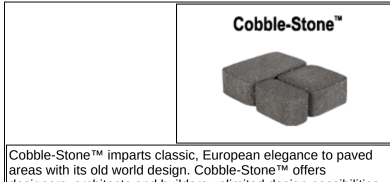




PAVE STONES Cobble-Stone[™]

All products are not available in all markets; check with your local Pavestone Manufacturing Office for product availability.





areas with its old world design. Cobble-Stone[™] offers designers, architects and builders unlimited design possibilities. The nostalgic, natural stone look in rectangular and square pavers can be used in various combinations to obtain an array of exciting designs, ideal for residential and commercial applications.

APPLICATIONS

Urban Street Paving • Entrance Areas • Porte Caches • Crosswalks • Esplanades • Light Duty Parking Lots • Residential Driveways • Patios • Walkways • Pedestrian Malls • Medians • Terraces • Pool Decks • Sidewalks • Garden Paths • Roof Gardens

PRODUCT INFORMATION

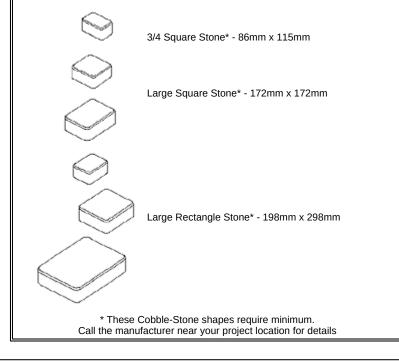
Cobble-Stone[™] is available in six sizes and a Height/Thickness of 60mm.

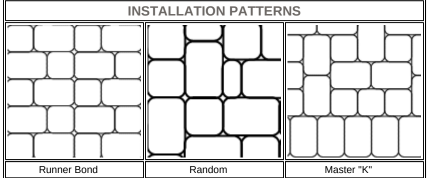
1/2 Square Stone - 115mm x 57mm

Square Stone - 115mm x 115mm

Rectangle stone - 115mm x 172mm

Pavestone Commercial | Pave Stones | Cobble-StoneTM





Cobble-Stone™ trademark of the Pavestone Company

| ACCESSORIES | EROSION CONTRO | L PA | VE STONES | PRODUCT COLORS |
|---------------------|--------------------------|------|-----------|----------------------|
| RETAINING WALLS | TECHNICAL SPECIFICATIONS | | PRODUC | TS FINISHES/TEXTURES |
| PAVESTONE HOME PAGE | | | | |
| PURCHASE/CONTACT | SEARCH | HOME | LINKS | WEATHER |

Don't Forget To Bookmark This Site.

Previous Page

SEND THIS PAGE TO A FRIEND OR COLLEAGUE

Design and Content Copyright 2001. Pavestone Company. All Rights Reserved. Contact the <u>Web Master</u> if you have any questions or comments. Cobble-Stane is available in six (6) sizes. Height/Thickness 2 $3/6^{\circ} = 60$ mm

Cobble-Stone III

41/2Wx 41/2"L

115mm × 115mm × 60mm

3/4 Square

(Giont Twinkie)

4 65.

300

100

9 lbs.

350

113

4 lbs.

300

3.150 lbs.

2.800 lbs

Giant Restanale

Sources

Square

WI /Pisce:

Pcs./Pallet:

WI. /Pollat

Sq.Ft./Pallet:

Product Number: 427

*Cobble-Stone VI

6 13/16W x 6 13/161

Product Number: 424

Cobble-Stone Square

115mm x 115mm x 60mm

11/2"Wx 41/2"L

Cobble-Stone Square

115mm x 115mm x 60mm

4 lbs.

300

41/2"W x 41/2"L

WI./Piece:

Pcs./Pollet:

WI./Piece:

Pcs./Pallet:

Total Weight/Pollet = 2,800 lbs.

Total Sq.FL/Pallet = 100

172mm x 172mm x 60mm

Giont Square

WI./Piece:

Pcs./Pallet:

WI./Pallot:

Sq.FI./Pollet;

PRODUCT INFORMATION

Rectonale

6 lbs.

490

101

2,884 lbs.

13.44 lbs.

2.688 lbs

200

96

2 lbs.

