door designs as an upcharge, priced per front. Shaker, Shaker-Medium, and Wide Rail Shaker door styles are standard with a 5-piece drawer front at no additional charge. All other	5-P(RAIS)-SOL/INSET 5-P(FLAT)-SOL/INSET	40



5 piece Inset top base drawer front for Churchill and Verona (profile view)**

**This style drawer front is available only in Cherry, Maple and Red Oak. It is <u>not</u> available with radius cabinets.

• Top and bottom rails are cut down for most designs when the drawer front is less than 8" tall. See below for rail sizes on larger mortise and tenon drawer fronts.

door designs are priced with a slab drawer front as standard.

- Specify flat or raised for the center panel if the raised panel option is available.
- Minimum drawer front sizes will vary per design.*
- 5 piece drawer fronts are not available for Churchill and Verona top base openings when Inset hinging is selected. The photo to the right shows the profile of the Inset drawer front when the 5 piece option is selected for these two door designs and the drawer front measures 6 1/2" H or less. Larger Inset 5 piece drawer fronts will be the typical framed design as used with overlay cabinets.

RULES FOR 5PC MORTISE AND TENON DRAWER FRONTS

The following rules apply to mortise and tenon 5pc drawer fronts only. The stiles of the drawer fronts will be full width for the specific drawer front design per Brighton's standard door specifications. These rules are for sizing the top and bottom drawer front <u>rails</u> only. MDF drawer fronts are excluded.

- When drawer fronts are under 8" high, the rails will be 1 1/2" wide.
- When the drawer fronts are at least 8" high and are under 10" high, the rails will be 2 5/16" wide. (See list A below)
- When drawer fronts are 10" high or more and the Brighton specification for the corresponding door lists the framing to be over 2 5/16" wide then the top and bottom rails will be full width to match the door specification. (See list B below)
 A 2 5/16" M&T framing designs
 B Wider M&T framing designs

<u>A. 23/10</u>	M&T framing designs	B. wider M&I framing designs
Amesbury	Neoga Ridge Arched	Bryant (3" framing)
Café	Newport	Cascade (3" framing)
Cottage	Shaker	Churchill (2 3/4" framing)
Eclipse	Sheldon	Fairfield (3 3/8" framing)
Fairhaven	Summit	Heritage (3" framing)
Heartland	Sunrise	Meadowview (3 3/8" framing)
Homeland	Verona	Monroe (2 3/4" framing)
Luna	Wabash	Shaker Medium (3" framing)
Neoga Ridge		Thompson (2 11/16" framing)
		Wide Rail Shaker (4" framing)

*Brighton reserves the right to substitute 3/4" slab drawer fronts when necessary. Some drawer fronts, figuring not to be wide enough for safe manufacturing processes, will be substituted with 3/4" slab drawer fronts.



OPTIONAL DRAWER FRONT UPGRADES

	PRODUCT CODE	LIST PRICE
1" THICK SLAB DRAWER FRONT	1-INSLAB-FOL	
• 1" drawer fronts are available as an upcharge, priced per front.	1-INSLAB-SOL	
 1" drawer fronts will match the center panel raise and the outside edge profile of the door design. 1" measurement is at the thickest point of the front with the outer edge being 3/4" +/ 	1-INSLAB-INSET	
• Not recommended for doors that are slab or have flat center panels.		
 Minimum drawer front sizes may vary per design.* 		
 Not available for SOLK-LIPPED when choosing Meadowview door design due to E-2 outside edge profile. See the next page for 1" drawer front profiles. 		

1" slab fronts are available for the following standard door designs:

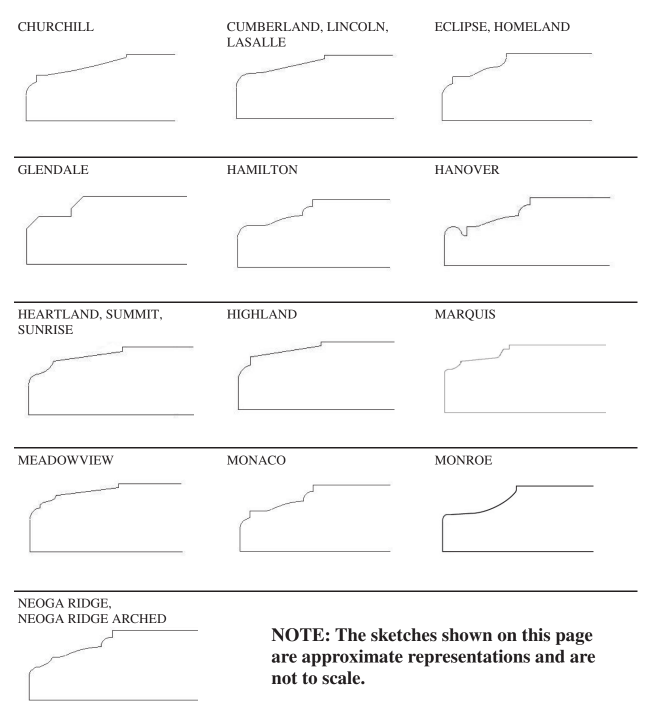
CHURCHILL	HANOVER	LINCOLN	NEOGA RIDGE
CUMBERLAND	HEARTLAND	MARQUIS	NEOGA RIDGE ARCHED
ECLIPSE	HIGHLAND	MEADOWVIEW	SUMMIT
GLENDALE	HOMELAND	MONACO	SUNRISE
HAMILTON	LASALLE	MONROE	

