

CRYSTAL BALL CATALOG INDEX

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Specifications

Gold Series Box Construction Birch Door Profiles Oak Door Profiles

Understanding Red Oak Understanding Birch Understanding Painted Finishes Caring for Your Cabinetry

Wall Cabinets

21H, 24H, 27H, 30H, 36H, 42H 12H, 15H, 18H 24 Deep—15H, 18H, 24H, 27H, 30H 24 Deep—12H Blind Corners Wall Angle & Wall Lazy Susans Peninsulas Microwave Cabinets

Base Cabinets

Standard Bases Sink Bases, Angled Sink Front Drawer Bases All-Door Bases Peninsulas Corner Bases Lazy Susans Super Susan & EZ Reach Corners Trash Bin Base

Tall Cabinets

Utility Cabinets Oven Cabinets

Vanity Cabinets

Vanity Drawer & Door Cabinets Vanity All-Door Lavatory Cabinets Vanity Sinks Vanity Sink/Drawer Stack Combos Vanity Sink/Door/Drawer Combos Vanity Drawer Stacks Tall Vanities, Tall Sinks, Tall Combos Vanity Wall Cabinet

Accessories

Wine Racks Valances 3/4" End Panels Base End Panels Fillers Finished Backs Shelf Kits Toe Cover End Skins Moldings

Promotional Samples

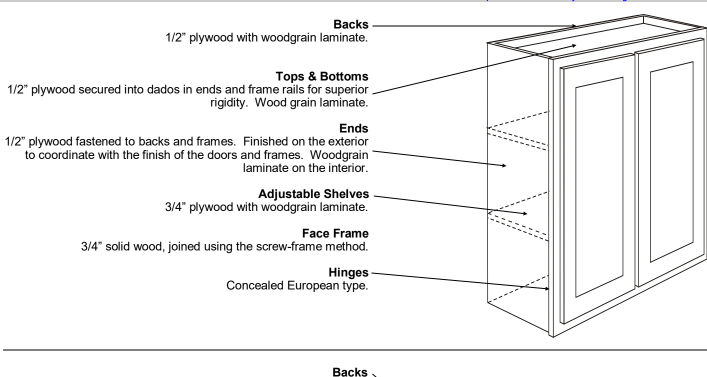
Touch Up Materials

Modifications

November 2018

Specifications are subject to change without notice.





Baci

1/2" plywood with woodgrain laminate.

Drawers

Standard drawers feature 1/2" plywood sides, fronts and rears with wood grain laminate and 1/8" plywood bottoms. Slides are sidemount epoxy-coated European style.

Optional dovetail drawer features 5/8" wood sides, fronts & rears with a clear finish and 3/16" plywood bottoms. Slides are undermount soft-close full-extension.

Ends

1/2" plywood secured into dados in frames & fastened to backs. Finished on the exterior to coordinate with the finish of the doors and frames. Woodgrain laminate on the interior.

Adjustable Shelves

3/4" plywood with woodgrain laminate.

Face Frame

3/4" solid wood, joined using the screw-frame method.

Bottoms

1/2" plywood secured into dados in ends and frame rails for superior rigidity. Wood grain laminate.

Toe Plates -

1/2" plywood or better, pinned between the ends.

Hinges

Concealed European type.

Door Style Profiles - Birch



FRANKLIN

Overlay: Full Upper Door: Square Drawer Front: 5 piece Stile Width: 2 1/4" Door Panel Thickness: 13mm Drawer Front Panel Thickness: 1/2"

Door center panels primarily feature wood veneer over engineered Substrate. Some center panels may occasionally be of solid wood.



CANNES

Overlay: 1/2" Upper Door: Square Drawer Front: Slab Stile Width: 2"

Door Panel Thickness: 13mm Drawer Front Thickness: 3/4"

Door center panels primarily feature wood veneer over engineered Substrate. Some center panels may occasionally be of solid wood.



DURHAM

Overlay: 1/2" Upper Door: Square Drawer Front: Slab Stile Width: 2" Door Panel Thickness: 3/16" Drawer Front Thickness: 3/4"



SCRANTON

Overlay: Full Upper Door: Square Drawer Front: Slab Stile Width: 2 1/4" Drawer Front Thickness: 3/4"



MALIBU

Overlay: Full Upper Door: Square Drawer Front: Slab Drawer Front Thickness: 3/4"





PLYMOUTH

Overlay: Full

Upper Door:

2 1/4" Door Panel Thickness: 3/16" Drawer Front Panel Thickness: 1/2"

Thicknesses specified are nominal and are based on sizing prior to sanding. Sanding may reduce the thickness of some components, such as panels, by up to 1/4".



