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MATERIAL PRODUCT DATA SHEET

Product Name

Classic Pilaster Cap

Manufacturer

 Stepstone, LLC
 Phone
 310-327-7474

 17025 So. Main St.
 Fax
 310-217-1424

 Gardena, CA 90248
 Toll Free
 800-572-9029

Product Description

Stepstone has produced high quality precast concrete since 1963. Classic Pilaster Caps provide distinctive good looks with high strength hardrock concrete. The Classic Pilaster Cap has a 2" bullnose edge with a ¼" top and bottom reveal. Classic Pilaster Caps are designed to be used for both commercial and residential applications.

Composition & Materials

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

Sizes

Classic Pilaster Caps are available in standard sizes; 10"x18" (Flat only), 14"x14", 16"x16", 19"x19", 22"x22", 24"x24", and 28"x28" Flat Classic Pilaster Caps have a thickness of 2 ½"; peaked Classic Pilaster Caps thickness varies.

Finishes

Classic Pilaster Cap finishes include: standard smooth finish, light, medium, or heavy sandblast

Colors

Classic Pilaster 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

Classic Pilaster Cap weight is a minimum of 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.