

## Malin™ by Studio McGee

24" bathroom vanity cabinet with sink and quartz top

K-35018

### **Features**

- Designed in collaboration with Studio McGee
- Set includes cabinet, precut quartz vanity top, backsplash, sink, cabinet hardware
- Full-extension 17" (432 mm) drawers with soft-close undermount slides
- Removable dividers in top drawers to personalize drawer organization
- Three-way adjustable slow-close door hinges for easy cabinet access
- 20-7/16" (519 mm) cabinet interior provides ample storage space
- Finish-matched cabinet interior offers generous clearance for plumbing
- Vanity top has single faucet hole; requires deck-mount faucet (sold separately)
- Vibrant® Brushed Brass hardware included on White Oak vanities and Vibrant Polished Nickel hardware on White vanities. Additional hardware finishes available (sold separately)
- Coordinating side splashes available (sold separately)

### Material

- Quartz vanity top adds beauty and long-lasting durability
- Vitreous china sink
- Solid and composite wood

### Installation

- Easy installation no special tools required
- Sink preinstalled on vanity top to simplify installation



### Codes/Standards

ASME A112.19.2/CSA B45.1

# KOHLER® One-Year Limited Warranty

See website for detailed warranty information.

### Available Colors/Finishes

Color tiles intended for reference only.

Color Code Description

0 White

SWK White Oak

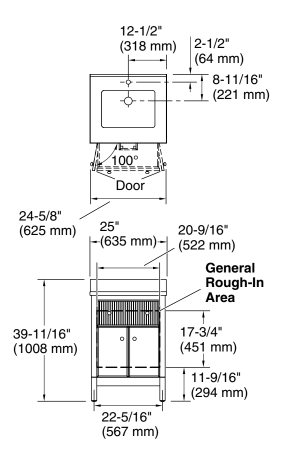


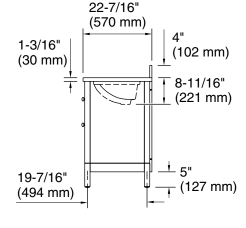


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### **Technical Information**

All product dimensions are nominal.

### **Notes**

Install this product according to the installation instructions.

Select the type of fastener based upon the wall material. Two 250 lb (113.4 kg) minimum load bearing fasteners are recommended with a lag bolt of length to clear obstacles in the wall and 5/16" washers. Calculate the proper lag bolt length by adding the 1-1/2" (38 mm) backing material, plus the wallboard thickness, plus the back rail thickness.