200

BUNDLED INDIVIDUALLY

Glant Square

3.08 lbs.

2,772 lbs.

B

ЦB

APPROVED

ROVED.

lewed

AS NOTED

KU * CA 02%2 03/01

Ř

900

99

*Cobble-Stone (V

86mm x 115mm x 60mm

3/4 Square

Wr./Piece:

Pcs./Pollet:

WI./Pollet.

Sq.FL/Pollet;

Product Number: 477

* Requires minimum quantity.

Coll your local Pavestone

facility for details.

MENT

ENGINEERING DIVISION

FUBLIC WORKS DEPARTI

nsas

Z

Park,

of Overland

City

Cobble-Stone Rectangle

115mm x 172mm x 60mm

6 lbs.

490

4 1/2"W x 6 13/16"L

WI./Piere:

Pcs./Pallel

33/8"Wx41/5"L

Cobble-Stone

1/2 Square

(Twinkie)

Rectangle

Wt./Picce:

Pcs./Pallet:

Wt./Pollet:

Sq.Ft./Pallet:

Cobble-Stone II

41/2"Wx613/16"L

Product Number: 437

*Cobble-Stone V

Giant Rectangle

613/16"W x 10 1/8"L

Product Number: 456

Cobble-Stone 1/2 Square

57mm x 115mm x 60mm

Cobble-Stone |

21/4Wx41/2"L

Product Number: 447

21/1Wx 41/2"L

WI_/Piece:

Pos./Pollet:

Cobble-Stone 3-Way

Cobble-Stone 1/2 Square

2 lbs.

200

57mm x 115mm x 60mm

W1/Piece:

Pos./Pollet;

WL/Piece:

Pcs./Pallet:

WI./Pollet.

Sq.Ft./Pollet:

172m x 258mm x 60mm

115mm x 172mm x 60mm

Cobble-Stone imparts classic, European elegance to paved areas with its old world surface texture and design. Cobble-Stone offers designers, architects and builders unique dasign possibilities. It provides virtually maintenance-free durability and long-lasting beauty in a paving product. The natural stone look of rectangular and square povers can be used in various combinations to obtain an array of exciting pattern designs ideal for residential and commercial applications,

APPLICATIONS

Urban Street Paving • Entrance Areas • Porte Caches • Crosswalks * Esplanades * Light Duty Parking Lots * Residential Driveways • Patios • Walkways • Pedestrian Malls • Medians • Terroces • Pool Decks • Sidowalks • Garden Paths • Roof Gardens

COMPOSITION AND MANUFACTURE

Cobble-Stone is made from a "no slump" concrete mix. Made under extreme pressure and high frequency vibrations, Cabble-Stone has an average compressive strength greater than 8000psi, a water absorption maximum of 5% and will meet or exceed ASTM C-936 and freeze-thaw testing per section 8 of ASTM C-67.

INSTALLATION

- 1 Excavate unsuitable, unstable or unconsolidated subgrade material and compact the area which has been cleared. Backfill and level with dense graded aggregate suitable for base material (typically 4-6 in. of compacted base for light vehicular and pedestrian traffic) or as otherwise directed by Site Engineer/Architect/Landscape Architect.
- 2. Place bodding course of washed sand conforming to the grading requirements of ASTM C-33 to a maximum uniform depth of 1-11/2 in. [25-38mm] screeded to the grade and profile required.
- 3. Install Cabble-Stone with joints approximately 1/8 in. (3mm).
- 4. Where required, cut povers with an approved cutting device to fit accurately, neatly and without damaged edges.
- 5 Tamp pavers with a plate compactor, uniformly level, true to grade and free of movement
- 6. Spread sand to 1/2 inch (3 mm) thickness over entire paving area.
- 7. Make one more pass with plate compactor to fill joints with sand.

Complete installation & specification details are available by contacting your Pavestone Sales Representative

Note: Colors are shown as accurately as possible in brachures & samples, but due to the nature of the product, regional color differences and variables in print repraduction, colors may not match exectly. For best results in maintaining color consistency, povers must be installed from several cubes at a time Elflorescence, a whitish, powder-like deposit, may appear on concrete povers. This is a natural occurrence in any concrete product and will usually wear off over time

INSTALLATION PATTERNS

