

DREAMING ABOUT A NEW KITCHEN

KITCHEN WISH LIST

Before beginning construction work, assess your needs, devise an efficient layout, and determine a budget.

Need ideas
and inspiration
before starting your
wish list? Go to
BHGcom/KitchenStyles
to browse photos of
kitchens in every
style.

Number and age of household members:
Number and age of cooks:
Does anyone using the kitchen have any physical limitations? Please explain.
How many times per month do you entertain?
Do you host large events or small gatherings?

DREAMING ABOUT A NEW KITCHEN

KITCHEN WISH LIST

Determine what activities you'll do in your kitchen and where you will want these activities to take place. Knowing how you'll use your kitchen will help you plan an efficient layout.

an efficient layout.				
KITCHEN ACTIVITIES				
Cooking	Yes	No	Other Kitchen Activites	Yes No
Light cooking (fast meals, easy preparation)	res	140	Office/computer work	
Family cooking (large meals, partially from		\Box	Crafts	
scratch)			Sewing	
Gourmet cooking			Homework	
Baking			Games	
Entertaining (serving outside the kitchen)		$\overline{\Box}$	TV viewing (in kitchen or from kitchen area)	
Cooking parties as entertaining			Laundry: machine-wash, hand-wash, air-dry,	
Diving			sort/fold	
Dining	Yes	No	Talking on the phone	
Informal dining for fewer than six			Listening to music	
Informal dining for six or more			Displaying collections	
Formal dining			Growing herbs/plants	
STORAGE BY ITEM TYPE			STORAGE ACCESSORIES	
Food/Beverages	Yes	No	Base Cabinets	Yes No
Staples, canned goods			Full-extension sliding shelves	
Fruits, vegetables		Н	Hinged swing-out wire shelf units	
Spices, oils, vinegars		П	(for blind corners)	
Coffee, espresso, tea		П	Lazy Susan system (for corner cabinet)	
Wine		П	Door-mount racks for food pantry	
Other:			Slide-out racks/bins for trash and recycling	
other.			Dedicated racks for pots and pans,	ΠП
Cookware	Yes	No	with lid dividers	
Bakeware			Controlled-close drawer systems	
Pots and pans			Deep pegged drawers	
Measuring cups, spoons			1 1 00	
Specialty utensils, such as funnels			Wall Cabinets	Yes No
Cookbooks, recipes			Pull-down overhead shelf systems	
Small appliances			Flip-down cookbook shelf, mounted	
Other:			to underside	
Dishes/Serving	Yes	No	Miscellaneous	Yes No
Everyday dinnerware, glassware			Backsplash rack system for utensils and spices	
Table linens, napkins	$\overline{\Box}$		Ceiling-mount pot rack	
Special-occasion dinnerware, glassware			Cabinet for TV	
Flatware			Other:	
Serving pieces (platters, tureens, pitchers)				
Other:				
Other	Yes	No		
Paper goods				
Food storage containers/wraps				
Pet food and supplies				
Cleaning products				
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CABINETRY OPTIONS

The cabinets you choose have a big impact on the style—and cost—of your finished kitchen. Here's what you need to know to find cabinetry that's right for you.

CABINET BASICS

Kitchen cabinets are available as stock, semicustom, or custom units. Your choice will impact the overall cost and options available.

STOCK: Sold ready to install at home centers and dealers or ready to assemble online, stock cabinets are standing inventory, so you can get them quickly. Your dealer might not have every unit in stock, but special orders take as little as a week. Stock cabinetry is usually available in widths up to 48 inches, in 3-inch increments. Costs are the lowest.

SEMICUSTOM: Next up in price, semicustom cabinetry is also factory-made in standard sizes, but you'll find more woods, finishes, and decorative features. Options include pantry units, sliding shelves, and drawer inserts. They generally require a longer lead time than stock cabinets.

CUSTOM: With the most options to offer, custom cabinetry is designed, built, and installed to fit your space. A professional kitchen designer will help establish an efficient layout. Exotic woods, ornate details, and period styles will add cost and delivery time but result in a one-of-a-kind kitchen.

CONSTRUCTION TYPES



FACE FRAME: In this traditional-look construction, a solid-wood frame attaches to the front of the cabinet box. Hinges, hidden or visible, attach the door to the frame. Because the frame overlaps the door opening, drawers must be slightly narrower than the cabinet box. If you would like to add decorative accessories, such as corbels and fluted stiles, this option is a good choice.



