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Our block paving will not crack, dip or subside due to the specification of our sub base, the quality of materials used and professional installation giving you permanent peace of mind and satisfaction.

Every driveway and patio we design and install is built to last, we stake our reputation on it, hence, unlike many other companies, our driveways and patios come with a 10 year certificated guarantee, which is insurance backed.

FULL PUBLIC LIABILITY INSURANCE



Don't forget to call today to get your free quotation and friendly advice!

Guarantee

Add a new driveway Add elegance, strength and a lot more besides

You can be sure that we will create for you a beautiful, individual approach to your home thatwill last for generations to come.

We raise the standard when building you a driveway! What you see on top will look fabulous thanks to the tremendous designs we have in our range, the quality of the blocks themselves, the detailing and, of course, the attention we take from design to construction.

But what you do not see is equally important - in fact, probably more so. Enormous care goes into the design, preparation and construction of the foundations for your driveway. Building it properly means that it will be able to handle surface and storm water in line with planning regulations. Ensuring that the base and subbase are strong enough, level enough and properly compacted to our own rigidly laid down stronger and less prone to subsidence, even after years of use.

Every member of our team of advisers, designers and installer is dedicated to ensuring that your driveway exceeds every requirement and expectation. The new legislation that has been introduced to tackle the issues of flooding and other environmental concerns mean you may need planning permission for some situations and types of new driveway and will always need to ensure that surface water can drain away efficiently without contributing to flood risks.

As leaders in the field, we confront this issue in two ways that each take into account the type of soil you have and the design of your drive: namely by constructing you an efficient soak away that is big enough to cope with your surface water, even in heavy storm, or by using our remarkable new Porlock permeable blocks that, in line with SUDS, allow rain water to pass straight into the prepared sub-surface below, reducing the risk of flooding.





All driveways are compacted using this





1. Excavation We dig out the area to correct depth and dispose of soil. Ready for the foundation.



2 Sub Base We supply and lay type 1 granular sub base as a foundation for the driveway.



3. Laying Membrane A thick geotextile membrane is laid on top of the type 1 granular sub base to prevent weed growth.



4. Edge Course The edge restraint is laid on a sturdy concrete foundation around the perimeter to prevent movement.



5. Laying Course We then spread, level and compact laying course sand, and screed to correct level.



6. Block Laying Paving blocks are then laid in the customers choice of colour, pattern and design.



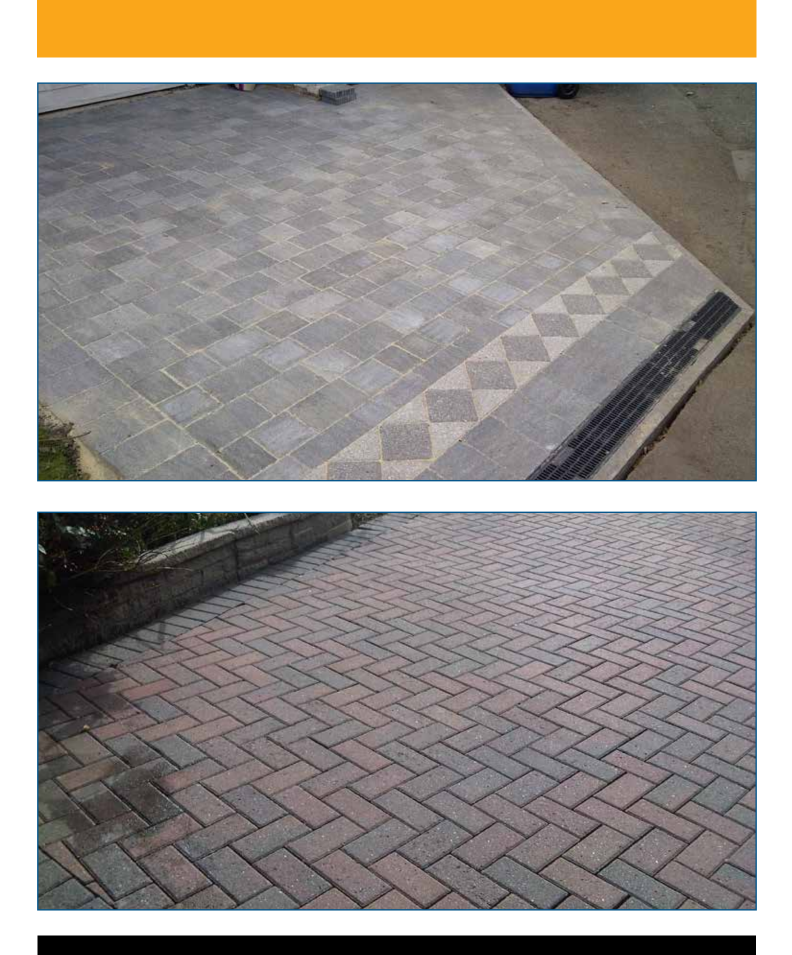
7. Cut & Fill Next we measure and cut the final blocks to size and fill the joints.



