

Harmoni's Galley Sink Cabinets are configured for The Galley Workstations. Cabinets are preconfigured to accommodate the Workstation with the addition of a Sink Support Frame. Cabinets can be ordered to be assembled side by side on the jobsite to accommodate any of The Galley Workstations for a unique design.

Workstations must be ordered from The Galley directly, and are not available from Harmoni.



thegalley.com

Workstations must be ordered from The Galley in standard widths, 2 foot to 7 foot wide, and Harmoni's Galley sink cabinets can be ordered in many configurations to accommodate each of these sinks. Take a look at these design Details to see how you can integrate this feature into your design.

Each workstation from The Galley comes with a preconfigured set of working surfaces and accessories to make the sink an efficient working area in your kitchen. See The Galley website for what is included with each size workstation. Storage solutions for these surfaces are available from Harmoni.

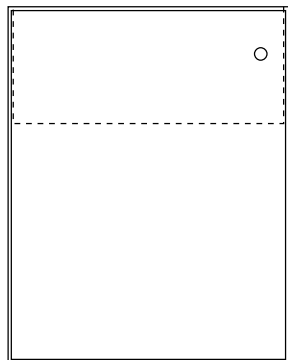
NOTE:

There is 3" clearance available inside the Galley Sink for faucet mounting hardware and/or sprayer hose. Cabinet should be ordered with increased depth to accommodate faucet hardware that requires a mounting nut greater than 2³/₄" in diameter.

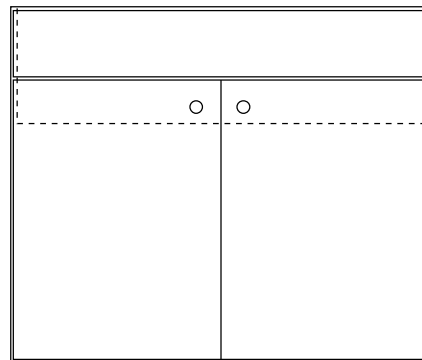
Correctly-fitting faucet tap hardware is available from The Galley to ensure proper installation in a standard 24" deep cabinet.

DESIGN NOTES

2' and 3' Galley Workstations must be fitted into a single 24" or 36" "No Notch" Sink (with no modifications to cabinet width).



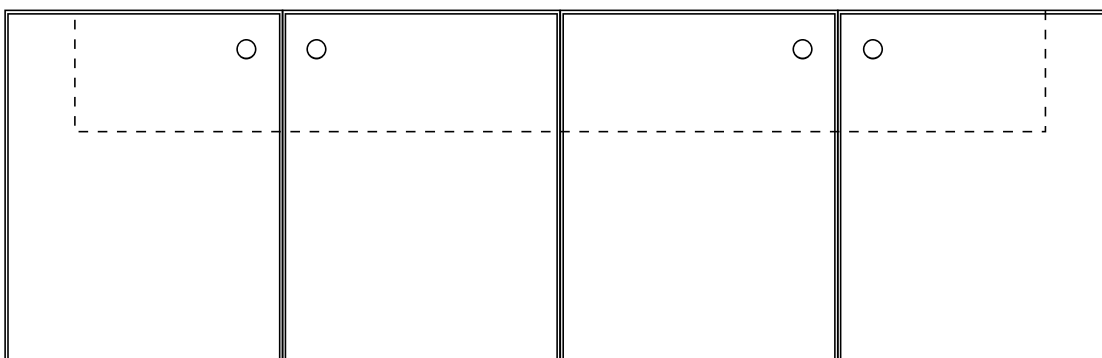
2' Galley Workstation
fitted into a
GSBFH24L-NN



3' Galley Workstation
fitted into a
GSB36-NN



Spanning multiple cabinets with a Galley Workstation requires ordering "Left-Notch" / "Right-Notch" / "Both-Notch" cabinets appropriately to house and support the basin. Example below explains ordering a 7' Galley Workstation in 96" of cabinetry.