FRAMELESS: This more contemporary-look construction features doors that attach directly to the cabinet boxes. These cabinets eliminate spacestealing frames and offer slightly more capacity. Door hinges mount inside the cabinet, so they're hidden when doors are closed. If you want to maximize storage space, this option is for you.

STYLE DETAILS

The door style and material you choose for your cabinetry greatly impacts the overall look of your kitchen. Slab doors are flat and sleek—ideal for a contemporary space. Paneled doors range from simple mitered squares to gentle arches or fancier cathedral tops and can complement a range of decorating styles.

NATURAL WOOD offers a selection of colors and grains. Oak, pine, and hickory boast prominent grain patterns and suit traditional or country styles. Maple, cherry, and mahogany look classic or contemporary, depending on the finish. Stain affects wood color and shows its grain, while painted finishes create a solid finish that hides grain.

LAMINATE, MELAMINE (a durable plastic), or heat-set vinyl (called thermofoil) wipe clean easily and resist chipping. They are often used on more contemporary cabinetry.

DOOR AND DRAWER DESIGNS



FULL OVERLAY
Doors cover the
face frame—or
the entire box
front on frameless
cabinets—leaving
minimal space
between doors
and drawers.



PARTIAL OVERLAY
Doors cover the frame by about ½ inch; the rest of the frame shows around the door. Choosing this type of door might slightly reduce your cabinetry cost; the door is smaller so less material is used.



INSET
Doors and drawer
fronts install
flush with the
face frame. The
precision of this
design is most
often seen in
custom cabinetry.

MONEY-WISE

SAVE MORE: You can save thousands of dollars on your kitchen remodel by refacing your cabinets instead of replacing them. Order new drawer and door fronts, then add matching self-stick veneer to the face frame. This technique works especially well for partial-overlay doors, but can also be used for full-overlay and inset doors if you measure carefully.

HARDWARE OPTIONS

CABINET HARDWARE

Whether you're replacing your cabinets or keeping the old ones, new cabinet hardware can give your kitchen a whole new look. Choose knobs and pulls with brushed finishes for a traditional look or sleek, stainless steel pulls for a modern cooking zone. Consider ergonomics as well as style when selecting new hardware; pulls large enough to grasp with the whole hand are the easiest to use.

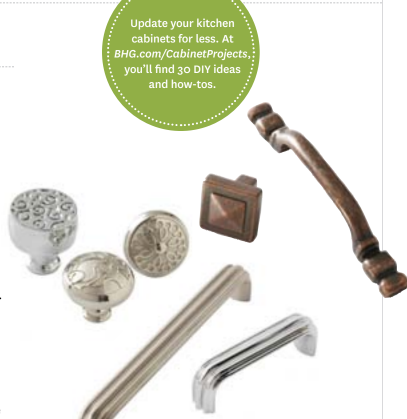
CABINET INTERIOR HARDWARE

To make the most of every inch of storage, shop interior hardware options. Store cookware on pullout shelves or wire organizers. Angled corner drawers put potentially wasted space to work. Pullout pantries and dedicated spice storage make canned and dry goods more accessible.

Instead of installing a spring-assisted retractable shelf for a stand mixer, consider opting for a dedicated counterlevel storage cabinet, such as an appliance garage. The retractable shelf may not always be stable, and it takes up a lot of room in a base cabinet.

If you're not replacing your cabinetry, but want to upgrade your storage, consider retrofitted options, available at home centers.







COOKING APPLIANCES

Modern appliances offer convenient features that help streamline cooking tasks. Here's what to look for when you shop for ranges, ovens, cooktops, range hoods, and microwave ovens.

RANGES & OVENS

Whether you opt for an all-in-one range or seek more design flexibility with built-in wall ovens, new models on the market can help you prepare food faster and customize your cooking experience.

