



# DESIGNHOUSE

## Features

Features on Montclair, Ventura, and Richland Collections



Concealed, adjustable hinges allow for smooth, easy use.



Full extension ball bearing drawer glides.



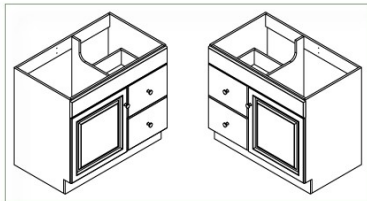
TruMatch™ cabinet hardware—also available open stock.



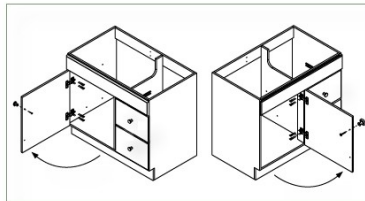
Adjustable shelves.



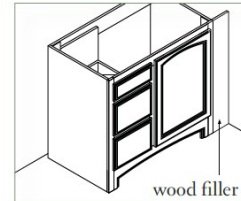
Solid wood door and drawer frames feature either cope and stick or mitered joint construction.



**Reversible door and drawers** on some Claremont and Wyndham vanities makes them convenient in any space.



**Reversible door** feature on many Design House vanities allows the homeowner to mount the door for left or right opening.



**3" wood fillers** available for installing vanities into areas that need an extension to fill in gaps.

## Finishes



**Stain** gives a natural look and enhances the inherent beauty of the wood.



**Paint** is applied to obtain a rich, semi-opaque color that can not be achieved with natural wood alone.



**Glaze** is added over a base coat of stain. The glaze settles in corners and crevices enhancing the detail of the door design.

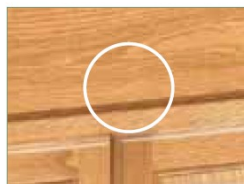


**Laminate** cabinet doors have a thin plastic substrate applied to the door creating a smooth, durable surface.

## Natural Characteristics



**Joint lines** are the natural result of wood expanding and contracting based on moisture in the air. They do not weaken or diminish the strength of the joint.



**End grain** surfaces and other softer areas of the wood accept more stain naturally, creating a darker appearance which adds to the character of the wood.



**Telegraphing** is the effect of the grain showing through the stain. Open or coarse wood grains, like oak, will "telegraph" more than closed or finer wood grains.



**Mineral streaks** are a naturally occurring variation in the grain caused by mineral deposits absorbed from the soil. After the finish is applied, the mineral streaks may appear lighter or darker than the rest of the wood.



## BATH FURNITURE



### *Certifications*

**CARB**, the California Air Resources Board, approved an Airborne Toxic Control Measure (ATCM) to reduce formaldehyde emissions from composite wood products sold or used in the state of California. Design House furniture products noted as California 93120 compliant meet these requirements.

**UL Listed** to ensure the highest quality. All lighted cabinets are UL listed for damp locations.

**ANSI, UPC, & CSA compliant.** All Design House cultured marble and solid surface vanity tops are ANSI Z124.3-2005/CSA B45 series compliant, which includes testing for impact resistance, stain resistance, chemical resistance and thermal shock, among others. Our granite top undermount bowls comply with ASME A112.19-2008/CSA B45.1-2008. All products are tested in IAPMO R&T labs.

### *Green Advantage*

**Retailers and builders** in the state of California need to use only California 93120 compliant wood products in order to comply with state laws.

**Homeowners** want **California 93120** compliant products to:

- reduce exposure to formaldehyde - wood and composite wood products have been identified as a major source of formaldehyde in the context of total daily exposure to the general public
- reduce the risk of cancer - reducing formaldehyde exposure will reduce the risk of formaldehyde-related cancer
- improve air quality - reducing formaldehyde emissions will benefit the population by improving ambient air quality