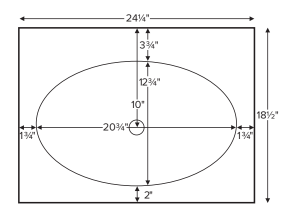
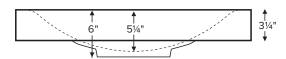


Shown with standard 3.25" rim height. Rim height may be

# specified up to 6.5" when ordering.





Due to its handcrafted nature, always measure sink on-site to ensure cut-out accuracy.

### **CONSTRUCTION AND STANDARD FEATURES**

- 1.5" drain opening. Comes standard without an overflow. Check local codes.
- One-piece construction using Engineered SculptureStone® (ESS) material.
- Unit comes without faucet holes. Up to 3 holes drilled at no additional charge.
- This material is non-porous, stain-, mold- and mildew-resistant.
- Approximately 70% of the material is organic, including minerals mined from the earth, making it "Green".
- · Five-Year Limited Residential Warranty.

## Akana 1

Model # MTCS-719

24.25" x 18.5" x 6"

Material SculptureStone® Installation semi-recessed Shipping Weight 42 lbs.

#### Sink Options and Pricing

Part #: MTCS719 \$1,305

Packaging / Handling Fee Applies

Standard Color White, matte finish

Biscuit Color Upgrade (SSBISNK) \$125 matte finish

Additional material colors available for projects only. Please call MTI.

Hand-Polished Deep Gloss Finish Upcharge (SSGLOSSSNK2) \$555

For White or Biscuit

Integrated Overflow (CIOF) \$250

Front Installation Only

Faucet Holes Up to 3 holes no charge

Must specify hole location(s) on order

Quick Ship (QSPRI3) \$255 reduces lead time

Please call for availability.

#### **Options and Accessories**

#### **Drain Kits**

Finger Touch Drain With Overflow

Chrome (DKFGC) \$185, Brushed Nickel (DKFGBN) \$180

**Finger Touch Drain Without Overflow** 

Chrome (DKFGCN) \$185, Brushed Nickel (DKFGBNN) \$190

**Grid Drain With Overflow** 

Chrome (DKGDC) \$130, Brushed Nickel (DKGDBN) \$180

**Grid Drain Without Overflow** 

Chrome (DKGDCN) \$115, Brushed Nickel (DKGDBNN) \$180

**Fixed Drain Without Overflow** 

Chrome (DKFDC) \$300



Also available as a wall-mount sink, MTCS-719D. See product specification sheet for details.



Before discarding packaging, check for accessories that may be inside.
All product measurements are ±1/2".
Specifications and configurations are subject to change without notice.
Measurements herein supersede all others published prior to publication date below.