

HOME & GARDEN WALLS INSTALLATION GUIDE - INTERNAL CURVES

Wall Construction—Read and understand these instructions fully before construction starts.

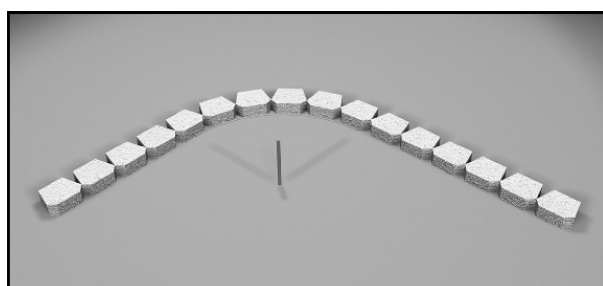
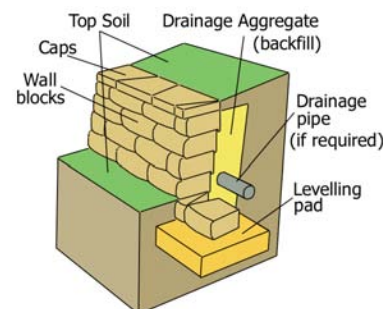
This guidance should be read in conjunction with the Home & Garden Walls Basic Installation Guide.

These installation instructions only relate to garden walls being constructed from the following Anchor Wall products up to these maximum heights;-

- **Croft and Windsor—600mm (6 courses)**
- **Bayfield—900mm (6 courses)**
- **Diamond—1200mm (8 courses)**

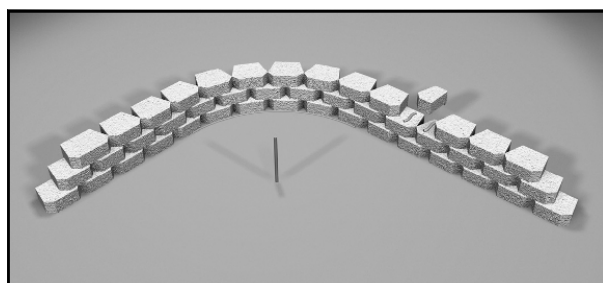
Walls being constructed in Bayfield or Diamond to greater heights than these will require design assistance and additional reinforcement.

Instructions for the installation of these walls will be made available as part of the design assistance we will provide when you contact us.



Step 1

- Check the radius of the base course. This will be the smallest radius in the wall and must not be less than the minimum for the block system you are using;-
 - **Croft or Windsor Walls**—minimum radius allowed is 600mm
 - **Bayfield or Diamond Walls**—minimum radius allowed is 2400mm
- Begin by driving a stake into the ground at the desired centre of the curve.
- Attach a string and rotate it in a circle around the stake to mark the radius in the levelling pad.
- Align each block face with the radius curve and ensure level placement from side to side and front to back.
- Partial units may be required to maintain running bond.



Step 2

- For the second course, make sure the lip of each block is in contact with the back of the units below to ensure structural stability.
- The setback of the block will cause the radius of each course to gradually increase and eventually affect the running bond of the wall.
- To maintain proper running bond, use partial units as needed. Once a partial unit is cut to size, anchor in place with a concrete adhesive.