

Cottage Stone[®]



Combining functionality, performance and appeal, Cottage Stone[™], is perfect for terraced gardens, tree rings or low retaining walls. The unique design makes it easy to create curves and shapes and also saves time by eliminating the need for leveling courses. Once the first course has been properly installed, there is no need to worry about block position, as a rear lip on the bottom of each Cottage Stone unit ensures exact alignment.



www.rockwoodwalls.com

Appearance
Dependability
Efficiency

ROCKWOOD[®]
RETAINING WALLS
A better way.™

Cottage Stone®



The Advantages of the Cottage Stone® System...

It's Fast...

Cottage Stone® is a mortarless and pinless wall system. A rear lip located on the under side of each Cottage Stone block ensures precise alignment and setback, eliminating guesswork and making installation easy.

It's Simple...

Weighing only 26 pounds, Cottage Stone is as easy to handle, as it is to install. Its size makes it perfect for any weekend project including, but not limited to, terraced gardens, tree rings, and low retaining walls.

It's Strong...

Consisting of high quality concrete, Cottage Stone stands up to the elements. Plus, the integrated rear lip resists soil pressure, creating a maintenance free wall for years to come.

It's Versatile...

Cottage Stone's unique patented design makes it easy to create curves and shapes. Plus, the radius bottom eliminates the need for cleaning courses, saving time, and hassle.

Cottage Stone® Block

Unit specifications, availability, color, and fascia options vary by manufacturer. Please contact your nearest Rockwood manufacturer or dealer for more information.



Beveled Split

Size: 4" H x 12" W x 8.5" D
Weight: 26 lbs.



About the curved bottom?

The radius bottom of Cottage Stone eliminates the need for cleaning courses, saving time and hassle.

ROCKWOOD
RETAINING WALLS
A better way.™

325 Alliance Place NE
Rochester, MN 55906

toll free
888.288.4045
phone
507.529.2871
fax
507.529.2879

www.rockwoodwalls.com

Available at: _____