The simple advantages of a Rockwood Retaining Wall

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.

Weighing only 26-1/2 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.

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.

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.
The Cottage Stone™ Advantages

The Cottage Stone™ specification:

- Size: 4" H x 12" W x 8.5" D
- Weight: 26.5 lbs, 12 kg.

Cottage Stone Components:

- Mini Cap
  - Size: 3" H x 8" W x 9" D
  - Weight: 15 lbs, 7 kg.

Easily calculate the material requirements knowing the height and length of your future Cottage Stone wall.

<table>
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<th>10&quot;</th>
<th>12&quot;</th>
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Cottage Stone units = | Base mtl. (yd³) = | Drainage Rock (yd³) = | Caps |

The Cottage Stone™ is perfect for terraced gardens, tree rings or low retaining walls. The unique patented design makes it easy to create curves and shapes and also saves time by eliminating the need for cleaning 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. This makes Cottage Stone one of the most simple and effective solutions for enhancing any outdoor living space.
**Tools and Materials You Will Need**

- **Base Material**: 3/4" aggregate with fine
- **Drainage Rock**: 3/4" to 1" clean aggregate
- **Hammer and Chisel**: For splitting units
- **Masonry Saw**: For cutting units
- **String Line**: To use to align units
- **Level**: To ensure first course is level, front-to-back and side-to-side
- **Shovel**: Excavation
- **Tamper**: Compaction
- **Super-Stik™ Adhesive**: To secure split and cut units
- **Gloves**: Protective hand-wear for positioning block
- **Rubber Mallet**: For leveling block
- **Safety Glasses**: Protective eye-wear when splitting block

**Rockwood Tip**: Fines are the smaller sand-like particles of aggregate that make compaction possible.

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**Getting Started**

**Step 1 - Dig the Foundation**
Excavate a trench that is 10" deep and 16" wide to accommodate a 6" depth of base material and the base course. Compact the base material and level with a tamper.

**Step 2 - Install the First Course**
Set and level each unit of the base course front-to-back, side-to-side across three blocks. Align the base course units with a string line behind the tail of the blocks.

**Step 3 - Add More Courses**
When building successive courses, center the first block on the two blocks directly below it. Using crushed drainage rock, backfill 12" behind each course and between the blocks. Compact the backfill as each course is installed.

**Step 4 - Finish the Installation**
Position the Mini Caps and adhere in place with Super-Stik™.

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**Radius Curves**

**Maintain a Running Bond on a Convex or Concave Radius Curve**
When building multiple courses on a radius curve, begin installation with a block in the middle of the curve, that is centered on two blocks directly below it. Build the wall from the center block out, in both directions. Cut and adhere Mini Caps to follow the contour of the wall.

**90º Corners**

**Add More Courses**
For an outside corner, begin the installation from the corner out. Alternate the direction of the Half Units for each succeeding course. For an inside corner, position a block so part of it is exposed and the other part recedes in the wall. Alternate the direction of the block for each succeeding course. Cut Mini Caps at the corner and adhere in place with Super-Stik™.

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**Creating a Half Unit**

**Half-Unit**
Mark a score line on the middle of the block and split the unit on both top and bottom sides, as shown.

**Rockwood Tip**: A rubber mallet may be used to level and align the blocks.

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**Tiered Walls**

**Independent Wall Spacing: The 2:1 Ratio**
As a rule of thumb, maintain a 2:1 ratio when building a tiered wall. If the height of the first wall is 2’, the distance back to the second wall needs to be equal to or greater than 4’. If surcharge loading, global stability and/or poor soil conditions are present, consult an engineer in regard to the wall design.

**Rockwood Tip**: If a mechanical plate compactor is being used, excavate a trench that is 24” in width so the compactor fits.

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**www.rockwoodwalls.com**