

# WATERWORKS INSTALLATION GUIDELINES

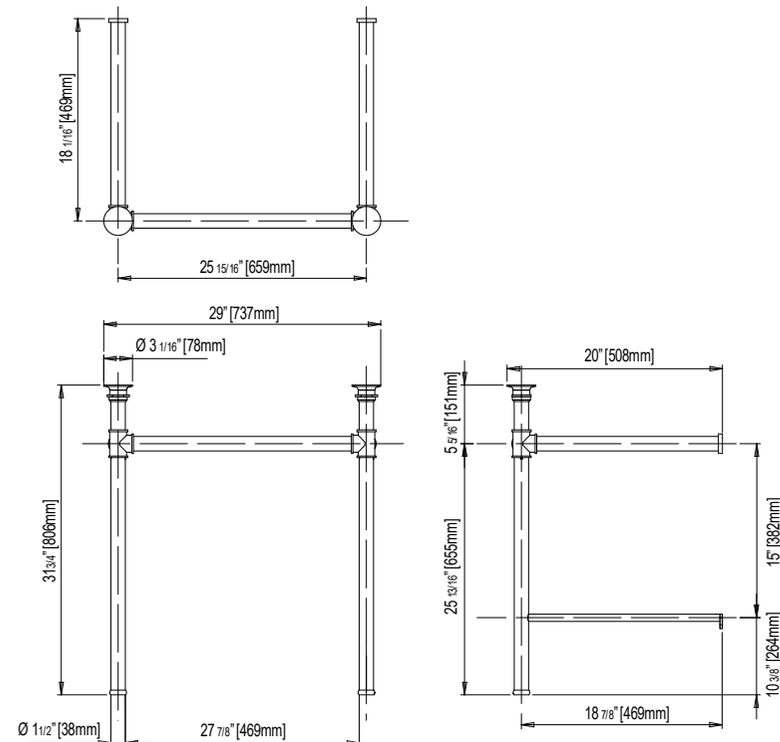
STYLE No. HNWS02

Henry Metal Round 2 Leg Washstand  
29" x 20" x 31 $\frac{3}{4}$ "



## TECHNICAL DETAILS:

DETAIL	SPECIFICATION
ADJUSTABLE LEVELERS/FEET	YES
DIAMETER OF LEGS/TUBES	1 1/2" [38mm]
PRIMARY MATERIAL	Brass
RECOMMENDED ROUGH-IN SUPPLY HEIGHT	21"
RECOMMENDED ROUGH-IN SUPPLY SPREAD	9"
RECOMMENDED ROUGH-IN WASTE HEIGHT	19"
STORAGE CAPACITY	28 $\frac{1}{2}$ " x 17 $\frac{5}{8}$ "
TOP ATTACHMENT METHOD	Silicone
WEIGHT	#LBS



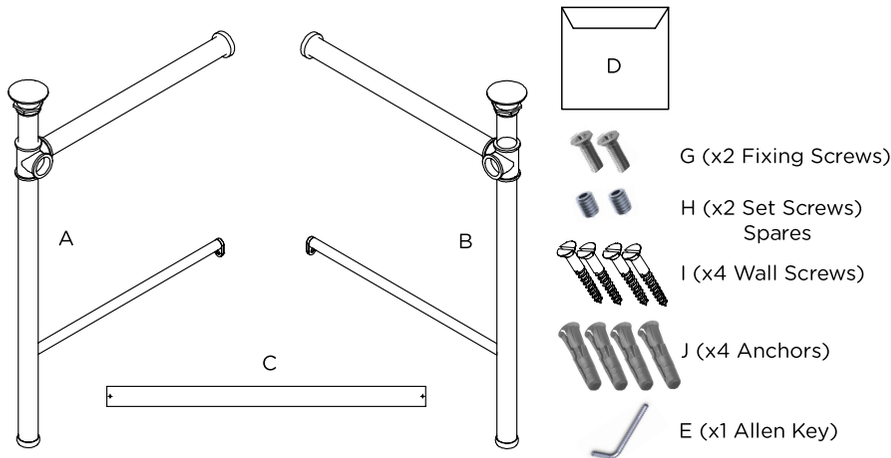
## IMPORTANT:

- To ensure this product is installed properly, you must read and follow these guidelines.
- The owner/user of this product must keep this information for future reference.
- Install adequate blocking or position over a stud to properly secure the fixture.
- Inspect this product, upon receiving, to ensure it is the correct model and you have all parts required for proper installation.
- Slab top, fittings and Lavatory sold separately.
- This product must be installed by a professional licensed contractor. Be sure your installation conforms to all federal, state, and local codes.
- Take all necessary precautions to ensure that this product is protected during installation.
- Ensure the floor is level and the weight of this product will be adequately supported.
- The use of certain plumber's putty may stain stone or tile surfaces.

