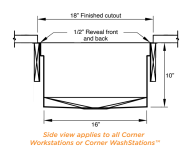
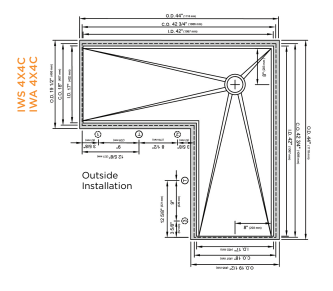
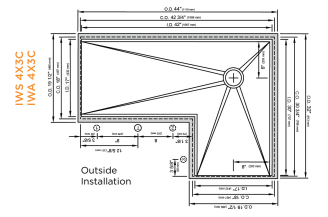
THEGALLEY REINVENT YOUR KITCHEN

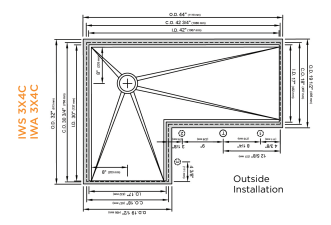
Ideal Corner Workstations and Corner WashStations[™] Installation Guide



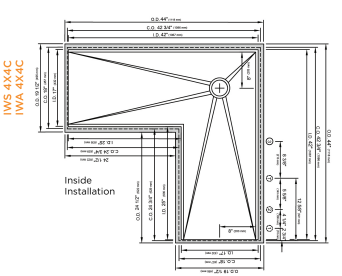
Corner Workstations and Corner WashStations[™]

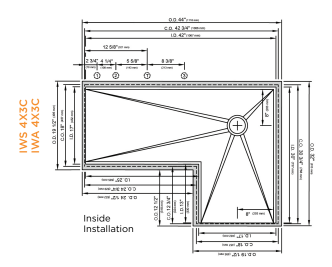


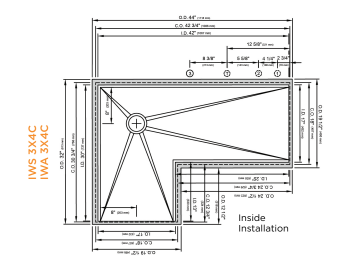




OUTSIDE CORNER INSTALLATION SUGGESTED GALLEY TAP AND TAP ACCESSORIES PLACEMENT GUIDE OUTSIDE CORNER INSTALLATION SUGGESTED GALLEY TAP AND TAP ACCESSORIES PLACEMI (Recommendations are based on installing 3 or more Tap accessories) ①Galley Tap 1 3/8" min hole diameter (1 1/2" min hole diameter for fast water jet cut) ① Galley Soap Dispenser 1" min hole diameter ② Galley Hock Switch 1 3/8" min hole diameter ③ Galley Hock Switch 1 3/8" min hole diameter ③ Galley Hot and Cold Water Dispenser 1 3/8" min hole diameter (1 1/2" min hole diameter for fast water jet cut) Center hole diameters 2" behind cutout Note: Galley Hot and Cold Water dispenser requires a minimum 8" clearance center to center if installed to the right of the Galley Tap Note: For inner corner dimensions (O.D., C.O., I.D.) on Outside Corners, look to Inside Corner drawings.







INSIDE CORNER INSTALLATION SUGGESTED GALLEY TAP AND TAP ACCESSORIES PLACEMENT GUIDE

INSIDE CORNER INSTALLATION SUGGESTED GALLEY TAP AND TAP ACCESSORIES PLACEME (Recommendations are based on installing 3 or more Tap accessories) (1) Galley Tap 1 3/8" min hole diameter (1 1/2" min hole diameter for fast water jet cut) (1) Galley Deck Switch 1 3/8" min hole diameter (2) Galley Soap Dispenser 1 "min hole diameter (3) Galley Hot and Cold Water Dispenser 1 3/8" min hole diameter (1) 1/2" min hole diameter (1) 1/2" min hole diameter for fast water jet cut) Center hole diameters 2" behind cutout Nate: Colley Metar and Cold Water Dispenser 1 3/8" min hole diameter (4) Canter hole diameter for fast water jet cut)

Note: Galley Hot and Cold Water dispenser requires a minimum 8" clearance center to center if installed to the right of the Galley Tap

Note: For installation where the drain is on the left side, simply reverse placements of Tap and Tap Accessories

IMPORTANT

1. Please note: Unlike typical undermount kitchen sink installations, The Galley is installed in the cabinet prior to the counter being templated. A support structure, (wood frame cleat system), will need to be constructed and mounted inside the base cabinet(s) and recessed 1/16" from the top of the cabinet(s).

