

# Basin Rack Sizing Guide

## 1. Take Measurements to Determine the Proper Size

Using a tape measure, begin at the bottom of the sink walls just above where the walls start to curve inward toward the drain. Measure the width side to side from that point to the mirroring point on the other side of the sink. Repeat the same steps to measure the depth, front to back. You now have the width and depth.

## 2. Drain Hole Location & Measurement

To find the center of the drain hole, make four measurements from each side of the sink, starting at that same “just above the curve” point, but only measure to the center of the drain this time.

## 3. Corner Curvature

Also note the curvature or radius measurement of the corners of your sink. You will want to match the grid to the same or similar radius. If the grid's corners are sharper than your sink, it will not fit properly.

You should now have six measurements in total: width, depth, front to drain center, back to drain center, right side to drain center, and left side to drain center. Once you have your measurements in hand, along with the drain location, you can shop for your grid.

