



REVELSTONE (30)











CONTENTS



The PPC SURERANGE has six specifically formulated cement products specific for all your building needs. PPC is dedicated to providing its customers with hardworking 100% local, 100% quality premium products ensuring quality in every build.

Want to know more? Visit www.ppc.africa





The Revelstone Story



Our Product Showcase

	Pavers Tiles Cobbles Cladding Devon Cappings Coping	1: 1: 2: 3:
	Landscape Products	4,
Recer	nt Commercial Projects	50
Produ	uct Technical Information	54
Colou	rs & Textures	5
Produ	uct Layouts	58
	<u> </u>	

www.revelstone.co.za











Revelstone was founded in August 1993 by Andrew Cyprianos.

He identified a niche in both domestic and commercial markets for customised cast stone products and REVELSTONE was born!

From small beginnings in an underground cellar in Muizenberg, the reputation for innovative products and personalised service rapidly spread, catapulting Revelstone to the market leader it is today.

Our core business has always been focused on Product Development, Innovation, Quality and Client Service. We are continuously developing and improving our products to keep up with the latest global trends.

Our products are almost indistinguishable from natural stone- Attention to detail, subtle variations in colour, variety of surface textures and shape of the stone are necessary in order to create an authentic cast stone replica.

Our R+D team, headed by Andrew, uses traditional masonry skills combined with a modern moulding technique to pain-stakingly reproduce an original master, this is then used to create a mould. We have gained a reputation for being the obvious choice when specialized or customized products are required.

Natural stone products are becoming more expensive and less environmentally friendly, as they are generally imported. Revelstone products are becoming the obvious choice of industry professionals and home owners alike as the only true alternative to real stone.

A visit to the Revelstone showroom which is continually being upgraded, expanded and enhanced is an absolute must. The showroom has been designed for the homeowner and professional alike. The Revelstone experience has been further enhanced by the introduction of a coffee bar where clients can enjoy a quiet cup of coffee in an attractive, serene outdoor courtyard.

The result of the company's ongoing investment and innovation is a world class, cast stone product which can be used as an alternative to real stone.



