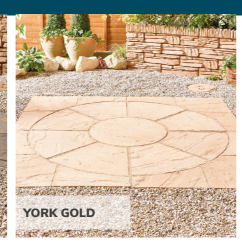


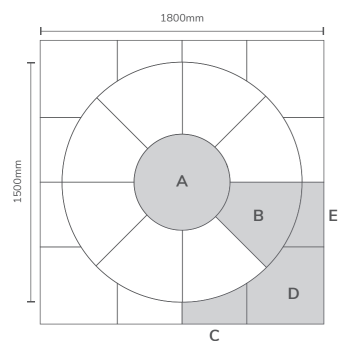
ABBEY 1.5M² CIRCLE KIT

Available in: GRAPHITE, ANTIQUE and YORK GOLD









PIECE	POSITION	PCS. IN PACK	COVERAGE
CIRCLE KIT			
А	Centre	1	3.24m² (These items are not sold seperately)
В	Outer	8	
SQUARING OFF KIT			
С	Left Small Corner	4	3.24m² (These items are not sold seperately)
D	Corner	4	
Е	Right Small Corner	4	

Please note - circle kits and squaring off kits are sold separately

WHAT IS REQUIRED TO LAY THIS KIT?

- Type 1 Sub Base
- Path & Patio Base
- Sand & Cement
- Patio Joint Fill (available in buff or grey)











YOUR GUIDE TO LAYING PAVING









Malet



Level



Tape

Measure



Brush



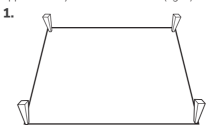
Wacker (optional)

PREPARATION

Make sure you have the required tools to lay your paving. We also recommend the use of knee pads and gloves.

MEASURING

Mark out the area of your patio and dig down approximately 100mm to 200mm (fig. 1).



SUB BASE

Lay, level and compact your base using Build Mate Type 1 Sub Base to a thickness of about 50mm to 100mm. Compacting the base can be done by stamping your heels across the entire area or using a mechanical Wacker Plate that can be easily hired from DIY hire shops. The depth of sub base depends on the type of usage you are anticipating.



LAYING

paving on to the prepared base;

- of mortar 4:1 ratio (4 parts sand, 1 part cement) under each paving slab onto the Build Mate Type 1 Sub Base and gently press or tamp down with a rubber mallet the slab to the required depth and level using a spirit level.
- heavier traffic areas, we recommend using a full bed of mortar under each slab. Lay the slabs on the mortar and gently press or tamp down with a rubber mallet to the required depth and check the level using a

Slabs should be laid from the centre outwards. A spirit level should always be used after each slab is laid to ensure the correct level and the joints are evenly spaced (fig. 4).



as this can cause severe staining.

CONSIDERATIONS

• When calculating the depth to dig out, allow for the thickness of the paving if you want the patio to be ground level.

• Method 3 - For decorative paths in light

traffic areas, joints can be filled with fine

Do not brush dry mortar into joints for pointing

- If the patio is to be above ground level you must consider how to restrain the paving
- Ensure that you allow a gentle slope for water to freely drain away from buildings.
- Do not allow pointing cement to come into contact with the face of the flagstones this will stain the face of the slabs.
- Do not use any chemical cleaning agent or wire brush on any of our products as this will significantly damage the appearance.

COLOUR AND WEATHERING

Kelkay paving is made from natural materials so colour variations will occasionally occur. The colour can also be affected by the age of the slab and natural weathering. Over time, the colours will gradually mellow, especially after a period of time exposed to the elements. Efflorescence is a white appearance on the face of the slab that can be caused by ground and weather conditions.

If any of the above problems occur, they can be short lived and generally disappear over time. Kelkay cannot be held responsible for the changes.

SIZE

All kit dimensions are the approximate finished size when laid including joints.

LIABILITY

Whilst every effort is made to give sound advice, Kelkay cannot accept responsibility or liability in respect of products being used for any purposes other than those for which they were intended

There are two main methods for laying the

- Method 1 Place five trowel size blobs
- Method 2 For a much stronger job and on

• Method 2 - Mortar mix can be carefully pushed into the joints using a fine trowel or pointing tool, this should be done in dry conditions. Ensure that any excess mortar on the face of the slab is cleaned away to avoid staining.

this will take time to fully harden. In frosty or

There are different methods of pointing your

paving depending on the finish you require;

• Method 1 - We recommend using Build

Mate Joint Fill (available in buff or grey),

and simply brush and press into the joints

the mortar has set.

and allow to set

POINTING

wet weather, cover the newly laid paving until