Installation Instructions

Natoma Wall Mount Sink

General Instructions:

CAUTION: Risk of personal injury. Native Trails Wall Mounts are extremely heavy, obtain sufficient help when lifting or moving.

CAUTION: Risk of property damage. Make sure that watertight seals exist on all drain connections, and that flooring, walls, and adjacent cabinetry are adequately protected while installing.

- It is strongly recommended that Native Trails wall mount vanities are installed by a licensed contractor.
- Observe all local plumbing and building codes.
- Have a licensed contractor determine if the wall is strong enough to adequately hold the weight of a full wall mount and applicable accessories.
- Ensure proper access to the final plumbing connections.
- Place a protective covering on the floor to prevent damage, unpack and inspect the wall mount for any damage.
- For ADA compliance, the Natoma Wall Mount Sink must be installed in accordance with the requirements of ANSI/ICCA117.1 section 606.
- · Natoma brackets are recommended for installation on secure wooden studs.

Materials Recommended:

2 - Steel Brackets

8 - 5/16" x 2.5" Stainless Steel Lag Bolts

Tools Needed:

Stud Finder Measuring Tape 3/16" Brad Point Drill Bit 2 - Levels Socket Wrench Silicone

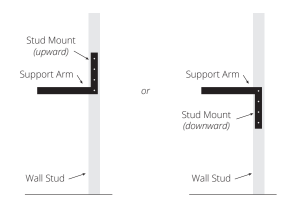
Drill Pencil

Overview: The Natoma has hollow channels underneath on each side to allow for the placement of the brackets. The *Bracket-to-Center* measurement is the distance from the center of the sink to where each bracket mounts. Each bracket has two parts:

- · Support Arm: Where the sink rests.
- Stud Mount: Attaches to the wall. Can be oriented upward or downward.

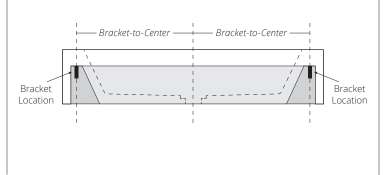
Important: Brackets must be installed directly into secure wood studs. They must be level both individually and in relation to each other.

Figure 1 - Stud Side View



- **1. Locate the Sink Center:** Mark where the center of your sink will be positioned on the wall. This will typically align with the plumbing drain.
- 2. Find Bracket Placement (Left & Right): Find your Bracket-to-Center measurements based on the drawing example below to mark where each bracket will go (left and right of the center point). If no studs exist in the correct locations, you'll need to add blocking or double up on existing studs.

Figure 2 - Sink Back View



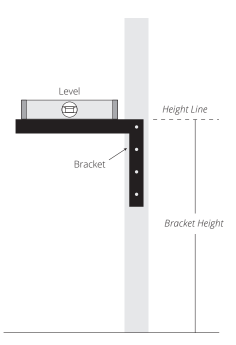


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- **3. Measure Bracket Height:** (Please note height guidelines if hanging per ADU specifications) From the floor, measure upward to the appropriate Bracket Height. Mark a vertical stud at this point. Use a level to draw a horizontal line at this height across both studs—this is your Height Line.
- **4. Position the First Bracket:** Align the top of the bracket's support arm with the *Height Line* on the stud. Use your level to make sure the bracket is flat and not tilted.

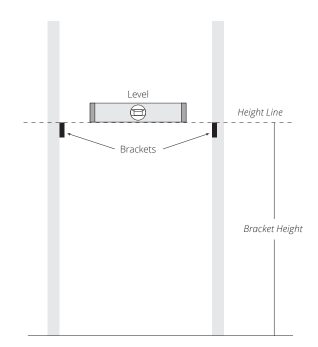
Figure 3 - Stud Side View



7. Test Fit the Sink: Place your Natoma on the brackets to ensure it sits flat and the install is even. Once confirmed with the level to your satisfaction, remove the sink and complete any wall covering work that may be needed (drywall repair, tile, etc).

- **5. Drill Pilot Holes & Fasten:** Drill the 3/16" pilot holes, then drive in the lag bolts using a socket wrench.
- **6. Position Second Bracket:** Align the second bracket on the opposite side, matching the height of the first one, confirm levelness with your level and then repeat the same drilling and fastening as the first bracket to secure the second bracket.

Figure 4 - Stud Front View



8. Final Installation: Once the wall is ready, apply silicone to the top of each bracket. Carefully set the sink into place and allow up to 24hrs for the silicone to cure before using the sink. Optionally use additional silicone in the space connecting the sink and wall to create a seamless seal.

When cleaning up after installations, DO NOT USE ABRASIVE CLEANERS, as they may scratch and change the sink surface. Use warm water, a soft cloth and a non-abrasive soap to clean the surface. Refer to the Care and Maintenance Instructions for more information.