Ideal Workstation. 30S SPECIFICATIONS



IWS-30-S-BA



IWS-30-S-GT



IWS-30-S-WH



IWS-30-S-GR



Specifications

Single bowl Users: 1 Culinary Tools included: Five Galley BarTap_® recommended: One Outside dimensions: 27 1/2" x 19 1/2" x 10 5/16" Countertop cutout: 26 1/2" x 18" Basin area: 26" x 16" Minimum cabinet size: 30" or 76cm

Basin (KSO-30-S-SS)

16GA 316L stainless steel indoor/outdoor SilentArmor™ sound reduction technology Angel finish Two tier design Star™ groove pattern Reversible side drain Drain cover included Limited Lifetime Warranty Made in the USA ASME A112.19.3/CSA B45.4 certified cUPC™ certified

Culinary Tools included (CKT-12)











(2) Lower Tier Platforms 12 1/4" x 17" P1-12-L-xx



(1) Stainless Steel Colander 11" 7.2-qt C1-11-0-ST



(1) Stainless Steel Mixing Bowl B1-11-0-ST

Personalize Your IWS-30-S

Add 7-12" length Add 1-6" length Add 18" DryDock Add 12" DryDock

Apron front 9" height Center drain Galley Tap collection Optional Culinary Tools *Color coded labels available

[†] The Upper Deck requires a 1/4" clearance below the surface

Please refer to Culinary Kit Finish descriptions for planning.

Custom options are available for countertops that are 1/2" or less in thickness.

of the countertop. If the countertop thickness is 2cm or less, Bamboo Upper Deck sections will not have the needed clearance to function above the Upper Tier Culinary Tools.

Upper Deck.

Upper Deck cover set UD-30-2P-GT/BA/GR/WH Graphite, Bamboo, Gray or White Resin





Included in CKT

Upper Deck sections Graphite, Bamboo, Gray or White Resin



















Recommended Basin Accessories

Bottom Grate set BG-30-S-1-SS Stainless Steel



Manual Strainer Basket M-DRN-MSS Angel Finish 304 Stainless Steel Disposal Flange Strainer Basket G-DRN-MSS Angel Finish 304 Stainless Steel



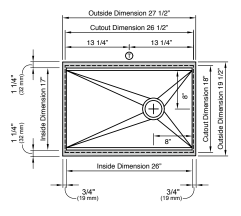
Auto Strainer Basket Angel Finish 304 Stainless Steel with Polished or Matte knob



Ideal Workstation. 30S SPECIFICATIONS | Right Hand Drain Orientation



Tap Hole Specifications



C.O. 18" (457 mm) 1/2" (13 mm) REVEAL FRONT AND BACK 10"(254 I.D. 16" (406 mm)

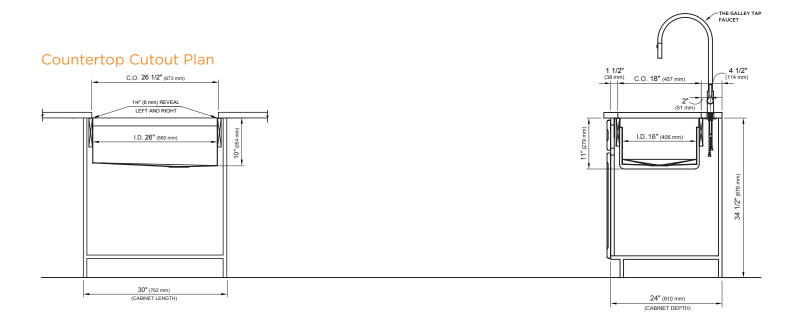
SUGGESTED GALLEY TAP PLACEMENT GUIDE

Suggested maximum inside corner radius of countertop cutout 3/8"

① Galley BarTap- 1 3/8" min to 1 1/2" max hole diameter
Center Tap hole diameters 2" behind cutout
Note: Galley Hot & Cold Tap requires a minimum 8" clearance to center if installed to the right of the Galley Tap

Note: Tap Placements are for right hand or left hand drain orientation

Call 800.375.4255 or email **customerservice@thegalley.com** for additional guidance on Tap and Tap Accessory placements



STAINLESS STEEL COMPLIANCE ASME A112. 19.3-2008/CSA B45.4-08

WE RESERVE THE RIGHT TO MAKE REVISIONS WITHOUT NOTICE IN THE DESIGN OF PRODUCTS OR IN PACKAGING UNLESS THIS RIGHT HAS SPECIFICALLY BEEN WAIVED AT THE TIME THE ORDER IS ACCEPTED.

DWG and DXF templates available on our website:

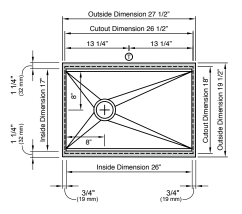
TheGalley.com/specification-library

Questions? For additional assistance, please contact The Galley's Customer Service Department at 800.375.4255

Ideal Workstation. 30S SPECIFICATIONS | Left Hand Drain Orientation



Tap Hole Specifications



C.O. 18" (457 mm) 1/2" (13 mm) REVEAL FRONT AND BACK 10"(254 I.D. 16" (406 mm)

SUGGESTED GALLEY TAP PLACEMENT GUIDE

Suggested maximum inside corner radius of countertop cutout 3/8"

① Galley Tap 1 3/8" min to 1 1/2" max hole diameter
Center Tap hole diameters 2" behind cutout
Note: Galley Hot & Cold Tap requires a minimum 8" clearance to center if installed to the right of the Galley Tap Note: Tap Placements are for right hand or left hand drain orientation

Call 800.375.4255 or email **customerservice@thegalley.com** for additional guidance on Tap and Tap Accessory placements



STAINLESS STEEL COMPLIANCE ASME A112. 19.3-2008/CSA B45.4-08

WE RESERVE THE RIGHT TO MAKE REVISIONS WITHOUT NOTICE IN THE DESIGN OF PRODUCTS OR IN PACKAGING UNLESS THIS RIGHT HAS SPECIFICALLY BEEN WAIVED AT THE TIME THE ORDER IS ACCEPTED.

DWG and DXF templates available on our website:

The Galley.com/specification-library