Door Style Profiles - Oak



BOSTON

Overlay: 1/2" Upper Door: Square Drawer Front: Slab Stile Width:

2" Door Panel Thickness: 5/8" Drawer Front Thickness: 3/4"



Understanding Red Oak

Red oak lumber contains many characteristics which distinguish its beauty from that of other woods. Its wide, open, "flaming" grain patterns and its plentiful supply have made it an American favorite since revolutionary times.

Red oak, as with most other hardwoods, contains a variety of colors and tones. While red is the predominant color in red oak lumber, it is intermingled with shades of white, tan, brown, green, blue, and black. These colors appear randomly in any given piece of lumber. It is also important to remember that oak is not unlike other hardwoods. It will contain mineral streaks, small sound knots, and occasional worm holes. Grains may vary from even to wild.

When looking at finished oak cabinetry, you should expect to see several varying factors. Light areas and dark areas [caused by varying wood color] will be present. Softer areas will absorb more finish than hard areas, and may cast an uneven appearance. The end grains of oak, such as those found on the tops and bottoms of center panels in cabinet doors, will absorb a significantly greater amount of stain than the rest of the lumber, and will be darker in color.

Variations in wood color will be more noticeable in lighter, more translucent finishes, such as our natural and honey finishes. Uneven finish appearances, splotchiness and darker end grains will be more noticeable in darker finishes.

Because providing price-sensitive cabinetry is a core value of Oracle Cabinetry, the grades of wood used will be below that of many higher-end manufacturers and our allowable range of wood colors and characteristics will allow much greater variation than in higher-end cabinetry. Additionally, the standards set for the back sides of frames, doors and drawer fronts will be below those typically found in cabinetry with less sensitivity to pricing.

We bring these characteristics to your attention because the product sampling available to you may not provide you with an adequate idea of how an installed kitchen or bathroom vanity will appear. It is your responsibility to decide whether or not the natural characteristics of finished oak wood will satisfy you. Neither Oracle Cabinetry., nor any of our dealers may be held responsible for customer dissatisfaction, at any level, that results from the characteristics mentioned above.

I have read the following paragraphs, and am confident that I understand the visual characteristics of red oak lumber, both finished and unfinished. By signing below, I affirm that I do, in fact, seek these characteristics, and I agree not to hold Oracle Cabinetry nor any of its dealers or agents liable for any dissatisfaction which may occur as a result of these characteristics.

Printed Name:	Witness:

Signature:	Date:
8	



Understanding Birch

Birch lumber contains many characteristics which distinguish its beauty from that of other woods. The surface appearance of birch is a combination of soft, flowing grains, intermingled with different patterns caused by varying density. The angle from which you view a given piece of finished birch lumber will also affect its color. The color often flips when you change the direction from which you view it.

Birch, as with other hardwoods, contains a variety of colors and tones. A combination of colors, ranging from a light whitish tone to a brown tone are commonly found in consumer products made from birch lumber. The birch lumber specified for our lines features a considerable variety of color in order that those lines can be offered to the consumer at a more affordable price. It is also important to remember that birch is not unlike other hardwoods. It will contain mineral streaks, small, sound knots, and occasional worm holes. Grains may vary from even to wild.

Our lines which specify Birch lumber also allow for the occasional inclusion of soft maple and other select hardwoods and hardwood veneers.

When looking at finished birch cabinetry, you should expect to see several varying factors. Light areas and dark areas will be present. The end grains of birch such as those found on the tops & bottoms of center panels in cabinet doors, can absorb a significantly greater amount of stain than the rest of the lumber, and may be darker in color. Birch veneers, such as those used in recessed center panels of doors, will absorb stains differently than solid wood and will thus tend to be a slightly different color than solid wood.

Variations in wood color will be more noticeable in lighter, more translucent finishes, such as our honey finish. Uneven finish appearances splotchiness and darker end grains will be more noticeable in darker, more heavily pigmented finishes. In painted finishes, the depth and pattern wood grain will commonly telegraph through the paint, causing some areas to appear textured, while some areas will appear more smooth.

Because providing price-sensitive cabinetry is a core value of Oracle Cabinetry, the grades of wood used will be below that of many higher-end manufacturers and our allowable range of wood colors and characteristics will allow much greater variation than in higher-end cabinetry. Additionally, the standards set for the back sides of frames, doors and drawer fronts will be below those typically found in cabinetry with less sensitivity to pricing.

We bring these characteristics to your attention because the product sampling available to you may not provide you with an adequate idea of how an installed kitchen or bathroom vanity will appear. It is your responsibility to decide whether or not the natural characteristics of finished birch wood will satisfy you. Neither Oracle Cabinetry., nor any of our dealers may be held responsible for customer dissatisfaction, at any level, that results from the characteristics mentioned above.

