

KCMA Certified

All cabinetry manufactured by Shenandoah is certified by the Kitchen Cabinet Manufacturers Association (KCMA).

KCMA sets the American National Standards Institute/KCMA 161.1-2000 uniform performance and construction standards for kitchen and vanity cabinets. The program is referenced by U.S. Government agencies; architects; builders; remodelers; and other specifiers.

Cabinets that bear the KCMA seal of certification are recognized as a quality product with the ability to perform after a rigorous battery of tests, simulating years of typical household use. Tests are performed by approved third-party independent laboratories.

Shenandoah is proud to display the KCMA seal of certification for cabinet construction.



Environmentally Responsible Stewardship

As a leading U.S. manufacturer of fine cabinetry, American Woodmark Corporation is committed to conducting business in a manner that both protects the environment and safeguards public health and safety. To achieve this end, the company proactively identifies potential environmental risks and monitors compliance with appropriate federal, state, local and internal standards.

The company has received certification by the Kitchen Cabinet Manufacturers Association (KCMA) Environmental Stewardship Program on all products. The certification was awarded based on compliance across a broad range of activity including air quality, product resource management, process resource management, environmental stewardship and community relations.

The company works with all suppliers to encourage sustainable forestry practices. Wood doors, drawer fronts and cabinet front frames are made from solid woods. Particle board and plywood are purchased from suppliers that meet either the Composite Panel Association requirements for Environmentally Preferred Products or the Composite Panel Associations Eco-Certified Composite Standards.

The company uses leading edge technologies to limit both hazardous and non-hazardous emissions, byproducts and waste. Ongoing, formal programs identify opportunities for recycling and reusing materials. When waste ultimately requires disposal, steps are taken to minimize the environmental impact.

The American Woodmark Foundation supports local programs serving the community, including activities focused on maintaining the quality of life.

Our company is dedicated to doing our part in the preservation and sustainability of the environment.



KITCHEN CABINET MANUFACTURERS ASSOCIATION ENVIRONMENTAL STEWARDSHIP PROGRAM (ESP) ALL PRODUCTS IMPACT THE ENVIRONMENT FOR ESP PROGRAM CRITERIA, VISIT KCMA.ORG

Standard Cabinet Specifications

Cabinet Front Face Frames

Cabinet front face frames are made from 3/4" x 1 5/6" kiln-dried solid wood and/or engineered materials to prevent warping and provide superior strength, durability and finished appearance. Face frame joints are precision fixtured, pressure fitted and mechanically fastened.

Cabinet Side Panels

Cabinet side panels are ½" thick engineered wood. The exterior sides match cabinet finish and interior sides are finished with a natural woodgrain look. They are captured into a grooved front face frame and secured using high-strength fasteners and glue.

Cabinet Tops, Bottoms and Floors

Tops, bottoms and floors are 1/2" thick engineered wood. The exteriors and interiors are finished with a natural woodgrain look. They are fitted and glued into the cabinet front face frame grooves, then captured in the grooves of the cabinet side panels.

Cabinet Back

The cabinet back is made from $\frac{1}{2}$ " thick hardboard substrate. The inside cabinet surface is finished with a natural woodgrain look.

Hanging Rails

The base and vanity top hanging rail is $\frac{3}{4}$ " thick solid wood, glued to the cabinet side panels. The wall cabinet hanging rails are $\frac{1}{2}$ " thick engineered wood, glued and into the cabinet back, cabinet side panels and top/bottom.

Cabinet Shelves

Cabinet shelves are ¾" thick engineered wood. The shelves are finished with a natural woodgrain look. Shelves are edge banded on one side. All shelves are adjustable and meet KCMA load standards of 15 pounds per square foot.

Drawer Systems

Cabinets utilize natural finish dovetail hardwood drawers with fully captured bottoms and Full-Access CushionClose® Glides. All drawers meet KCMA load standards of 15 pounds per square foot.

Drawer Systems - Deep Roll-Out Trays

Deep Roll-Out Trays utilize natural finish dovetail hardwood drawers. Deep Roll-Out Trays feature Full-Access CushionClose glides and meet KCMA load standards of 15 pounds per square foot.

Corner Blocks

Corner blocks are attached to help ensure cabinet squareness and allow for proper countertop installation.