Full Height Door
24" wide
Left Hinge
Right Notch

Full Height Door
24" wide
Right Hinge
Both Notch

Full Height Door
24" wide
Left Hinge
Both Notch

Full Height Door
24" wide
Right Hinge
Left Notch

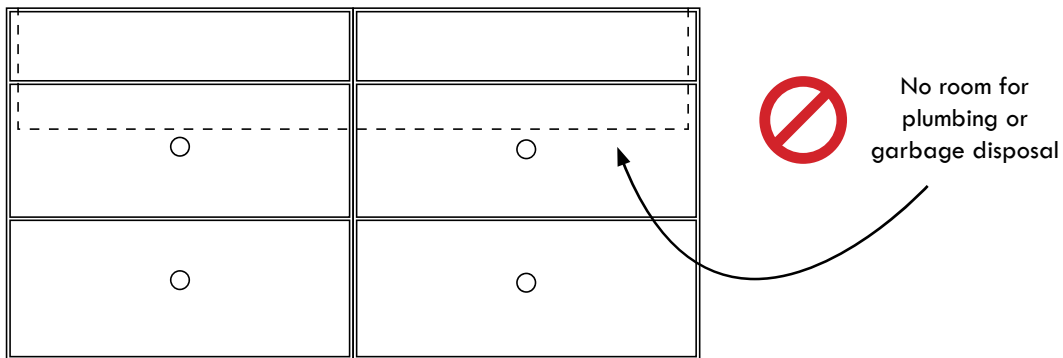
7' Galley Workstation fitted into
(1) GSBFH24L-RN + (1) GSBFHR-BN + (1) GSBFHL-BN + (1) GSBFHR-LN



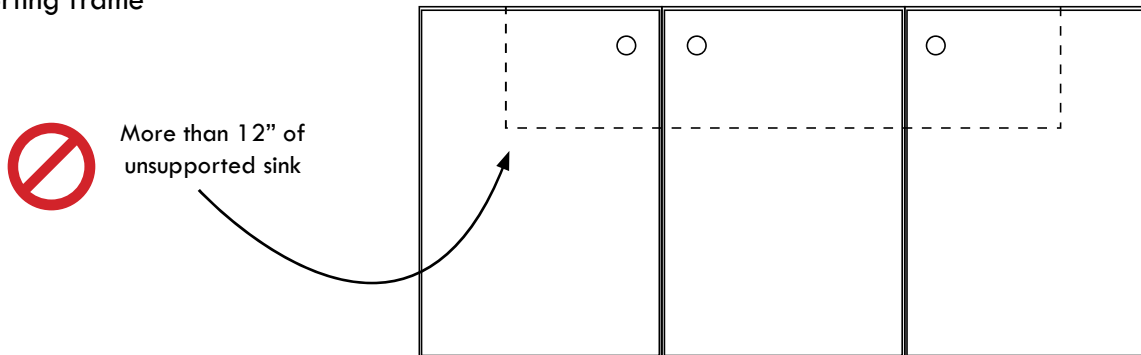
DESIGN NOTES

You must order The Galley's Workstations from one of their Authorized Dealers to ship to your Dealership or job site. Harmoni takes no responsibility for confirming correct installation parameters or cabinet configuration.

Be aware of sink drain and garbage disposal placement. Only order Sink Bases without drawers at these locations to avoid installation issues.



The Galley workstation has a support lip around the outside edge that must be completely supported by the ordered Support Frame. The support frame sets on the cabinet partitions of each cabinet. Workstation should not span further than 12" into a cabinet without a supporting frame



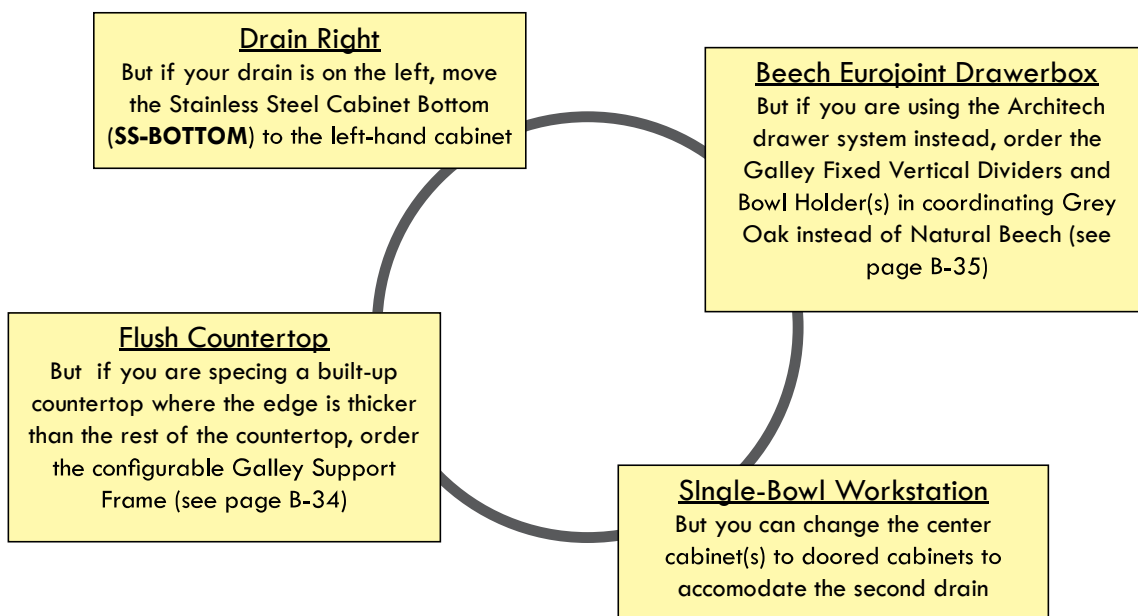
Trying to place a 4' Galley Workstation (48" wide) in three 21" cabinets (63").