I have read the following paragraphs, and am confident that I understand the visual characteristics of birch lumber, both finished and unfinished. By signing below, I affirm that I do, in fact, seek these characteristics, and I agree not to hold Oracle Cabinetry nor any of its dealers or agents liable for any dissatisfaction which may occur as a result of these characteristics.

Printed Name:	Witness:
Signature:	Date:



Understanding Painted Finishes

Oracle Cabinetry has gone to great measures to design our white lines of cabinetry to be as price sensitive as possible, while still using painted wood and plywood doors and drawer fronts instead of thermofoil-covered particleboard or MDF doors.

Opaque finishes, such as painted finishes on wood, tend to magnify certain characteristics which are common to finished wood products. For example, the grain of the wood will often telegraph through paint, creating a textured appearance. Also, joints in doors and face frames will often show as visible lines—these are very obvious with painted finishes. In order to keep the price as reasonable as possible, small imperfections such as dents and splits may be visible through the paint and/or laminate, and may need to be touched up in the field.

Variations in atmospheric conditions at the time the paint was applied, combined with variations of hardness and softness in the grain of the wood will also cause the texture of the paint itself to vary. It may be silky smooth in some places and have an eggshell texture in other places.

When viewing a sampling of our white cabinetry, you may have noticed that the doors and sides of the cabinets feature a painted finish, while the sides and interiors feature a laminate finish. The two are similar in color, but are not the same color.

We bring these characteristics to your attention because the product sampling available to you may not provide you with an adequate idea of how an installed kitchen or bathroom vanity will appear. It is your responsibility to decide whether or not the natural characteristics of painted wood products will satisfy you. Neither Oracel Cabinetry nor any of our dealers may be held responsible for customer dissatisfaction, at any level, that results from the characteristics mentioned above.

I have read the following paragraphs, and am confident that I understand the visual characteristics of painted finishes on wood. By signing below, I affirm that I do, in fact, seek these characteristics, and I do agree not to hold Oracle Cabinetry, nor any of its dealers or agents liable for any dissatisfaction which may occur as a result of these characteristics.

Printed Name:	Witness:
Signature:	Date:



Caring for Your Cabinetry

Wood Finishes

Dust

Dust often with a soft, lint-free cloth. If you wish, you may dampen cloth slightly with water or commercial spray dust remover.

Clean

Always clean spills immediately, using a clean cloth, you may use a mild soap if necessary.

Dry with a clean, dry cloth.

For cleaning there are several fine commercial products available: for instance, Guardsman, an excellent cleaner, is readily available in stores nationwide.

To remove grease buildup, Fantastik is cheap and effective. Spray on cloth and wipe cabinets quickly then rewipe with another damp cloth to remove any cleaner. Dry cabinets and apply a silicone-free polish.

Polish

You only need to wash and polish cabinets once or twice a year. Use a high-quality furniture polish. Apply sparingly.

Please Note:

Do not use steel wool, soap pads or detergents on cabinets or you will mar the finish.

Do not use waxes or polishes containing silicone. Wax buildup is very difficult to remove and the residue attracts dust.

Shelving

The shelves are rated for a static load of 15 lbs per square foot, evenly distributed.

In order to achieve this rating, shelves that are found in cabinets 30" and wider must be braced with a screw-in shelf support, **after the consumer has adjusted them to their desired positions.**

Because the consumer ultimately decides where to position adjustable shelves within the cabinets, **the consumer is responsible** for purchasing and installing these supports, and for making certain not to exceed the load rating.

If you need shelf supports, or have any questions about shelf supports or shelf load ratings, please call us at 800.410.2444.

