

INSTALLATION INSTRUCTIONS

SS-2424 Stainless Steel Mop Sink

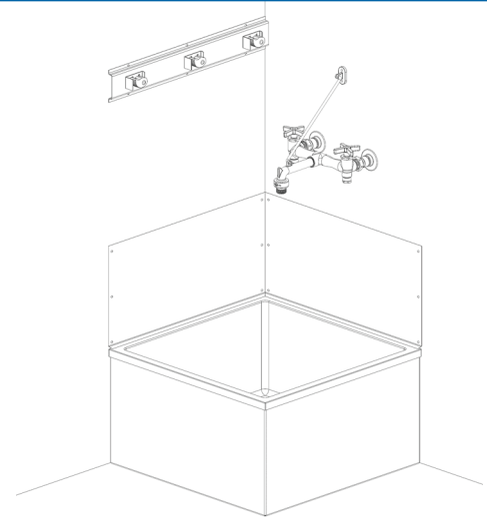


Thank you for selecting Stern-Williams. To ensure this product is installed properly, please read these instructions carefully before you begin. (Certain installations may require professional help.)

IMPORTANT: When installing Model SS-2424 Stainless Steel Mop Service Basin, observe local plumbing and building codes.

PREPARATION

- Refer to “Rough-In” dimensions and determine where the Stern-Williams’ mop sink will be installed. (See Page 2)
- The drain pipe should protrude above the finished floor between 1-1/2-2” and be centered 12” from the wall or both walls if installing the mop sink into a corner.
- Ensure the walls and floor where the mop sink will be installed are free of debris and dry.



INSTALLATION

1. The included mounting bracket goes on the wall where the back of the mop sink sits. (See Figure 1).
 - a. The bracket mounting holes need to be 11-3/4” ($\pm 1/8$ ”) above the floor and 10” apart for proper placement. The first hole must be at least 6” in from the outside of the sink or wall to avoid interfering with the mop sink skirt.
2. Use provided hardware to mount the mounting bracket onto the wall. (See Figure 2).
 - a. When installed, ensure the mounting bracket has enough gap to receive the mop sink lip.
3. Remove strainer, compression nut, and drain gasket from mop sink assembly.
4. If mop sink needs water tight base, apply a bead of silicone under base lip before setting in place.
5. Position mop sink over drain pipe and lower into place, ensuring the mounting bracket catches the back lip.
6. Once level, replace the gasket into the drain. If gasket does not go on drain pipe easily, apply soapy water to assist.

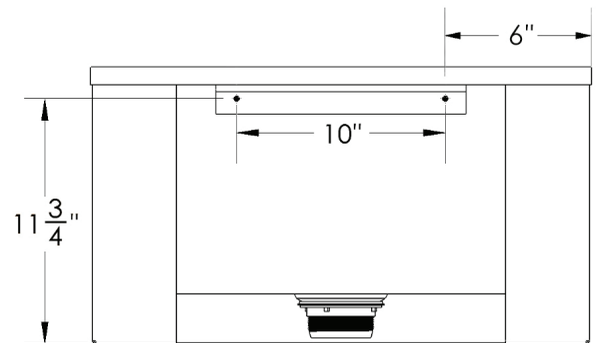


Figure 1

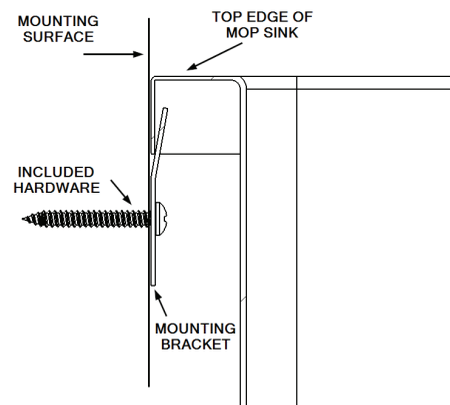


Figure 2

INSTALLATION INSTRUCTIONS

SS-2424 Stainless Steel Mop Sink



INSTALLATION

7. Use the compression nut to fully seat the gasket with included plate tool and a flat head screwdriver. (See Figures 3 & 4). Compression nut should be recessed in the drain and gasket should be compressed around the drain pipe to ensure no water leaks. Remove plate tool while leaving the compression ring in place.
8. Replace the included strainer onto the drain to finish the drain installation.
9. Run water and check for any leaks.
10. Seal edges where the mop sink meets the wall with silicone sealant.
NOTE: If using back panels, also silicone where they meet the mop sink, and in corners.

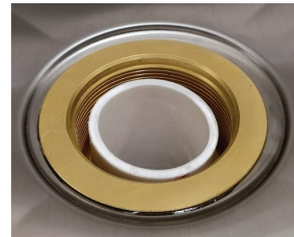


Figure 3



Figure 4



Exploded Drain

ROUGH-IN-DIMENSIONS

