



Adrian is a semi-recessed sink.  
When ordered with standard exterior height as shown above,  
only 3" of the sink will rest on top of vanity.

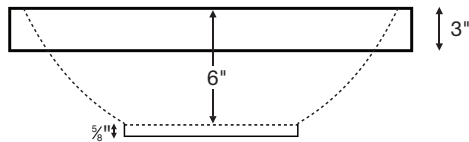
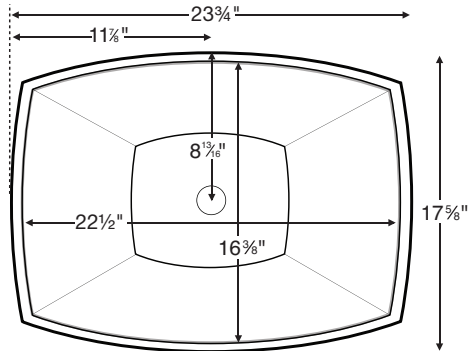
## Adrian SR

Model # MTCS-737

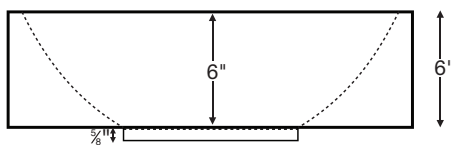
23.75" x 17.625" x 3"\*

\*NOTE: Standard exterior sink height is 3".  
Custom height available up to 6" - see drawings below.  
Must specify when ordering.

**Installation:** semi-recessed  
**Lead Time - 10 Business Days**



Shown above with standard exterior height of 3".



Shown above with custom exterior height of 6".

### SINK AND OPTIONS PRICING

Part # MTCS-737 \$955

**Standard Colors** - Choose from White or Biscuit in matte finish

**Gloss Finish Upcharge** - Part # SSGLOSSNK \$195

Other colors available for projects only. Please call MTI.

**Quick Ship/Priority** - Part # QUISINKSH \$175 Call for availability.

**Drain Kits** - see p. F-32 for available models.



Shown above with a maximum exterior height of 6".  
Note: a small portion of the sink bowl will extend below the vanity.

### CONSTRUCTION AND STANDARD FEATURES

- Adrian is a semi-recessed model, which allows only the top 3" of the sink to rest on the vanity.
- Standard exterior height is 3". For greater personalization, custom exterior height is available between 3"- 6". Must specify on order.
- Single-bowl design; 1.5" drain opening.
- Sink has no overflow. Requires vessel-style drain kit without overflow. Check local codes.
- One-piece construction using Engineered Solid Stone (ESS) material, which is solid through and through.
- ESS is a mixture of ground natural materials and binding agents that are liquefied, poured and then hardened.
- This material is non-porous, stain-, mold- and mildew-resistant, making cleaning and maintenance easy.
- Approximately 65% of the material is organic, including minerals mined from the earth, making it "Green".
- Same material and color all the way through, with minor variations due to use of natural minerals.
- Five-Year Limited Residential Warranty.
- Shipping weight: 40 lbs.

NOTES: SINK IS SEMI-RECESSED. SINK MUST BE MEASURED ON-SITE TO ENSURE ACCURATE DIMENSIONS OF HOLE CUT-OUT.  
Measurements are  $\pm 1/2"$  and are subject to change without notice. Data herein supersedes all previous prior to publication date indicated below.