RANGES

Most traditional ranges—with four burners and an oven below—are 30 inches wide, but 24- and 36-inch models are also available. Commercial-style models 48 or 60 inches wide accommodate six burners or a combination of burners and a griddle or grill. Some models boast two ovens or a built-in warming drawer. Bakers often prefer the even heat of electricity, which has led to the introduction of dual-fuel models that pair an electric oven with gas burners. Ranges can be freestanding (with finished side panels) or made to slide between cabinets. Typically, purchasing a range will be less expensive than buying a separate cooktop and oven; a range with multiple features, such as a convection oven and a cooktop with a griddle, also help maximize space in small kitchens.

OVENS

Built into a wall or under a counter, 30- or 36-inch-wide ovens offer thermal or convection (or combination) cooking in single or double cavities. When installed at waist or eye level, a wall oven can eliminate bending and ensure comfort for all cooks. Convection models use a fan to circulate air for more even baking and shorter cooking times. Built-in speed-cook ovens typically combine thermal, convection, and microwave functions for added convenience—but usually come with a higher price tag. Some ovens combine steam and convection; steam helps food stay moist and preserves valuable nutrients. If you often cook meals for large gatherings, choose an oven with a large capacity, or opt for two ovens.

CONVENIENT COOKING FEATURES

CONTROL LOCKOUT

This feature is a good option if you have small children in the house. It lets you disable the oven controls for greater safety.

DUAL OVENS

A range with more than one oven provides greater cooking flexibility. Many pro-style ranges offer multiple ovens; some more affordable 30-inch models do too.

MULTIPLE OVEN-RACK POSITIONS

Models with five or more oven-rack positions give you maximum flexibility, allowing you to adjust for the size of the food and the distance from the broiler element or flame.

SELF-CLEANING CYCLE

High heat burns off spills in the oven, so cleaning the oven isn't such a big chore.

TRIVECTION

These ovens pair thermal, convection, and microwave technologies for fast cooking.

WARMING DRAWER

With this feature, you can easily keep plates and food warm until everyone arrives home.



PLANNING TIP

The backsplash behind your range or cooktop should stand up to grease splatters and serve as an eye-catching focal point. Tile, beaded board, stone, solid-surfacing, and concrete are all functional and stylish options.

COOKTOPS

Choose from multiple fuel types and a variety of high-tech features to find a cooktop that complements your cooking style.

HEAT TYPE

1. ELECTRIC

Most electric cooktops are smooth-top models; their smooth surface makes it easy to wipe up spills, although they do require a special cleaner. Electric cooktops now offer rapid-cycle elements that fine-tune the heat setting as precisely as gas. For maximum cooking flexibility, look for models with expandable elements that feature a small, low-power element within a larger, high-power element or bridge elements that accommodate oversize cookware or a griddle. To enhance safety, opt for models with indicator lights that tell you which burners are turned on.

2. GAS

Traditionally, gas cooktops have been the choice of serious cooks, thanks to their fast heat and instant control. To ease cleaning tasks, opt for sealed burners which prevent liquid and food debris from getting below the cooktop. Continuous grates make it easy to slide pots from one burner to another. Pilotless ignition is standard, and some cooktops also offer reigniting burners, which automatically relight if the flame goes out. For greater cooking flexibility, look for models that contain burners with various Btu levels; these more expensive models make it easier to sear foods and simmer delicate sauces.

3. INDUCTION

These cooktops generate a magnetic field that heats the pan, but not the cooktop surface—making them a practical choice for families with small children. These cooktops are more expensive than many gas or electric options, but the elements heat up quickly and are very energy-efficient. With a smooth ceramic glass top, they're also easy to clean. They require magnetic cookware. (If a magnet sticks to the bottom of a pan, it will work.)

PLANNING TIP

Gain more cooking flexibility with modular cooktops. These systems can accommodate electric or gas heat and allow you to customize your setup for the way you usually cook. You can choose to incorporate burners, grills, griddles, woks, steamers, and more.







RANGE HOODS

Before purchasing a new ventilation system, make sure it matches or exceeds your cooktop's requirements. Look for a quiet model that complements your cooking and design style.

DESIGN OPTIONS

1. UNDERCABINET

These hoods work well with ranges or cooktops that produce few Btus. They mount to the wall or to the bottom of a wall cabinet, through which ductwork can be routed outside.

2. CHIMNEY HOODS

These models work where there are no cabinets. They mount with a decorative cover that hides the ductwork, offering a stylish focal point in a kitchen.

3. ISLAND HOODS

These models are mounted to the ceiling and vented through ductwork above. An island hood should be wider than the cooktop—ideally by 3 inches on both sides.

