













Millstone NEXTpave, Original with Ampliar Roundtop Edging, Vienna







Millstone NEXTpave, Original with Ampliar Roundtop Edging, Vienna

millstone NEXTpave system

patented paving range

Now featuring innovative, patented base design enabling the paving to be laid on either a sand screed bed or on a traditional mortar bed and creating automatic uniform joints when laid.

millstone NEXTpave

sizes (mm)	m² per pack	no. per pack	kg per pack	no. per project pack	colours
915 x 610 x 38	12.3	22	1027	6	all
610 x 610 x 38	8.2	22	685	12	all
610 x 458 x 38	6.1	22	514	-	all
458 x 458 x 38	9.2	44	772	-	all
610 x 305 x 38	8.2	44	685	6	all
458 x 305 x 38	6.1	44	514	-	all
305 x 305 x 38	4.1	44	343	12	all
Project Pack	10	36 mixed	842	as above	all

For maximum impact and time saving it is essential that NEXTpave installation instructions are followed. For more information on how to install this innovative new system call 0345 302 0603 or visit www.stonemarket.co.uk



millstone NEXTpave circle

	sizes (mm)	no. per pack	kg per pack	colours
Circle Kit	1830 diameter	1 kit (20 pcs)	220	all
Squaring off Kit	2440 square	1 kit (16 pcs)	117	all

Thickness 38mm. For dimensions see page 146

For maximum impact and time saving it is essential that NEXTpave installation instructions are followed. For more information on how to install this innovative new system call 0345 302 0603 or visit www.stonemarket.co.uk



millstone bullnose flags

sizes (mm)	m² per pack	no. per pack	kg per pack	colours
915 x 460 x 38	8.6	20	870	Original
615 x 460 x 38	5.8	20	580	Original
Corner Flag 460 x 460 x 38	4.3	20	430	Original

Sizes are those attained when laid with a 10-15mm joint.



ampliar roundtop edging

colour option • Vienna

sizes (mm)	linear metres per pack	no. per pack	kg per pack
915 x 150 x 60	36.6	40	620



victorian edgings

Colours options • Midnight Blue • Clay Red

	Sizes (mm)	no. per pack	kg per pack	colours
Double Rope Top	465 x 170	52	240	all



Experience the time-saving benefits of NEXTpave, installing only with Stonemarket's Fast Point jointing compound



