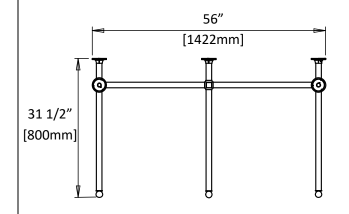


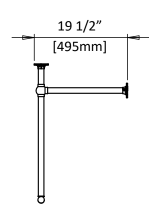
## IMPORTANT:

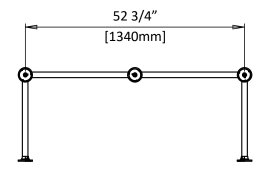
- > To ensure this product is installed properly, you must read and follow these guidelines.
- > The owner/user of this product must keep this information for future reference.
- Install adequate blocking or position over a stud to properly secure the fixture.
- Inspect this product, upon receiving, 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.

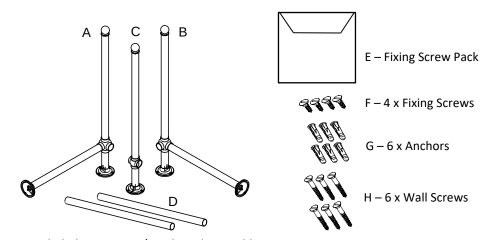
## **TECHNICAL DETAILS:**

DETAIL	SPECIFICATION
ADJUSTABLE LEVELERS/FEET	YES
LEG MATERIAL	BRASS
RECOMMENDED ROUGH-IN SUPPLY HEIGHT	21" [534mm]
RECOMMENDED ROUGH-IN SUPPLY SPREAD (for each basin)	9" [229mm]
RECOMMENDED ROUGH-IN WASTE HEIGHT (Check Basin Centers)	19" [483mm]
STORAGE CAPACITY	None
TOP ATTACHMENT METHOD	Silicone
WEIGHT	22 LBS [10kg]



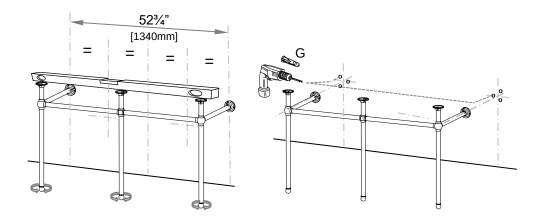




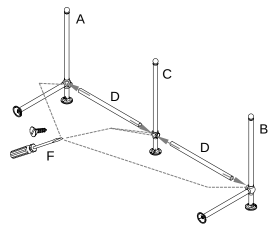


Parts included;

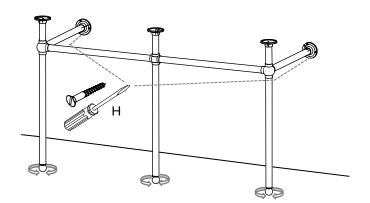
- A 1 x L/H Side Rail Assembly
- B 1 x R/H Side Rail Assembly
- C 1 x Centre Leg
- D 2 x Horizonal Cross Rails



- 6. To measure and mark the positions for the Wall Screws (G), place the Washstand against the wall.
- 7. Place a Level on top of the Side Rail Legs and adjust the feet accordingly until it is level.
- 8. Mark the Vertical Center Lines (for the Wastes) and lines equally on either side for the Washstand Legs.
- 9. Using a pencil, mark the position of the Screw Holes.
- 10. Drill 6 x Holes in the Wall using a  $\emptyset$ 7/32" Drill Bit Push Anchors (G) into each hole.



- 1. Place the parts on a protective sheet to avoid damaging any of the surface finishes during assembly.
- Insert Horizontal Cross Rail (D) into the leg connections as shown (Orientation identified by Left & Right Labels).
- 3. When fully inserted, rotate the Horizonal Cross Rails (D) to expose the pre-drilled fixing screw hole.
- 4. Insert the 4 x Fixing Screws (F) and fully tighten using a Screwdriver (DO NOT USE DRILL).
- 5. Secure both ends of the Horizontal Cross Rail to the Leg Assemblies (A, B & C).



- 11. Using the 6 x Wall Screws (H) fix the Wall Plates securely to the wall using a Screwdriver (DO NOT USE DRILL).
- 12. MAKE ANY WATER CONNECTIONS AND FIX THE BASIN IN PLACE.
- 13. Final leg adjustments can be made to support the basin.