

COMMERCIAL FIXTURES

DROP-IN CLASSROOM SINK - 6920

Countertop Thickness

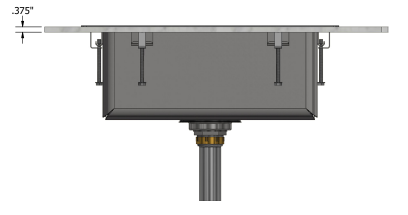
Our integral mounting bracket allows for a wide range of countertop thickness. The standard range of our sink is compatible with range from a minimum of .375" to a maximum of 2.5". We can accommodate thicker countertops but this will require custom placement of our integral bracket. Please contact us if you require a custom solution.

Minimum Scenario

In this example we illustrate the minimum countertop thickness that our sink is compatable with.

Maximum Scenario

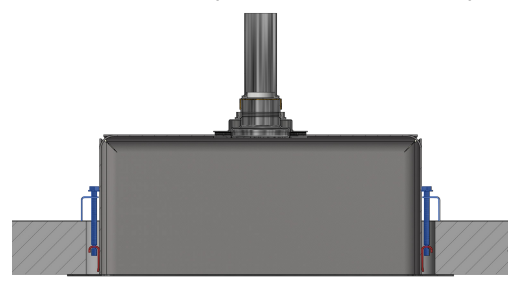
In this example we illustrate the maximum countertop thickness that our **standard** sink is compatable with.





How Our Mounting Bracket Works

Our integral bracket (indicated in red) is welded onto the fixture. The mounting bolt and clip (indicated in blue) are turned 90° to pass through the countertop cutout. After the clip has passed through the countertop rotate it back to the orientation shown in the illustration below so that it clamps against the bottom of the countertop. The mounting clip features a threaded hole that allows it to be adjustable and tightened down on the bottom of your countertop. You may need to back this clip off prior to inserting the sink to ensure it will fully pass through the cutout.





COMMERCIAL FIXTURES

DROP-IN CLASSROOM SINK - 6920

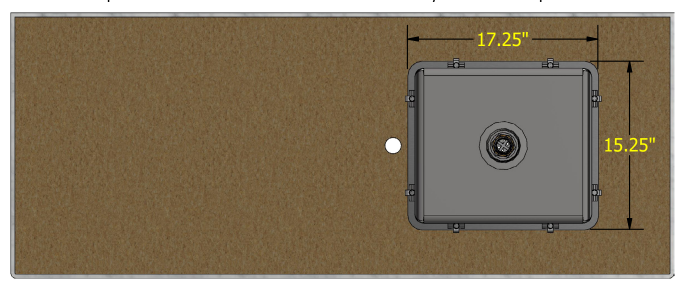
ltem	
ILGIII	

Countertop Cutout

The following illustrations provide an example of the required cutout for our 6920 classroom sink. We also provide a full-size paper template with your sink for easy installation!

Bottom View

This view shows our recommended dimensions for the cutout in your countertop. You will need to provide a cutout for the faucet and also the bubbler if you choose that option.



Top View

This view shows the total dimensions of the flange for easy comparison to the cutout.

