

Belgian Cobble

A PAVER PRODUCT OF HARDSCAPES USA"



For more product information and project ideas online, please visit www.hardscapesusa.com.



Because each shape is laid randomly, Hardscapes USA's Belgian Cobble premier pavers provide a true Old-World cobblestone look and feel. Above, the units are tumbled to create a rough hewn stone appearance.



For a more uniform look, the shapes are available untumbled (see back). The units can also serve in permeable paving applications with proper subgrade design.



Visit www.hardscapesusa.com for project ideas and product information.

Belgian Cobble

Paver Size	70mm
Sq. ft. per cube	
Weight per cube (approx.)	

Typical Non-Permeable Installation:

1. Excavate subgrade material and compact the area which has been cleared. Then backfill with densegraded aggregate (typically 4 to 6 inches for light vehicular and pedestrian traffic, increasing to 8 to 12 inches for heavy vehicular and industrial use) as directed by site engineer, architect, or landscape architect.

2. Place bedding course of sharp, normal-weight screening sand to a uniform depth of approximately 1-1/2 inches leveled to grade.

3. Install Hardscapes USA pavers on bedding course in pattern desired.

4. Where required, cut paving stones with an approved cutter to fit accurately, neatly and without damaged edges.

5. Tamp paving stones with mechanical vibrator uniformly level, true to grade and free of movement.

6. Fill voids in joints by sweeping in a fine, dry masonry sand.

Typical Permeable Installation:

1. Excavate subgrade material to the depth required for particular application and compact the soil subgrade to al least 95% of modified Proctor Density. The base for Belgian Cobble is typically compacted ¾" modified stone. The thickness of the base depends on the load and the strength of the soil subbase as directed by site engineer, architect, or landscape architect. (For example, a typical fire lane or parking lot would require 8"-12" of stone.)

2. Install edge restraint using concrete curb or concrete toe.

3. The setting bed should be concrete sand conforming to ASTM C-33. Thickness of the sand should be 1". The sand should be properly screeded to proper elevation allowing 3-1/8" for the Belgian Cobble units. The screeded sand should not be saturated nor disturbed.

4. Install Belgian Cobble units on bedding course in pattern desired allowing approximately 1/8" between units.

5. Where required, cut Belgian Cobble units with an approved cutter to fit accurately, neatly and without damaged edges.

6. Tamp Belgian Cobble units with mechanical vibrator uniformly level, true to grade and free of movement.

Openings should be filled with free draining material to prevent shifting of top soil if vegetation growth is desired.

Color Selections:

Standard colors are available using both gray and white cements, while an extensive collection of two and three color blends is available. To see the complete line of colors and blends produced in your market area, please visit our website at www.hardscapesusa.com.

The information contained herein is accurate to the best of our knowledge, but Hardscapes USA assumes no liability whatsoever for its accuracy or completeness. Final determination of suitability of any material is the sole responsibility of the user.





Product Composition:

Hardscapes USA pavers are made with zero-slump concrete, which is then hydraulically pressed while being subjected to extremely high frequency vibrations. This process results in Hardscapes USA pavers having a compressive strength of 8,000 psi or greater (ASTM C-936) and a moisture absorption of less than 5%.

About Hardscapes USA

Hardscapes USA is a manufacturer and distributor of a wide range of quality concrete products including pavers, retaining wall units, and patio products. They are produced and distributed throughout the Southeast and are used in residential, commercial, and industrial construction.

Hardscapes USA pavers are synonymous with distinctive paving applications and have earned a reputation for both quality and durability. Hardscapes USA pavers are well-suited for both the discriminating design application and the heavy-duty, functional project.