4. CUSTOM INSERTS

A custom insert offers unlimited design choices. The guts of the ventilation are hidden in a surround, so these inserts can be hidden in cabinetry that matches the rest of your kitchen.

5. DOWNDRAFTS

These ventilation fans draw out air through ductwork under the floor. Downdraft ventilation offers space efficiency and a sleek look for nonprofessional cooktops.

VENT FAN CAPACITY

Vent fan capacity is rated by how many cubic feet of air per minute (cfm) a fan removes. If you use the vent fan once or twice a day and cook on a conventional electric range, you need a fan rated at 160–200 cfm. For similar use with a conventional gas range, choose a vent fan with a capacity of 200–300 cfm. If you do lots of cooking on a professional- or semiprofessional-style gas range, you'll need as much as 1,500 cfm.

FAN SOUND LEVEL

The sound level is measured in sones. Lower numbers designate quieter units. One sone, for example, is similar to the sound of a quiet refrigerator in a quiet room. Doubling the sone rating is the same as doubling the sound level of the appliance.

HOOD WIDTH

The width of the ventilation hood should never be less than the width of the cooking surface. Downdraft models should be the same width as the cooking surface; otherwise, the ventilation hood should ideally be wider than the cooking surface to help trap more smoke, grease, and odors.











MOUNTING HEIGHT

It's crucial that your ventilation hood be the proper distance above your cooking surface. In general, it's recommended that conventional hoods be installed 18–24 inches above the cooking surface and high-performance hoods 24–30 inches above. Always refer to the installation manual for both your hood and your cooktop or range for specific instructions.

MICROWAVE OVENS & WARMING DRAWERS

Cook food fast and keep it warm with these savvy cooking appliances. New models offer a variety of smart features and stylish looks.

MICROWAVE OVEN OPTIONS

COUNTERTOP

Available in a range of sizes and oven capacities, these models have features similar to a built-in model but take up space on the countertop. Many are sold with trim kits so they can also be built into cabinetry.

BUILT-IN

Designed to be surrounded by cabinetry, these units sometimes feature a drop-down door similar to traditional ovens. Often these models are installed above or below a wall oven. For a unified look, you can choose a trim kit that matches your other appliances.

OVER-THE-RANGE

These models combine a microwave oven and a ventilation fan and are installed above your range or cooktop. This arrangement might place the microwave oven too high for short cooks; reaching over a hot range or cooktop to access it raises safety concerns for all users. Although the ventilation is strong enough for many residential kitchens, it's not powerful enough for prostyle ranges and cooktops. It's used when space is at a premium.

DRAWERS

These drawer-style microwave ovens can be installed below a countertop or with a wall oven. They're ideal for kitchens with limited counter space or for island configurations. They slide open just like a drawer and can be placed at a height that's convenient for all family members. They are pricier than countertop models and have more limited installation options.

CONVENIENCE FEATURES

- Speed cook and/or convection models that cook food fast and evenly. They can operate like a second oven since you can use them for baking and browning, but they also come with a higher price tag.
- **Programmed settings** for items such as popcorn, pizza, and baked potatoes
- Sensors that turn the oven off automatically when the food is done
- Easy-to-clean features, such as a removable turntable, nonstick interior, and grease filters
- Warming lamp to help keep food warm after it's cooked



WARMING DRAWERS

Some ranges include warming drawers, but you can also purchase warming drawers separately and install them within cabinetry near your range or wall oven. Look for options such as adjustable humidity levels that can keep food from drying out, concealed controls that provide a seamless look, and stainless-steel interiors for easy cleanup. Some models offer additional features, such as bread proofing functions, or even slow-cook functionality.

REFRIGERATORS

Thanks to the variety of design styles and storage options available, it's easy to find a model that matches the way you work in the kitchen.



REFRIGERATORS

Today's refrigerators are designed to maximize organization and connectivity. Models with LCD screens and apps on the front, for example, allow you to listen to music, check the weather, update grocery lists, or find out the latest news. Fingerprint-resistant door finishes can help ease cleaning chores. Inside the refrigerator, flexible storage options can help make your life easier. Look for removable condiment caddies, customizable dividers, and adjustable door bins and shelves. Some models include features to help moderate temperature and humidity to keep food fresh longer. Thanks to more efficient compressors and better insulation, new refrigerators are more energy efficient than older models.