Preventive Care

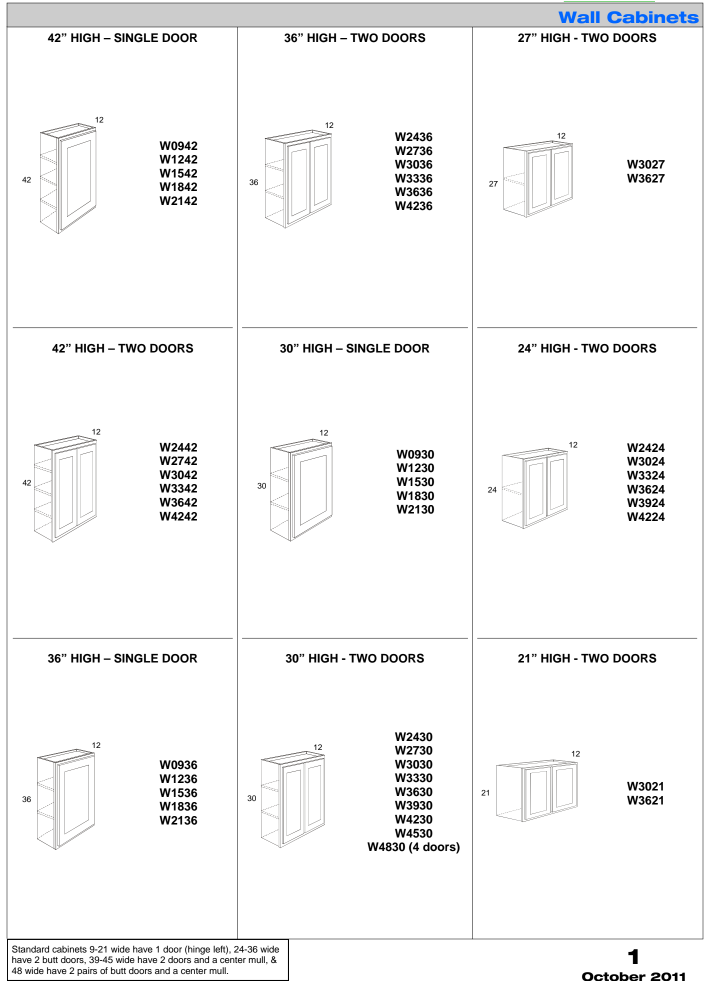
Self-Cleaning Ovens

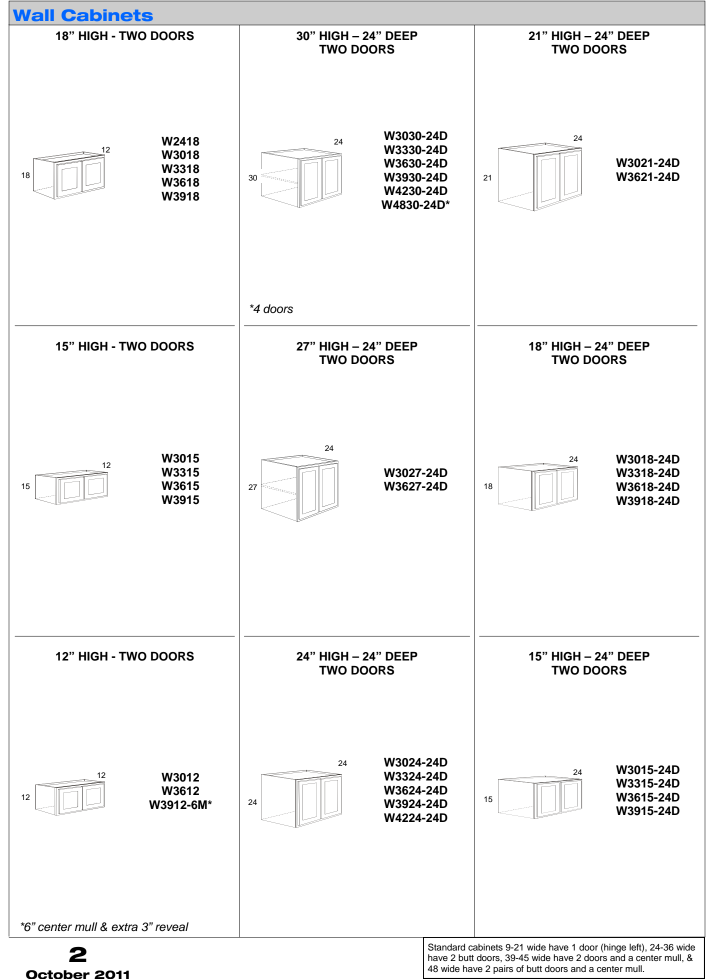
Finishes of cabinets which have been installed adjacent to self-cleaning ovens are at risk from escaping heat if the oven's heat gasket has failed. During an oven's cleaning cycle we recommend you remove all doors and drawers from cabinets which are above, below and beside the oven.

