



STONEMARKET
FAST POINT
 Get it Done. Rain or Shine.

Fast Point is Stonemarket's revolutionary high performance pointing product for garden paving installations. Unlike most pointing solutions, Fast Point can be used in both wet and dry conditions, taking a fraction of the time of conventional pointing. Fast Point is swept into the joints of the paving slabs and is pre-mixed meaning no extra equipment or effort is required.

Curing to a frost and weed resistant finish, Fast Point is your go-to product for reliability, ease of use and long lasting performance. Fast Point – Get it done. Rain or Shine.

fast point

Colour options

- Black • Buff • Stone Grey

Coverage per 15kg tub

paving size (mm)	joint size 10mm wide x 22mm deep
600 x 600	9 - 9.75m ²
450 x 600	7.25 - 8m ²
450 x 450	6.25 - 6.75m ²
300 x 600	5.75 - 6.25m ²
300 x 450	5.25 - 5.75m ²
225 x 450	4.25 - 4.75m ²
300 x 300	4.25 - 4.75m ²
225 x 225	3.25 - 3.75m ²

Full details at www.stonemarket.co.uk

Some sealant applications may affect Fastpoint. Check with the sealant manufacturer for suitability. Also refer to our advice on page 138



scan the code to see the fast point video



1. The paving is soaked with a hose. Keep wet throughout to avoid temporary staining.



2. The tub and sealed bag are opened.



3. The Fast Point material is poured onto the paving



4. The material is brushed into the joints ensuring the joint voids are full



5. Any excess is carefully brushed off. Particles left on the paving may leave a speckled finish.

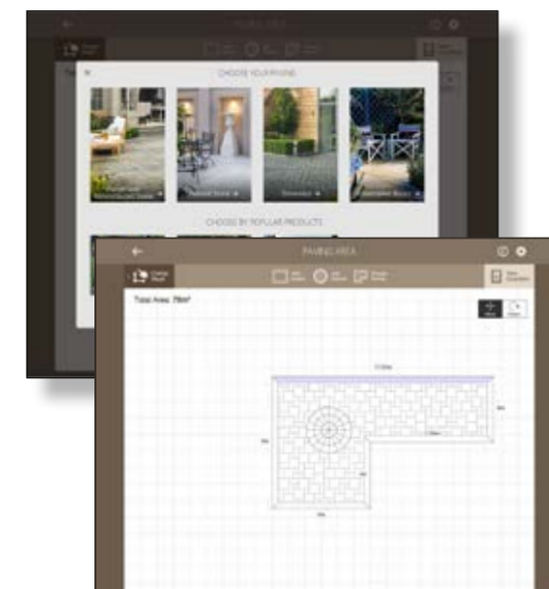


6. The joints are struck off using a pointing iron. Any gaps that are revealed are refilled with Fast Point.



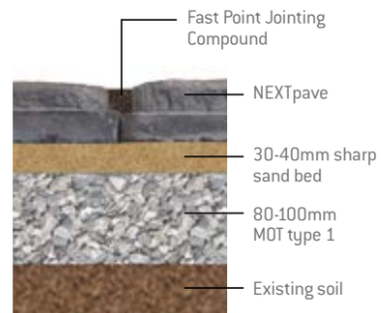
Create laying patterns in minutes using the Stonemarket Paving Generator, available at www.stonemarket.co.uk or at your local stockist.

- Generate:
- Your layout simply, following the step-by-step process.
 - Layouts using all Stonemarket products, including circular features and driveway pavers.
 - Any shaped patio you like.
 - A range of laying patterns, from the contemporary to the traditional.
 - The quantity of materials required.
 - The carbon footprint of your project.