Refrigerators are available as either freestanding, counter-depth, or built-in units. Here's what you need to know when shopping:

FREESTANDING

Standard refrigerators measure 27–32 inches deep, so they stand out from standard 24-inch-deep base cabinets. They're available in four configurations: top-freezer, bottom-freezer, side-by-side, or French-door. They're less expensive than built-in models and offer the most usable storage space, but they make it more difficult to achieve a custom, built-in look.

COUNTER-DEPTH

Get the upscale look of a built-in for less money with a counter-depth refrigerator. These models extend just a little past surrounding countertops to allow space for the doors to swing open. Most are side-by-side models, but bottom-freezers and double-door models are also available.

CONFIGURATIONS

TOP-MOUNT FREEZER

A budget-friendly option, this configuration places the frozen food compartment at eye level and the fresh food compartment below.

BOTTOM-MOUNT

This configuration places the freezer below the fresh food compartment, so the more often-accessed fresh food compartment is at a user-friendly height.

SIDE-BY-SIDE

These units are split vertically, with frozen food on the left and fresh food on the right. When open, the slender doors occupy less floor space but can block countertop access on both sides. Narrow compartments make bulky items difficult to store.

DOUBLE-DOOR

These armoire-style models store fresh food behind twin doors at eye level and frozen food in a drawer below. Pullout baskets in the freezer compartment enhance convenience, and wider door openings make it easier to store bulky items.

UNDERCOUNTER

These refrigerators slide under the countertop (most at counter depth) and are ideal for storing snacks and beverages outside the main work triangle or produce near the prep sink. High-end wine refrigerators offer multitemperature storage zones and pullout shelves tilted to help keep corks moist.

DRAWER

Refrigerator and freezer drawers install under a counter, in a wall, or in an island. They're ideal for storing fresh produce near the prep sink or afternoon snacks for kids.

BUILT-IN

More expensive than freestanding units, these 24-inch-deep models fit flush with cabinets and can match surrounding cabinetry when outfitted with custom front panels. They're generally available in bottom-freezer and side-by-side configurations. Full-size all-freezer and all-refrigerator units are another built-in variation for a custom kitchen. Because built-ins are wide but relatively shallow, they're not the most space-efficient option.

DISHWASHERS

With smart features and streamlined looks, today's dishwashers ensure your kitchen clean-up zone is stylish and practical. Here's what to look for when you're shopping for a new model.

DISHWASHERS

Most dishwashers fit into a 24-inch-wide space under the kitchen countertop, but the interior options can vary greatly by price. Budget-priced models clean dishes well but offer fewer options, such as flexible loading features, and tend to be noisier than upscale models. New dishwashers use less water and energy and many include a range of special wash features to allow you to customize your settings for specific needs. The three basic settingslight, normal, and heavy (pots and pans)—should be enough for most chores, however. To minimize noise, look for models with extra insulation, cushioned tubs, and special motors that keep water and mechanical noise to a minimum. Cabinet panels (available as kits from most dishwasher manufacturers) can disguise the dishwasher and provide a seamless look. Consider whether you want electronic controls integrated into the top edge of the door to further streamline the look, or front-facing control panels that allow you to see that the machine is running and where it is in the cycle.

Dishwasher drawers offer an alternative to traditional dishwashers. Typically, these feature two stacked drawers that can be used together or individually. Their pull-out drawers make loading and unloading easy, and they efficiently handle small loads. They can be a good choice for small households, or as an extra dishwasher for larger households. They are typically more expensive than standard-size dishwashers.



CONVENIENCE FEATURES

- Adjustable racks and fold-down tines let you configure the interior for specific items. Cutlery baskets and racks help keep silverware from nesting, allowing thorough cleaning and preventing damage.
- A built-in disposer breaks up and traps large food particles to keep water clean and eliminates the need to prerinse. Some models have a filter without a grinder—a quieter option but one that requires periodic cleaning (usually every few weeks).
- Delayed start lets you wash when it's most convenient.
- Electronic countdown displays let you know how much time is left in the wash cycle.
- Electronic touch pads are easy to clean. Some are hidden along the top of the door for a seamless look.
- Internal water heaters boost the water temperature to 140 degrees F or higher, so you can leave your whole house water heater set at 120 degrees F.
- No-heat drying saves energy. But keep in mind that it also takes a bit longer to dry dishes.
- A rinse/hold cycle lets you rinse dirty dishes before you're ready to start a full cycle—reducing odors and preventing soil from setting while you accumulate enough dishes for a full load.
- Sensors detect the amount of soil in the water and adjust water-use and cycle length time accordingly.
- Stainless-steel interiors look stylish and don't discolor the way plastic ones can.



