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#### **MATERIAL PRODUCT DATA SHEET**

## **Product Name**

Square Modular Wall Cap

## Manufacturer

 Stepstone, LLC
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 310-327-7474

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 Gardena, CA 90248
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 800-572-9029

## **Product Description**

Stepstone has produced high quality precast concrete since 1963. Square Modular Wall Caps provide distinctive good looks with high strength hardrock concrete. They work well as garden bench seats or as a design element to refine wall appearance. The system includes straights, corners, ends and pilaster caps. Square Modular Wall Caps are designed to be used for both commercial and residential applications.

## **Composition & Materials**

Square Modular Wall Caps are hand-made, wet-cast from 4000 PSI hardrock concrete using Type III cement.

#### Sizes

Square Modular Wall Cap is available in standard sizes: Straights, Ends, Corners 7-1/4", 9-1/4", 13-1/4", 20-1/4" straight lengths are 24"; corner lengths vary. Square Modular Wall Caps have a thickness of 3-3/8".

## **Finishes**

Square Modular Wall Cap available finishes include: smooth and sandblast

## **Colors**

Square Modular Wall Caps are available in 12 standard colors: Adobe, Agave, Almond, Brick Red, Cafe Brown, Caramel, French Gray, Granada White, Iceberg Green, Kona, Pebble and Porcelain; custom colors are available upon request.

## **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

## **Physical / Chemical Properties**

Square Modular Wall Cap weight is a minimum of 38 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.