Revelstone Team 2023



PAVERS

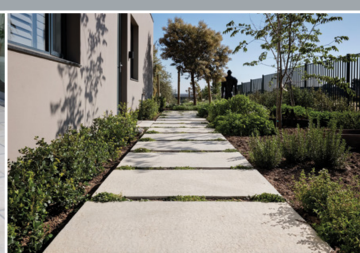
RANDOM EDGE & STRAIGHT EDGE





JURA STRAIGHT EDGE PAVERS





RAVINE STRAIGHT EDGE PAVERS - 3 SIZES

RAVINE STRAIGHT EDGE PAVERS

KENT RANDOM EDGE PAVERS









JURA STRAIGHT EDGE PAVERS

KLOMPIE BRICK PAVERS

KENT RANDOM EDGE PAVERS

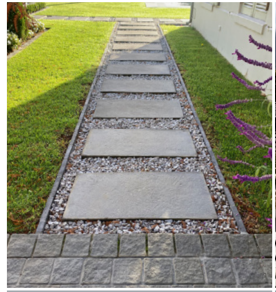




JURA STRAIGHT FDGF PAVERS

KENT RANDOM EDGE PAVERS

DEVON PAVE







KENT RANDOM EDGE PAVERS

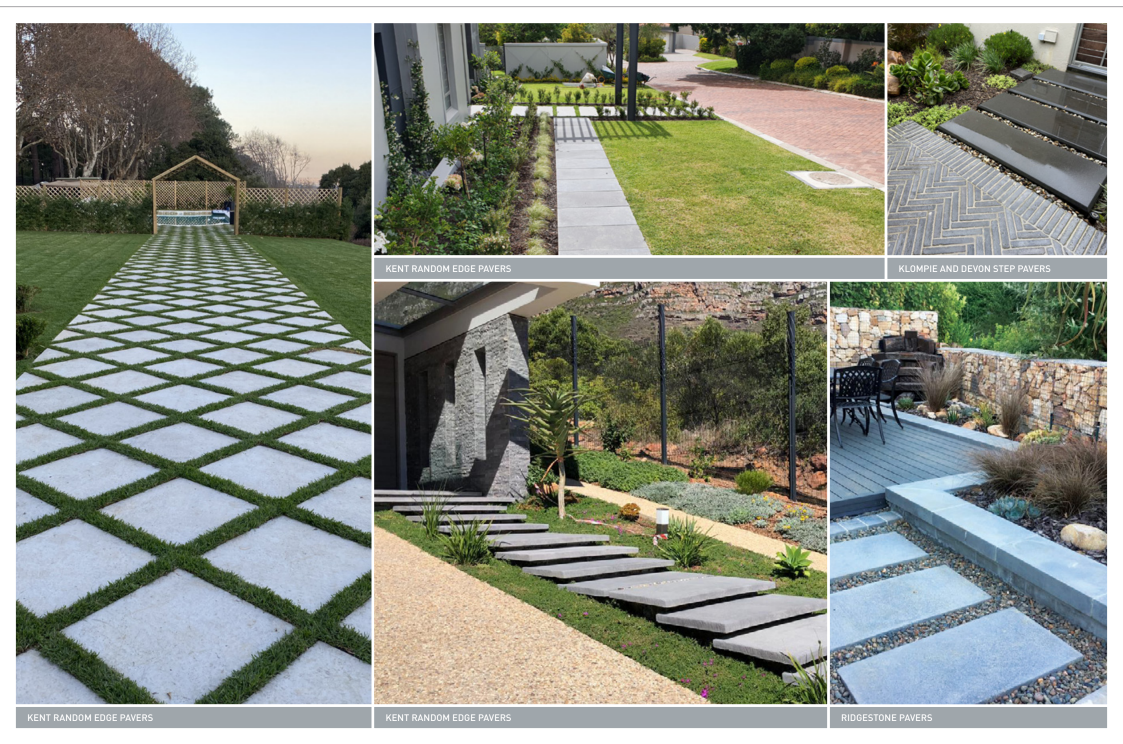
KENT RANDOM EDGE PAVERS





KENT RANDOM EDGE PAVERS

KLOMPIE PAVERS





KENT RANDOM EDGE PAVERS







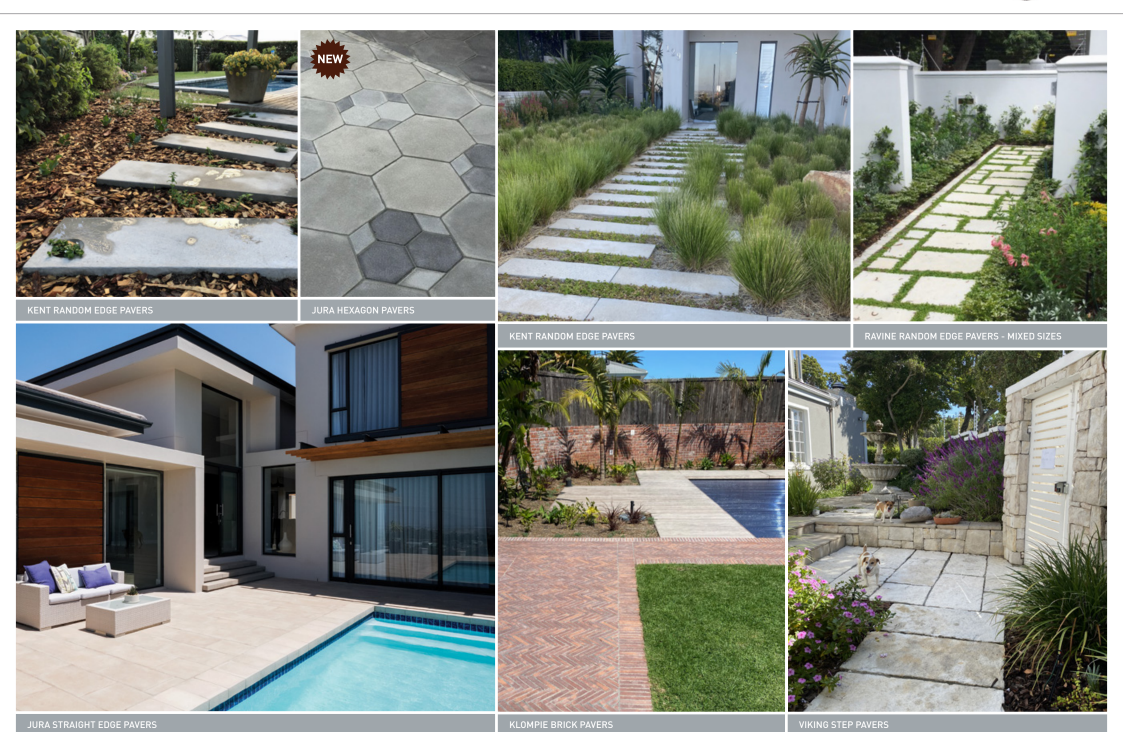












STRAIGHT EDGE PAVERS

Jura Hexagon Filler Paver

PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
Ravine Straight Edge Paver	220 x 220 x 45	20	4.6	each
Ravine Straight Edge Paver	440 x 220 x 45	10	9	each
Ravine Straight Edge Paver	440 x 440 x 45	4.7	20	each
Ravine Straight Edge Paver	680 x 440 x 45	3.3	28	each
3 SIZES: 220 x 220 440 x 220	440 x 440	+/- 0.355	95	sqm
4 SIZES: 220 x 220 440 x 220	440 x 440 680 x 440	+/- 0.661	95	sqm
Ravine Straight Edge Paver	300 x 300 x 45	11	8	each
Kent Straight Edge Paver	300 x 400 x 55	8.3	14	each
Kent Straight Edge Paver	500 x 500 x 45	4	25	each
Jura Straight Edge Paver	300 x 300 x 45	11	9	each
Jura Straight Edge Paver	440 x 440 x 45	5	19	each
Jura Straight Edge Paver	680 x 440 x 45	3.3	28	each
Jura Straight Edge Paver	300 x 300 x 80	11	16	each
Jura Hexagon Paver	220 x 220 x 45	25	4	each
Jura Hexagon Paver	440 x 440 x 45	6	16	each

1.3

77

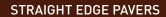
Diamond Filler



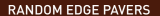








PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
	/00 /00 /0		40	
Devon Paver - Etched Texture	600 x 600 x 60	-	49	each
Devon Paver - Etched Texture	900 x 600 x 60	-	83	each
Devon Paver - Etched Texture	900 x 900 x 60	-	120	each
Devon Paver - Etched Texture	1000 x 1000 x 60	-	140	each
Devon Paver - Etched Texture	1800 x 600 x 60	_	195	each



PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
Kent Random Edge Paver	400 x 600 x 55	4.1	29	each
Kent Random Edge Paver	600 x 600 x 55	2.7	42	each
Kent Random Edge Paver	800 x 600 x 55	2.1	56	each
Kent Random Edge Paver	1000 x 500 x 55	2	62	each
Kent Random Edge Paver	1000 x 300 x 55	3.3	34	each
Kent Random Edge Paver	1000 x 600 x 55	1.6	71	each
Kent Random Edge Paver	1200 x 300 x 55	2.7	44	each
Kent Random Edge Paver	1200 x 600 x 55	1.3	87	each









*(50mm gap)



RANDOM EDGE PAVERS

PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
Ravine Random Edge Paver	220 x 220 x 45	20	4.6	each
Ravine Random Edge Paver	440 x 220 x 45	10	9	each
Ravine Random Edge Paver	440 x 440 x 45	4.7	20	each
Ravine Random Edge Paver	680 x 440 x 45	3.3	28	each
3 SIZES*: 220 x 220 440 x 220	440 x 440	+/- 0.386	88	sqm
4 SIZES*: 220 x 220 440 x 220	440 x 440 680 x 440	+/- 0.709	88	sqm
-				



York Random Edge Paver	250 x 250 x 48	16	5.5	each
York Random Edge Paver	500 x 250 x 48	8	10	each
York Random Edge Paver	500 x 500 x 48	4	22	each
York Random Edge Paver	750 x 500 x 48	2.75	35	each
3 SIZES*: 250 x 250 500 x 250 50	00 x 500	3x 3x 2x	88	sqm
4 SIZES*: 250 x 250 500 x 250 50	00 x 500 750 x 500	2x 2x 1x 1x	88	sqm



Viking Step Paver	1000 x 500 x 60	2	85	each



Ridgestone Paver	1200 x 500 x 50	-	82	each



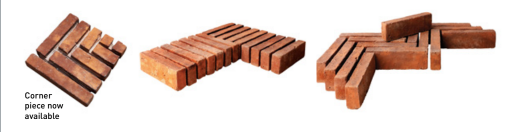






KLOMPIE PAVERS - 75MM

PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
Klampia Prick Payor	225 v 25 v 75	100	120	cam
Klompie Brick Paver	225 x 35 x 75	100	130	sqm



STEP PAVERS - 75MM

PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
Devon Step - Etched Texture	1500 x 375 x 75	-	93	each
Devon Step - Etched Texture	1500 x 500 x 75	-	130	each
Devon Step - Etched Texture	1500 x 625 x 75	-	160	each