2. The Workstation/WashStation[™] and Tap require a **minimum** of 22 1/2" inside the cabinet. For 24" deep <u>inset</u> cabinets installed against a wall the cabinet must be pulled 1" away from the wall.

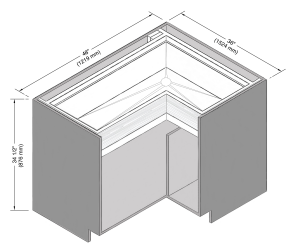
3. Leave the installation instructions tray affixed to the Workstation flanges until after countertop has been installed.

Inspect The Galley for any damage prior to installation. For any questions or concerns please contact us immediately at 800.375.4255 or customerservice@thegalley.com.

Please refer to all local plumbing and building codes prior to installation.



Before You Begin



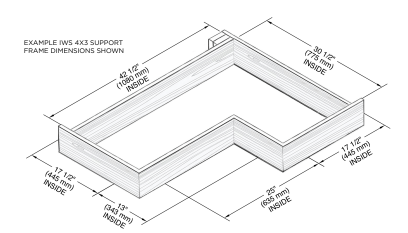
If your cabinet(s) have been built to accomodate your Galley, proceed to step one. If you are joining two or more cabinets together to house the Galley, you will need to trim the bulkheads to create an 11" clearance for the basin.

1. CONSTRUCT SUPPORT STRUCTURE

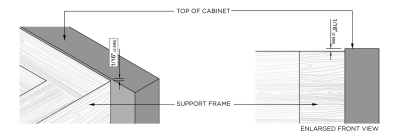
a) A wood support frame (cleat system) will need to be built and installed into the cabinet(s). This frame will support the weight of The Galley. **NOTE:** Clips are NOT to be used.

b) Construct the support frame so that the inside dimensions of the frame are 1/2'' larger than the basin's inside dimensions. The support frame for the side flanges must run the entire depth of the cabinet. Please refer to page 1 for your Galley dimensions.

NOTE: For a Galley + DryDock^M, the support frame must be built with 1" x 2" boards.



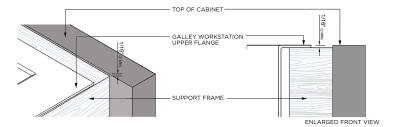
1" x 6" HARDWOOD BOARDS ARE RECOMMENDED EXCEPT FOR GALLEY + DRYDOCK, FOR WHICH 1" X 2" ARE RECOMMENDED.



2. ATTACH THE SUPPORT FRAME TO THE INTERIOR WALLS OF THE CABINET

IMPORTANT

Support frame must be installed 1/16" lower than the top of the cabinet. Use a level to ensure that the support frame is installed level in the cabinet. Once installed, the top of the Galley Basin Flanges will be flush with the top of the cabinet.



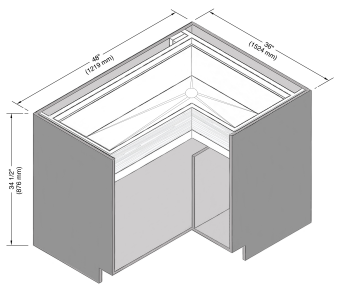
3. INSTALL THE WORKSTATION BASIN

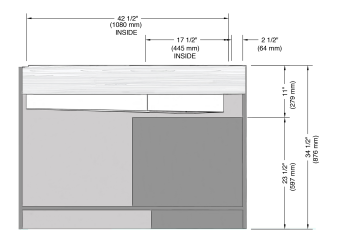
a) Carefully place The Galley Basin into the cabinet by resting the flanges on the support frame. All four flanges should rest on the support frame.

b) Use a level to ensure that the flanges are level.

c) The top of the flanges should be flush with the top of the cabinet.

d) Measure to ensure that The Galley sits squarely in the cabinet.





YOU ARE NOW READY FOR THE COUNTERTOP FABRICATOR

Countertop Installation

Use the white template tray affixed to The Galley flanges as your guide for the front to back cutout. Refer to page 1 for your overall cut-out dimensions or refer to the drawing on the template tray. Note: The front to back cutout dimension <u>must be exactly 18"</u>.

