

Assembly Instructions for Industrial Base (UA2751 SL) and Modern Industrial Base (UA2808 SL)

These instructions refer to drawings on Page 3 of the instructions. Please review those drawings before starting the installation. The important dimensions are summarized to the right.

Important Dimensions:

- A. Leg height minus pins.
- B. Front leg pin centerline to back edge of washstand top.
- C. Distance between the leg pins. Also the distance between the wall flange centerlines on the wall.
- D. Distance between the leg pin centerlines on the sides.
- E. Leg pin centerlines to the front & sides of the washstand top.
- F. Pin centerlines to the back edge of the washstand top.
- G. Gap between washstand top and wall.

Preparation

Preparation of the wall where the sink will be attached, proper attachment of the sink to the wall, and proper installation of leg pins into holes in the floor are critical for safe installation of the sink assembly. Since there are different circumstances that can be encountered during installation, these installation Instructions cannot cover every circumstance or condition. It is the responsibility of the installer to insure that the sink assembly is properly and safely installed.

Wall & Floor Preparation:

The wall must be able to support the weight of the sink assembly. It is recommended that blocking be installed behind the wall, securely attached to the wall framing, that will allow the sink assembly to be attached firmly to the wall.

THE FLOOR MUST BE LEVEL or the washstand must be installed level when installing the legs.

Installation Steps:

Step 1: Mark Hole Positions on Floor.

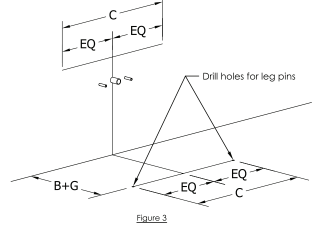
Set the leg frame in position at the wall, centered at the plumbing lines and drain, with the 2 flanges flush against the wall. The pins on the legs will keep the washstand raised above the floor by the Pin Height for this step. It may help to put a screw into the wall at each flange to hold the base steady. The hole will be covered later when the flange is in the correct position. See Figures 1 & 2. Mark the pin locations on the floor and then remove the base assembly.

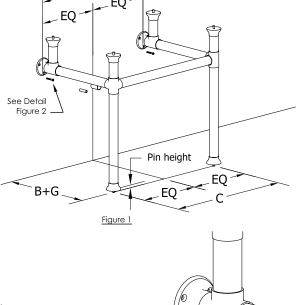
Step 2: Drill Holes in Floor.

Drill the 2 holes in the floor for the leg pins. See Figure 2.

Do Not Skip This Step. Do Not Cut Off The Leg Pins.

It is critical for safety and stability that the leg pins seat into holes in the floor.





A screw in the flange can help hold the assembly in place while marking foot pin locations.

Figure 2

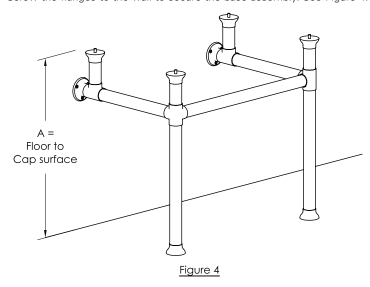
INDUSTRIAL BASE AND MODERN INDUSTRIAL BASE 1 OF 3



Installation Steps (Continued):

Step 3: Fasten Base to Wall.

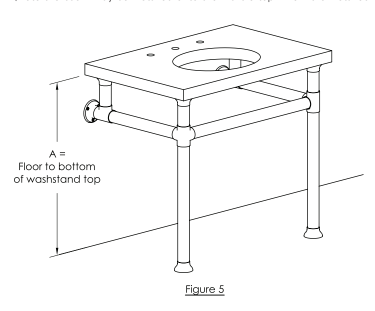
Set the base assembly in position with the leg pins in the holes in the floor. Make sure that the base assembly is level at the top caps. The washstand top must be installed level. Adjust the position of the base assembly as necessary. Dimension A is the leg height. Screw the flanges to the wall to secure the base assembly. See Figure 4.

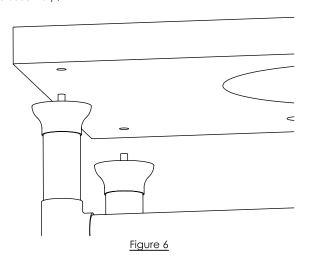


Step 4: Attach Washstand Top.

Attach the washstand top to the base assembly. See Figure 5 & 6. Pour loosely mixed plaster on the leg cap tops to hold the top to the base assembly. Make sure that the pins in the caps engage the holes in the washstand top. Immediately clean up any excess plaster. Check final level. Dimension A is the leg height.

(Note the basin may be installed onto the marble top when it is installed onto the base assembly.)





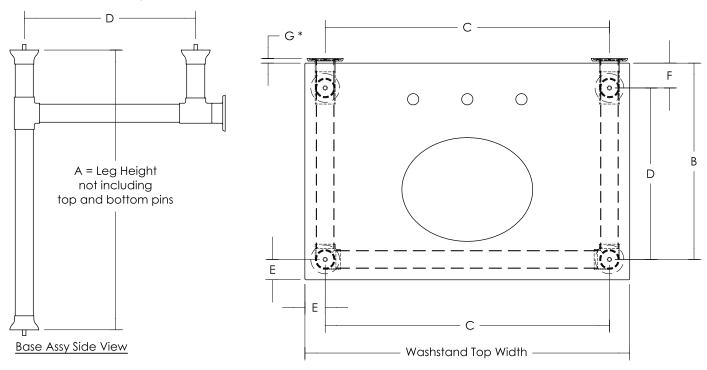
INDUSTRIAL BASE AND MODERN INDUSTRIAL BASE 2 OF 3

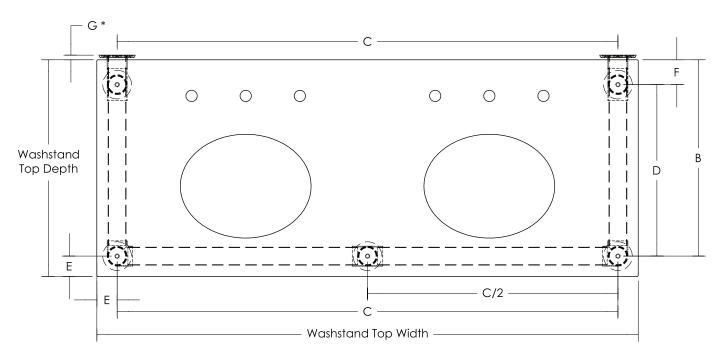


For more information, please see:

http://www.urbanarchaeology.com/washstands/base/IndustrialBase.html

http://www.urbanarchaeology.com/washstands/base/ModernIndustrialBase.html





^{*} Note: G may be zero for your particular washstand assembly.

Standard washstand top is 24" deep and has 1/2" gap G.