beautify your home in 4 easy steps...

**Tools Required:**
You will need a wheel barrow, shovel, line level, string line and a hammer to complete this job.

1. **Base Preparation**
   Dig a trench in existing soil, minimum 12 inches wide and 12 inches deep, at the planned location of your wall. (Tip: Use a garden hose to mark out curved walls). Place, level and compact a minimum of 6 inches of base material (road gravel or A Class material) into the trench.

2. **Install Base Course**
   Install the first row of wall units with the front edges touching. Be sure to level each unit side to side and front to back. Backfill with gravel, the area behind and in the unit pockets (if applicable) and pack to ensure stability. Ensure at least the first row is buried. Complete the entire base course before starting the next course.

3. **Install Additional Rows**
   Install the additional rows of wall units on the first row and half-stagger the joints between the units. Check for level often, backfill and pack as you complete each row. (Note: Each new row of Castlerok 2 needs to be adhered to the previous row with concrete adhesive).

4. **Install Coping Units**
   Install the coping unit or top row units using a concrete adhesive to secure this course to the previous rows of units. Add topsoil behind the coping units.

**Building a Circle**
Building circles with Modeco, Castelo or Gardenia is easy. You will need 26 Modeco or Castelo units, with sides touching, to create a 60 inch (1524mm) diameter circle. Removing both wings from the Gardenia units you will need 17 units to create a 41.5 inch (1054mm) diameter circle.

**Building Curves**
Curved or serpentine walls are easily built with Modeco, Castelo or Gardenia. You will need 13 Modeco or Castelo units, with sides touching, to create a 30 inch (762mm) radius convex or outside curve, and 13 Modeco or Castelo units, to create a 22.75 inch radius concave or inside curve.

Remove one wing from the Gardenia units to create a 48 inch (1220mm) radius convex or outside curve.
Remove both wings from the Gardenia units to create a 24 inch (610mm) radius convex or outside curve.

**Building 90° Corners**
Building 90 degree corners with Gardenia is made easy by using both left and right facing Gardenia corner units. By overlapping these units on every other row, and using a concrete adhesive for additional stability, your corners will be built to last.

Building a 90 degree corner with Castlerok 2 is done by simply alternating the direction of the units on every other row. Use concrete adhesive to secure each row and 90 degree corners of Castlerok 2 for a secure and lasting garden wall.

**Oaks Concrete Products Lifetime Warranty**
Oaks Concrete Products are manufactured to the highest quality standards in a tightly controlled, fully monitored production environment. Oaks Concrete Products are guaranteed to be free of material defects for as long as the original Purchaser (Homeowner), owns the residence where the product(s) are installed. Product found to be defective will be replaced without cost. Color matching cannot be guaranteed and replacement labour is not included. The warranty is subject to normal residential use conditions. Some limitations & exclusions may apply.

For more details please visit:
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**STEP-BY-STEP INSTALLATION GUIDE FOR GARDEN WALLS**

For beautify your home...
Gardenia is the ideal choice for the do-it-yourselfer. Its unique double-wing design and hollow core make it easy to handle and install to create gentle or lightly curved walls.

Create stunning landscape wall designs, straight or tapered, with Modeco. The main block is split face on both sides with a rugged rock finish. It’s light and easy to work with.

If you’re looking for a weathered, timeworn look in a stone wall, Castelo is a great choice. It is light-weight and easy to work with, and you can create both straight and curved designs.

Please visit OAKSpavers.com for more details.