KURVE SINK

INSTALLATION INSTRUCTIONS

SKU: FLO-KURVE-30



Faucet and trap not included.

Thank you for choosing Trueform Concrete.

Kurve is an arc-inspired concrete sink that aims to bring a refreshing geometric twist to your space. It also moves toward the eco-friendly realm - utilizing minimal material while still providing enough deck area to hold your necessities.

For the best results, **please read these instructions in their entirety** to understand the complete process before you begin.

Hardware Provided

- KURVE Sink Carrier
- Eight #12 Wood Screws



Materials Required

- Box/Beam Level and Torpedo Level
- Power Drill with 9/32" wood pilot bit and philips head bit. Tile or masonry bits are required if your wall is tiled or masonry.
- Caulk
- Silicone
- Shims



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This carrier is designed to mount KURVE to either stud walls (that have been properly wood-blocked) or to tile or masonry walls. Note that hardware (wood screws) are only provided for blocked walls. For tile, use toggles or mollies. For masonry, we recommend the Hilti HIT-HY 270 anchoring system (or similar).

- 1. The carrier will be mounted 1" below the desired sink height (ADA height = 34"). At the desired location of the sink, measure 33" from the finished floor and mark it off. Use a level to draw a horizontal line at this location. This is your **Carrier Height**.
- 2. Center the carrier over the drain (or intended location) ensuring that the top of the mounting plate is touching the line. Use your beam level to confirm the supporting arms level to each other. Mark the wall at the location of the carrier's top left and right holes. Drill pilot holes at these two points, and then drive in 2 screws to fasten the carrier to the wall leaving it a bit less than snug. If your wall is **tile or masonry**, you will need to mark the wall, drill a hole, and install mollies or an anchoring system.
- 3. Place the torpedo level on each support arm, ensuring that each is perfectly level (horizontally). Shim the mounting plate as needed so that both arms are level. Once level is achieved, drill pilot holes in the remaining openings and drive in the remaining screws.
- 4. Mark the wall ~ 1.5 " above the center of the mounting plate to indicate **Sink Center**. Also mark the center of the sink (at the rear deck). This will help you accurately center the sink on the carrier.
- 5. Apply several dabs of **silicone** on each of the two support arms. Apply **caulk** on the rear portion of the sink that touch the wall.
- 6. Center the sink over the carrier about an inch away from the wall and then slowly lower it down until it meets the support arms. Gently slide it toward the wall until it touches. Wipe/clean any excess caulk. Ensure the adhesive has had sufficient time to set before doing any further work (plumbing, etc.).