8. Jointing & Compaction Kiln-dried jointing sand is spread over the block surface and swept into the joints using a soft brush and then compacted with a wacker plate.

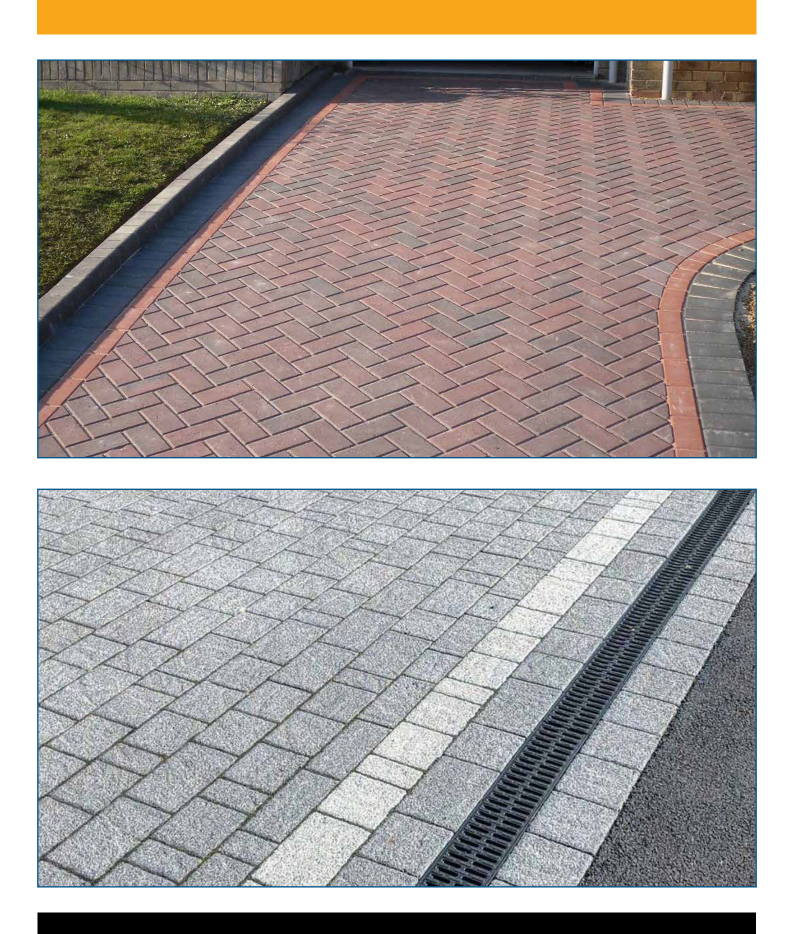


9. Completion Excess jointing sand can be swept off the surface and it is now ready to be used.











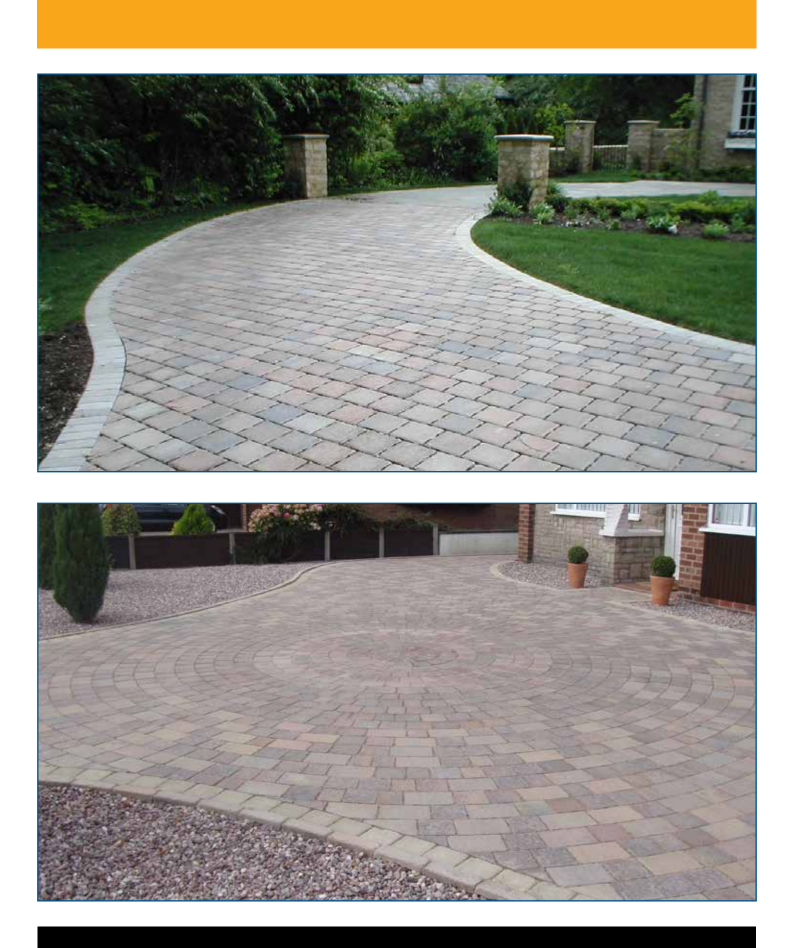


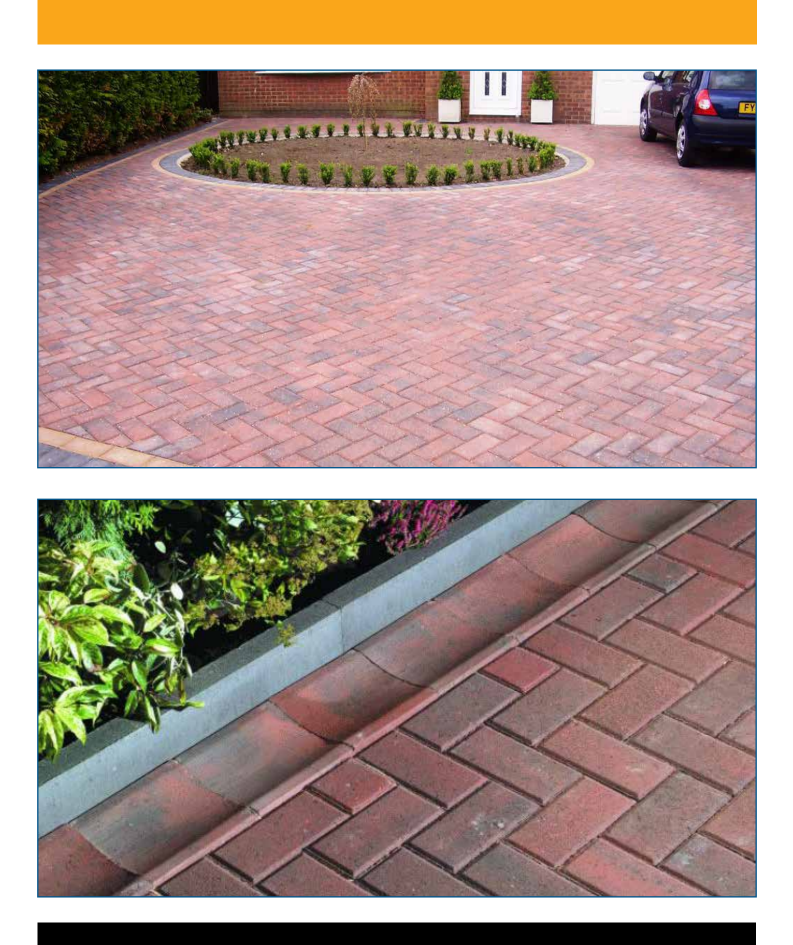


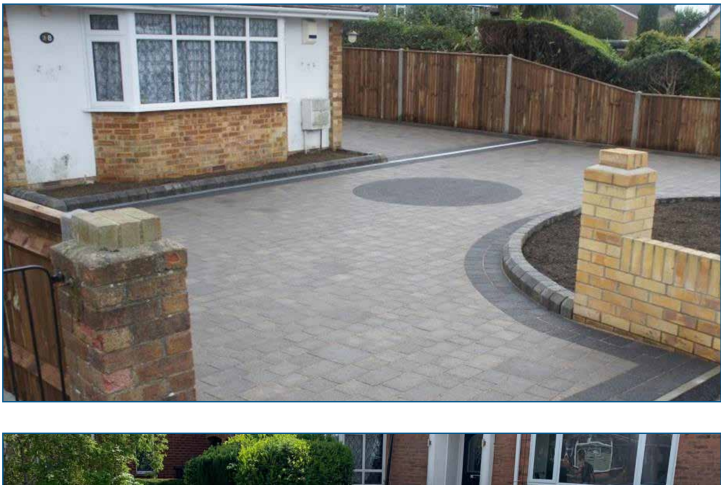








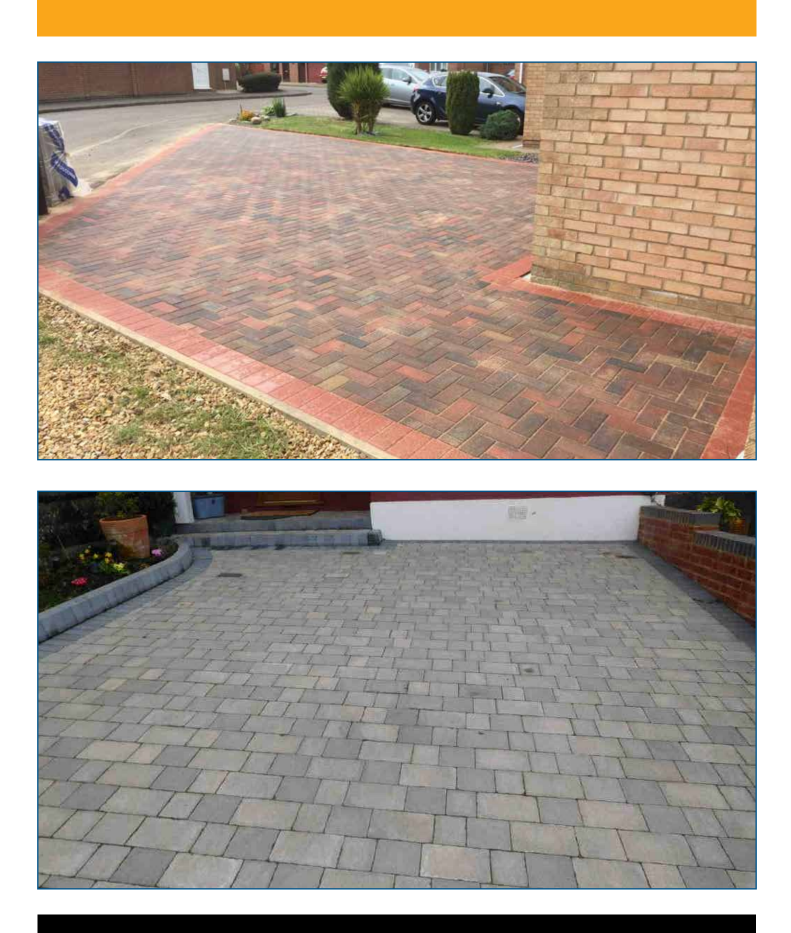














Bracken





Brindle



Red







Sunrise

Charcoal Paving Patterns