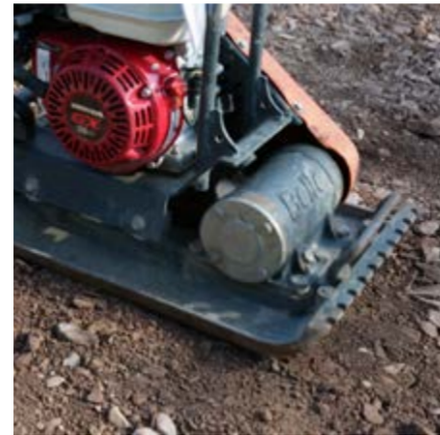


NEXTpave installation guide

time-saving sand screed installation



1. Install your choice of edge restraint on a concrete footing around the perimeter of the patio.



2. Prepare the ground as normal with compacted hardcore, achieving the correct falls for drainage.



3. Screed out a 30-40mm sharp sand bed.



4. Install the engineered NEXTpave using the laying pattern.



5. Make a solid connection when laying the NEXTpave to ensure a perfect uniform joint.

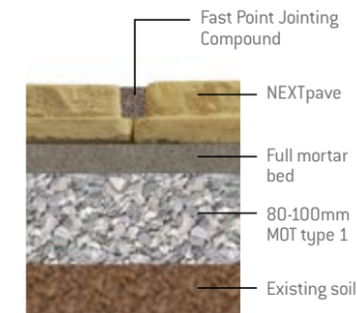


6. Brush in Stonemarket FastPoint following the instructions on the tub, using plenty of water.

NEXTpave must do's

- Always use a suitable edge restraint, that is laid on a concrete footing and haunched.
- Ensure a solid connection is made when butting up the flags to ensure a perfect uniform joint.
- NEXTpave must always be installed using Stonemarket's Fast Point jointing compound.
- Saturate paving whilst brushing in Fast Point with a stiff brush.
- Always wash off excess Fast Point using a light spray and soft brush. Failure to do so may result in difficulty removing excess Fast Point once the curing process commences.

conventional mortar installation



1. Install your choice of edge restraint on a concrete footing around the perimeter of the patio.



2. Prepare the ground as normal with compacted hardcore, achieving the correct falls for drainage.



3. Install the engineered NEXTpave flags onto a full bed of mortar.



4. Install the engineered NEXTpave using the laying pattern.



5. Make a solid connection when laying the NEXTpave to ensure a perfect uniform joint.

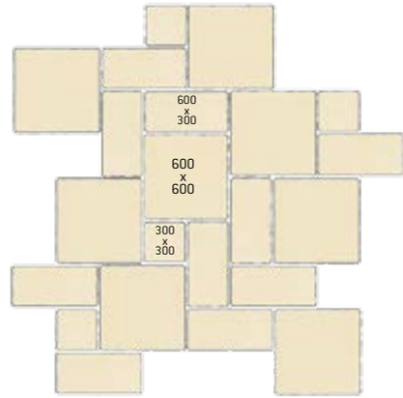


6. After 24 hours brush in Stonemarket FastPoint following the instructions on the tub, using plenty of water.



scan the code to see the NEXTpave installation video

yorkstone NEXTpave (page 78-81)

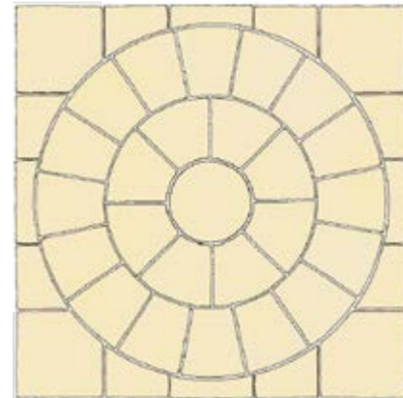


Overall dimensions 2.430m wide x 2.120m high

This repeatable random layout uses the exact quantities contained in our project packs of Yorkstone NEXTpave giving a total coverage of 5 m²:

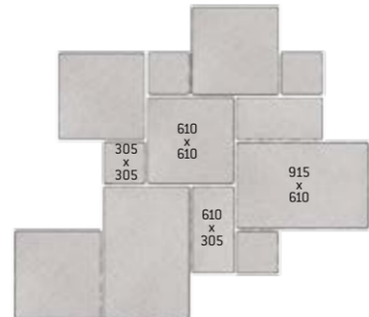
- 8 No. 600 x 600mm
- 10 No. 600 x 300mm
- 4 No. 300 x 300mm

yorkstone NEXTpave circle (pages 81)



The 2.44m diameter Yorkstone NEXTpave Circle is supplied as a complete 25 piece kit and can be squared off using a Squaring-off Kit making a 2.7m square. This can be inlaid into Yorkstone NEXTpave paving without any cutting being required.

millstone NEXTpave (pages 90-93)



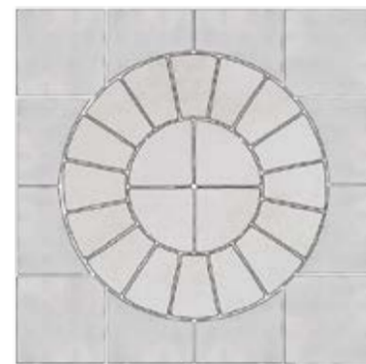
Overall dimensions 2.430m wide x 2.120m high

This repeatable random layout uses the following quantities of Millstone NEXTpave:

- 2 No. 615 x 610mm
- 4 No. 610 x 610mm
- 2 No. 610 x 305mm
- 4 No. 305 x 305mm

When it is repeated 3 times it uses the exact quantities contained in our project packs of Millstone NEXTpave giving a total coverage of 10 m².

