



Product descriptions:

Modacrete 3CM Slabs are a highly decorative, high performance concrete surfacing material designed to be fabricated by the stone industry for residential and commercial applications.

Applications:

- Kitchen countertops
- Bathroom vanities
- Backsplashes
- Wall cladding
- Flooring
- Exterior applications such as pavers and outdoor living spaces
- High traffic commercial areas

Benefits:

- Installation and fabrication through local stone fabricators
- Unparalleled stain, etch and scratch resistance
- Unmatched variety of unique colors and designs
- Excellent for both interior and exterior environments
- Low maintenance

Modacrete Technical Data (3CM)

General Composition:

Modacrete slabs are comprised of recycled glass and/or Quartz aggregate, cement, concrete additives, and color pigments.

Available Aggregate and color Compositions

Cosmopolitan Collection: 13 combinations available utilizing 100% recycled glass aggregates

Pearl Collection: 6 combinations available with varying percentages of 100% recycled glass and Mother of Pearl aggregates

Elements and Java Collections: 11 integrally colored designs utilizing fine quartz sands only

Fabricateable Surface Area: 60" x 120"

Thickness: 3CM

Finish: high gloss polish

Surface Sealant: factory applied, permanent, fully penetrating and UV stable

Compressive Strength: 12,000 – 14,000 psi

Scratch Resistance: Mohs Hardness 7

Availability: Modacrete slabs are sold through North American distributors and fabricators equipped with the latest tools, machinery and technology of the trade.

MSDS: For Material Safety Data Sheet visit www.modacrete.com/msds

Surface Variables: Variation in the natural stones and glasses such as color, pattern, size, shape and shade are inherent and unique characteristics to be expected with Modacrete concrete products. This does not affect the product performance in any way. Color blotches are intended and designed into many collections to enhance the natural beauty that concrete has to offer.