Block Paving can be laid in several different formats. When choosing block paving patterns, consideration should be given to load bearing areas such as driveways or parking areas. These applications require block paving be laid in an inter-locking patters for maximum strength and wear.

Block Paving Designs

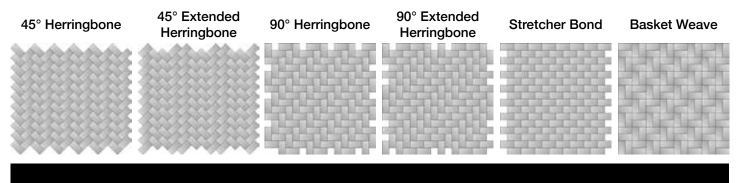
Block paving designs are unlimited. Each type of block paving stone or brick is available in a range of complementary colours and textures, by rotating the block in a different direction it can appear a different shade of colour. With the addition of octants or circles, paving features can be created. This can be complimented with the use of kerbs and edgings to create beautiful block paving designs & patterns.

Herringbone Paving Patterns

Herringbone paving patterns are constructed from 2:1 blocks, eg: Marshalls Driveline 50. This means the bricks are twice as long as they are wide. Interlocked and laid as 90° herringbone or 45° herringbone the layout can be enhanced with subtle colour changes in blocks and or use of pattern features such as circular or octulant paving. 45° extended herringbone is generally used on larger areas to enhance the block paving pattern aesthetics.