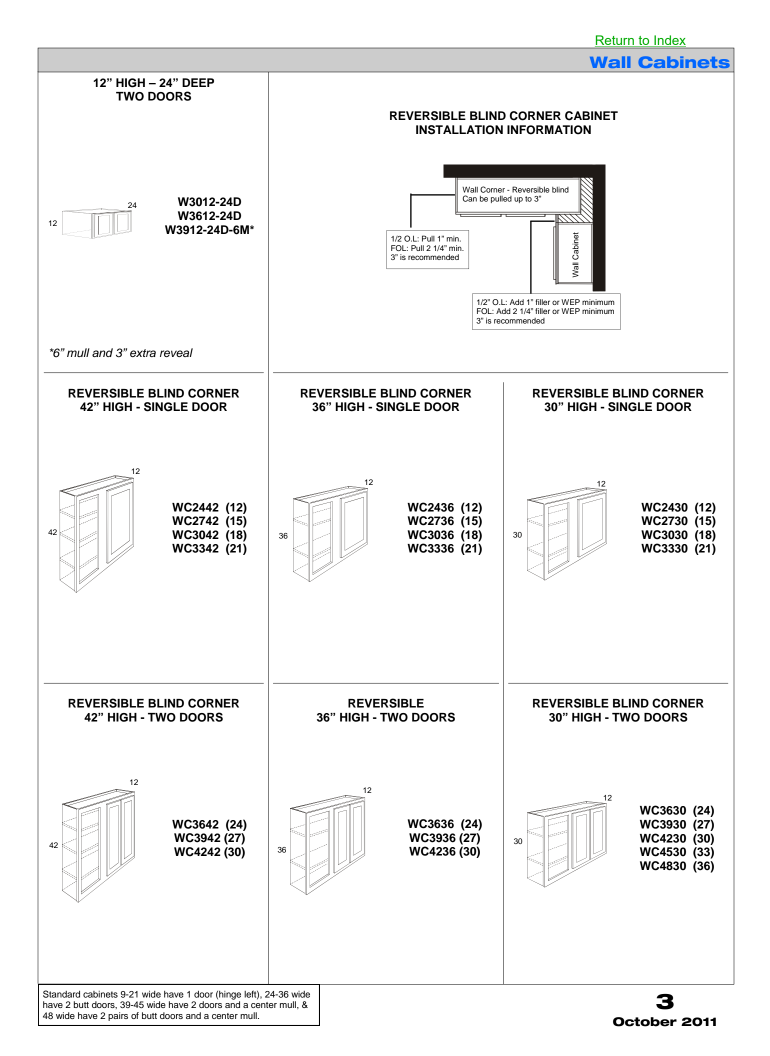
Heat-producing Appliances

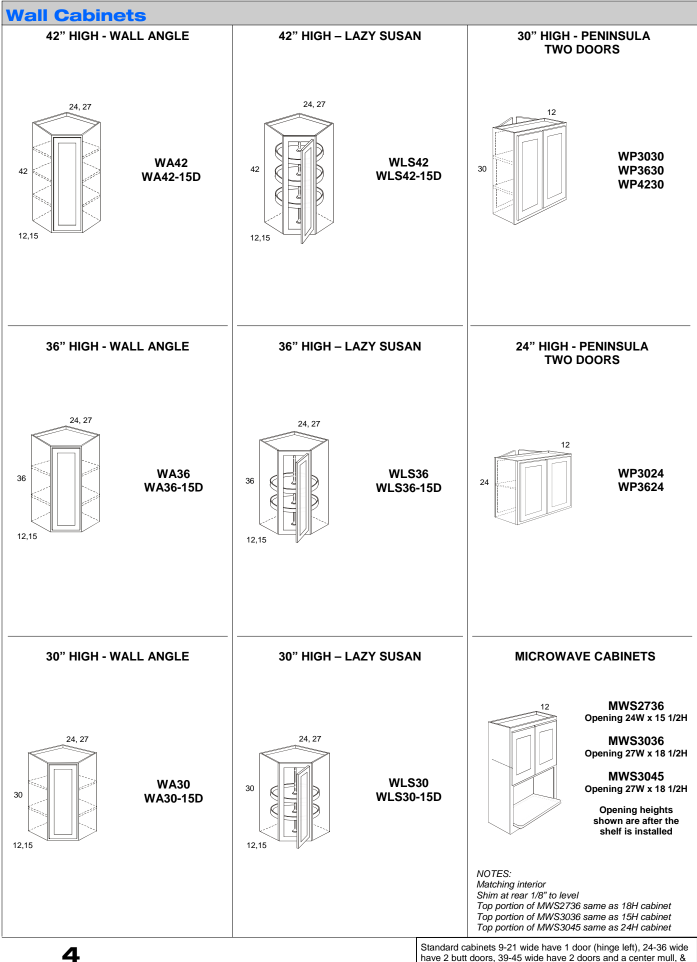
Coffee makers, toaster ovens and similar appliances are best not placed underneath cabinets where the heat and moisture they produce may cause damage to cabinet finishes.





