BRADSTONE

Garden Features

How to...

Build a Madoc Triple Planter



Madoc Walling Triple Planters

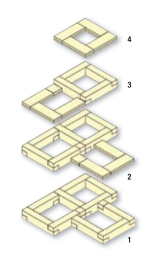
Materials Required

You will need:

- 21 no 'Z' Blocks
- 6 no Infill Blocks
- 11 no Coping Blocks



1200 x 1200mm



Build Madoc Twin Planters



Madoc Walling Twin Planters

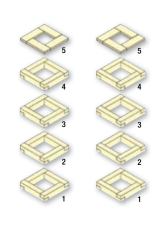
Materials Required

You will need:

- 32 no 'Z' Blocks
- 8 no Coping Blocks

Overall Size

600 x 600mm each



How to...

Build a Madoc BBQ

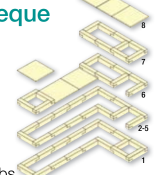


Madoc Walling Barbeque

Materials Required

You will need:

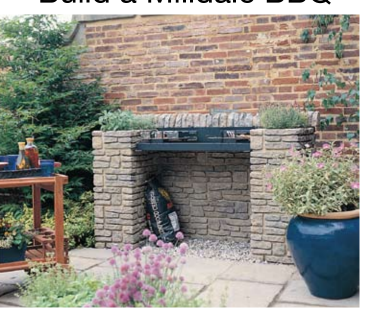
- 102 no 'Z' Blocks
- 5 no Infills
- 6 no 600 x 600mm Paving Slabs



Overall Size

2550 x 1600mm

Build a Milldale BBQ



Milldale Walling Barbeque

Materials Required

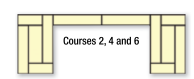
You will need:

- 1 Tub of Bradstone Walling Adhesive
- 39 Milldale Full Blocks
- 18 Milldale Half Blocks
- 4 Stone Edging Blocks
- A BBQ Grill Kit

Courses 1, 3 and 5

Overall Size

1800 x 620 x 990mm



STEP 1

If a firm base already exists, go straight to Step 2, otherwise you will need to create foundations. Strip topsoil, dig to sub-soil/firm ground. Lay level concrete foundations, using 1 part cement to 6 parts sandy ballast, minimum 150mm deep.

STEP 2

Begin laying the blocks, working from left to right, ensuring that the blocks are level and upright using a spirit level and string line. You may need to cut some blocks. Milldale Walling has been designed to be built using Bradstone Walling Adhesive. Full instructions for use are included with the adhesive. The adhesive should be applied to all joints (if using conventional building methods, the joints should be fully mortared and pointed using 1 part cement to 3 or 4 parts soft sand).

STEP 3

Repeat up to 6 courses high, building lugs for tray in course 5 and grill in course 6 or according to

Barbecue Kit instructions. Offer the tray up to check fit before adhesive sets.

STEP 4

Complete the construction by laying Stone edging across the back of the barbecue, cutting where required through one of the false joints, with a club hammer and a sharp bolster.

STEP 5

Leave for 48 hours to harden before lighting barbecue.