PLANNING TIP

Be sure to physically separate the dishwasher and refrigerator. The dishwasher produces heat and will increase the energy consumption of your refrigerator.

SINK STYLES

Today's sinks make it easy to create a hardworking and stylish cleanup area. Pick a model that fits your work style and kitchen design preferences.

SINK MATERIALS

NATURAL STONE: Acrylic, composite, and solidsurfacing have molded-through color hides chips and scratches. The synthetic material offers a stone look that's lightweight and easier to install.

ENAMELED STEEL OR CAST IRON: Enameled steel might chip; enameled cast iron is heavy but more durable. Both come in many colors.

STAINLESS STEEL: This popular material teams well with stainless steel appliances. Be sure to check the gauge: The lower the gauge, the thicker the metal—and the more durable and quieter the sink when pots clang against it. Brushed and satin stainless steel hides scratches, water spots, and fingerprints.

STONE: Heavy slate, soapstone, granite, and concrete offer organic chic but are costly to buy and install. The surface is unforgiving of dropped plates and glasses.

SINK CONFIGURATIONS

STANDARD: This 33×22-inch format contains two bowls of equal or nearly equal size. Optional extra deep bowls (10-14 inches) accommodate tall pots and pans.

LARGE SINGLE-BOWL: Typically 25×22 inches, this type uses less counter space but still welcomes large pans. Farm, or apron-front sinks, are a stylish version, but keep in mind that most of these require special base cabinets and professional installation.

THREE-BOWL: With extra options in depth and proportion, this sink style has a third, shallow bowl for food prep.

MODULAR: Designed for undermount installation, this sink has individual bowls that come in several shapes and sizes. You create your ideal arrangement.

BAR: Favorites for island work centers, these secondary sinks come in geometric or free-form shapes.

CORNER: This sink's shortened L shape optimizes counter space.

PLANNING TIP

Make cleanup even easier with an undermount sink. You can just wipe messes over the edge; unlike drop-in sinks, there's no lip for debris to get caught on.





FAUCET TYPES

Today's faucets pair eye-catching finishes with smart function to ease prep and cleanup tasks. A range of styles ensures the faucets complement your kitchen's look.

Showing off sleek, contemporary designs or vintage elegance, faucets help set the tone of your cooking and cleanup area and can bring welcome drama to a simple sink. Popular options, such as pullout faucets, and newer technologies, such as hands-free faucets, increase convenience in busy kitchen work areas, while low-flow models conserve water. Here's a look at the various faucet styles available.

FAUCET STYLES:

1. BRIDGE FAUCET

An exposed channel links handles and spout. This type of faucet complements traditional-style kitchens.

2. COMMERCIAL-STYLE

Adapted from restaurant kitchens, this faucet type boasts a tall, flexible spray hose that reaches any sink corner.

3. GOOSENECK OR HIGH-ARC

This tall, arched spout makes it easy to fill deep pots and tall vases.

4. POT FILLER

Mounted on a wall near a range or cooktop, this faucet makes filling pots easy.

5. PULLOUT OR PULL-DOWN FAUCET

A two-piece spout functions as both a faucet and a retractable sprayer.

6. SINGLE-HOLE

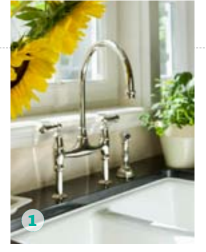
Only one hole pierces the sink deck or countertop, conserving space.

7. WALL-MOUNT

Plumbed through the wall behind and above the sink, this type can look vintage or contemporary.