Edge profile splayed

TILES

TILES

STANDARD, BULLNOSE, BRICK & COBBLE TILES





KENT BRICK TILES



RAVINE TILES

RAVINE TILES

RAVINE TILES







DEVON TILES



RAVINE TILES - 3 SIZE MIX









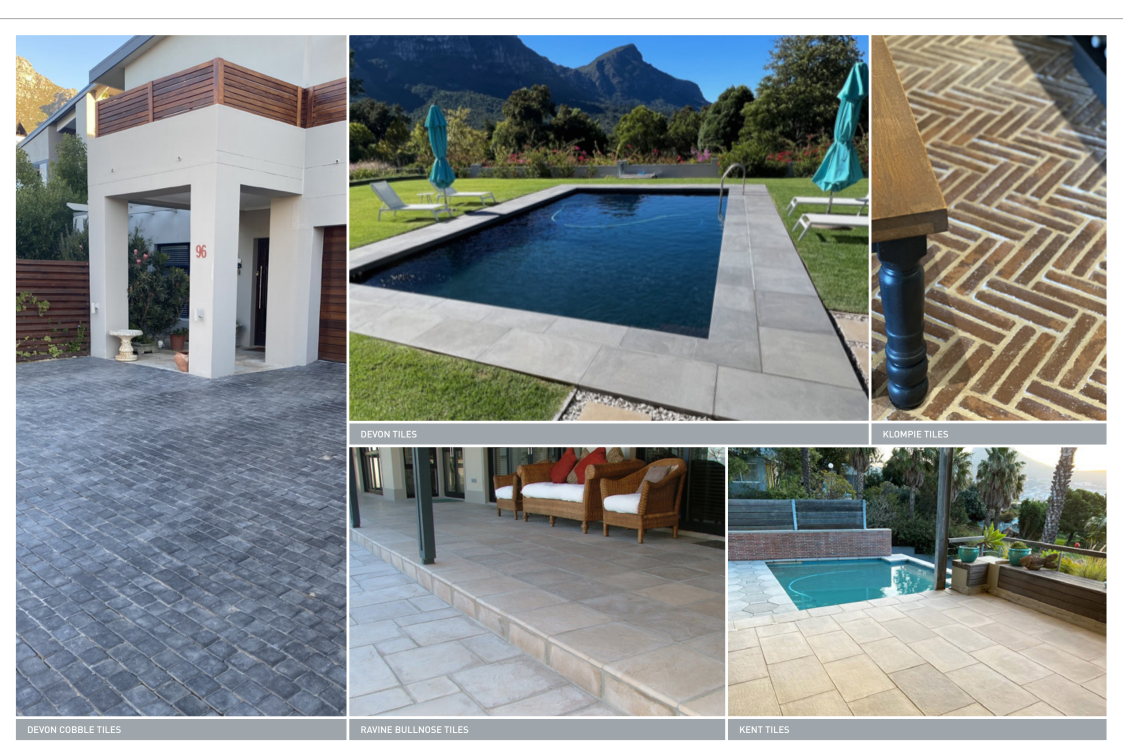
JURA TILES

RAVINE TILE

RAVINE TILE

KLOMPIF TILF CLADDING

TILES





TILES



DEVON TILE





KLOMPIE TILE

RAVINE TILES



IPIE TILES KENT

TILES PRODUCT SIZE UNITS PER KG PER UNIT OF SQM-R/M UNIT MEASURE 300 x 300 x 15 11 Ravine Tile 38 sqm 440 x 440 x 15 4.8 34 Ravine Tile sqm Ravine Tile 500 x 500 x 20 43 sqm 3.3 Ravine Tile 680 x 440 x 20 47 sqm Ravine Tile 750 x 500 x 25 2.7 52 sqm 3 SIZES: 440 x 440 | 440 x 215 | 215 x 215 3x 3x 3x 32 sqm 500 x 500 x 20 45 Kent Tile 4 sqm 600 x 600 x 20 2.8 Kent Tile 60 sqm Kent Tile 750 x 500 x 20 52 sqm 82 Kent Brick Tile 200 x 60 x 20 40 sqm 440 x 440 x 20 5.1 43 Jura Tile sqm Jura Tile 680 x 440 x 20 3.3 48.5 sqm Devon Tile - Etched Texture 700 x 310 x 30 15 each 700 x 385 x 30 19 Devon Tile - Etched Texture each 37 Devon Tile - Etched Texture 900 x 600 x 30 each Klompie Brick Tile Cladding 225 x 35 x 30 100 60 sqm COMING SOON: Klompie Smooth Cut Tile Cladding 225 x 35 x 15 60 sqm Corner piece now available

BULLNOSE TILES

SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
300 x 300 x 22	3.3	4.5	each
440 x 440 x 22	2.3	10.7	each
500 x 300 x 22	2	7.2	each
300 x 300 x 22	-	4.5	each
440 x 440 x 22	-	10.5	each
	300 x 300 x 22 440 x 440 x 22 500 x 300 x 22 300 x 300 x 22	300 x 300 x 22 3.3 440 x 440 x 22 2.3 500 x 300 x 22 2 300 x 300 x 22 -	300 x 300 x 22 3.3 4.5 440 x 440 x 22 2.3 10.7 500 x 300 x 22 2 7.2 300 x 300 x 22 - 4.5



Ravine Double Bullnose Tile	500 x 300 x 22	2	7.2	each
		_		



Kent Bullnose Tile	600 x 400 x 20	1.67	10.3	each
Kent Bullnose Tile	500 x 400 x 20	2	8.5	each



COBBLES TILES

PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASUR
Devon Cobble Tile	110 x 110 x 15	81	41	sqm