Stretcher Bond & Basket Weave Patterns

Stretcher bond an basket weave paving patterns are used for pathways or patio areas with light foot traffic. These block patterns can be combined with octant and circle features to create beautiful designs.



Block Paving Colours & Designs



Linear Drainage Channels

The Linear drain Channel is an easy and effective way of removing unwanted standing water into a domestic drain.

The protective grate is high-heel and child friendly, and the product sits flush with the floor, allowing for the passage of vehicles on a driveway.

They can be fitted on driveways, patios and paths around the home and will not work with any type of paving from block and flagstones to tarmac or concrete.





Recessed Manhole Covers Recess tray cover, sometimes referred to as "inset covers", are used within paved area to disguise the presence of manholes, inspection chambers and access fittings. Within an area of decorative, coloured or natural stone paving, compared against the utilitarian covers commonly used in modern construction

Drainage

Kerbs plan an essential part in both your driveway and garden design, performing a number of functions and adding the finishing touch.

There are complementary kerbs to suit all paving ranges. All our kerbs can be laid in a variety of positions by simply rotating the unit to suit.

By incorporating raised kerbs into your driveway or garden area, you will add real character and make your drive unique.



Edgings for driveways and garden areas come in all sorts of shapes, sizes and materials.

The reasons for using an edging are manifold, but usually include one or more of the following...

- To restrain the paving, keeping it in place as with block paving
- To create a step up or down between the paving and another surface
- The create 'check' that keeps traffic on he driveway
- To allow garden soil and/or turf to be kept separate from the paving
- The keep vegetation/weeds out of the paving
- Purely Decorative



