### Quiroga

### Quiroga Apron Front Kitchen Sinks

# THOMPSON

#### **FEATURES**

- Handcrafted, Rectangular 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



#### **Outer Dimensions**

- Length: 33"
- Width: 22"
- Depth: 9"

#### **Inner Dimensions / Bowl Area**

- Length: 14"
- Width: 19"
- Depth: 9"
- Drain 3 ½ "

#### **Mounting Options**

- Drop-In
- Undermount

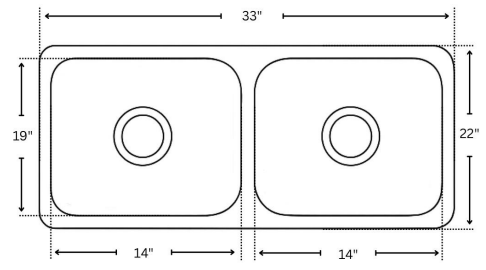
#### Overflow

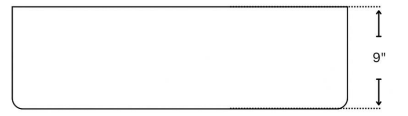
No overflow

#### **Minimum Base Cabinet Width**

• 2" the width of the sink intended for proper support (27")







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.

Contact us at customerservice@thompsontraders.com or (336) 272-3003.

Thompson reserves the right to make revisions without notice to product specifications.

For the most current Specification Sheet, go to www.thompsontraders.com

## Quiroga Apron Front Kitchen Sinks



AVAILABLE MATERIALS/FINISHES  Images intended for reference only:	SINK WEIGHT	SHIPPING WEIGHT	SOUND DAMPENING
Quiroga Hammered Antique Copper Item Code: KDA-3322AH Finish Profile: Evolved Base Material: Copper	n/a	n/a	n/a
Quiroga Hammered Stainless Steel Item Code: KDA-3322HSS Finish Profile: Stainless Steel Base Material: Stainless Steel	28.7 lbs	39 lbs	Yes

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

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.