millstone NEXTpave circle (pages 93)



The 1.83m diameter Millstone NEXTpave Circle is supplied as a complete 20 piece kit and can be squared off using a Squaring-off Kit making a 2.44m square. This can be inlaid into Millstone NEXTpave paving without any cutting being required.

trustone linear paving (pages 68, 70, 71, 73)



3.42 x 3.42m = 11.69m²



5.13 x 2.27m = 11.69m²

Both these layouts use the exact quantities contained in our project packs of Trustone Linear:

- 12 No. 855 x 570mm
- 12 No. 855 x 285mm
- 12 No. 855 x 142mm
- 12 No. 570 x 142mm
- 8 No. 427 x 142mm

Trustone Linear
Available in this innovative paving format, Trustone Linear has diamond-sawn edges and a riven face, and comes in project packs containing 11.69m². To stagger the joints a small number of slabs have been cut, marked x on the plan.

trustone paving (pages 66-73)



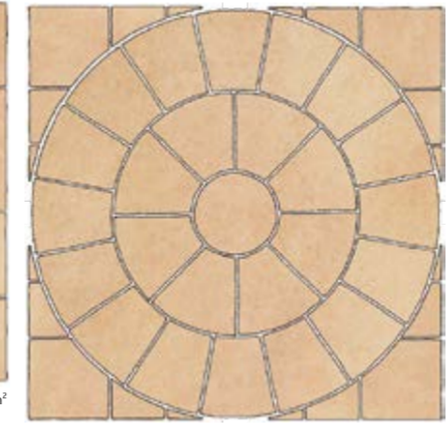
2.56 x 4.56m = 11.7m²

This layout uses the exact quantities contained in our project packs of Trustone Fieldland, Glenmoor, Fellstyle, Torvale and Cotsdale.

- 9 No. 855 x 570mm
- 8 No. 570 x 570mm
- 10 No. 570 x 425mm

One slab of each of the 5 sizes shown covers a total of 1.3 square metres.

trustone circle (page 68, 69, 73)



Radius Centre Stone
560mm diameter
(not available separately)



First Ring Segment
8 units per 1.70m dia ring
(not available separately)

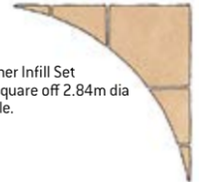


Second Ring Segment
16 units per 2.84m dia ring
(not available separately)



570mm

Corner Infill Set
To square off 2.84m dia circle.



vintage stone paving Raven (pages 88-89)



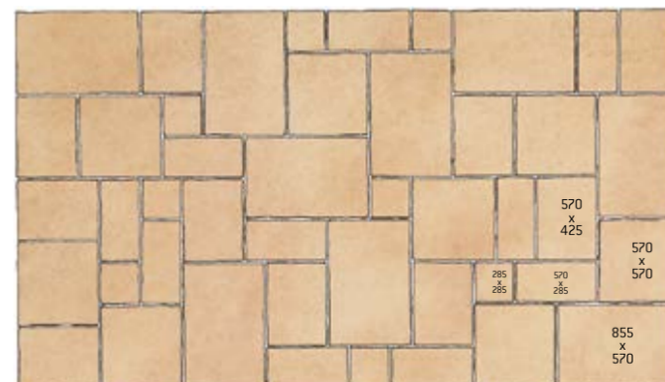
2.56 x 4.56m = 11.7m²

This layout uses the exact quantities contained in our project packs of Vintage Stone Raven.

- 4 No. 855 x 570mm
- 13 No. 570 x 570mm
- 12 No. 570 x 425mm
- 11 No. 570 x 285mm
- 10 No. 285 x 285mm

One slab of each of the 5 sizes shown covers a total of 1.3 square metres.

vintage stone paving Manor, Frost, Vintage Limestone (pages 86-89)



2.56 x 4.56m = 11.7m²

This layout uses the exact quantities contained in our project packs of Vintage Stone Manor, Frost and Vintage Limestone.

- 9 No. 855 x 570mm
- 8 No. 570 x 570mm
- 10 No. 570 x 425mm
- 10 No. 570 x 285mm
- 8 No. 285 x 285mm

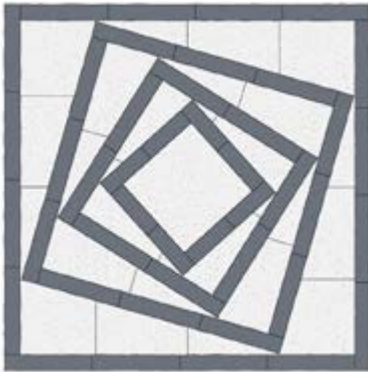
One slab of each of the 5 sizes shown covers a total of 1.3 square metres.