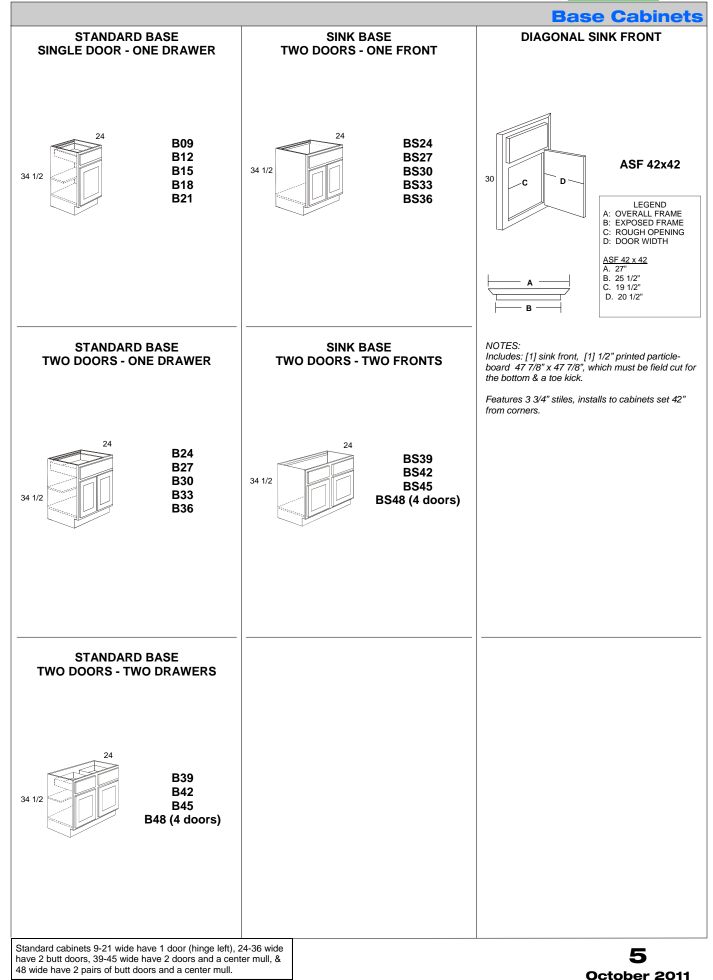


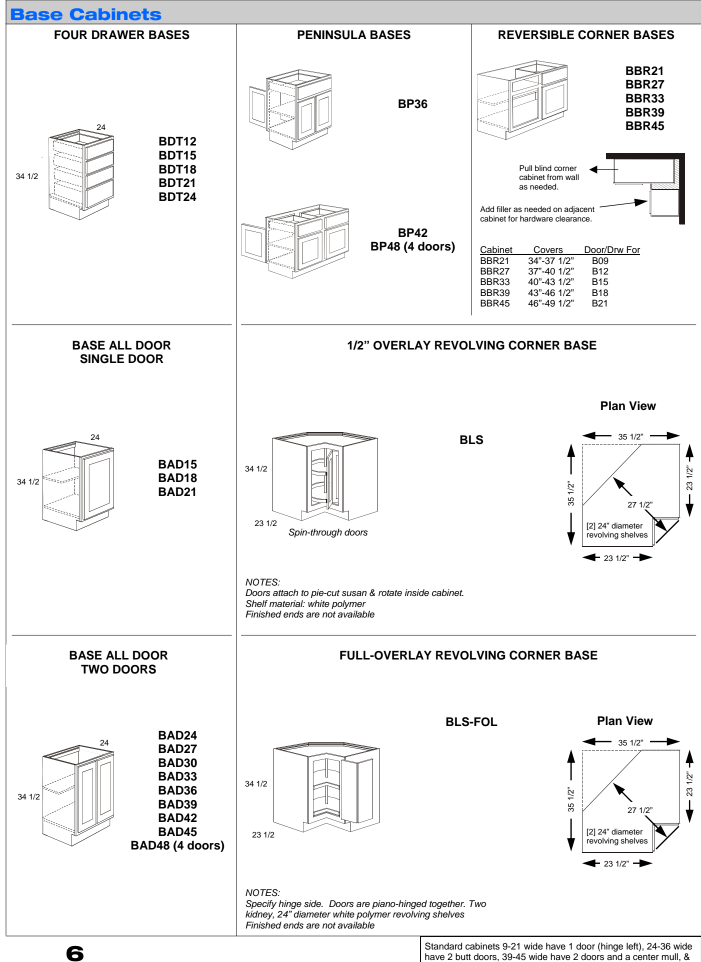




October 2011

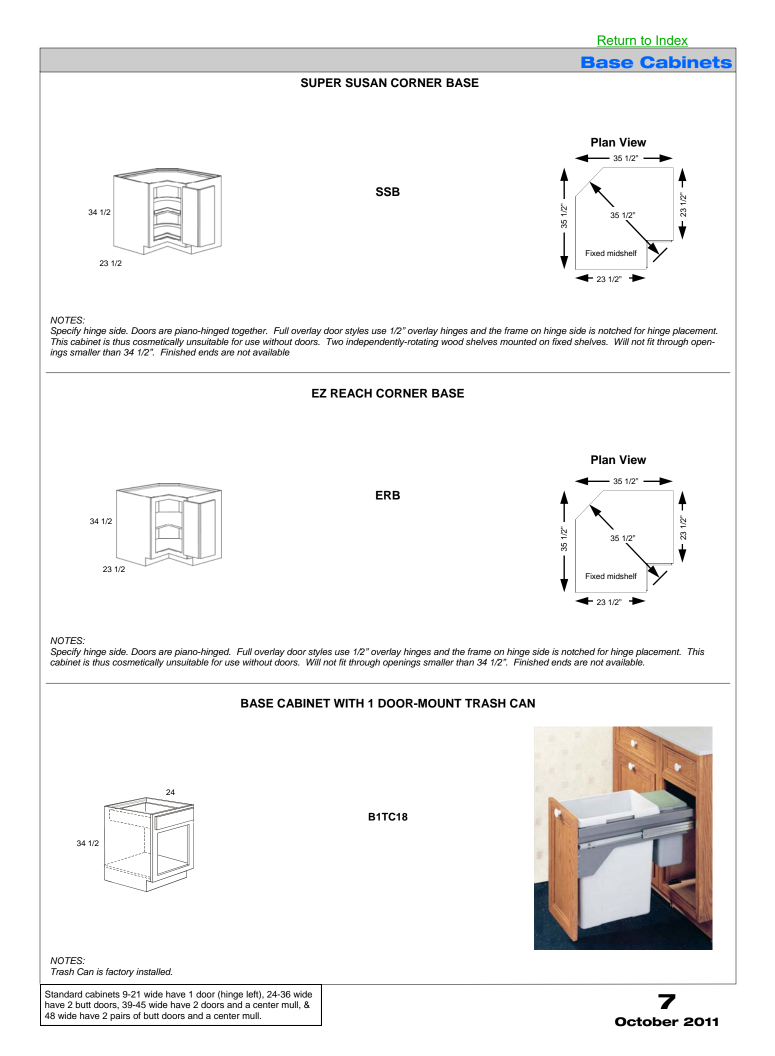
have 2 butt doors, 39-45 wide have 2 doors and a center mull, & 48 wide have 2 pairs of butt doors and a center mull.

