

Engineered Marble Vanity Tops

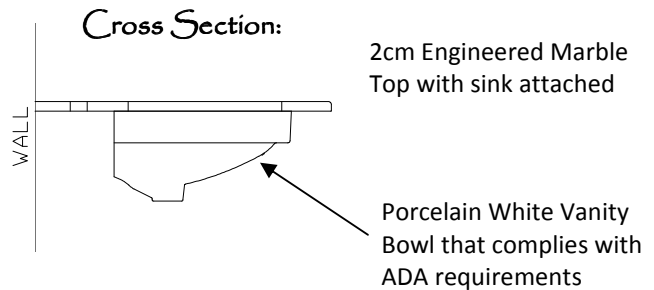
Revised 7-26-11

What is Engineered Marble?

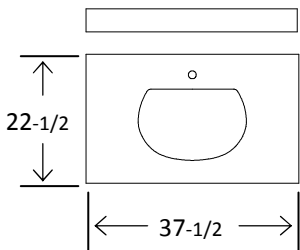
Engineered marble is a stunning and cost-effective alternative to natural marble. It is made from select marble aggregate (95%) and filler in a special polyester thermal set resin binder.

Specifications:

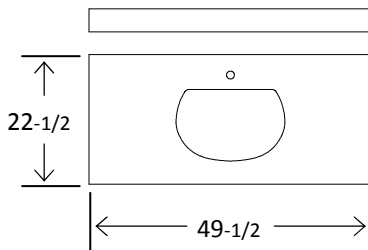
- Colors Available:
 - Limestone White (101)
 - Crystal White (102)
- All Splashes = 4" tall
- Includes Single Pencil Round Edge Profile
- Includes (1) D-shaped porcelain vanity bowl, ADA compliant
- All tops are drilled for single hole faucet – can be drilled to 4" or 8" pattern for no charge



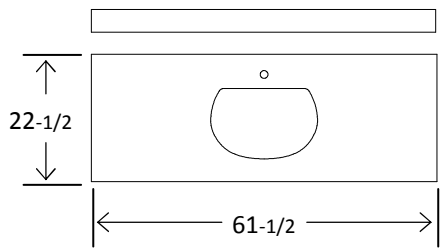
3FT VANITY TOP (EM3SB) \$122



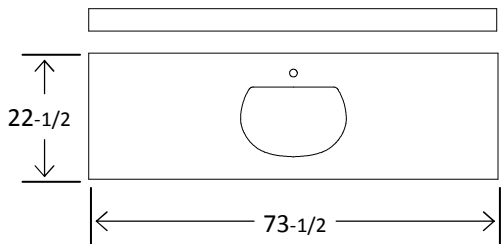
4FT VANITY TOP (EM4SB) \$157



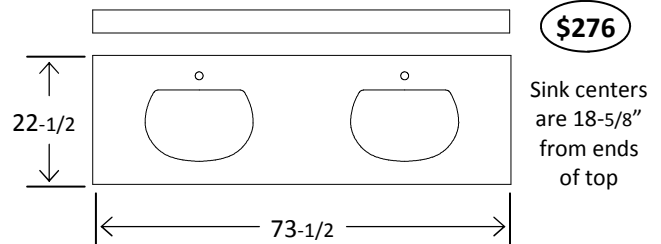
5FT VANITY TOP (EM5SB) \$189



6FT VANITY TOP (EM6SB) \$235

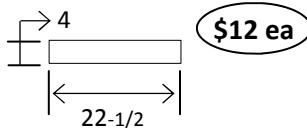


6FT DOUBLE BOWL VANITY TOP (EM6DB) \$276



**CUSTOM SIZES AVAILABLE—
UP TO 94" LONG**
(price is next highest std size & bowl configuration +20%)

VANITY SIDE SPLASH (EMSPLASH)



MODIFY / CUT-DOWN (EMMOD)

\$15 ea

**SHOWER WALLS & JACUZZI COVERS—
SHEET SIZE 94" x 63"**

Chemical Resistance

Just like real marble, avoid exposing any engineered marble surface to chemicals and solvents, especially paint removers or furniture strippers containing trichlorethane or methylene chloride. Keep nail polish remover, bleach or cleansers that contain bleach, bluing, and permanent markers or inks away from engineered marble surfaces. While casual exposure to alkaline materials will not damage engineered marble, highly alkaline (high-pH) cleansers are not recommended when cleaning engineered marble surfaces. If any of the substances listed above come into contact with engineered marble top, rinse the exposed surface immediately and thoroughly with water.