I AM MERILLAT®.

We believe that a great kitchen or bath is more than style deep. That is why, in addition to our extensive choices, we also give you cabinets delivered in days – not weeks. And a 25-year limited warranty. It’s more than cabinetry. It’s dedication.

Mary Jo Mosiniak
Senior Product Manager, Merillat Cabinetry

Table of Contents

03 Wood type
04 Door type
05 Joint type
06 Construction
08 Door styles
12 Colors
19 Warranty

DID YOU KNOW?
There are three separate choices you make to create a unique look for your cabinets. The style of door, the wood type and the finish color or techniques. To learn more, go to Merillat.com.
WOOD TYPE.

The wood type you choose makes a difference. Each type has its own unique grain variation and can have a dramatically different look when color is applied. It’s important to understand the differences and find the one that fits your style. – Jessica Joffe, Vice President of Marketing, Merillat Cabinetry

Maple
Maple is a popular choice featuring a fine uniform grain that takes a color quite well. Maple is versatile and available in nearly every color combination. A very consistent wood type.

Cherry
Cherry is moderately hard and heavy, and has a fine-to-medium uniform grain. Cherry is commonly thought of as a deep color, but is quite different depending upon your choice of stain. Expect variations.

Oak
Oak is a heavy, hard wood, and has a medium-fine, noticeable grain. It gives you dramatic lines that play quite differently off of each color.

Hickory
Hickory is a very heavy, hard wood, and has a grain with quite a bit of variance. This creates a design element in and of itself, taking on colors in unique ways. No two doors will look alike.

Textured Laminate
Textured Laminate is a textured colored vinyl that is applied to smooth, engineered wood or Medium Density Fiberboard (MDF). Easy to clean and built to last, Textured Laminate cabinetry gives you a uniform appearance.

Laminate
Laminate is a thermo-plastic polymer wrap that is applied to engineered wood or Medium Density Fiberboard (MDF). This cabinetry gives you a uniform appearance.

Thermofoil
Thermofoil is a solid colored vinyl that is applied to smooth, engineered wood or Medium Density Fiberboard (MDF). Easy to clean and built to last, Thermofoil cabinetry gives you a uniform appearance.

Veneer
A veneer is a thin piece of solid wood that is attached with glue to a supporting board. Veneered components are more uniform in finish and grain, and commonly used as the material for the center panel of a door.
## Door Type

### Overlay
What is it and why?

- **Partial Overlay.**
  Overlay is the amount of face frame covered by the door and drawer. The reveal on partial overlay cabinets is typically 1 inch. A partial overlay creates a traditional look, and is typically less expensive.

- **Full Overlay.**
  An overlay that covers most of the face frame, giving prominence to the door and drawer design. A full overlay creates a more custom and clean look.

### Center Panel
What is it and why?

- **Recessed Panel.**
  The center panel is inset. It creates a fresh or casual look.

- **Raised Panel.**
  The center panel is raised. It provides design dimension for a more formal look.

- **Slab Panel.**
  A flat panel with no variance in the center. It provides a clean, modern look.

### Shape
What is it and why?

- **Arch.**
  The top of the panel is curved. It provides an architectural element and design interest (wall or tall cabinets only).

- **Square.**
  Panels that have right angles on all sides. Creates a look like a framed piece of artwork on every door.

Door styles shown above: Seneca Ridge (Partial Overlay), Tolani (Full Overlay), Somerton Hill (Raised Panel), Fusion (Slab Panel), Seneca Ridge (Square), and Seneca Ridge (Arch).
JOINT TYPE.

Door & Drawer Front Joints.
For door and drawer fronts with multiple construction elements, Merillat Cabinetry uses two types of joint construction - Miter or Mortise and Tenon, each creates a unique look.

Miter. What is it and why?
Created for the purpose of framing a decorative front, this joint is made by bringing together two parts at equal angles to form edges.

This creates a clean design and adds to the construction strength by increasing the surface area where joints come together.

Mortise and Tenon. What is it and why?
A joint made when the Tenon (a portion of wood cut so that it is jutting out from the larger block) is placed inside the mortise (a cavity created to hold the Tenon).

This joint is created to fit together, strengthening the bond between them, creating long-term durability and a natural strength.

Drawer Core Joints.

Dovetail. What is it and why?
Standard in Merillat Classic, dovetail joints are considered to be one of the strongest joints available. Created when two parts are brought together – one part with slots, the other with pins cut to fill the slots – the parts lock to form a substantially durable joint.

Rabbeted. What is it and why?
A construction option available upon request, a rabbet joint is created by joining two boards together at a sharp right angle. A portion of one board is cut out to match the thickness of the other board, producing a sturdy joint.
OUR CONSTRUCTION.