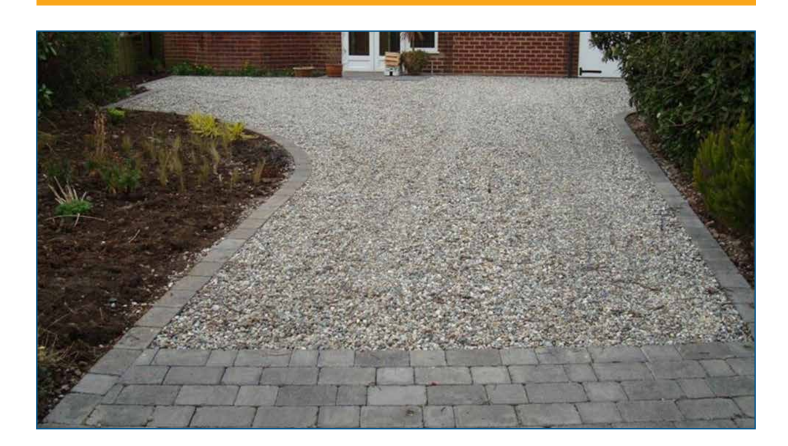




Kerbs & Edgings



Gravelling



















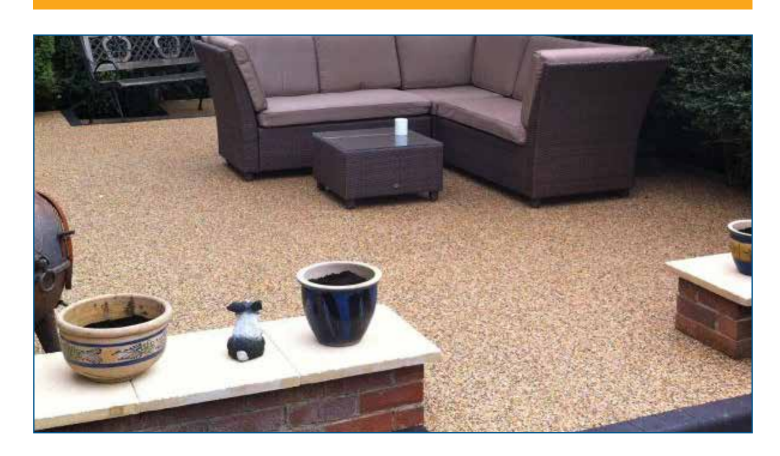




Resin



Resin





Resin

















