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## **MATERIAL PRODUCT DATA SHEET**

## **Product Name**

Classic Pool Coping

# Manufacturer

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# **Product Description**

Stepstone has produced high quality precast concrete since 1963. Classic Pool Coping provides distinctive good looks with high strength hardrock concrete. The Classic Pool Coping has a 2" bullnose edge with a ¼" top and bottom reveal. They work well as a design element to refine pool & spa projects. The system includes straights, inside corners, outside corners and radius components. Classic Pool Coping is designed to be used for both commercial and residential applications.

# **Composition & Materials**

Classic Pool Copings are hand-made, wet-cast from 4000 PSI hardrock concrete, using Type III cement.

#### Sizes

Pool Coping straights are 14"x24"x2½"; corners are 14"x16"x2½"; radius components vary. Please see Classic Pool Coping details for more detailed size information.

# **Finishes**

Classic Pool Coping available in finishes include: fine grain stipple and Veranostone® sandblast

#### Colors

Classic Pool Copings are available in 12 standard colors: Adobe, Agave, Almond, Brick Red, Café Brown, Caramel, French Gray, Granada White, Iceberg Green, Kona, Pebble, and Porcelain. Custom colors available upon request; minimum order required.

#### **Technical Data**

APPLICABLE STANDARDS: American Society for Testing & Materials (ASTM)

ASTM C33 - Standard Specification for Concrete Aggregates

ASTM C39 - Concrete Compressive Strength

ASTM C150 - Standard Specification for Portland Cement

ASTM C642 - Water Absorption, Density, Voids in Hardened Concrete

ASTM C666 - Rapid Freeze/Thaw Resistance of Concrete

ASTM C979 - Pigments for Integrally Colored Concrete

ASTM E303 - Pendulum Slip Resistance

# **Physical / Chemical Properties**

Classic Pool Coping is 28 LBS per square foot. Water absorption: Not more than 6.0 % average, not more than 7.0 % for any individual unit for standard colors. Unit length, width and height are not more than +/-1/8'' from standard dimensions. No unit will differ more than +/-1/8'' from the approved samples. Test reports are available upon request. Concrete is non-combustible.