At Merillat Cabinetry, we take great pride in our craft. Our mission? To build exceptional cabinetry that will be as durable as it is beautiful. That begins with our materials, and it continues with our processes, but it truly is our people who put the Merillat® cabinetry stamp on everything we build. For complete construction information, visit Merillat.com.

Why is construction important?

Cabinets that comply and bear the KCMA certification seal are recognized as a quality product able to perform after rigorous tests simulating years of typical household use.

We have our own testing facilities to make certain our cabinets meet or exceed the standards set by the Kitchen Cabinet Manufacturers Association (KCMA).

Because they are KCMA certified, high-quality Merillat cabinets are an investment in the overall value of the home and will last beautifully for years to come.

Durable standard construction.

**Finished look.**
With ⅜" thick, industrial-grade, engineered wood end panels attached using wood-to-wood glue and staples.

**Strong shelves.**
Made from ¾" thick engineered wood.

**Quiet motion.**
Standard construction includes SoftAction® - a soft-close technology on door hinges and dovetail drawers with full extension runners.

Down-graded construction is available upon request.

**25 Year Limited Warranty.**
For more information, visit Merillat.com.
CHOOSE YOUR STRENGTH.

Dovetail drawer cores, standard.

5⁄8" thick dovetail drawer cores for a solid frame and durability.

SoftAction® soft close drawer guides are included.

Durable standard construction.

Built to work and last. 5⁄8" thick end panels attached with wood-to-wood glue and staples.

Dovetail drawer cores included with standard construction.

All plywood construction option.

Consider adding furniture grade plywood throughout construction for durability and a furniture quality. Upgrade includes ½" thick, furniture-grade plywood end panels.

Dovetail drawer cores included with standard construction.

Plywood end panel option.

Upgrade to 1⁄2" furniture grade plywood for added strength and an exceptional look.

Dovetail drawer cores included with standard construction.

*Check with your designer for specific availability.*
DOOR STYLES.

Avenue
Wood Types: Maple, Cherry
Overlay: Full
Center Panel: Recessed Veneer
Door Shape: Square
Drawer Front: Slab
Door Joints: Mortise and Tenon
Drawer Front Joints: None (Slab Front)

Fusion
Wood Types: Maple, Cherry
Overlay: Full
Center Panel: Slab Veneer
Door Shape: Square
Drawer Front: Slab
Door Joints: None (Slab Front)
Drawer Front Joints: None (Slab Front)

Glen Arbor
Wood Types: Maple, Cherry, Oak
Overlay: Partial
Center Panel: Recessed Veneer
Door Shape: Square
Drawer Front: Slab
Door Joints: Miter
Drawer Front Joints: None (Slab Front)

Portrait
Wood Types: Maple, Cherry, Oak
Overlay: Full
Center Panel: Recessed Veneer
Door Shape: Square
Drawer Front: Slab
Door Joints: Mortise and Tenon
Drawer Front Joints: None (Slab Front)

LaBelle
Wood Types: Maple, Cherry
Overlay: Full
Center Panel: Raised Solid Wood
Door Shape: Square
Drawer Front: 5-pc
Door Joints: Mortise and Tenon
Drawer Front Joints: Miter

Portait
Wood Types: Maple, Cherry, Oak
Overlay: Full
Center Panel: Recessed Veneer
Door Shape: Square
Drawer Front: Slab
Door Joints: Mortise and Tenon
Drawer Front Joints: None (Slab Front)

NOTE: All doors shown are in Maple Natural Color, White Thermofoil, or Textured Laminate.
Marlin
Wood Types: Maple
Overlay: Partial
Center Panel: Recessed Veneer
Door Shape: Square
Door Joints: Mortise & Tenon
Drawer Front Joints: None (slab)

Ralston
Wood Types: Maple, Cherry
Overlay: Full
Center Panel: Recessed Veneer
Door Shape: Square
Door Joints: Mortise and Tenon
Drawer Front Joints: None (Slab Front)

Rowan
Wood Types: Maple, Cherry
Overlay: Partial
Center Panel: Recessed Veneer
Door Shape: Square
Door Joints: Miter
Drawer Front Joints: None (slab front)

Seneca Ridge
Wood Types: Maple, Cherry, Oak
Overlay: Partial
Center Panel: Recessed Veneer
Door Shape: Square
Door Joints: Mortise and Tenon
Drawer Front Joints: None (Slab Front)
**DOOR STYLES.**

**Somerton Hill**
- Wood Types: Maple, Cherry
- Overlay: Full
- Center Panel: Raised Solid Wood
- Door Shape: Square
- Drawer Front: Slab
- Door Joints: Mortise and Tenon
- Drawer Front Joints: None (Slab Front)

