IWS² 3S + DryDock, 18



IWS-3-S-DD-18-S-2-WA



American Black Walnut

IWS-3-S-DD-18-S-2-GT



IWS-3-S-DD-18-S-2-GR



Exclusive Gray Resin'

IWS-3-S-DD-18-S-2-WH



Designer White Resin*

Culinary Tools included (CKT-12)







Drying Rack 12 1/4" x 18"

DR-12-U-xx

(1) Upper Tier Cutting Board 12 1/4" x 18" CB-12-U-xx





P1-12-L-xx





(1) SS Mixing Bowl 11" 7.2-qt B1-11-0-ST

Specifications

Single bowl Users: 1

Culinary Tools included: Five

DryDock Tool included: One

Galley Tap recommended: One Outside dimensions: 51 1/2" x 19 1/2" x 2 7/8"

Interior dimensions: 50" x 18" x 2 3/4"

Countertop cutout: 50" x 18"

Minimum cabinet size: 54" or 135cm

Minimum clearance required for DryDock below countertop: 3"

DryDock location: Drain side (S)

Basin (KSO-3-S-DS-18-S-2-SS)

16GA 316L stainless steel indoor/outdoor SilentArmor™ sound reduction technology Angel finish

Three tier design with integrated Upper Tier Star™ groove pattern

Reversible side drain

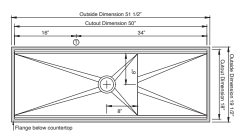
THE GALLEY.

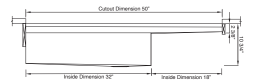
Drain cover included

Limited Lifetime Warranty Made in the USA

ASME A112.19.3/CSA B45.4 certified

cUPC™ certified





Important Installation Note: DryDock requires 3" minimum clearance below countertop



DryDock Tool included (DR-18)



(1) Dual Tier Drying Rack 18" x 17" DR-18-D-xx

Upper Deck, & citrine,



citrine care

CIT-09-SS-C

Stainless Steel

CIT-17-SS-S

Stainless Steel Spray + Refresh 17 oz

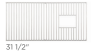
CIT-09-WD-C Wood Condition

+ Protect 9 oz

CIT-04-WD-B Wood Finishing

Recommended Basin Accessories & G4

Bottom Grate set BG-3-S-1-SS Stainless Steel



Strainer M-DRN-MSS



Disposer Strainer G-DRN-MSS



Auto Strainer A-DRN-PSS/MSS/BSS/YSS











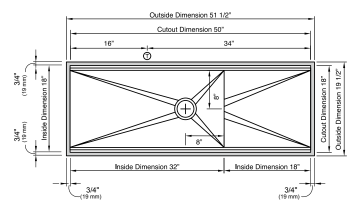


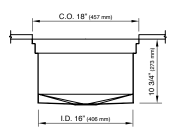
Disposal G4-WD-125

IWS² 3S + DryDock, 18



Tap Hole Specifications



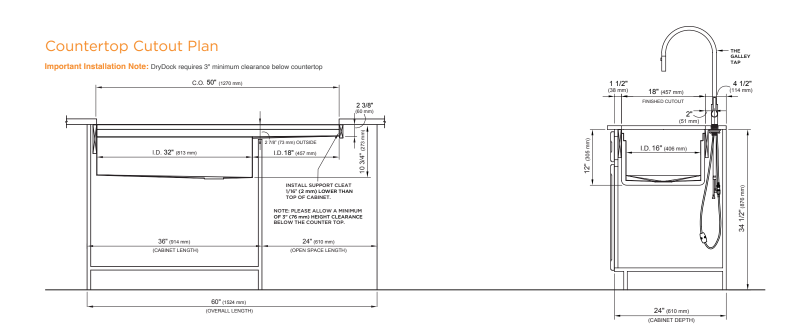


SUGGESTED GALLEY TAP PLACEMENT GUIDE

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 customercare@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:

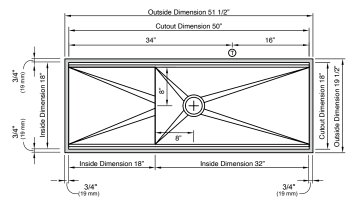
The Galley.com/specification-library

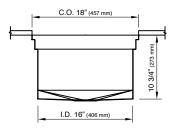
Questions? For additional assistance, please contact The Galley's Customer Care Department at 800.375.4255

IWS² 3S + DryDock, 18



Tap Hole Specifications



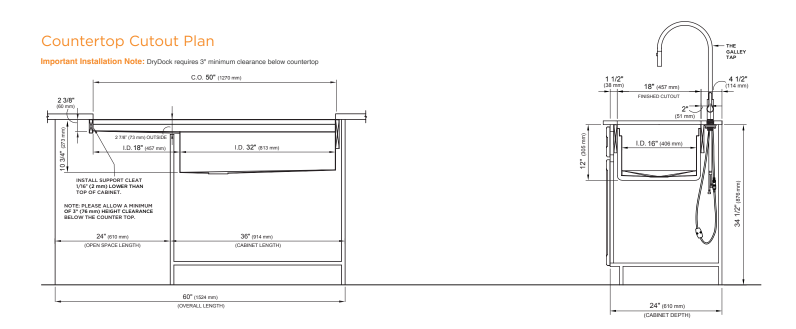


SUGGESTED GALLEY TAP PLACEMENT GUIDE

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 customercare@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

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