*Brighton reserves the right to substitute 3/4" slab drawer fronts when necessary. Some drawer fronts, figuring not to be wide enough for safe manufacturing processes, will be substituted with 3/4" slab drawer fronts.



OPTIONAL DRAWER FRONT UPGRADES

1" THICK SLAB DRAWER FRONT PROFILES



*Brighton reserves the right to substitute 3/4" slab drawer fronts when necessary. Some drawer fronts, figuring not to be wide enough for safe manufacturing processes, will be substituted with 3/4" slab drawer fronts.

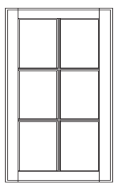


NOTES



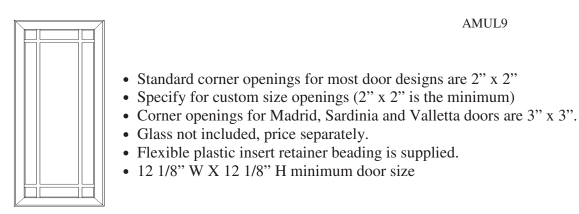
GLASS DOORS WITH SOL-K AND SOLK-LIPPED HINGING MAY HAVE WIDER DOOR STILES THAN THE STANDARD DOOR DESIGN. NOT ALL MITER DOORS MAY BE AVAILABLE FOR GLASS INSERT WHEN USING KNIFE HINGES.

MULLION / LITE DOORS

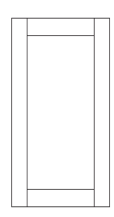


• Wood mullions, specify the number of lites	
(6-lite shown.)Glass not included, price separately.	AMUL2
 Flexible plastic insert retainer beading is 	AMUL4
supplied.	AMUL6
7 7/8" W x 7 7/8" H minimum door sizeMullions may not align with adjustable	AMUL8
shelving.	AMUL10
• The AMUL2 will have a vertical mullion that divides the door equally to have 2 openings side by side.	AMUL12

9 LITE OFFSET



DOOR PREPARED FOR INSERT



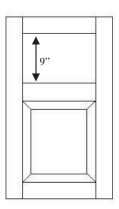
PREP FOR INSERT NO CHARGE

- Door frame is prepared to accept plastic insert.
- Flexible plastic insert retainer beading is supplied.
- Glass not included, price separately.
- Minimum door size is based off the selected door style. Please see specific door listing for minimum size allowed.



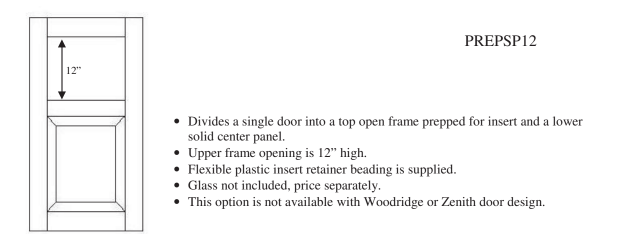
GLASS DOOR STYLE DETAILS

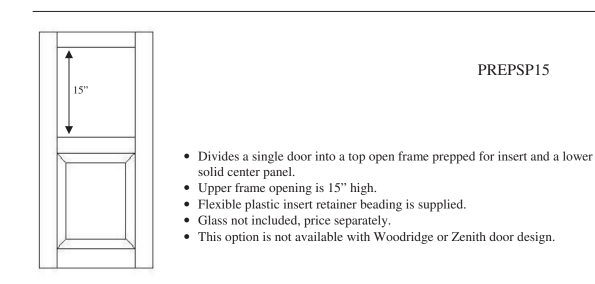
GLASS DOORS WITH SOL-K AND SOLK-LIPPED HINGING MAY HAVE WIDER DOOR STILES THAN THE STANDARD DOOR DESIGN. NOT ALL MITER DOORS MAY BE AVAILABLE FOR GLASS INSERT WHEN USING KNIFE HINGES.