**Somerton Hill**
- Wood Types: Maple, Cherry
- Overlay: Full
- Center Panel: Raised Solid Wood
- Door Shape: Arch (wall or tall cabinets only)
- Drawer Front: None
- Door Joints: Mortise and Tenon
- Drawer Front Joints: None

**Spring Valley**
- Wood Types: Maple, Cherry, Oak
- Overlay: Partial
- Center Panel: Recessed Veneer
- Door Shape: Square
- Drawer Front: Slab
- Door Joints: Mortise and Tenon
- Drawer Front Joints: None (Slab Front)

**Sutton Cliffs**
- Wood Types: Maple, Cherry, Oak, Hickory
- Overlay: Partial
- Center Panel: Raised Solid Wood
- Door Shape: Square
- Drawer Front: Slab
- Door Joints: Mortise and Tenon
- Drawer Front Joints: None (Slab Front)

**Tolani**
- Wood Types: Maple, Cherry, Oak
- Overlay: Full
- Center Panel: Recessed Veneer
- Door Shape: Square
- Drawer Front: Slab
- Door Joints: Mortise and Tenon
- Drawer Front Joints: None (Slab Front)

**Tolani**
- Wood Types: Maple, Cherry, Oak
- Overlay: Full
- Center Panel: Recessed Veneer
- Door Shape: Square
- Drawer Front: 3-pc
- Door Joints: Mortise and Tenon
- Drawer Front Joints: Mortise and Tenon

**Tolani**
- Wood Types: Maple, Cherry, Oak
- Overlay: Full
- Center Panel: Recessed Veneer
- Door Shape: Square
- Drawer Front: 5-pc
- Door Joints: Mortise and Tenon
- Drawer Front Joints: Mortise and Tenon

NOTE: All doors shown are in Maple Natural Color, White Thermofoil, or Textured Laminate.
Glass Inserts
You can customize doors with glass inserts and decorative mullions. Visit Merillat.com for a full list of available glass inserts and mullion options.

Whitebay II
Wood Types: Thermofoil
Overlay: Full
Center Panel: Raised
Door Shape: Square
Drawer Front: Slab
Door Joints: None
Drawer Front Joints: None

Laniele
Wood Types: Textured Laminate
Overlay: Full
Center Panel: Slab Veneer
Door Shape: Square
Drawer Front: Slab
Door Front Joints: None (Slab)
Drawer Front Joints: None (Slab Front)

Vance
Wood Types: Laminate
Overlay: Full
Center Panel: Recessed
Door Shape: Square
Drawer Front: Slab
Door Joints: Mortise & Tenon
Drawer Front Joints: None (Slab)

Vance
Wood Types: Laminate
Overlay: Full
Center Panel: Recessed
Door Shape: Square
Drawer Front: 5-pc
Door Joints: Mortise & Tenon
Drawer Front Joints: Mortise & Tenon
After the prepped surface is stained, a sealer is applied to protect the finish and prevent warping and cracking of the hardwood. Sealer is then sanded to develop a bonding surface for the top coating process. As a final step, a heat activated topcoat is applied to provide a beautiful and durable furniture finish. Finish availability may vary by door style. Consult with your Merillat® cabinetry designer.

DID YOU KNOW?
You can see examples of room design in these colors. Just visit Merillat.com and go to the Photo Gallery under Inspiration & Design.

Below: Door Style: Ralston
Wood Type: Maple
Color: Hazelnut w/ Java Glaze
Hardware: Black Nickel Knob and Traditional Pull

COLORS.

Maple Stain

- Natural Stain
- Toffee Stain
- Hazelnut Stain
- Sable Stain
- Sedona Stain

- Pecan Stain
- Kona Stain
- Dusk Stain
- Basalt Stain

Stain Process

You can see examples of room design in these colors. Just visit Merillat.com and go to the Photo Gallery under Inspiration & Design.

Below: Door Style: Ralston
Wood Type: Maple
Color: Hazelnut w/ Java Glaze
Hardware: Black Nickel Knob and Traditional Pull
Maple Stain w/ Glaze

Stain is applied to desired color. Next, sealer is applied to protect the finish and prevent warping and cracking of the hardwood. Sealer is then sanded to develop a bonding surface for the topcoat and glazing process. Glaze is applied by hand (face side only) to corner hang-ups and profile recesses depending on door style. Finish availability varies by door style. Consult with your Merillat® cabinetry designer.