The suggested maximum corner radius is 3/8". *Please refer to countertop manufacture's warranted minimums*

The finished countertop will not completely cover the Basin flanges. 1/2" will be exposed on the front and back flanges and 1/4" exposed on the left and right flanges.

Creating this reveal allows for the Tools to slide across the upper tier.

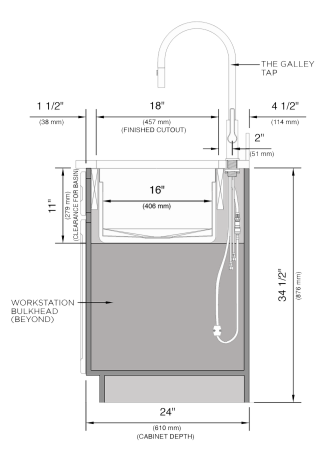
1. Cover 1/2" of the front and back flanges that are closest to the basin, and the 1/4" of the side flanges that are closest to the basin with painters tape for easy cleaning of excess silicone. Be very precise with this step.

2. Apply a heavy bead of silicone to the un-taped part of the flange.

3. Set the countertop and position it properly so there is a 1/2" reveal on the front and back flanges and 1/4" reveal on the left and right flanges. Press countertop down onto the flange. The silicone should fill any gaps.

4. Spray the flanges with soap and water, then wipe excess silicone off of exposed flange.

5. Wait one hour and remove tape and basin braces. This will ensure there is a clean flange, free from silicone, which will enable the Tools to slide freely.



The Galley Workstation Limited Lifetime Warranty

1. GALLEY WORKSTATION LIMITED LIFETIME WARRANTY - Seller provides a Limited Lifetime Warranty. Seller warrants its stainless steel sink, installed in a residential application, to be free from manufacturing defects in materials and workmanship under normal residential usage. This Limited Lifetime Warranty is subject to the warranty conditions and limitations as set forth below.

2. WARRANTY CONDITIONS AND LIMITATIONS - Seller's warranty is non-transferable and is strictly limited to products correctly installed using our installation instructions and used in a residential environment. This warranty is limited to defects or damages resulting from normal residential use and does not cover surface corrosion, (chemical or natural, including exposure to salt air, sea spray, acid rain, or environmental chemicals), scuffs or scratches, misuse, abnormal or abusive use, dents, deformations caused by the impact of any object, improper installation, care and/or maintenance, commercial use, environmental factors causing damage, shipping or freight damage, or commons signs of normal wear and tear, (scratching, staining and alkaline etching of the finish over time due to use, cleaning practices or water or atmospheric conditions, are not manufacturing defects but are indicative of normal wear and tear however, these symptoms are easy to remedy). This limited warranty is null and void if the Product has been repaired, altered, or modified other than by Seller or under Seller's supervision. The Seller is not responsible for labor charges, installation or other incidental or consequential costs. In no event shall the liability of Seller exceed the purchase price of the product. If the product is installed outside of North America, Seller warrants product to be free from defects in material and workmanship for one (1) year from the date the product is installed, with all other terms of this warranty applying except duration. If the product has not been purchased from Seller or from an Authorized Dealer or Distributor of the Seller, this warranty is null and void.

3. CULINARY TOOLS - The Culinary Tools are not warranted. If a defect is found in normal residential use, Seller will, at its election, repair, replace or make appropriate adjustment. Natural Golden Bamboo Culinary Tools should not have prolonged exposure to direct sunlight or be stored outdoors in a humid environment.

4. CARE AND MAINTENANCE - For care and maintenance instructions of all Galley products, please refer to the Use and Care section on thegalley.com.

5. WARRANTY CLAIMS - These warranties are in effect for Seller's Products purchased on January 1st, 2015 and thereafter. For warranty claims, please contact your Authorized Galley Dealer, or you may write to:

The Galley, LLC. Attn: Warranty Claims 12626 South Memorial Drive Bixby, OK 74008

Please include the original receipt with a description of the problem, model number, store, date of purchase, your name, address and telephone number.



Corporate Headquarters

The Galley, LLC 12626 South Memorial Drive Bixby, OK 74008 800.375.4255 thegalley.com