



Sonoma Cast Stone
CORPORATION



p 877.283.2400 f 707.283.1899
www.sonomastone.com

CLASSIC CONCRETE

TILES & PAVERS

There is no material like concrete. Concrete can match any surface, it can form to any shape, it can be made in thousands of colors and it has lasted since the Roman Aqueducts. Concrete is one of the few paver materials that can be used inside and outside in any climate. Many architects and designers find it to be the one perfect material. What can we say - We Love Concrete!

SONOMA



CAST STONE



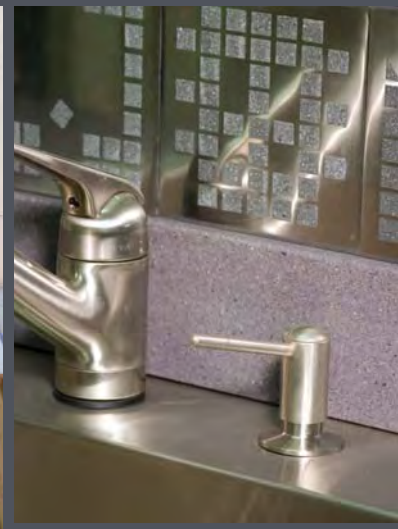
Samples of the colors and shapes shown here are available at www.sonomastone.com.

Give concrete a try, and you'll see why architects, designers and We love concrete.

CLASSIC CONCRETE

TILES & PAVERS

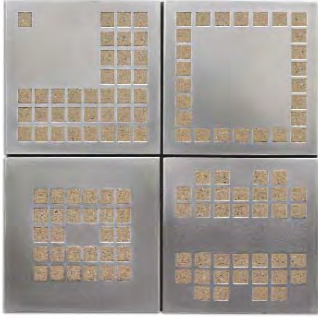
Sonoma Cast Stone is known for its beautiful concrete products as well as inventive designs. The products shown in this booklet range from soft natural earth tones to wild cherry reds and brilliant greens. In texture there are tiles that are glass smooth, and there are some that are rough and rocky. Concrete is also very three dimensional, very sculptural. Concrete allows the soft pillowing curves found in our SoftStone and picks up subtle patterns found in tiles like our BambooStone.



Architects and designers have found new opportunities in painting the walls of homes and commercial projects with our distinctive palette of 24 standard natural and designer colors in our unique selection of field and textured accent tiles. We encourage custom tile requests.



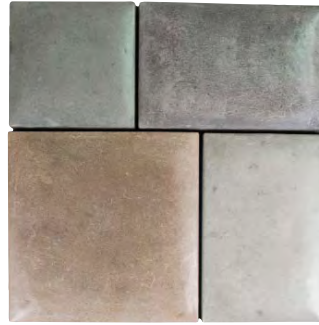
MetalCrete



Metallica Repoussé



SoftStone, Natural



SoftStone, Pebble Beach



BambooForest



BambooStone



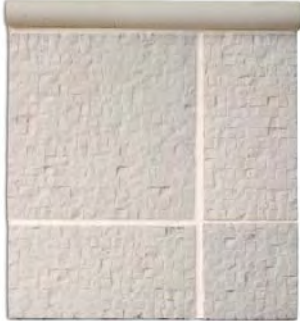
WabiSabi



CopperWindows



Mosaic, Ottoman



Mosaic, Urban



TwoTwelve



TruEdge



Treads



Squares



SlickStone



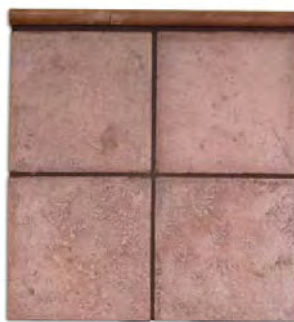
Clouds



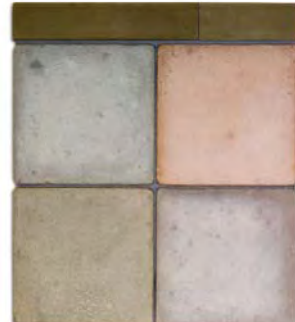
CobbleCrete



TraverStone



TumbleTiles



SlateStone





CobbleCrete in Classic Concrete

Available in 24 Standard Colors,
Custom Color or Color Blends.

Available in 4" x 4" x .5"