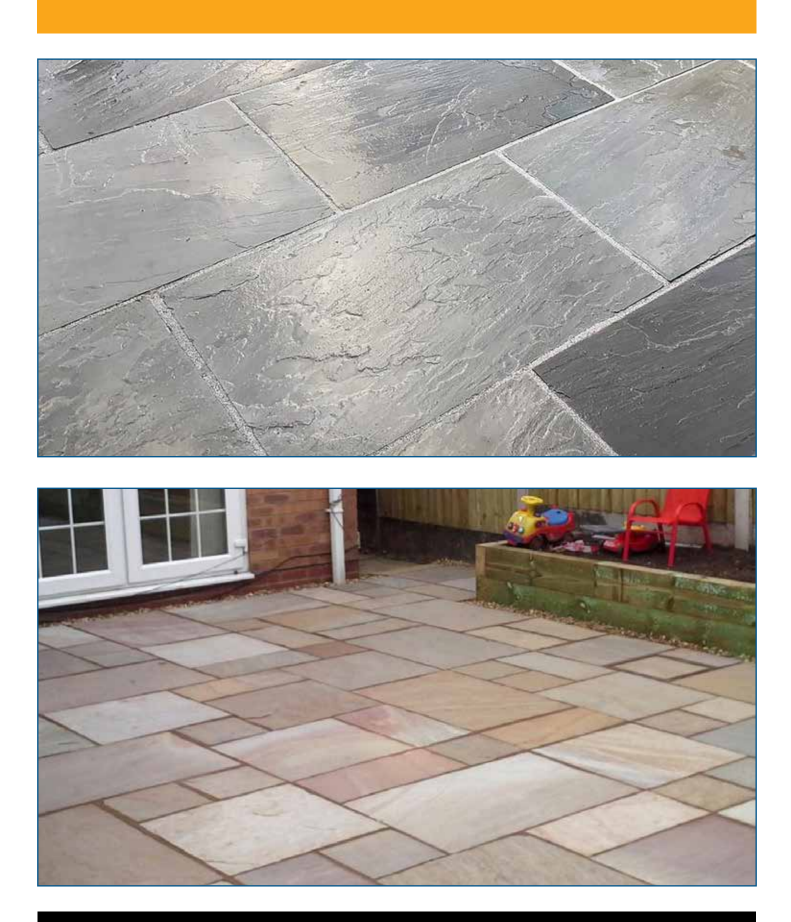






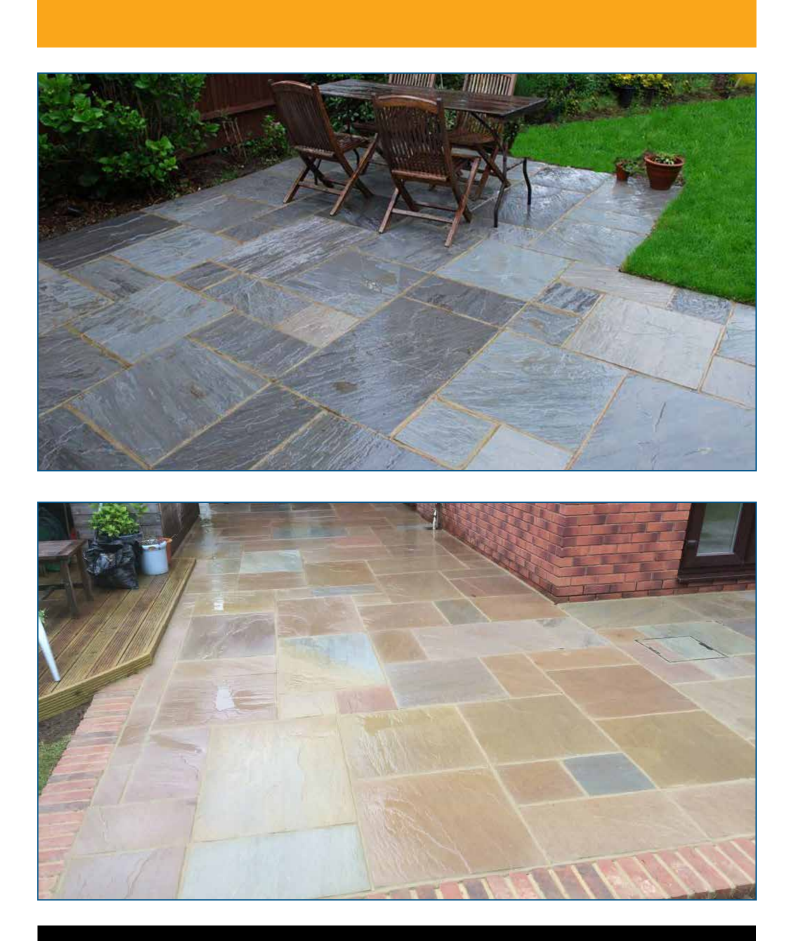


Paths











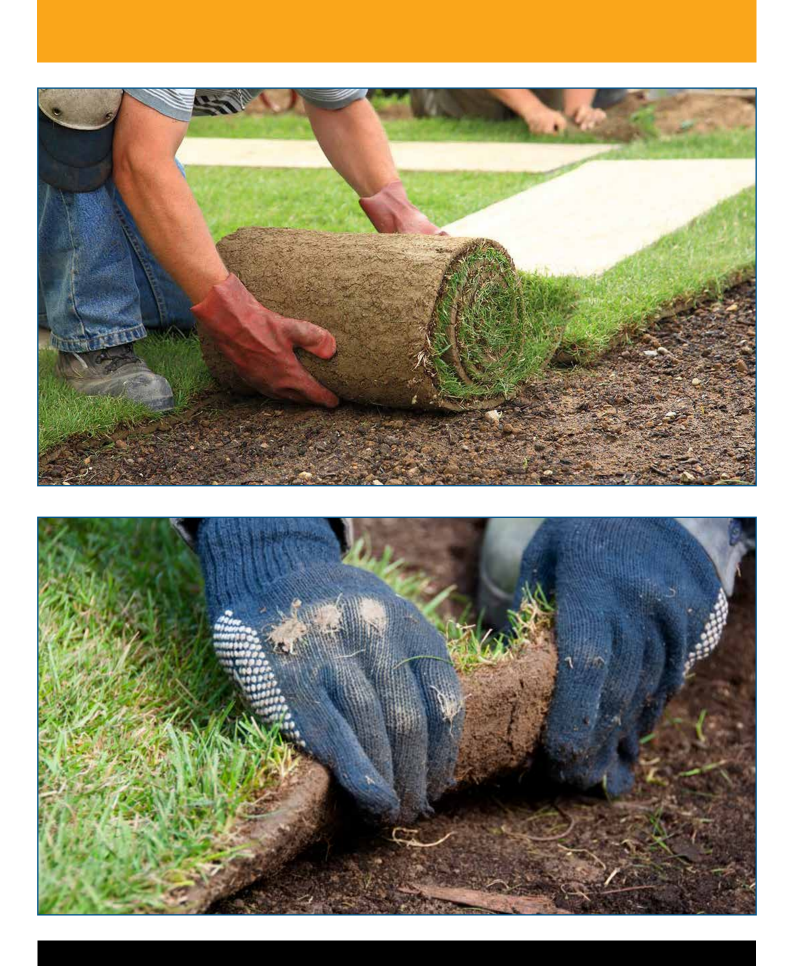




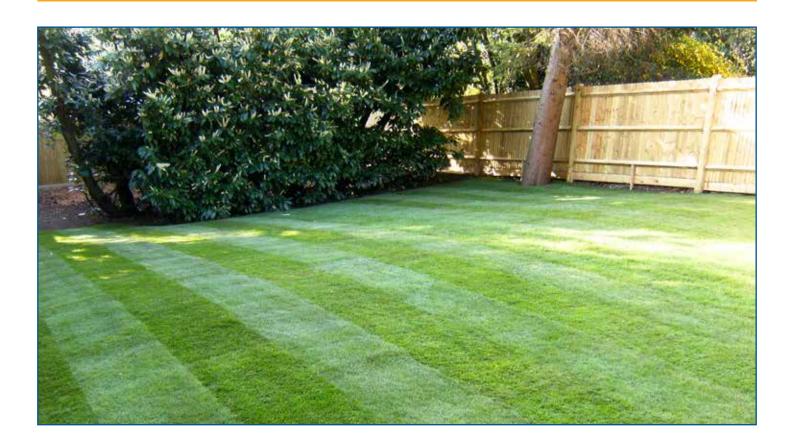