Stain w/ Traditional Glaze Process

Stain is applied to desired color. Next, sealer is applied to protect the finish and prevent warping and cracking of the hardwood. Sealer is then sanded to develop a bonding surface for the topcoat and glazing process. Glaze is applied by hand (face side only) to corner hang-ups and profile recesses depending on door style. Finish availability varies by door style. Consult with your Merillat® cabinetry designer.

Above:
Door Style: Marlin
Wood Type: Maple
Color: Kona
Hardware: Satin Nickel Knob
COLORS.
Maple Paint

Paint Process
Our painted finishes consist of several coats of pigmented semi-opaque enamel paint that is allowed to saturate the hardwood, developing richness while allowing some of the natural grain to remain visible. As a final step, a heat activated topcoat is applied to provide a beautiful and durable furniture finish. Finish availability varies by door style. Consult with your Merillat® cabinetry designer.

Above:
Door Style: Ralston
Wood Type: Maple
Color: Graphite
Several coats of pigmented semi-opaque enamel paint are applied and allowed to saturate the hardwood, developing richness while allowing some of the natural grain to remain visible. Next, sealer is applied to protect the finish and prevent warping and cracking of the hardwood. Sealer is then sanded to develop a bonding surface for the topcoat and glazing process. Glaze is applied, face side only, to corner hang-ups and profile recesses depending on door style. Finish availability varies by door style. Consult with your Merillat® cabinetry designer.

Glaze: Available only on some door styles in Maple and Cherry
Did you know?

Our colors can vary depending on the wood type you choose. It is best to work with your designer to see a sample of your specific choice.
Above:
Door Style: Tolani
Wood Type: Oak
Color: Pecan
WANT TO SEE ALL OF OUR OPTIONS?

We’ve made it easy. Just go to Merillat.com. You’ll also find tools and tips that will help guide your choices. And, as always, consult with your design professional. Enjoy the process! – Mary Jo Mosiniak, Senior Product Manager, Merillat Cabinetry

Door styles and glass inserts.

Stains, paints and glazes.

Decorative hardware.

Features and accessories.

Merillat Classic® Product Line Spec Book.
Masco Cabinetry LLC 25 Year Limited Warranty.

Masco Cabinetry LLC warrants to the original consumer purchaser that our Merillat Classic® cabinetry will be free from defects in material and workmanship under normal use for a period of TWENTY-FIVE (25) YEARS from date of purchase. This warranty is not transferable. No changes or modifications can be made to this warranty except by an officer of Masco Cabinetry LLC.

Masco Cabinetry LLC may elect to repair or replace any defective Merillat Classic® product covered by our warranty. THIS WARRANTY DOES NOT COVER:

- The natural aging or darkening of wood color, or the inherent growth characteristics of, or variation, in wood.
- Defects caused by misuse, abuse, negligence, alterations, environmental conditions, improper installation, storage or handling.

As with other natural materials, wood is affected by environmental factors such as natural and artificial lighting. Darkening or mellowing of the wood can be expected and is a natural process of wood as it ages. Each wood species also exhibits its own distinctive patterns and characteristics that add to its natural beauty. These variations in color and characteristics are not considered imperfections or defects.

Masco Cabinetry LLC further provides a Lifetime Limited Warranty on the door hinges and drawer guides to the original consumer purchaser for as long as you own the product. This Lifetime Limited Warranty provides that the door hinges and drawer glides will be free from defects in material and workmanship under normal use. Replacement hinges and drawer glides are subject to their availability from our suppliers.

From time to time, we will change design, specifications and materials as conditions require and improvements are developed, but we have no obligation to incorporate such changes in products we previously manufactured.

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THIS WARRANTY DOES NOT COVER INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, LOSS OF USE, OR LABOR EXPENSES IN UNINSTALLING OR INSTALLING ANY MATERIAL OR PARTS, WHETHER ARISING OUT OF BREACH OF WARRANTY, BREACH OF CONTRACT, NEGLIGENCE, TORT, OR ANY OTHER LEGAL THEORY, EVEN IF MASCO CABINETRY LLC HAS BEEN ADVISED OF THE POSSIBILITY THEREOF. MASCO CABINETRY LLC DISCLAIMS RESPONSIBILITY FOR DAMAGES IN EXCESS OF YOUR PURCHASE PRICE. Some provinces and some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty is only valid in the United States of America and Canada. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state and from province to province.

To obtain performance under this warranty, you must contact your Merillat Classic® supplier and report, in writing, all defects claimed and provide your original sales receipt or other documentation acceptable to Masco Cabinetry LLC. If you have difficulty obtaining assistance, write to: Merillat Classic® Warranty Department, Masco Cabinetry LLC, 4600 Arrowhead Drive, Ann Arbor, Michigan 48105 USA

For cabinetry purchased on or after January 5, 2009.