Kent Cobble Tile	150 x 150 x 20	44	42	sqm



18 COBBLES

COBBLES

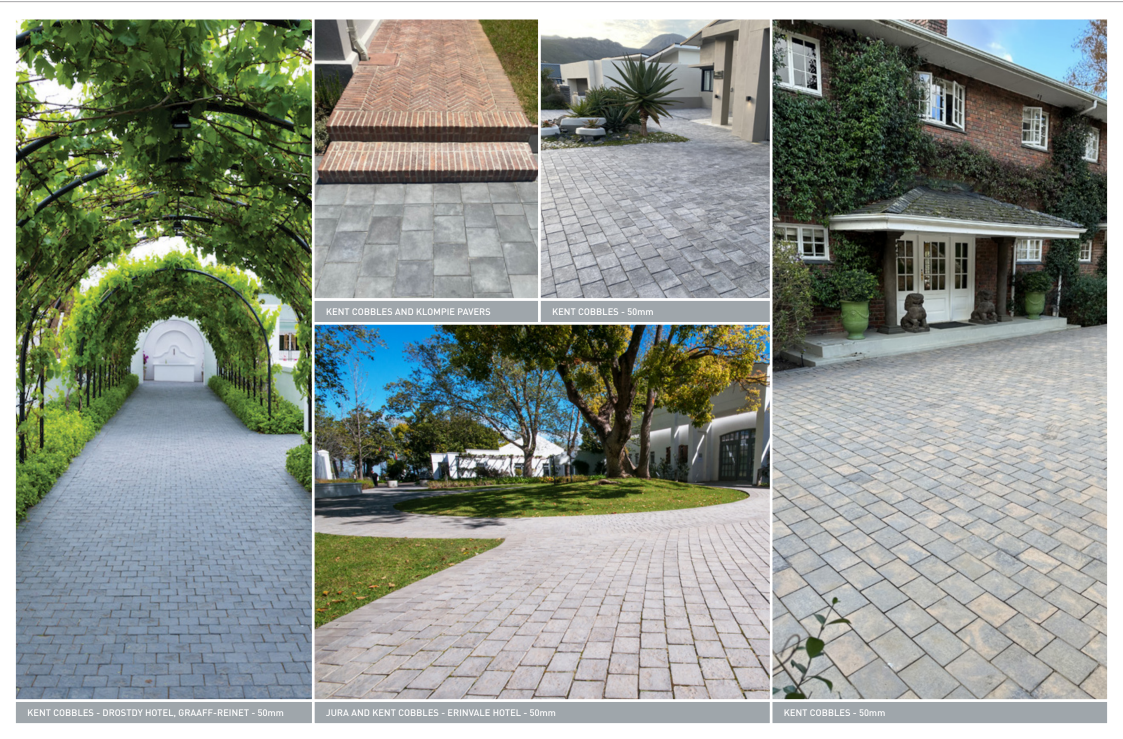
50MM & 75MM



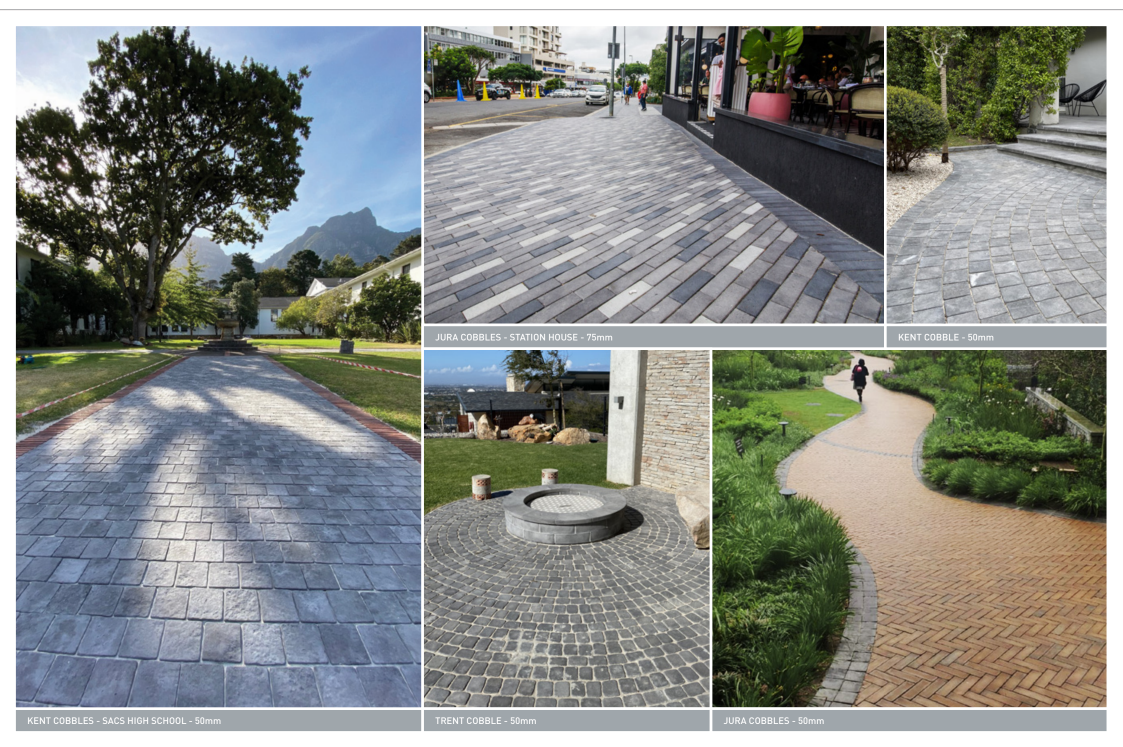
TRENT COBBLES - 50mm







20 COBBLES









KENT COBBLES - 50mm



DEVON COBBLES - SILO HOTEL - 75mm

RIDGESTONE COBBLE - 50mm

JURA AND KENT COBBLES - 50mm

COBBLES COBBLES





DEVON COBBLES - 75mm

ILIRA CORRI ES - 50mm







TUSCAN COBBLE - 3 x SIZE - 50mm

KENT AND TRENT COBBLES - 50mm

JURA COBBLES - 50mm

COBBLES

COBBLES 50MM				
PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURI
Jura Cobble	225 x 65 x 50	68	110	sqm
Kent Cobble	110 x 110 x 50	81	110	sqm
Kent Cobble	200 x 150 x 50	33	110	sqm
Kent Cobble NEW	200 x 200 x 50	25	110	sqm
Kent Cobble - 2 Sizes	110 x 110 x 50 200 x 200 x 50	20x 20x	-	units units
Ridgestone Cobble - 2 Sizes	110 x 110 x 50 150 x 150 x 50	29x 29x	-	units units
Ridgestone Cobble	150 x 150 x 50	44	110	sqm
Trent Cobble	100 x 80 x 50	110	95	sqm
Exeter Cobble	110 x 110 x 48	81	89	sqm
Tuscan Cobble - 3 Sizes	-	32x 33x 33x	121	sqm
Tuscan Cobble	70 x 70 x 55	200	120	sqm
Tuscan Cobble	145 x 70 x 55	100	120	sqm
Tuscan Cobble	215 x 70 x 55	66	124	sqm

COBBLES CIRCLE - 60MM

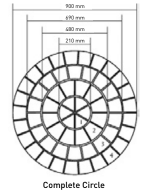
SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
0.21ø	-	5.5	each
0.21ø	6x	4.8	each
0.48ø	12x	14.4	each
0.69ø	18x	21.6	each
0.90ø	25x	50	each
	0.21ø 0.21ø 0.48ø 0.69ø	0.21ø - 0.21ø 6x 0.48ø 12x 0.69ø 18x	SQM-R/M UNIT 0.21ø - 5.5 0.21ø 6x 4.8 0.48ø 12x 14.4 0.69ø 18x 21.6







sqm



COBBLES 75MM

COMING SOON:

Kent Cobble

PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
Jura Cobble	225 x 65 x 75	68	165	sqm
Devon Cobble	110 x 110 x 75	81	160	sqm

200 x 200 x 75





CLADDING

24





VIKING COUNTRY CLADDING



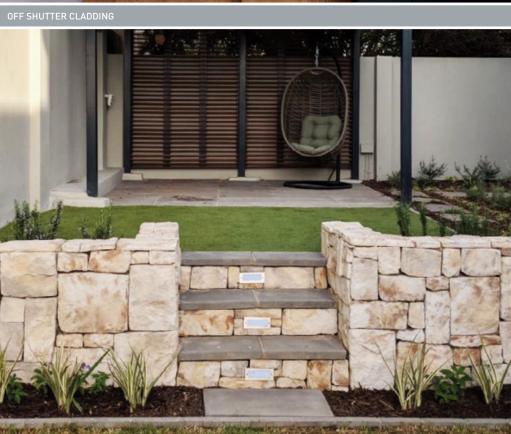


VIKING RANDOM CLADDING

KLOMPIE CLADDING

VIKING - 6 SIZE CLADDING







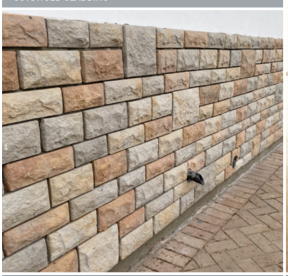


















SAXON SPLIT CLADDING





(LOMPIE CLADDING - VIDA E CAFE'S



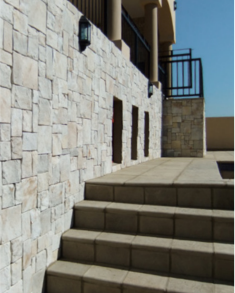
SAXON SPLIT CLADDING - THE BAXTER THEATRE



WORCESTER SPLIT CLADDING

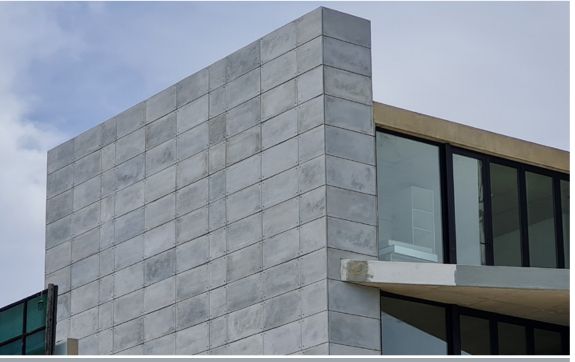














VIKING - 4 SIZE CLADDING



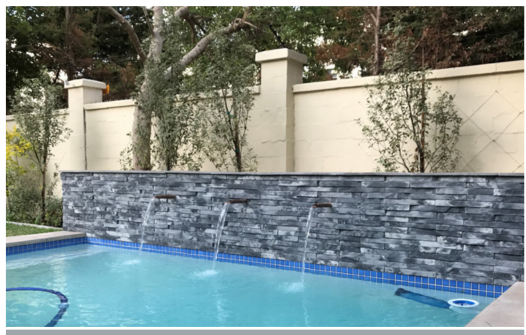
RIDGESTONE RANDOM CLADDIN



DDICK THE CLADDING

SAXON SPLIT CLADDING

VIKING RANDOM CLADDING



VIKING SPLIT CLADDING



SAXON SPLIT CLADDIN

CLADDING

*Sizes not compatible

PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE	
Klompie Brick Cladding	225 x 35 x 30	100	60	sqm	
Brick Tile Cladding	225 x 35 x 30	62	60	sqm	
Worcester Split Cladding Worcester Split Cladding Corners	500 x 45 x 40 random mix	approx. 44 25	77 17	sqm r/m	
Ravine Split Cladding	500 x 60 x 30	33	53	sqm	
Viking Split Cladding	400 x 40 x 30	арргох. 63	65	sqm	
Saxon Split Cladding	400 x 65 x 20	34	60	sqm	