Hinges

Fully concealed, self-closing CushionClose hinges are standard on all door styles. Hinges are 6-way adjustable, allowing in/out, up/ down, and side-to-side adjustments. Hinges permit doors to open to approximately 105 degrees and have a self-closing feature that allows door to close unassisted when open approximately 20–30 degrees. Hinges are all steel construction with nickelplated finish and exceed industry standard for durability.

Door Height	Number of Hinges
12" - 36"	2
39" - 50"	3

Inset Toe Kick

Inset toe kicks are constructed of $\frac{1}{2}$ " thick **unfinished** engineered wood and are recessed $\frac{3}{2}$ ". Standard toe kick dimensions are 4" high and recessed $\frac{3}{2}$ ".

BTK8 or BTK8 DT (matching toe kick) required for installation.

CONTINUOUS IMPROVEMENT

In keeping with our policy of continuous product refinement, Shenandoah Cabinetry reserves the right to change specifications in design and materials as conditions require.

Finishing Systems & Cabinet Care

Finishing Systems

The finishing systems used on our products are designed to ensure the beauty and durability of our cabinetry. State-of-the-art equipment allows precise sanding, filling and finish coverage of each of our products. Our products exceed KCMA and ANSI standards for resistance to stains like coffee, grape juice and moisture.

Cabinet Care

Remove dust from cabinets frequently with a soft lint-free cloth. The cloth may be slightly dampened with water. Do not use a paste wax type material. Wax buildup is difficult to remove and will leave a residue that attracts dust and moisture. Polishes containing silicone should not be used. Clean spills immediately. Use a clean cloth and mild soap if necessary. Wipe dry with a clean soft cloth. Do not use detergents, citrus cleaners, ammonia-based cleaners, chlorine-based cleaners, steel wool, soap pads or abrasive cleaners on cabinets.

Extra care should be taken that cabinet finishes are not exposed to heat in excess of 200° Fahrenheit (174° for Duraform thermofoil door styles). Do not place or mount small appliances beneath wall cabinets. These appliances (such as coffee makers and toasters) can produce excessive heat and moisture, which can damage the finish of cabinets. Do not expose Duraform thermofoil doors or drawer fronts to heat created from self-cleaning ovens or ranges. The HSK (Heat Shield Kit) should be used when Duraform thermofoil cabinets are installed or mounted directly next to ovens or ranges.

Allow Cabinets To Age Beautifully

Our cabinets showcase the careful selection of natural and engineered materials to achieve the best possible look. While every effort is made to match wood grain as closely as possible, no two pieces of wood are exactly alike, even from the same tree. These differences in natural color and grain mean that each piece will respond differently to the finishing materials used. For example, close-grained woods absorb less and will vary in color from more open-grained pieces from the very same tree. It's these variations that contribute to the beauty and distinction of quality wood products. However, exposure to sunlight, smoke and chemicals may cause some materials to fade, darken or vary from their original color over time.

This is why cabinets, doors, drawer fronts and accessories added at a later date may not exactly match cabinets installed now. For the same reasons, door samples or displays may not represent the exact color of cabinets received at the time of shipment. Consumers should also read all cleaning agent instructions carefully before application.

Due to changes that occur from natural and environmental factors a cabinet is exposed to over its lifetime, we cannot be responsible for variations that occur in the finish of natural and engineered materials as they age.

Wood Species & Characteristics

Shenandoah offers a variety of wood species; these are natural materials with inherent variations. As such, our quality standards establish tolerance ranges for matching the hardwood pieces. Consumers should review actual samples of hardwood doors in our buying centers and cabinet displays to help establish realistic expectations of variations involving wood grain, color tones, presence of knots and so forth.

These variations are at the heart of the unique natural beauty of finished hardwood. In addition, exposure of wood products to sunlight, some chemical agents and smoke can cause wood colors to change over time.