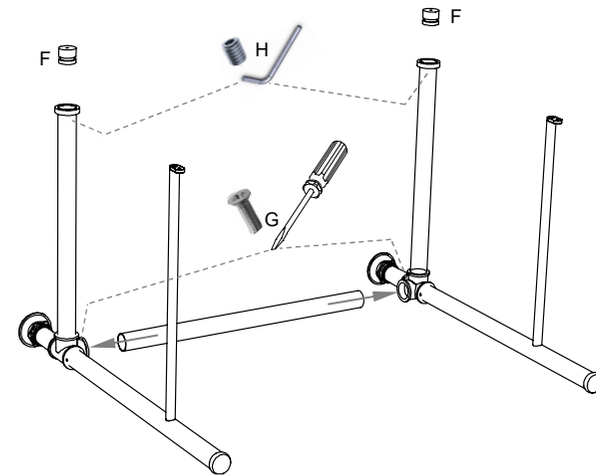
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STYLE No. HNWS02

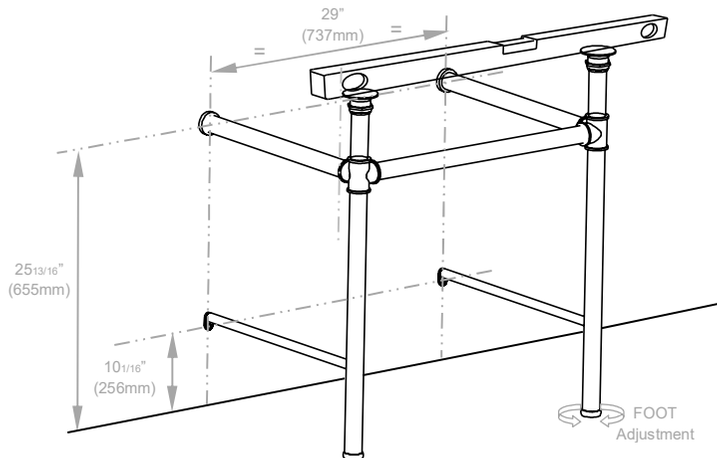
Henry Metal Round 2 Leg Washstand  
29" x 20" x 31¾"



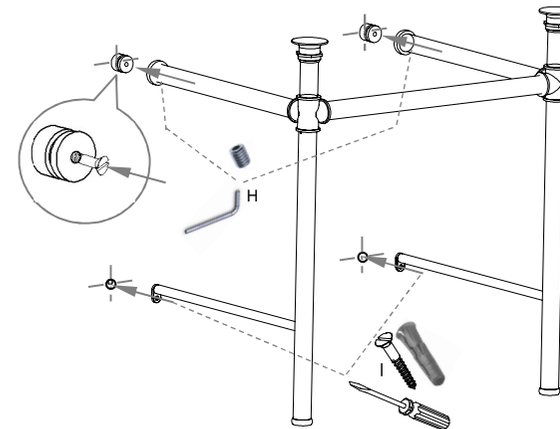
1. Contents ;
- A - 1 x L/H Side Rail Assembly
  - B - 1 x R/H Side Rail Assembly
  - C - 1 x Cross Rail
  - D - 1 x Fixing Screw Pack (contents listed above)



2. Place the parts on a protective sheet to avoid damaging any of the surface finishes during assembly
3. Insert Horizontal Cross Rail into the leg connections as shown (Orientation identified by Left & Right Labels)
4. When fully inserted, rotate the Cross Rail tube to expose the pre-drilled fixing screw hole
5. Insert Fixing Screw (G) and fully tighten using a Cross Head Screw Driver
6. Secure both ends of the Cross Rail to the Leg Assemblies
7. To remove Wall Inserts (F) unscrew the set screw (H) using the 2mm Allen Key (E) and pull out inserts



8. To measure / mark the positions for the wall screws (for Custom - place Wash Stand against the wall)
9. Place Level on top of Legs and adjust the feet accordingly until it is level.
10. Mark Vertical Center Line (for the Waste) and lines equally either side for the Wash Stand Legs.
11. Using pencil, mark the position of the Bottom Rail Screw (for Custom - mark through holes)
12. Using Pencil, mark position of Top Rail  
(for Custom - measure from floor to underside of rail, add ¾" [19mm] and mark hole position)
13. Drill Holes in Wall (x 4) using Ø7/32" Drill Bit - Push Anchors (J x 4) into holes



14. Using Wall Screws - fix Wall Fixing Inserts securely to the wall
15. Present the Wash Stand to the Wall Fixing Inserts and push on fully.
16. Secure Side Rails to the Fixing Inserts by tightening the set screws (H) using 2mm Allen Key (E)
17. Fix Bottom Horizontal Legs in place by inserting wall screws (I) through the fixing bracket & tighten
18. MAKE ANY WATER CONNECTIONS AND FIX BASIN IN PLACE final leg adjustments can be made to support basin