CLADDING					CLADDING				
RODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE	PRODUCT	SIZE	UNITS PER SQM-R/M		UNIT OF MEASUR
ord Wood Tile Cladding	1000 x 200 x 23	5	48	sqm	Ridgestone Cladding: 12 Mixed Sizes	100/125/230 course	12x mixed	55	sqm
					Ridgestone Cladding Corner	100	0.032	1.6	each
king Cladding 3 Size	(Approx. Mix)	8x6x6x	37	Sqm	Ridgestone Cladding Corner	125	0.04	2.2	each
g Cladding	150 x 150 x 25mm	44		Sqm	Ridgestone Cladding - Jumper Corne	r small	0.083	5.5	each
ng Cladding	300 x 150 x 25mm		_	Sqm	Ridgestone Cladding - Jumper Corne	r large	0.097	7	each
king Cladding	300 x 300 x 25mm		_	Sqm	Ridgestone Corner Set		3x 2x 1x 1x	20	r/m
iking Cladding 4 Size iking Cladding iking Cladding	(Approx. Mix) 100 x 100 x 25mm 100 x 200 x 25mm		40 -	Sqm Sqm	Viking Random Cladding	Random mix	-	87	sqm
iking Cladding	100 x 300 x 25mm			Sqm	Ridgestone Random Cladding	Random mix	_	40	sqm
iking Cladding	200 x 200 x 25mm		-	Sqm	Ridgestone Random Cladding Corner			13	r/m
king Cladding 6 Size king Cladding	(Approx. Mix) 100 x 100 x 20	5x7x3x3x3x3x 100	67	Sqm Sqm	Viking Country Cladding	Random mix	-	75	sqm
iking Cladding	100 x 200 x 20	50	65	Sqm					
king Cladding	200 x 200 x 20	25	60	Sqm					
ng Cladding	200 x 300 x 20	16.7	70	Sqm	Devon Pebble Cladding	Random mix	_	76	sqm
ng Cladding	200 x 400 x 20	12.5	72	Sqm					-4111
king Cladding	300 x 300 x 20	11	77	Sqm					
king Cladding Corner Set O Corner x 4		0.03	2	Each	Cotswold Cladding	Random mix	_	60	sqm
Corner x 3	=1R/Mt	0.08	5	Each	- Colombia oladaning	Nanaom Mix			Sqiii

DEVON CAPPINGS





DEVON SINGLE CAPPING



DEVON SINGLE CAPPING

DEVON CAPPING AND INSIDE CORNERS



DEVON DOUBLE CAPPING AND INSIDE CORNERS





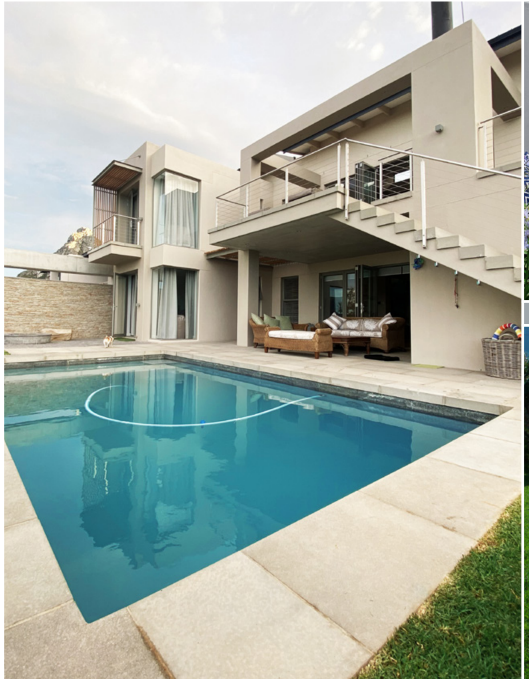


DEVON DOUBLE CAPPING - CUSTOM MADE - SILO PRECINCT V&A



DEVON SINGLE CAPPING

DEVON DOUBLE CAPPING AND INSIDE CORNERS





EVON DOUBLE CAPPING

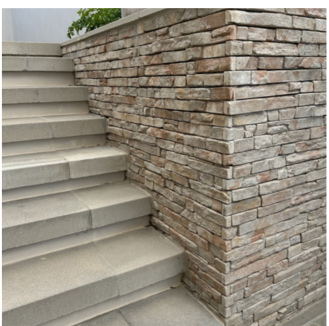


DEVON DOUBLE CAPPING

DEVON DOUBLE CAPPING













WALL CAPPINGS 280mm - ETCHED TEXTURE WALL CAPPINGS 340mm - ETCHED TEXTURE PRODUCT SIZE UNITS PER KG PER UNIT OF **PRODUCT** SIZE UNITS PER KG PER UNIT OF SQM-R/M UNIT **MEASURE** SQM-R/M UNIT **MEASURE** Devon Double Wall Capping 700 x 280 x 100 1.43 18 Devon Double Wall Capping 700 x 340 x 100 1.43 23 each each Devon Single Wall Capping 700 x 280 x 100 16 each Devon Single Wall Capping 700 x 340 x 100 20 each Devon Wall Capping Stop End 500 x 280 x 100 17 each Devon Wall Capping: Inside/Outside Corner 380 x 280 x 100 each Devon Wall Capping Stop End 500 x 340 x 100 each Inside: 220mm Devon Single Wall Capping: Corner - Inside 380 x 280 x 100 -Devon Wall Capping: 14 each Inside: 250mm Inside/Outside Corner 440 x 340 x 100 -18 each Inside: 280mm Devon Single Wall Capping: Corner - Outside 380 x 280 x 100 -12 each Inside: 250mm Devon Single Wall Capping: Corner - Inside 440 x 340 x 100 each Inside: 310mm WALL CAPPINGS 330mm - ETCHED TEXTURE Devon Single Wall Capping: PRODUCT SIZE UNITS PER KG PER UNIT OF Corner - Outside 440 x 340 x 100 -17 each SQM-R/M UNIT MEASURE Inside: 310mm Devon Single Wall Capping 700 x 330 x 160* 1.43 23 each

^{*160}mm Downstand

	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE	PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
ıble Wall Capping	700 x 390 x 100	1.43	23	each	Devon Double Wall Capping	700 x 450 x 100	1.43	37	each
					Devon Wall Capping: Inside/Outside Corner Inside: 420mm	580 x 450 x 100	-	38	each
on Single Wall Capping	700 x 390 x 100	1.43	22	each					
					WALL CAPPINGS 48	0mm - ETCHE	D TEXTUR	E	
evon Wall Capping Stop End	500 x 390 x 100	-	19	each	PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
von watt capping Stop End	300 x 370 x 100		17	eacii	Devon Double Wall Capping	700 x 480 x 100	1.43	37	each
on Wall Capping:									
side/Outside Corner side: 330mm	490 x 390 x 100	-	21	each	Devon Single Wall Capping	700 x 480 x 100	1.43	26	each
von Single Wall Capping:									
pping Corner - Inside de: 360mm	490 x 390 x 100	-	19	each	Devon Wall Capping Stop End	700 x 480 x 100	-	38	each
					Devon Wall Capping: Inside/Outside Corner Inside: 420mm	580 x 480 x 100	-	38	each
on Single Wall Capping: ner - Outside de: 360mm	490 x 390 x 100	-	21	each	Devon Single Wall Capping: Corner - Inside Inside: 450mm	580 x 480 x 100	-	25	each
					Devon Single Wall Capping: Corner - Outside Inside: 450mm	580 x 480 x 100	-	28	each