Cherry

Cherry is a close-grained, multicolored hardwood with occasional pin knots and fine grain variations appearing as curls and waves. Natural features of Cherry include:

- Small sap pockets, pin knots and streaks
- Color ranges from pale yellow sapwood to deep reddish-brown heartwood, with occasional shades of white, green, pink or even gray
- Staining reveals subtle variations and colors that typically darken over time
- Variations within a single door

Maple

Maple is an exceptionally hard, finely grained wood species with a fine, even texture. Darker stains will moderate the color variance; lighter stains mellow with golden hues over time. Natural features of Maple include:

- White to light blonde tones to dark reddish-brown tones
- Small mineral streaks of light blond or reddish brown that darken with stain
- Wavy, curly bird's-eye or burl graining as well as worm tracking across the grain that will darken when stained
- Variations within a single door

Painted

Painted finishes combine hardwoods and engineered materials including solid wood, medium density fiberboard (MDF), high density fiberboard (HDF) and similar materials to achieve a product with superior stability, consistency, coverage and durability. Painted door features include:

- Visible joint lines may appear due to the natural expansion and contraction of wood
- A natural aging process that may change the tone of paint colors over time

Duraform

Duraform uses highly-technological manufacturing processes to bond foils, vinyl films and coatings to medium density fiberboard (MDF), high density fiberboard (HDF) and similar materials to achieve a product with exceptional stability, consistency and durability. Duraform door styles feature wrapped doors and drawer fronts. All other cabinet and accessory surfaces are painted to complement the selected Duraform finish, unless otherwise noted.

- The finish, color and texture are consistent throughout the surface
- The surface is highly durable and easy to clean
- · Materials are resistant to humidity and fading
- Refer to page 23 for standard cabinet box construction

Wall Cabinet Construction

The drawing below illustrates and identifies the parts of a standard wall cabinet.



7/8" Recessed Top/Bottom Panel

Base Cabinet Construction

The drawing below illustrates and identifies the parts of a standard base cabinet.



NOTE: Base single door cabinets are hinged left and can be reversed in the field.

6-Way Adjustable Full Overlay (FOL) CushionClose Door Hinge



All steel construction with nickel-plated finish, Full Overlay hinge with selfclosing feature that allows door to close unassisted when approximately 20–30 degrees open. Hinges permit doors to open to approximately 105 degrees. Six-way adjustability allows in/out, up/down, and side-to-side adjustments. Exceeds industry standard for durability. Standard feature on all Full Overlay (FOL) door styles. Hinge restrictors are available to order separately to limit doors to opening more than 86 degrees.

6-Way Adjustable Partial Overlay (POL) CushionClose Door Hinge



All steel construction with nickel-plated finish, Partial Overlay hinge with self-closing feature that allows door to close unassisted when approximately 20–30 degrees open. Hinges permit doors to open to approximately 105 degrees. Six-way adjustability allows in/out, up/down, and side-to-side adjustments. Exceeds industry standard for durability. Standard feature on all Partial Overlay (POL) door styles. Hinge restrictors are available to order separately to limit doors to opening more than 86 degrees.

Full-Access CushionClose Hidden Glides System



The Full-Access CushionClose Hidden Glide System features dual-telescoping glide members that are supported by precision roller-carriage bearings providing smooth, stable and quiet operation. This glide system opens fully to provide complete access to drawer contents and features an integrated self-closing mechanism.

Metal Shelf Rest



 ${\tt M}''$ steel, nickel plated. Standard feature on all wall cabinets, bookshelves, and Open Frame Door cabinets.

Base Locking Shelf Rest



Locks base shelves in place and prevents shelves from sliding. Designed to allow easy shelf removal. Molded from clear high-strength polycarbonate. Standard feature on all base and tall cabinets.

Mullion Shelf Rest



Six position adjustable to allow for superior alignment of shelf with mullion. Metal construction. Standard feature on all Mullion Frame Door cabinets.

Cabinet Dimensions

These illustrations specify dimensions of vertical stiles and horizontal rails, inset toe kick, cabinet heights, and standard interior opening heights. Wall Top Hinge and all Butt door cabinets do not have a center stile. Wall cabinets 39" or wider will feature a 3 ¼" center stile.



Base Cabinets



Inset toe kick construction requires BTK8 matching toe kick—must be ordered separately.