PREPSP09

- Divides a single door into a top open frame prepped for insert and a lower solid center panel.
- Upper frame opening is 9" high.
- Flexible plastic insert retainer beading is supplied.
- Glass not included, price separately.
- This option is not available with Woodridge or Zenith door design.



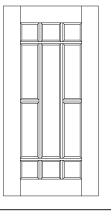




GLASS DOOR STYLE DETAILS

GLASS DOORS WITH SOL-K AND SOLK-LIPPED HINGING MAY HAVE WIDER DOOR STILES THAN THE STANDARD DOOR DESIGN. NOT ALL MITER DOORS MAY BE AVAILABLE FOR GLASS INSERT WHEN USING KNIFE HINGES.

11 LITE OFFSET

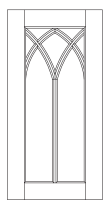


- Standard opening in corners is 2" x 2".
- Glass not included, price separately.
- Flexible plastic insert retainer beading is supplied.
- 12 1/8" W x 14 5/8" H minimum door size.

ARCHED LITE MULLION

AMULA QUOTE

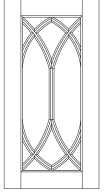
AMUL11



- 7 radius lites
- Ogee framing bead may burnish when coped.
- Glass not included, price separately.
- Flexible plastic insert retainer beading is supplied.
- 11 5/8" W x 9 5/8" H minimum door size.
- Not available for doors with an F877 or Elite inside frame bead. This includes Fairfield, Meadowview, Monroe, Neoga Ridge, and Neoga Ridge Arch door designs.

DOUBLE ARCHED LITE MULLION

AMULDA QUOTE



- 12 radius lites
- Ogee framing bead may burnish when coped.
- Glass not included, price separately.
- Flexible plastic insert retainer beading is supplied.
- 11 5/8" W x 14 15/16" H minimum door size.
- Not available for doors with an F877 or Elite inside frame bead. This includes Fairfield, Meadowview, Monroe, Neoga Ridge, and Neoga Ridge Arch door designs.



GLASS DOOR STYLE DETAILS

GLASS DOORS WITH SOL-K AND SOLK-LIPPED HINGING MAY HAVE WIDER DOOR STILES THAN THE STANDARD DOOR DESIGN. NOT ALL MITER DOORS MAY BE AVAILABLE FOR GLASS INSERT WHEN USING KNIFE HINGES.

ODYSSEY MULLION

AMULO

- 6 lite openings with two mullion strips extending below horizontal mullion.
- 4 top lites will equal approximately one fifth of the interior opening height, include sketch if specific opening heights are required.
- Glass not included, price separately.
- Flexible plastic insert retainer beading is supplied.
- 14 7/8" W x 11 3/8" H minimum door size.

DIAMOND MULLION

- AMULD QUOTE
- 4" x 4" diamond lite centered left to right and 4 1/2" from top rail.
- Glass not included, price separately.
- Flexible plastic insert retainer beading is supplied.
- 12 5/8" W x 18 5/8" H minimum door size.

DOUBLE DIAMOND MULLION

- AMULDD QUOTE
- 2-4" x 4" diamond lites centered left to right and 4 1/2" from top and bottom rails.
- Glass not included, price separately.
- Flexible plastic insert retainer beading is supplied.
- 12 5/8"W x 25 1/4" H minimum door size.



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CABINET CARE

CARING FOR THE INTERIOR:

- 1. Simply wipe with a damp cloth or sponge, then dry immediately.
- 2. To remove food residue or grease, use any common dishwashing liquid and a clean damp cloth to wipe clean. Dry thoroughly.

For Spills: If a spill occurs, clean up and dry immediately. Left unattended, a spill can soak through the surface and cause damage.

CARING FOR WOOD SURFACES:

- 1. Wipe the surface with a clean, damp cloth, then dry immediately.
- 2. To remove general soil or grease, use any common dishwashing liquid and a clean damp cloth to wipe clean. Dry thoroughly.
- 3. Excess moisture can damage any cabinet finish; areas near the sink, range, dishwasher, oven, and baseboards are most susceptible. Keep these surfaces dry.
- 4. Avoid draping damp cloths or dish towels over cabinet doors. Over time, this moisture could cause permanent water damage.
- 5. Waxing is not necessary, but you may apply any furniture polish or lemon oil recommended for fine furniture, if desired. Be sure to wipe off excess to avoid buildup.
- 6. DO NOT attach or adhere items such as sticky-back notes, colored paper, etc. to the cabinetry as these items risk having the colors bleed through damaging the cabinet finish.

Do not use a dish cloth for cleaning. It could contain remnants of grease or detergents.

BLEACH & AMMONIA: Avoid using cleaners that contain bleach, ammonia, or abrasives. These cleaners can damage your cabinet's finish.



NOTES