DESIGN NOTES

Ordering Harmoni cabinets to hold a Galley workstation is a straight-forward process. To get you up and running quickly, on the next pages, are some of the many possible configurations of cabinets and accessories to make the ordering process even easier! All line items are the appropriate nomenclature for ordering online.

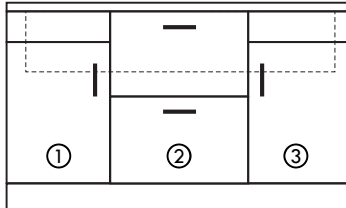
Included in these examples are the appropriate items to house the Galley Culinary Kit, and Bowl and Colander.

All of the configurations presented make these assumptions about the design--

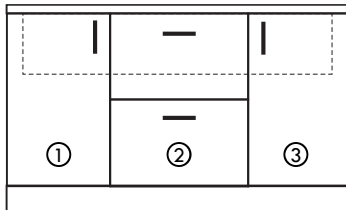


Also shown are Galley Sink Base configurations using a single false front to span the entire width of the Workstation.

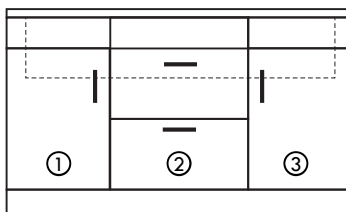
DESIGN IDEAS - IWS5 - 60" Span



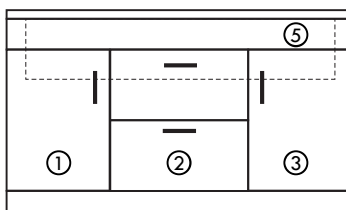
1.0 GSB24L-RN
1.1 DIM-HBRW (20)
1.2 VFD21-B
2.0 GS2DB24-BN
2.1 DIM-HBRW (20)
2.2 DI-B-GALBLH
3.0 GSB24R-LN
3.1 DIM-HBRW (20)
3.2 SS-BOTTOM
4.0 GSSF-5



1.0 GSFHB24L-RN
1.1 DIM-HBRW (20)
1.2 VFD21-B
2.0 GS2DB24-BN
2.1 DIM-HBRW (20)
2.2 DI-B-GALBLH
3.0 GSFHB24R-LN
3.1 DIM-HBRW (20)
3.2 SS-BOTTOM
4.0 GSSF-5

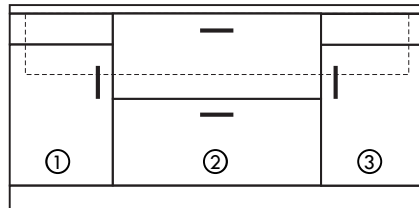


1.0 GSB24L-RN
1.1 DIM-HBRW (20)
1.2 VFD21-B
2.0 GS3DB24-BN
2.1 DIM-HBRW (20)
2.2 DI-B-GALBLH
3.0 GSB24R-LN
3.1 DIM-HBRW (21)
3.2 SS-BOTTOM
4.0 GSSF-5

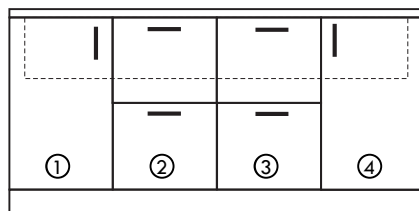


1.0 GSB24L-RN
1.1 DIM-HBRW (20)
1.2 DELETE-FALSEFRNT
1.3 VFD21-B
2.0 GS3DB24-BN
2.1 DIM-HBRW (20)
2.2 DELETE-FALSEFRNT
2.3 DI-B-GALBLH
3.0 GSB24R-LN
3.1 DIM-HBRW (20)
3.2 DELETE-FALSEFRNT
3.2 SS-BOTTOM
4.0 GSSF-5
5.0 GFF-5

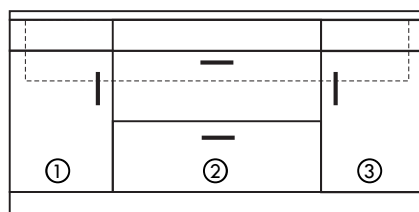
DESIGN IDEAS - IWS6 - 72" Span



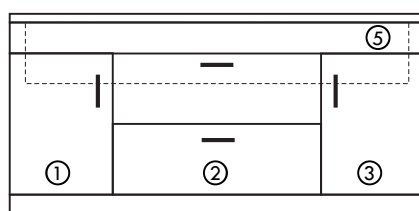
1.0 GSB18L-RN
1.1 VFD18-B
2.0 GS2DB36-BN
2.2 (2) DI-B-GALBLH
3.0 GSB18R-LN
3.1 SS-BOTTOM
4.0 GSSF-6



