

Why Buy Our Copper Kitchen Sinks?

Our Sink

Concaved trough design of the bottom of our copper sinks allows for proper drainage.



Heavy duty **14 gauge** copper corner supports add integrity and strength to fully endure any strains from everyday use.

Above you see the bottom of our copper single bowl farmhouse apron sink. It has a straight apron supported by (3) 14 gauge supports. Take notice of how those supports provide stability not only to the middle of the apron, but also to the corners. Heavy gauge supports are vital to ensure your apron will look beautiful and straight for years to come. Building an apron straight is a difficult task, but our highly skilled Artisans get it done right every time. You may have also noticed that instead of the bottom of our sink being flat it is perfectly concaved in a trough design to allow for proper drainage to the 3.5" drain.

Competitor's Sink

Our competitors flat bottom may not drain properly.



No corner supports and only thin, flimsy supports in the middle. Wavy apron!

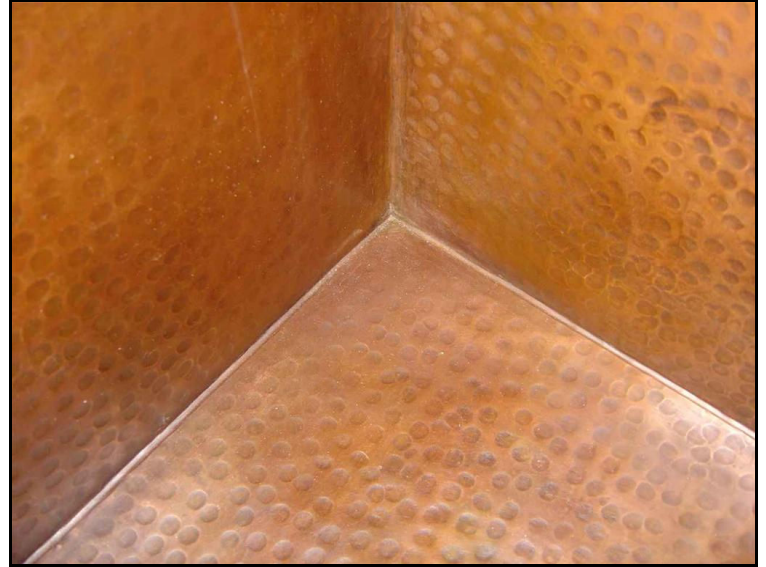
When it comes to ordering online you cannot touch and feel the quality difference. You cannot flip over the sink and check it out. You must rely on the supplier to adequately represent the quality of their sink. Knowledge is power when shopping online, and as you can see by the above picture, not all copper sinks are created equal. Now that you know what to look for, notice that this competitor's sink has a poor apron support system, the apron is made using thin, flimsy copper supports which bend easily and make for a wavy apron front. The bottom of the sink is flat and therefore will not drain properly. When shopping for a copper sink, do not simply look at the price. Paying a little extra will generally get you the quality and beauty that you expect.

Our Copper Sinks ↓



- Radius edges and corners
- Easy to clean
- Full drainage
- Graceful appearance

Competitor's Sink ↓



- Square corners
- Because most copper sinks are welded by hand, if the square corners are not put together perfectly, they may trap water and food particles.

14 Gauge Copper - A Smart Investment!

The lower the gauge number the thicker and stronger the metal is. For example, 14 gauge copper is **26% thicker** and heavier than 16 gauge copper. All of our copper kitchen sinks are handcrafted using only 14 gauge premium copper. Because copper is a soft metal we have found that when it comes to building a quality sink, 14 gauge thickness is the responsible choice. Because of the large size of a kitchen sink, lesser gauge sinks will potentially flex and distort leaving you with an unsightly sink and ultimately unhappy.

- Our sinks are 26% thicker and heavier than many of our competitor's sink.
- That means less flexing and distorting.
- A lifetime of enjoyment!

Why Buy Our Kitchen Sinks?

Buy Them For a Lifetime of Beauty and Uncompromised Quality!