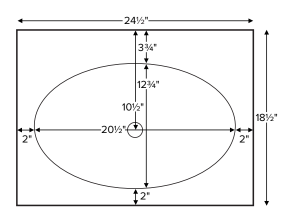
Boutique Collection Wall-Mount Sinks











ORDERING AND INSTALLATION

- · Single-bowl design; 1.5" drain opening.
- Sink comes without an overflow. Check local codes. Optional integrated overflow is available.
- Wall-mount sinks have an open back to accommodate carrier arms for installation. Mounting hardware is not included. See installation manual for more details.
- One-piece construction using Engineered SculptureStone® (ESS) material.
- This material is non-porous, stain-, mold- and mildew-
- 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-719D		
24.5" x 18.5" x 6"		
WALL-MOUNTED		
SculptureStone [®]		
42 lbs / 19 kg		

PART #	PRICE
MTCS719D	\$1,350

Options Must be ordered at time of purchase

Standard Color (CWH) White

Color Upgrade (SSBISNK) \$120 Biscuit

Optional Gloss Finish Upcharge - For White or Biscuit

(SSGLOSSSNK2) \$530

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

Integrated Overflow

Front Bowl Installation (CIOF) \$250

Faucet Holes - comes standard without faucet holes

1-3 Holes (CFH) \$85

Quick Ship - reduces lead time - please call for availability

(QSPRI3) **\$255**

Countertop Options

Backsplash (CBSM) \$385

Addition of a backsplash may limit space available for faucet valve.

Accessories

1" Carrier Arms set of 2 (CAWM2) \$425 For wall-mount installation

Drain Kits	
Finger Touch Drain Without Overflow Chrome (DKFGCN) \$185	Finger Touch Drain With Overflow Chrome (DKFGC) \$185
Brushed Nickel (DKFGBNN) \$190 Grid Drain Without Overflow	Brushed Nickel (DKFGBN) \$180 Grid Drain With Overflow
Chrome (DKGDCN) \$115 Brushed Nickel (DKGDBNN) \$180	Chrome (DKGDC) \$130 Brushed Nickel (DKGDBN) \$180
Fixed Drain Without Overflow Chrome (DKFDC) \$300	

Measurements herein supersede all others published prior to publication date below.



[•] Before discarding packaging, check for accessories that may be inside. • All product measurements are $\pm 1/2$ ".

Specifications and configurations are subject to change without notice