Drawer Base Cabinets

4 Drawer Base Cabinet



Pedestal Drawer Base Cabinet



3 Drawer Base Cabinet



Furniture Drawer Cabinet 12" High



2 Drawer Base Cabinet



Furniture Drawer Cabinet 6" High



Desk Cabinets

Desk Base Cabinet









Desk File Pull-Out



Kneehole Drawer

Trimmable in height to 4 ¾" *Dimension for KDC36/33 is 3 ½"

Vanity Cabinets

Vanity Base Cabinet Standard Height



Vanity Drawer Base Standard Height



Vanity Base Cabinet Base Height



Vanity Drawer Base Base Height







Tall Cabinets

Utility/Vanity Linen Cabinet 2 Doors or 4 Butt Doors



Single Oven Cabinet 4 Butt Doors, 1 Drawer*









Single Oven Cabinet

4 Butt Doors, 2 Drawers*







Single Oven Cabinet

Single Oven Cabinet 2 Butt Doors, 4 Drawers*



Double Oven Cabinet 2 Butt Doors, 2 Drawers*



*Actual height of oven opening shown. For actual width, maximum width and maximum height dimensions, please refer to Cut Out Dimensions Chart in specific cabinet SKU box.

Ceiling Height Requirements for Tall Cabinets



Notes

• 93" and 96" high Tall cabinets are shipped with 4" inset toe kick assembly shipped inside cabinet.

Height	Cabinet Depth	Minimum Ceiling Height A
84"	12"	84 %16"
84″	18″	85 1⁄4″
84″	20 3⁄4″	85 ¹³ /16″
84″	24″	86 1⁄2″
90″	12″	90 1/2"
90″	18″	91 ⁵ ⁄16″
90″	24″	92 ⁵ ⁄16″
93″	12″	93″
93″	18″	93″
93″	24″	93″
96″	12″	96″
96″	18″	96″
96″	24″	96″

Installation Height Guidelines

These illustrations specify dimensions of the height requirements for top alignment of Wall and Tall cabinets (Linen, Utility, Oven) installation.

84" Top Alignment Cabinet Installation



Notes:

- 84" top alignment cabinet installation includes standard Wall cabinets (30 1/8" high) installed 53 7/8" above the finished floor, allowing 17 7/8" clearance between the Wall cabinets and a standard countertop height of 36" dimensions are for reference only, refer to local building codes to ensure compliance.
- Tall cabinetry (Linen, Utility, Oven) is 84" high.
- When selecting cabinetry for installation above or near any appliance, refer to the appliance manufacturer's specifications for clearance and venting requirements.





Notes:

- 90" top alignment cabinet installation includes 36 ¼" high Wall cabinets installed 53 ¼" above the finished floor, allowing 17 ¼" clearance between the Wall cabinets and a standard countertop height of 36" dimensions are for reference only, refer to local building codes to ensure compliance.
- Tall cabinetry (Utility, Oven) is 90" high.
- When selecting cabinetry for installation above or near any appliance, refer to the appliance manufacturer's specifications for clearance and venting requirements.

93" Top Alignment Cabinet Installation



Notes:

- 93" top alignment cabinet installation includes 39 1/8" high Wall cabinets installed 53 7/8" above the finished floor, allowing 17 7/8" clearance between the Wall cabinets and a standard countertop height of 36" dimensions are for reference only, refer to local building codes to ensure compliance.
- Tall cabinetry (Utility, Oven) is 93" high.
- When selecting cabinetry for installation above or near any appliance, refer to the appliance manufacturer's specifications for clearance and venting requirements.





Notes:

- 96" top alignment cabinet installation includes 42 ¼" high Wall cabinets installed 53 ¼" above the finished floor, allowing 17 ¼" clearance between the Wall cabinets and a standard countertop height of 36" dimensions are for reference only, refer to local building codes to ensure compliance.
- Tall cabinetry (Utility, Oven) is 96" high.
- When selecting cabinetry for installation above or near any appliance, refer to the appliance manufacturer's specifications for clearance and venting requirements.

Overlay Dimensions

The drawings shown below illustrate the relationship between the cabinet face frame and Partial Overlay (POL) and Full Overlay (FOL) doors. They show the amount of the cabinet face frame that is visible when Partial Overlay doors or Full Overlay doors are selected.

Full Overlay

Full Overlay (FOL) doors are sized to cover nearly all of the cabinet face frame. Full Overlay door styles require decorative hardware. To facilitate proper door operation, include at least a 1" filler between the hinged side of Full Overlay door styles and deeper adjacent objects including cabinets, walls, appliances, and countertops. Blind corners may require more space from the adjacent cabinet to accommodate decorative hardware clearance.



Partial Overlay

Partial Overlay (POL) doors are sized to show about an inch of the cabinet face frame, giving the door some visual depth. Some door styles do not require decorative hardware.