COPING COPING

COPING





ROMAN COPING





KI OMPIF TILES

JURA WEDGES

ROMAN COPING













COPING







ROMAN DOUBLE COPING

JURA PAVERS





JURA WEDGES - MIXED SIZES

JURA PAVERS AND JURA WEDGES



COPING

Kent Pool Coping

PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE	
Roman Pool Coping	300 x 300 x 45	3.3	8.5	each	
Roman Pool Coping	440 x 440 x 45	2.25	19	each	
Roman Pool Coping	600 x 300 x 45	1.7	18	each	
Roman Pool Coping	680 x 440 x 45	1.5	28	each	
Roman Double Pool Coping	300 x 300 x 45	3.3	9	each	
Roman Double Pool Coping	440 x 440 x 45	2.25	21	each	
Roman Double Pool Coping	600 x 300 x 45	1.7	18	each	
Roman Double Pool Coping	600 x 400 x 45	1.7	24	each	
Roman Double Pool Coping	680 x 440 x 45	1.5	28	each	
Roman Inside Corner Coping	300 x 300 x 45	-	12	each	
Roman Inside Corner Coping	440 x 440 x 45	-	23	each	
Roman Outside Corner Coping	300 x 300 x 45	-	8	each	
Roman Outside Corner Coping	440 x 440 x 45	-	19	each	
Roman 3 Sided Pool Coping	300 x 300 x 45	-	8	each	
Roman 3 Sided Pool Coping	440 x 440 x 45	-	19	each	
Roman 3 Sided Pool Coping	600 x 400 x 45	-	24	each	
Kent Pool Coping	300 x 400 x 50	3.3	14	each	
Kent Pool Coping	600 x 400 x 50	1.67	28	each	The second second

28

500 x 500 x 50 2

PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
Kent Inside Cnr Coping	400 x 500 x 50	-	28	each
Kent Inside Cnr Coping	500 x 600 x 50	-	28	each
Kent Outside Cnr Coping	400 x 400 x 50	-	18	each
Kent Outside Cnr Coping	500 x 500 x 50	-	18	each
Kent Double Pool Coping	500 x 500 x 50	2	28	each
Kent Double Pool Coping	600 x 600 x 50	1.67	40	each
Kent Double Inside Corner	400 x 500 x 50	-	27	each
Kent Double Inside Corner NEW	500 x 600 x 50	-	37	each

150 x 300 x 45

50/150 x 300 x 45 -

75/150 x 300 x 45 -

100/150 x 300 x 45 -

125/150 x 300 x 45 -

22

4.3

3

3.3

3.7

4



Jura Coping

Jura Coping Wedge - Radius





each

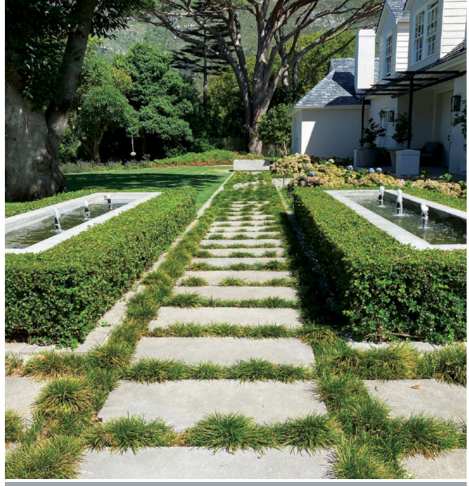
each

each

each

each

LANDSCAPE PRODUCTS





DEVON COBBLE CIRCLE





KENT RANDOM FDGE PAVERS

JURA EDGING UPRIGHT

KLOMPIE BRICK PAVERS



RAVINE GARDEN STEPS





JURA EDGING AND PAVE



RAVINE GARDEN STEP

JURA SPLAYED KERB

RIDGESTONE PAVERS





SAXON STONE EDGING - 75mm





RAVINE STEPPING STON

KENT RANDOM EDGE PAVERS AND SAXON STONE EDGING

JURA FIRE PI



DEVON WALL CAPPING AND CORNERS









DEVON WALL CAPPING & WORCESTER SPLIT CLADDING



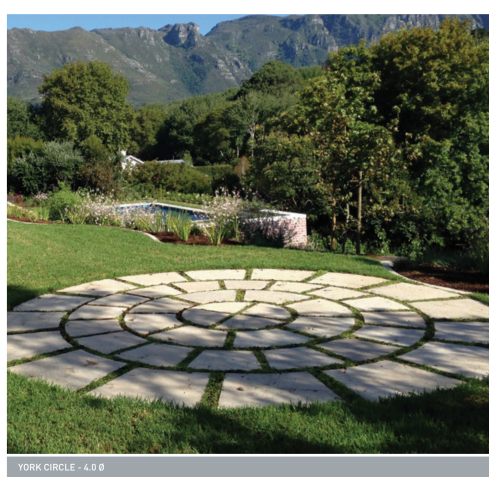
DEVON PAVERS - 900mm x 900mm

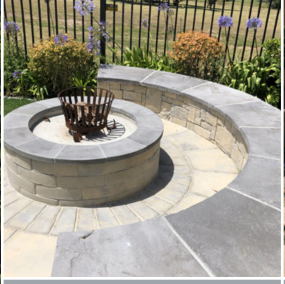


JURA CIRCLE KERB - 900mm

KENT RANDOM FDGE PAVERS

ROMAN STEP KERB







ILIRA FIRE PIT AND YORK CIRCLE AND SEATING

RAVINE STEPPING STONE AND SAXON STONE EDGING









YORK CIRCLE - 4.0 (













LANDSCAPE PRODU	JCTS			
PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
Ravine Stepping Stone	680 x 440 x 45	0.306	28	each
Saxon Stone Edging 75 - 2 Sizes	-	2x 2x	15	r/m
Saxon Stone Edging	75 x 200 x 100	5	3	each
Saxon Stone Edging	75 x 300 x 100	3.3	4.3	each
Saxon Stone Edging 100 - 2 Sizes		2x 2x	20	r/m
Saxon Stone Edging	100 x 200 x 100	5	4.1	each
Saxon Stone Edging	100 x 300 x 100	3.3	6	each
Ridgestone Bench - Including 2 Legs	1200 x 500 x 75		275	each
	1200 X 300 X 73		273	
Viking Bench - Including 2 Legs	1000 x 300 x100	-	115	each
Viking Birdbath	350 x 350 x 180	-	35	each
Jura Drainage Paver	680 x 440 x 45	-	28	each
Jura Demarcation Paver: Disabled	680 x 440 x 45	-	28	each
Jura Demarcation Paver: Cyclist	680 x 440 x 45	-	28	each
Jura Demarcation Paver: Pedestrian	680 x 440 x 45	_	28	each