Fencing



Fencing

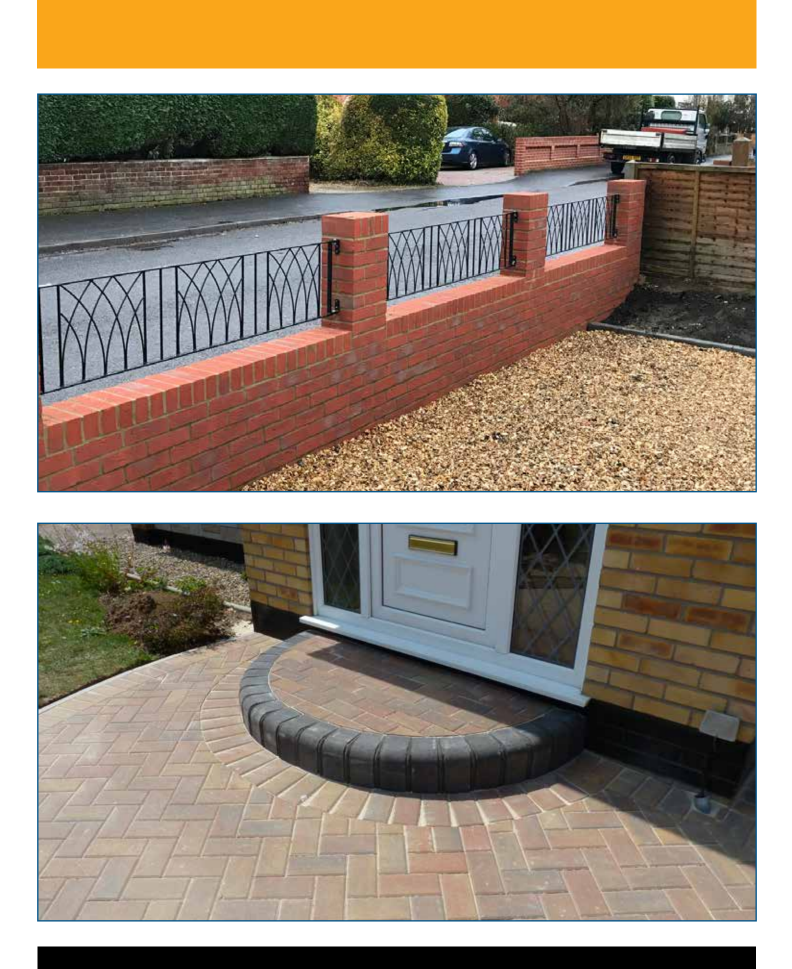


Turfing

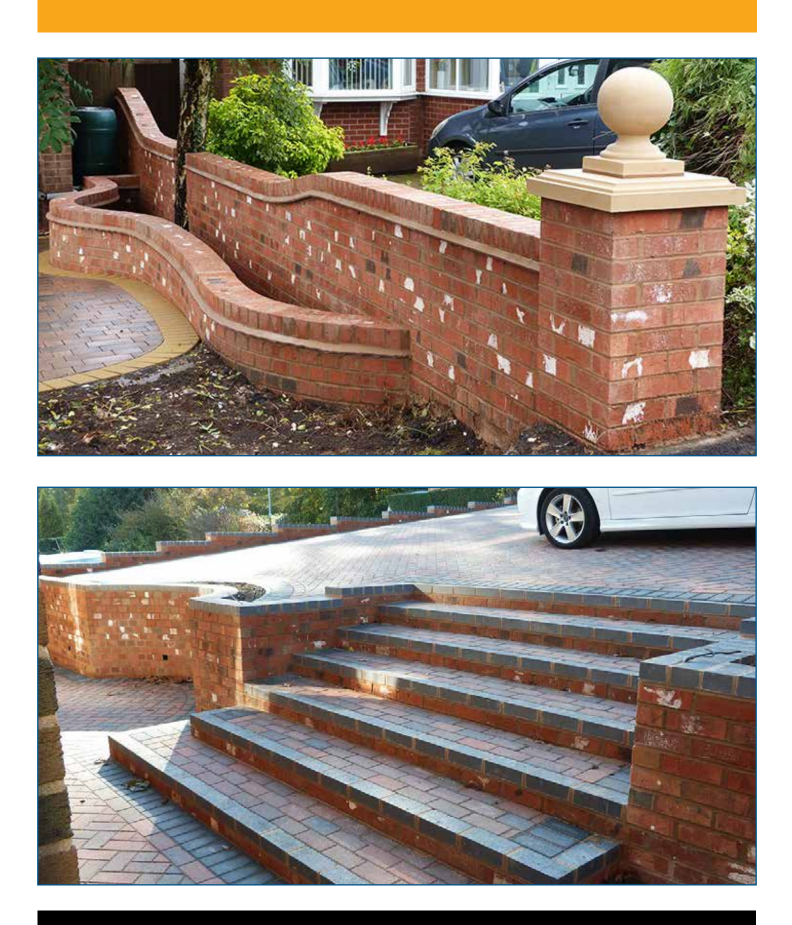




Turfing



Walls & Steps



Walls & Steps



