Rivera

Rivera Bar/Prep and Kitchen Sinks



FEATURES

- Handcrafted, square hand hammered design with unique artisan detailing that adds texture and character to any space
- Rigorously tested to ensure no puddling or leaking
- Coordinating drain available, sold separately
- Easy to clean and maintain
- Limited Lifetime Warranty crafted for quality and backed for life

DIMENSIONS

Outer Dimensions

• Length: 17"

• Width: 15"

• Depth: 8"

Inner Dimensions / Bowl Area

• Length:15"

• Width: 13"

• Depth: 8"

• Drain 3 ½ "

MOUNTING OPTIONS

- Drop-In
- Undermount

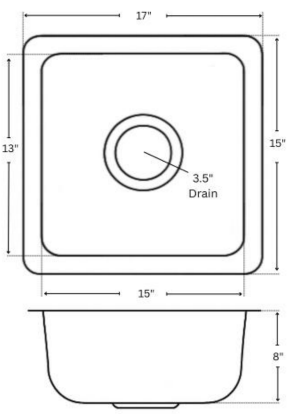
OVERFLOW

• No overflow

MINIMUM BASE CABINET WIDTH

• At least 2" wider than the sink (19")





Rivera

Rivera Bar/Prep and Kitchen Sinks



| AVAILABLE MATERIALS/FINISHES Images intended for reference only: | | SINK WEIGHT | SHIPPING WEIGHT | SOUND DAMPENING |
|--|--|----------------|--------------------|--------------------|
| | Rivera Hammered Stainless Steel Item Code: KPU-1715HSS Finish Profile: Stainless Steel Base Material: Stainless Steel | 6. 8lbs | 12 lbs | Yes |
| | Rivera Hammered Aged Copper Item Code: KPU-1715BC Finish Profile: Evolved Base Material: Copper | 9.4 lbs | 15 lbs | No |
| | Rivera Hammered Antique Copper Item Code: KPU-1715HA Finish Profile: Evolved Base Material: Copper | 9.8 lbs | 15 lbs | No |
| 1 | Rivera Smooth Semi-Satin Brass Item Code: KPU-1715SSB Finish Profile: Raw Base Material: Brass | 9.8 lbs | 15 lbs | N/A |
| | Rivera Hammered Nickel Item Code: KPU-1715BRN Finish Profile: Nickeled Base Material: Copper | 9.4 lbs | 15 lbs | Yes |
| | Rivera Hammered Semi-Satin Brass Item Code: KPU-1715HPB Finish Profile: Raw Base Material: Brass | 9.4 lbs | 15 lbs | Yes |

To learn more about our various finishes, as well as care and maintenance recommendations, please refer to our Finish Guide.

Note: Due to the handcrafted nature of this product, it will vary in finish, texture, hammering, and other details. Dimensions may vary up to \(^{1}/_{4}"\) (6mm). We strongly recommend waiting for the actual product before making any installation cuts.