KERBS

Ridgestone Kerb - Short 400 x 150 x 120 2.5 10.7 each Ridgestone Kerb - Long 600 x 150 x 120 1.67 19 each Ridgestone Kerb - Inside Cnr 300 x 300 x 120 - 12.4 each Saxon Splayed Kerb 490 x 150 x 75 2.04 11 each Jura Splayed Kerb 300 x 150 x 120 3.3 11 each Jura Splayed Kerb 500 x 150 x 120 2 18 each Jura Splayed Kerb Inside Cnr - - 13 each Jura Splayed Kerb Outside Cnr - - 13 each Jura Splayed Kerb - Tree Ring 900ø - 192 each Jura Edging Kerb - Flat 700 x 165 x 75 1.43 20 each Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x 120 1.43 13.5 each					
Ridgestone Kerb - Long 600 x 150 x 120 1.67 19 each Ridgestone Kerb - Inside Cnr 300 x 300 x 120 - 12.4 each Saxon Splayed Kerb 490 x 150 x 75 2.04 11 each Jura Splayed Kerb 300 x 150 x 120 3.3 11 each Jura Splayed Kerb 500 x 150 x 120 2 18 each Jura Splayed Kerb Inside Cnr - - 13 each Jura Splayed Kerb Outside Cnr - - 13 each Jura Splayed Kerb - Tree Ring 900ø - 192 each Jura Edging Kerb - Flat 700 x 165 x 75 1.43 20 each Jura Edging Kerb - Upright 700 x 75 x 120 1.43 13.5 each Jura Edging Kerb - Upright 700 x 75 x 120 1.43 13.5 each	PRODUCT	SIZE			UNIT OF MEASURE
Saxon Splayed Kerb	Ridgestone Kerb - Short	400 x 150 x 120	2.5	10.7	each
Saxon Splayed Kerb	Ridgestone Kerb - Long	600 x 150 x 120	1.67	19	each
Jura Splayed Kerb 300 x 150 x 120 3.3 11 each Jura Splayed Kerb 500 x 150 x 120 2 18 each Jura Splayed Kerb Inside Cnr - - 13 each Jura Splayed Kerb Outside Cnr - - 13 each Jura Splayed Kerb - Tree Ring 900ø - 192 each Jura Edging Kerb - Flat 700 x 165 x 75 1.43 20 each Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x 120 1.43 13.5 each		300 x 300 x 120	-	12.4	each
Jura Splayed Kerb 300 x 150 x 120 3.3 11 each Jura Splayed Kerb 500 x 150 x 120 2 18 each Jura Splayed Kerb Inside Cnr - - 13 each Jura Splayed Kerb Outside Cnr - - 13 each Jura Splayed Kerb - Tree Ring 900ø - 192 each Jura Edging Kerb - Flat 700 x 165 x 75 1.43 20 each Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x 120 1.43 13.5 each					
Jura Splayed Kerb 500 x 150 x 120 2 18 each Jura Splayed Kerb Inside Cnr - - 13 each Jura Splayed Kerb Outside Cnr - - 13 each Jura Splayed Kerb - Tree Ring 900ø - 192 each Jura Edging Kerb - Flat 700 x 165 x 75 1.43 20 each Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x 120 1.43 13.5 each	Saxon Splayed Kerb	490 x 150 x 75	2.04	11	each
Jura Splayed Kerb 500 x 150 x 120 2 18 each Jura Splayed Kerb Inside Cnr - - 13 each Jura Splayed Kerb Outside Cnr - - 13 each Jura Splayed Kerb - Tree Ring 900ø - 192 each Jura Edging Kerb - Flat 700 x 165 x 75 1.43 20 each Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x 120 1.43 13.5 each					
Jura Splayed Kerb Inside Cnr - - 13 each Jura Splayed Kerb Outside Cnr - - 13 each Jura Splayed Kerb - Tree Ring 900ø - 192 each Jura Edging Kerb - Flat 700 x 165 x 75 1.43 20 each Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x120 1.43 13.5 each	Jura Splayed Kerb	300 x 150 x 120	3.3	11	each
Jura Splayed Kerb Outside Cnr - - 13 each Jura Splayed Kerb - Tree Ring 900ø - 192 each Jura Edging Kerb - Flat 700 x 165 x 75 1.43 20 each Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x 120 1.43 13.5 each	Jura Splayed Kerb	500 x 150 x 120	2	18	each
Jura Splayed Kerb - Tree Ring 900ø - 192 each Jura Edging Kerb - Flat 700 x 165 x 75 1.43 20 each Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x120 1.43 13.5 each	Jura Splayed Kerb Inside Cnr	-	-	13	each
Jura Edging Kerb - Flat 700 x 165 x 75 1.43 20 each Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x 120 1.43 13.5 each Jura Edging Kerb -	Jura Splayed Kerb Outside Cnr	-	-	13	each
Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x120 1.43 13.5 each	Jura Splayed Kerb - Tree Ring	900ø	-	192	each
Jura Edging Kerb - Inside Corner (Flat) 265 x 165 x 75 - 10.5 each Jura Edging Kerb - Upright 700 x 75 x120 1.43 13.5 each					
Inside Corner (Flat)	Jura Edging Kerb - Flat	700 x 165 x 75	1.43	20	each
Jura Edging Kerb - Upright 700 x 75 x120 1.43 13.5 each		245 v 145 v 75		10.5	each
Jura Edging Kerb -	inside corner (rati)	200 x 100 x 70		10.3	cucii
	Jura Edging Kerb - Upright	700 x 75 x120	1.43	13.5	each
		175 x 75 x120	-	5.4	each



STEPS

PRODUCT	SIZE	UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
Ravine Garden Step - Half	250 x 350 x150	-	31	each
Ravine Garden Step - Full	500 x 350 x150	-	62	each
Ravine Garden Step Left Cnr	250 x 350 x150	-	31	each
Ravine Garden Step Left Cnr	500 x 350 x150	-	62	each
Ravine Garden Step Right Cnr	250 x 350 x150	-	31	each
Ravine Garden Step Right Cnr	500 x 350 x150	-	62	each



Roman Step	595 x 400 x150	1.68	60	each



Ridgestone Step	400 x 300 x 100	2.5 / 3.3	25	each
Ridgestone Step	200 x 300 x 100	5 / 3.3	12.3	each
Ridgestone Step	400 x 400 x 100	2.5	33	each
Ridgestone Step Inside / Outside Cnr 400 x 400 x 300 x 100		-	31	each

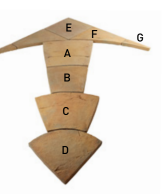


Saxon Garden Step - Half	320 x 340 x 120	-	26	each
Saxon Garden Step - Full	640 x 340 x 120	-	55	each



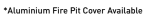
CIRCLES

PRODUCT	SIZE	UNITS PI SQM-R/N		UNIT OF MEASURE	
York Circle (D) Centre	0.9m ø	4x	15	each	
York Circle (C) Inner Middle	1.8m ø	8x	23	each	
York Circle (B) Outer Middle	2.7.m ø	16x	20	each 🥟	
York Circle (A) Outer Ring	4m ø	16x	42	each	
York Circle Corner Accessory (E)	-	4x	15	each	
York Circle Corner Accessory (F)	-	8x	23	each	
York Circle Corner Accessory (G)	-	8x	20	each	
York Circle Full	4m ø	-	1250	kit	
York Circle Full	4m ø with acce	essories	1565	kit	



FIRE PIT

PRODUCT	SIZE		UNITS PER SQM-R/M	KG PER UNIT	UNIT OF MEASURE
Jura Circle Capping	220 x 340 x 40	12	5.5	each	
Jura Fire Pit Block	340 x 195 x 100	48	11.2	each	
Jura Circle Paver	240 x 120 x 45	45	2.3	each	
Jura Circle Paver	510 x 440 x 45	16	18	each	
Jura Fire Pit Full	2.7mø	-	995	4 ring =	400mm high
Jura Fire Pit Steel Insert	-	-	-	each	





RECENT COMMERCIAL PROJECTS





YORK AND DEVON COBBLE - SILO HOTEL V&A





JURA COBBLES - STATION HOUSE

KENT COBBLES AND KLOMPIE PAVERS - SACS HIGH SCHOOL



JURA PAVERS - WEMBLEY SQUARE





JURA COBBLES - SILO V&A WATERFRONT



JURA COBBLES - CENTURY CITY PARKADE



VIKING 3 x SIZE CLADDING - UITSIG WINERY







DEVON COBBLES - FRANSCHHOEK

JURA COBBLES - V&A

VIKING RANDOM CLADDING - CAPE TOWN INTERNATIONAL AIRPORT

RECENT COMMERCIAL PROJECTS

- Leeu Dassenberg, Franschhoek
- Newlands Peak
- Station House, Sea Point
- Uct School Of Design
- Rewards Co, Durban
- Hillsong, Century City
- Bridgewater, Century City
- De Aan Zicht, Atlantic Hills
- Silo Hotel
- Silo 1-5 District
- V&A Waterfront Hotel
- The Ridge, V&A Waterfront
- Cape Town International Airport
- Bridgepark, Century City
- Chris Hani Bulding, Uct
- Uct Residential
- Erinvale Hotel, Somerset West
- Utsig Winery
- Kanonkop Winery
- Clifton Terraces





DEVON & JURA COBBLES - LEEU DASSENBERG ESTATE

VIKING RANDOM CLADDING - CAPE TOWN INTERNATIONAL AIRPORT



ROMAN STEP KERR - DEVONBOSCH





WORCESTER SPLIT - CENTURY CITY





JURA PAVERS - BRIDGEPARK CENTURY CITY

KLOMPIE CLADDING - DE AANZICHT

KENT COBBLES - SACS JUNIOR SCHOOL

Revelstone is committed to customer service, innovative product development, manufacture and design.

