



Vanity and Countertop Installation Instructions Document: WI-00115

NOTE:

Instructions assume that skilled installers are performing this installation.

STORAGE & HANDLING:

Check for damage that may have occurred during transit. Allow product to acclimate to room temperature (65°F - 75°F, 18°C - 23°C) for 24 hours prior to handling.

BEFORE INSTALLATION:

Confirm that the sizes, styles and colors are the same as your order. Check all specifications to ensure that you have the right product. For orders with multiple room numbers, upon request each part will be tagged with the room number.

RECOMMENDED TOOLS:

Safety glasses, dust masks, tape measure, caulking gun (for silicone adhesive), level, shims (if necessary), screws and driver (if product has substrate attached).

ADHESIVES

Silicone Adhesive

NOTE: For perimeter sealant/caulking, use color match or translucent (translucent is NOT clear, it is milky) 100% silicone

MOUNTING TO CALL - No cabinets below:

- 1. Mount Wall Cleats or brackets to walls at correct height. Be sure to secure supports to wall studs.
- 2. Check that brackets are level.
- 3. Set countertop onto the cleats or brackets to ensure that counter is level and is touching the cleats and brackets therefore providing support.
- 4. Remove countertop and set aside.
- 5. Run a silicone bead to top of cleats and/or brackets.
- 6. Place the Vanity/Countertop onto the Wall Cleats or brackets.

OPTION #1 – COUNTERTOP WITH SUBSTRATE (Wood adhered to underside of countertop)

- 7. Drive screws threw the cleats or brackets into the substrate material.
 - a. Choose screw lengths based on cleat and substrate thickness.
 - b. Thickness of substrate may differ pending how product was ordered. If unable to measure, please refer to your product drawings.

OPTION #2 - COUNTERTOP WITHOUT SUBSTRATE (No wood attached to underside of countertop)

- 8. Press countertop down to create a bond with the silicone and allow 2 hours for the silicone to cure.
- 9. Secure and seal back and side splashes to wall and counter with silicone adhesive.