CLASSIC CONCRETE

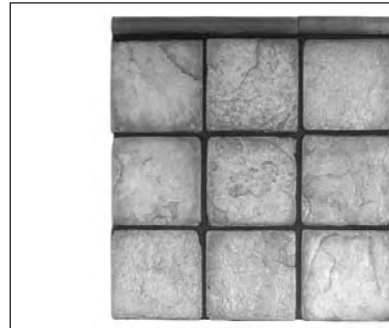
COBBLECRETE





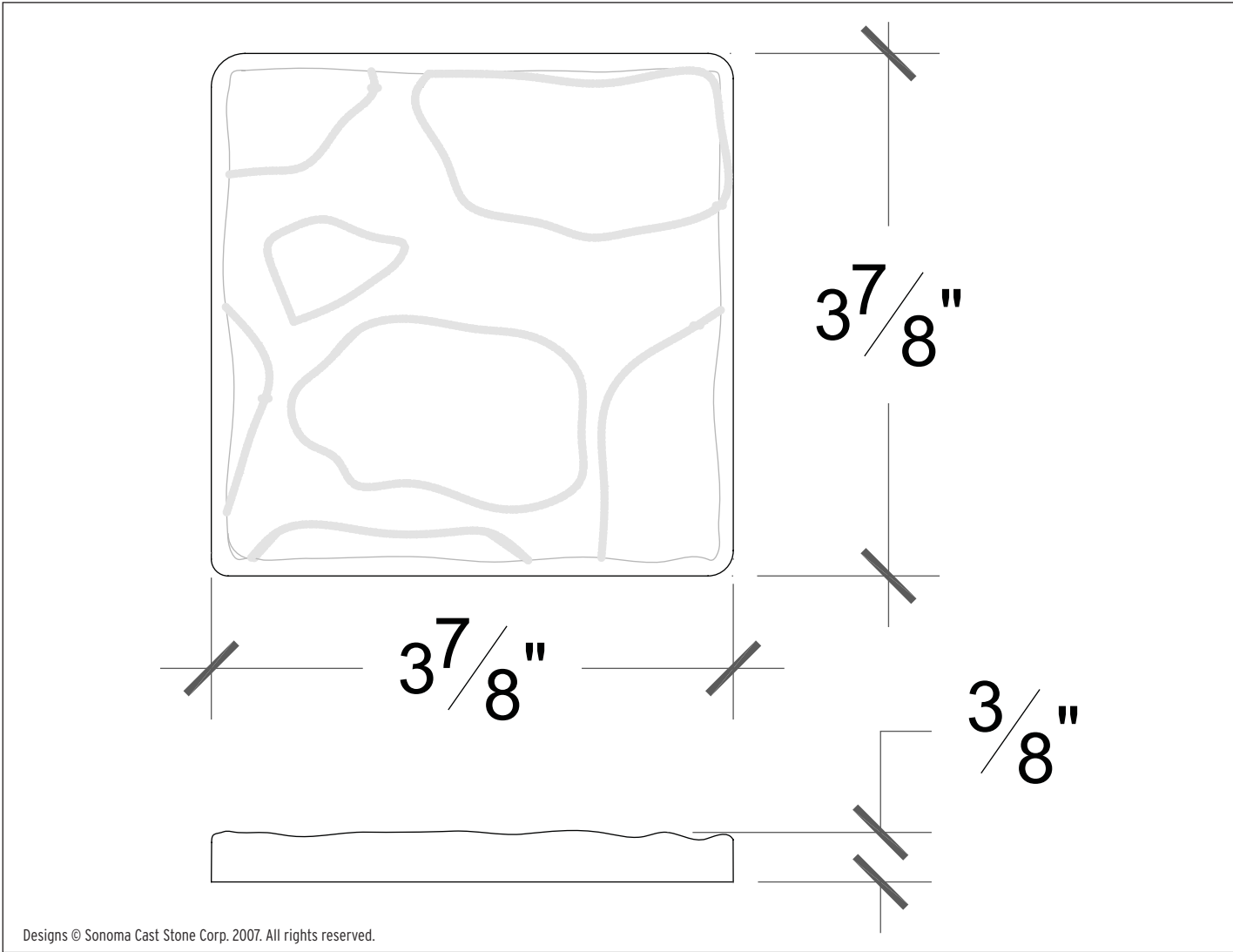
CUTSHEET

SONOMA CAST STONE CORPORATION
Makers of NuCrete™, The World's Only Stainless Concrete
877.283.2400 www.sonomastone.com



For more product info, or to
download replacement forms,
see: www.sonomastone.com

Tile • CobbleCrete



Designs © Sonoma Cast Stone Corp. 2007. All rights reserved.

• DESCRIPTION • FACTS

Pre-cast concrete tile simulates a rustic old world cobblestone look from a quaint Cotswold cottage home.

For photographs, please visit website at:
www.sonomastone.com

Tiles come in Classic Concrete in a mold release finish. As the term implies, tiles are "as is" when released from their molds.

Tiles are not diamond sanded, sealed and waxed. Available as an option. Tiles are currently not available stainless Nucrete™.

Available in 24 standard colors. Custom colors are available. For standard color chart, refer to catalog or visit our website. Samples may be ordered online, or by calling 877-283-2400 x113.

Tiles are unfinished and unsealed. Sealing by installer. Thin-set mortar can be used to level substrate.

CUTSHEETS 061205 / TILES AND PAVERS



Tiles and pavers are the base of a room or patio. The size, style, and color establish the scale and feeling of the entire room, and often, the entire home. The home owners and designers that understand the importance of good paver and tile selection, build homes that just feel right.

Concrete tiles have passed the freeze/thaw tests for cold climates. Many of our tiles and pavers have been independently tested for the Coefficient of Friction and fall well within the standards (average is .69) meaning that most are not slippery, even when wet. All of our pavers meet ADA standards for interior and exterior applications. All tiles and pavers are made of Classic Concrete. NuCrete (stain free) tiles are available on many designs at an additional cost. All tiles and pavers are color matched at additional expense. Samples of most tiles and pavers are available on this website as well.