

Features

- Catalyzed conversion varnish provides a durable moistureresistant finish.
- One door and three drawers on left.
- Frameless construction with full-overlay door and drawers.
- Three-way adjustable slow-close door hinges with 110° opening capability for easy cabinet access.
- Full-extension 18" depth drawers with soft-close undermount slides for smooth opening.
- Solid wood drawers with dovetail construction.
- Toe kick covers blemished or inconsistent flooring.
- Coordinates with the K-99686 Damask knob and K-99689 Damask handle (sold separately).
- Combines with Ceramic/Impressions®, Solid/Expressions®, and Iron/Impressions® vanity tops (sold separately) for a complete vanity.
- Customize your storage with optional accessories such as shelves, trays, drawer dividers, and medicine cabinets (sold separately).

Material

- Solid wood and veneers.
- Wood is a living material, and its beauty is enhanced by natural variations in grain, color, and pattern. No two pieces of wood are exactly the same, and the color will change with age, temperature, and exposure to light.
- The nature of wood grain can cause variations in stain depth.
 Our expert craftspeople hand-apply the stain to blend these variations.

Recommended Products/Accessories

K-23736 Furniture polish



Codes/Standards

EPA TSCA Title VI CARB P2

KOHLER® One-Year Limited Warranty

See website for detailed warranty information.

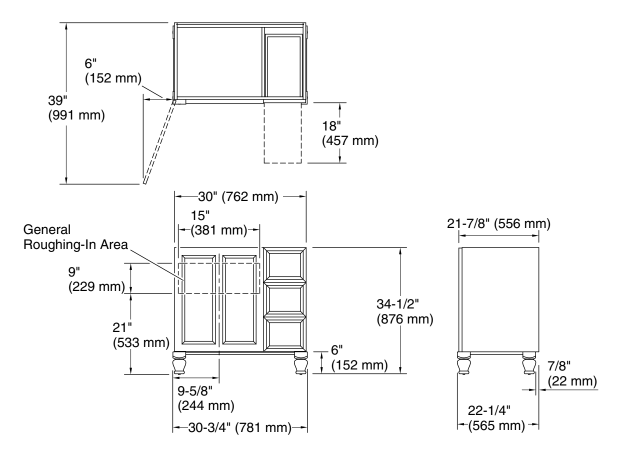
Available Colors/Finishes

Color tiles intended for reference only.

| Color | Code | Description |
|-------|------|--------------|
| | 1WA | Linen White |
| | 1WB | Claret Suede |
| | 1WH | Woolen Oak |
| | 1WT | Mohair Grey |







Technical Information

All product dimensions are nominal.

Vanity type: Standard

Notes

Install this product according to the installation guide.

Decorative cabinet hardware is not supplied. Refer to the KOHLER bath accessories line for recommended cabinet hardware to complement your vanity.

Select the type of fastener based upon the wall material. Two 250 lb (113.4 kg) minimum load bearing fasteners are recommended.