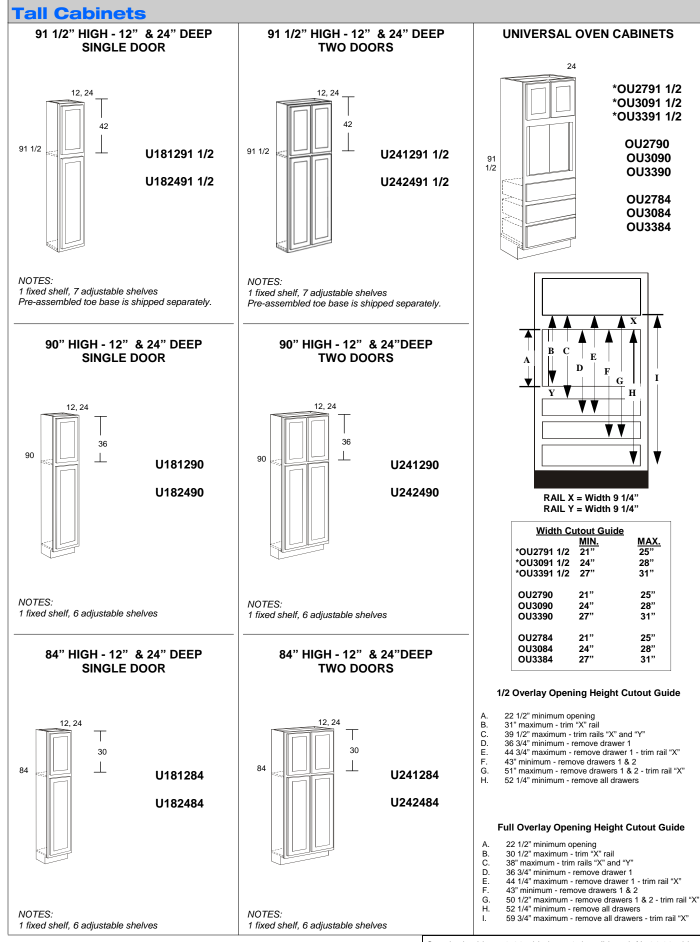




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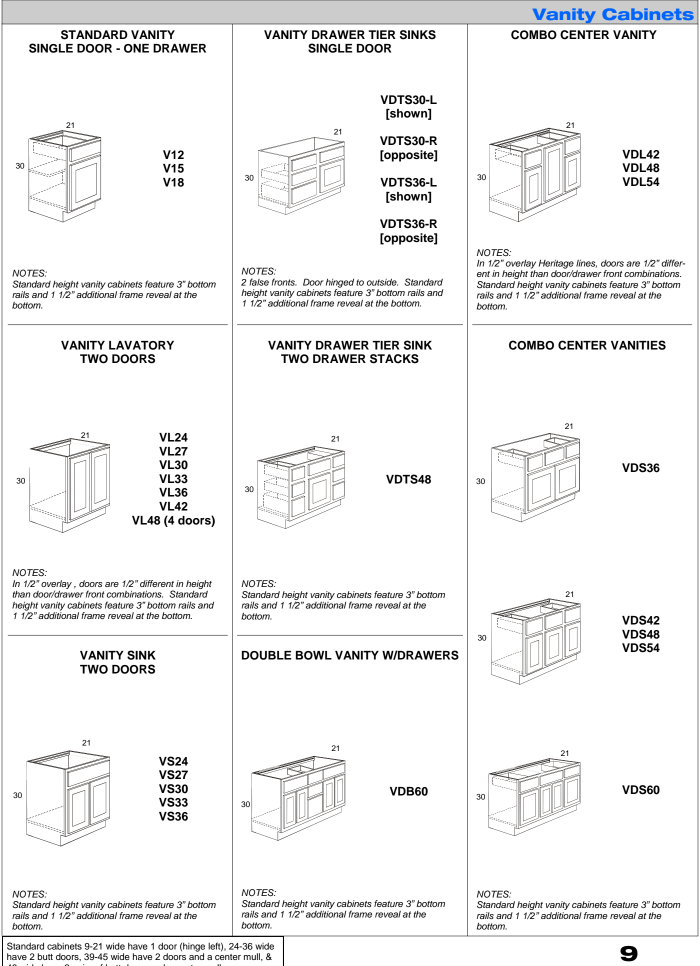
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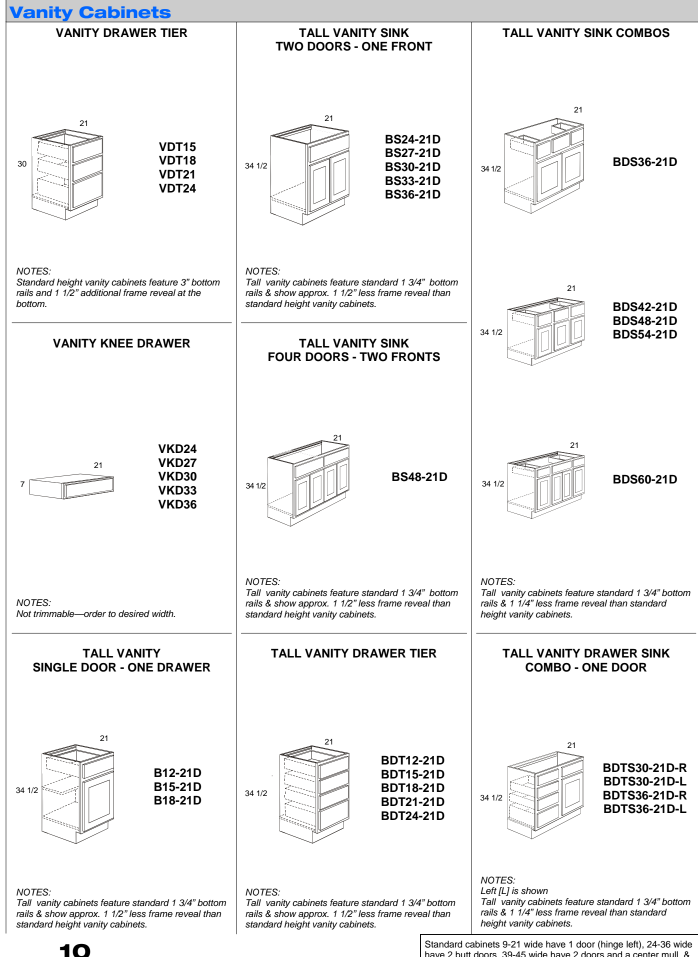


8 October 2011 Standard cabinets 9-21 wide have 1 door (hinge left), 24-36 wide have 2 butt doors, 39-45 wide have 2 doors and a center mull, & 48 wide have 2 pairs of butt doors and a center mull.

October 2011



48 wide have 2 pairs of butt doors and a center mull.



October 2011

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		Vanity Cabinets
TALL VANITY		
DOUBLE BOWL COMBO		
21		
34 1/2 BDB60-21D		
NOTES:		
Tall vanity cabinets feature standard 1 3/4" bottom rails & 1 1/4" less frame reveal than standard		
height vanity cabinets.		
	·	
WALL BATH SHELF		
9		
24		
36		
WBS24936		
12		
24		
· · ·		
Standard cabinets 9-21 wide have 1 door (hinge left), 2	24-36 wide	11
have 2 butt doors, 39-45 wide have 2 doors and a cent 48 wide have 2 pairs of butt doors and a center mull.		Deteber 2011

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