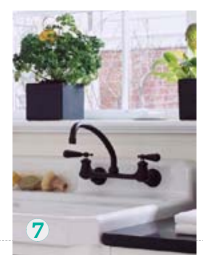
PLANNING TIP

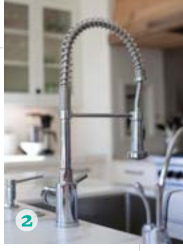
For extra convenience, try a hands-free faucet. An electronic sensor turns these faucets on when you place your hands below the tap. Touch faucets are also available, which turn on and off with the light touch of a hand or arm to any part of the faucet or lever.















COUNTERTOP STYLES

Choose countertops that fit the needs of your work zone and complement your decor. To enhance practicality and create a custom look, consider multiple countertop materials—one on the island and another on the perimeter.

COUNTERTOP MATERIALS

BAMBOO: This renewable grass offers an eco-friendly countertop option. Make sure it's assembled using foodsafe adhesives.

BUTCHER BLOCK: Made from laminated wood, this works well for baking areas and island tops. Seal with oil to boost moisture resistance; let knife marks create a patina, or sand the surface smooth.

CONCRETE: Cast in place or installed as preformed slabs, sealed concrete resists burns, stains, and scratches but is labor-intensive to install. Customize it with tints, texture, or inset shells, glass, or other items.

GLASS: Sleek and dramatic, tempered glass comes in clear or translucent forms with a smooth or textured surface. Recycled composite glass is also an option. Glass is waterproof and heat-tolerant. Be sure to use a cutting board to avoid scratches.

GRANITE: This popular stone offers a variety of colors and patterns. Shopping at a stoneyard costs more than ordering from a sample but lets you buy the exact piece you want. Reduce cost using granite tiles or remnants instead of a single slab. Granite is durable and impervious to heat but requires professional installation and periodic sealing to repel stains.

LAMINATE: Affordable laminate comes preformed as a one-piece counter and backsplash in limited color choices. Or, if you custom-order from a home center or kitchen dealer, you'll find hundreds of colors and patterns, some that mimic stone, metal, or wood. The material is easy to install but has visible seams. Use a cutting board for slicing and trivets for hot pans.

MARBLE AND LIMESTONE: These stones are classic and luxurious, but they're softer and more porous than granite so they're more likely to scratch or stain. Marble is ideal for rolling out dough in a baking area.

QUARTZ-SURFACING: Also called engineered stone, this blend of ground quartz, resins, and pigments produces consistent stonelike patterns. It is nonporous and heat-and scratch-resistant.

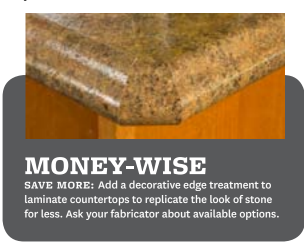
SOAPSTONE: Soft and silky, soapstone chips more easily than granite but provides a classic look that complements traditional decors. Like other stones, it resists heat. Treat with mineral oil to help repel moisture.



SOLID-SURFACING: Look for panels and veneers made of plastic resins in many colors and patterns. The nonporous material resists stains; scratches can be sanded out. Solid-surfacing sinks create a seamless installation.

STAINLESS STEEL: Sanitary and stainproof, this surface complements a stainless-steel sink and perfects a pro-style kitchen. Steel is heatproof and waterproof, but a shiny finish can show scratches and fingerprints. Ready-made sections fit standard counter sizes; custom installations fit others.

TILE: Glazed ceramic or porcelain tiles in many shapes, colors, and sizes are water and heat-resistant. If they chip, they're easy to replace. You might need to regrout every few years.



FLOORING

You'll be standing a lot while working in the kitchen, so choose flooring that's comfortable as well as stylish. Many options are available in a variety of prices and looks.



PLANNING TIP

Install a band of mosaic tile around an island to create a dramatic focal point.



Get style and comfort underfoot. Find the right flooring for your kitchen at BHG.com/FloorGuide by taking our easy quiz.

FLOORING TYPES

BAMBOO: This renewable grass offers the look of wood. If you're looking for an eco-friendly option, make sure the factory finish is formaldehyde-free.

CORK: Made from the bark of cork oak trees, this ecofriendly option is quiet and soft underfoot. If it's properly sealed, it can withstand moisture.

LAMINATE: This budget-friendly flooring choice can be a convincing, easy-care substitute for wood, tile, or stone. Choose planks or tiles. It's one of the easiest flooring types to install yourself.