When laying circles always lay from the centre outwards. We advise first laying out dry to determine optimum spacings before fixing on mortar.

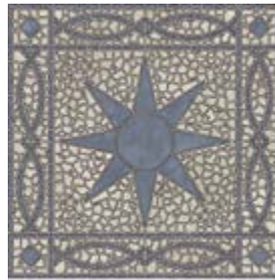
all layouts to 1:50 scale

arctic granite revolve (pages 20-21)



Supplied as a complete 73 piece kit the Revolve feature is 2.4m square. It is cut and designed to be laid butt jointed. Revolve can be surrounded by 20 no. Arctic Granite Glacier 600 x 600mm to increase its size to 3.6m square as shown on page 20. As Arctic Granite is a natural material, varying degrees of quartz veining may be apparent in some pieces.

truslate star (pages 76, 77)



The 1.8m square Truslate Star feature comes as a complete 17-piece kit. Each piece is made up of pieces of blue and ochre tumbled slate carefully bonded to a mesh backing. The colour shades blend well with both colours of Truslate. The pieces should be laid on a full bed of mortar and pointed with Fast Point for easy and quick installation.

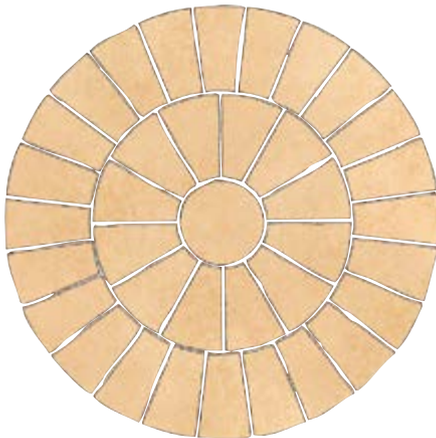


This layout uses:

- 10 No. Truslate Borders
- 4 No. Truslate Corners
- 3 No. Truslate 610 x 610mm
- 20 No. Truslate 610 x 305mm
- 3 No. Truslate 305 x 305mm

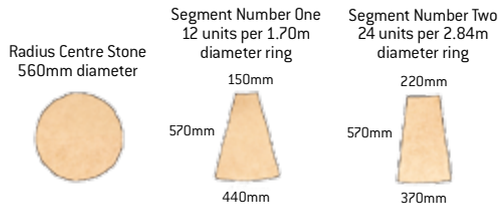
Truslate Star Border and Corner units are available separately. The Border unit is 600 x 300mm and the Corner unit is 300mm square. In the layout shown the Border and Corner units are used to create a border to an area of Truslate. The layout can be enlarged to suit the available space.

marketstone circles (pages 98)

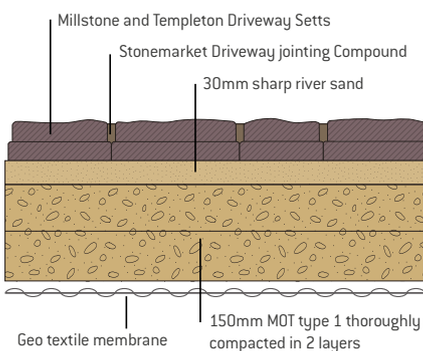


Marketstone Autumn Multi and Grey Multi Circles are 2.84m diameter and are supplied as complete 37 piece kits. Marketstone Sahara Multi Circle shares the same basic configuration but comes as a complete 25 piece kit and is 2.44m diameter.

Marketstone Circle Components

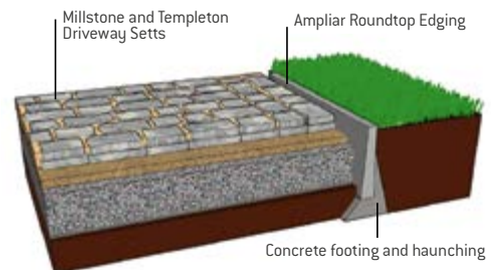


millstone & templeton driveway setts (pages 110, 111, 122, 123)



It is essential that the 'Millstone and Templeton Driveway Setts Installation Guide' is always followed, to order a copy call the Stonemarket Technical Helpline on 0345 302 0603. Every pack of Millstone and Templeton Setts comes with the right amount of Jointing Compound and can be installed on a standard MOT Type 1 and Sharp Sand sub-base.

ampliar roundtop edging (pages 78, 81, 91, 93, 110, 111, 123)



Guidance for the Installation of Ampliar Roundtop Edging can be found in the Millstone and Templeton Driveway Setts Installation Guide, to order a copy call the Stonemarket Technical Helpline on 0345 302 0603.

all layouts to 1:50 scale