1.0 GSFHB18L-RN
1.1 VFD18-B
2.0 GS2DB24-BN
2.1 DIM-HBRW (18)
2.2 DI-B-GALBLH
3.0 GS2DB24-BN
3.1 DIM-HBRW (18)
3.2 DI-B-GALBLH
4.0 GSFHB18R-LTN
4.2 SS-BOTTOM
5.0 GSSF-6

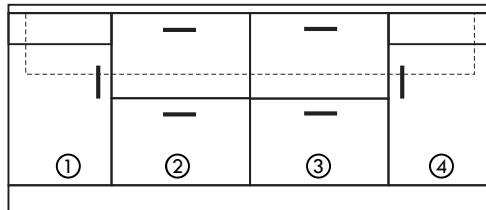


1.0 GSB18L-RN
1.1 VFD18-B
2.0 GS3DB36-BN
2.2 (2) DI-B-GALBLH
3.0 GSB18R-LN
3.1 SS-BOTTOM
4.0 GSSF-6

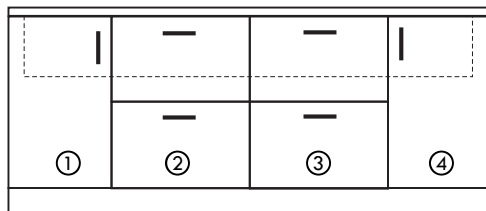


1.0 GSB18L-RN
1.2 DELETE-FALSEFRNT
1.3 VFD18-B
2.0 GS3DB36-BN
2.2 DELETE-FALSEFRNT
2.3 (2) DI-B-GALBLH
3.0 GSB18R-LN
3.2 DELETE-FALSEFRNT
3.2 SS-BOTTOM
4.0 GSSF-6
5.0 GFF-6

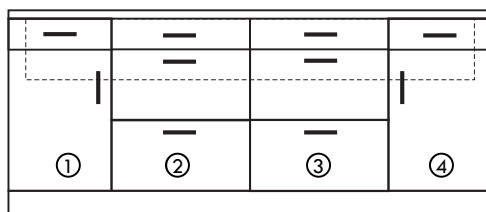
DESIGN IDEAS - IWS7 - 84" Span



1.0 GSB24L-RN
1.1 DIM-HBRW (21)
1.2 VFD21-B
2.0 GS2DB24-BN
2.1 DIM-HBRW (21)
2.2 DI-B-GALBLH
3.0 GS2DB24-BN
3.1 DIM-HBRW (21)
3.2 DI-B-GALBLH
4.0 GSFHB24R-LN
4.1 DIM-HBRW (21)
4.2 SS-BOTTOM
5.0 GSSF-7



1.0 GSFHB24L-RN
1.1 DIM-HBRW (21)
1.2 VFD21-B
2.0 GS2DB24-BN
2.1 DIM-HBRW (21)
2.2 DI-B-GALBLH
3.0 GS2DB24-BN
3.1 DIM-HBRW (21)
3.2 DI-B-GALBLH
4.0 GSFHB24R-LN
4.1 DIM-HBRW (21)
4.2 SS-BOTTOM
5.0 GSSF-7



1.0 GSB24L-RN
1.1 DIM-HBRW (21)
1.2 VFD21-B
2.0 GS3DB24-BN
2.1 DIM-HBRW (21)
2.2 DI-B-GALBLH
3.0 GS3DB24-BN
3.1 DIM-HBRW (21)
3.2 DI-B-GALBLH
4.0 GSFHB24R-LN
4.1 DIM-HBRW (21)
4.2 SS-BOTTOM
5.0 GSSF-7

1.0 GSFHB24L-RN
1.1 DIM-HBRW (21)
1.2 DELETE-FALSEFRNT
1.3 VFD21-B
2.0 GS3DB24-BN
2.1 DIM-HBRW (21)
2.2 DELETE-FALSEFRNT
2.3 DI-B-GALBLH
3.0 GS3DB24-BN
3.1 DIM-HBRW (21)
3.2 DELETE-FALSEFRNT
3.3 DI-B-GALBLH
4.0 GSFHB24R-LN
4.1 DIM-HBRW (21)
4.2 DELETE-FALSEFRNT
4.3 SS-BOTTOM
5.0 GSSF-7
6.0 GFF-7