LINOLEUM: Made from linseed oil, cork dust, wood flour, tree resins, ground limestone, and pigments, this option is eco-friendly and soft underfoot. It's available in a variety of colors.

STONE: This natural material adds upscale charm to a but it can be slippery when wet and harder underfoot, and it often requires professional installation. A stone's porosity—the amount and size of its pores—affects its strength and stain resistance. For lower maintenance in a high-traffic kitchen, choose a hard stone with low porosity, such as granite or slate. Softer, more porous stone materials, such as marble, limestone, and travertine, require regular sealing to reduce staining and scratching.

TILE: A classic choice for kitchens, tile comes in a variety of shapes and sizes that can provide an opportunity for customization. Porcelain tiles are dense and very durable; their scratch-resistant surface withstands spills and pet accidents. Tile is harder underfoot than some other flooring types and can be slippery.

VINYL: Available in sheets, tiles, and planks, vinyl flooring shows off a variety of looks, including wood and stone, but is more affordable. It's soft underfoot, durable, and moisture-resistant. Chose vinyl with a thick urethane top coat for maximum durability.

WOOD: This flooring type offers a classic look that works in a variety of decorating styles. Solid wood is one continuous piece of wood from top to bottom so it offers a thick material for sanding and refinishing, but it's susceptible to moisture. Engineered wood has a thin top layer of hardwood secured to a sturdy plywoodlike base layer. It's less expensive than solid wood and is less likely to be affected by humidity. Some hardwood (and bamboo) planks are coated with moisture-cured urethane enhanced with aluminum oxide. This high-tech finish is both moisture- and scratch-resistant.

LIGHTING TYPES

A good lighting plan will ensure your kitchen is safe and inviting. Here's what you need to know when designing your kitchen and choosing lighting fixtures.

LIGHTING

The kitchen is at the center of many types of activities, so it deserves a complex lighting plan that addresses the room's various roles. Good overall lighting ensures the kitchen is a welcoming place for friends and family to gather, but you'll also want efficient light aimed at kitchen work areas.

TASK LIGHTING

Be sure to illuminate countertop areas in the primary cooking and prep space. Undercabinet lighting can be an excellent option here; many low-profile fixtures can easily be hidden from view. Affordable xenon lights are cooler than halogen bulbs and can easily be retrofitted into an existing kitchen. Choose from strips or puck lights. Track lighting and pendant lights above an island are also popular ways to add efficient task lighting at the center of the room. The basic rule for the height of a pendant light is 35–40 inches above the work surface.

AMBIENT LIGHTING

This type of lighting provides general illumination for the room and substitutes for natural lighting when it's not available. Recessed ceiling lights arranged around the room are especially useful when the kitchen is being used simultaneously by several people for different purposes such as cooking, homework, and socializing. A surface-mounted ceiling light in the center of the room can also work—or opt for a chandelier for a touch of drama. You can add a gentle glow around the perimeter of the room with cove lighting. In this scenario, rope lights are hidden behind a molding installed several inches below the ceiling.

ACCENT LIGHTING

Add a special spotlight or aim track lights so they illuminate a prized collection of dishware or a striking architectural feature.



BULB BASICS

The type of lightbulb you choose has a big impact on the overall light quality in your kitchen.

Today's choices include:

INCANDESCENT

These bulbs are the least expensive lightbulbs available. They come in a wide range of shapes and are ideal for dimmer switches. A new law, which began to be phased in nationally in January 2012, requires that most bulbs be 60–70 percent more efficient than the standard incandescent bulbs that have been produced for years. New bulbs are required to produce the same amount of light output for less energy. Light output is measured in lumens; 1600 lumens is equivalent to an old 100-watt lightbulb.

FLUORESCENT

These bulbs produce soft, diffused lighting, so they are a good choice for general lighting. They last longer than incandescent bulbs and are available in a range of colors to flatter skin tones. Fluorescent bulbs contain small amounts of mercury, so they should be disposed of carefully.

COMPACT FLUORESCENT LAMPS (CFLs)

These small fluorescent bulbs offer up to eight years of life and good energy efficiency. They work in three-way and dimmer switches.

HALOGEN

These bulbs produce a brighter, whiter light than incandescent bulbs. They're long-lasting and more energy-efficient than the standard incandescent bulb.