To help you obtain maximum enjoyment, satisfaction and long service from any of our products, we would like to bring the following to your attention.

COLOURS

All products are reconstructed to take on the appearance of natural stone, where shades vary and are subject to slight variations. This is highlighted when products are hand made or custom made to ensure a unique shade or colour mix. Colours can appear to change significantly depending upon the prevailing conditions such as sunlight, shade, rain, method of installation and sealing, you are advised to check colour and actual appearance before ordering. During manufacture, every effort is made to ensure consistency of product colour; however, variations in production batches can occur. Therefore, especially in the case of larger orders, we recommend that products are thoroughly mixed on site prior to laying to ensure a good colour distribution. All products are made using imported iron oxides and are embodied to ensure excellent long-term wear and appearance. The slight variations add to the natural appearance of all our products. Revelstone products will weather and wear over time in a similar manner to natural stone.

SIZES

All sizes, dimensions and weights in this brochure are nominal and subject to manufacturing tolerances. Our range is designed to simulate and replicate the appearance of natural stone, where sizes and thicknesses vary; these are exact copies of original stone masters. This ensures that all our products resemble, as closely as possible, the naturally weathered stone they simulate.

TEXTURES

Much care and attention has been spent ensuring that there is a wide variety and mix of textures within each size and range of Revelstone products. This is to ensure that there is no repetition of faces; all products are made from original stone replicas to ensure excellent surface and texture reproduction.

EFFLORESCENCE

White patches and markings can appear on the surface on newly laid paving, once it has been grouted – this is known as efflorescence. Initially an apparent loss of colour or a milky white bloom appears on the surface of the product which gives the impression that the colour has faded or washed out.

This is not the case and the effect will disappear in time depending on location, degree of traffic or usage, and natural weathering. It is in no way detrimental to the performance or strength of the product. Revelstone cannot accept responsibility for the effect of efflorescence, a common occurrence in all high-quality coloured concrete products. Please contact us should you require more technical detail in this regard.

PRODUCT APPEARANCE

All products from Revelstone are manufactured and stored undercover before you receive them; this explains the dark sweat mark apparent on the face of the tile when you receive delivery. This occurs due to heat being created between the pavers in storage and will generally go away in time. Once the product has been laid and after varying lengths of time, dark and light patches can occasionally occur on the surface of the product. This is caused by differential weathering, water trapped beneath the product, or when the surface of the product has cured at a different rate. These patches or marks generally disappear over time.

AGGREGATE TRANSPARENCY

This is a passing nuisance that can occasionally occur on the product and cannot be prevented. It is caused by a combination of weather-related causes, the product situation, as well as elements in our raw materials which are out of our control. We do all we can to prevent this from happening by storing all goods undercover during curing and prior to delivery. We also use the latest technology in the form of additives and concrete technology. Yet, sometimes it does still happen and in most cases will disappear over time. The best is to allow nature to run its course, but it can be vastly improved by acid washing and then sealing with a solvent-base sealer which helps reduce the markings. Although, the best option is to leave it and allow it to dry naturally. In some instances, sealing may cause more long-term marking: especially in newly laid areas when the affected product has not been given enough time to dry out. This phenomenon is totally unpredictable and more prevalent in wet areas.

MAINTENANCE

Regular cleaning and maintenance is required to preserve the overall appearance of the product. The use of acidic cleaners should only be used in extreme instances. Our range of tiles are used extensively for indoor areas. This does require long-term protection and sealing/polishing to maintain the desired finish. This will protect the product against daily wear and tear associated with indoor living. Our products are ideal for outdoors and can be left untreated, allowing the product to naturally weather and wear to reflect the natural hues of the stone it replicates.

We recommend our products are sealed outdoors depending on your personally chosen colour or the situation of product and your personal requirements. It can only serve the product well and will enhance the appearance should you not want to wait for the product to naturally weather and wear, creating its own natural shine and finish.

STORAGE AND HANDLING

All products must be handled carefully to avoid damaging the edges and surfaces of the product. All products must always be stored undercover and on their edge, stacked vertically (not horizontally), leaning against a wall and raised off the ground with pieces of timber (this prevents it leaching moisture from the ground).

MATERIALS

To ensure that all our products are of the highest possible standard and are long lasting, over the past years of development we have sourced the best quality sands, granite stone, quartz, colour pigments and cement which we use in the manufacturing process. All our products are made using imported iron oxides and are embodied to ensure excellent long-term wear and appearance. Revelstone relies on suppliers to deliver consistent colours in the sands and cements we use; however, this is out of our control as quarries change at regular intervals. The long-term advantage of our products is that they respond well to the effects of modern living, wear and weather conditions which enhance their overall appearance. The colour shades will mature with age and become more attractive due to wear, traffic and natural growths, giving the product character and the desired weathered stone appearance.

Examples of different product appearance, efflorescence and aggregate transparency can be viewed on our website – www.revelstone.co.za

BROCHURE / WEBSITE / APP

The colours shown are as exact as photographic and printing processes will allow. We recommend that colours are chosen from actual products and not on what is shown in this brochure; samples are available free on request. As innovators, we are constantly improving and adding to our range; accordingly we reserve the right to vary designs and specifications shown herein.

SHOWROOM - NEW AND IMPROVED!

The showroom was designed to assist you with ideas on how our products can be used in your unique environments. It is beneficial when viewing all products laid in-situ, as opposed to perusing a catalogue or website. Please visit us, where one of our sales team will help you in choosing the product suitable for you. Colour samples are available on request for you to take home.

ASSURANCE OF QUALITY

Products of inferior quality, which cost less, are often offered with the implication that they are equal to Revelstone. You have chosen Revelstone products because your new patio, garden, driveway, development or project deserves only the best. Since its inception in 1993, Revelstone has been committed to quality products, customer service, innovative product development, manufacture and design. To help you obtain maximum enjoyment, satisfaction and long service from any of our products, we recommend once you have made your product choice from the catalogue, that you verify with your paving, pool company, contractor or builder that you are being supplied with Revelstone products and not an inferior replica.

The following guidelines are recommended by Revelstone, as the manufacturers, as the correct way to install their cast stone products. However, it must be understood that as Revelstone does not provide an installation service, the company cannot be held responsible for any defects which may arise from incorrect installation by contractors or clients. It is important that only experienced installers and contractors are used; do not use installers who are unfamiliar or inexperienced with cast stone products.

ALL GUIDELINES HEREIN ARE DONE AT YOUR OWN RISK.

Please view our website for information regarding preparation, layouts, installation and sealing guidelines for Revelstone products – www.revelstone.co.za

MATERIAL SPECIFICATIONS

SIZE: All sizes and product specifications herein are approximate

COLOUR: Colour embodied to ensure excellent long-wear and superior resistance

COMPRESSIVE STRENGTH: 34-36mpa (+)

DENSITY: 2 300kg/m_a

ABSORPTION: Average of 5% (SANS 1058 prescribes maximum average 6.5% to 8.0%)

ABRASION RESISTANCE: 4-8 grams mass loss (SANS 1058 prescribes average mass loss should not exceed 15grams)

SHRINKAGE: 0.05%

SCM (SLAG): 20% of cementitious

OUR GREEN POLICY

Revelstone is making a conscious effort to minimize our impact on the environment through sensible, sustainable and cost-effective manufacturing. We are very selective in the procurement of our raw materials. All of our suppliers have committed to a green approach and are leaders in their fields.

We have been reusing our old moulds to manufacture new moulds since our old moulds are recycled and morphed into new products. As such, we do not dump PU OR PVC moulds which are indestructible and non-biodegradable.

THE GREEN BENEFITS OF OUR PRODUCTS

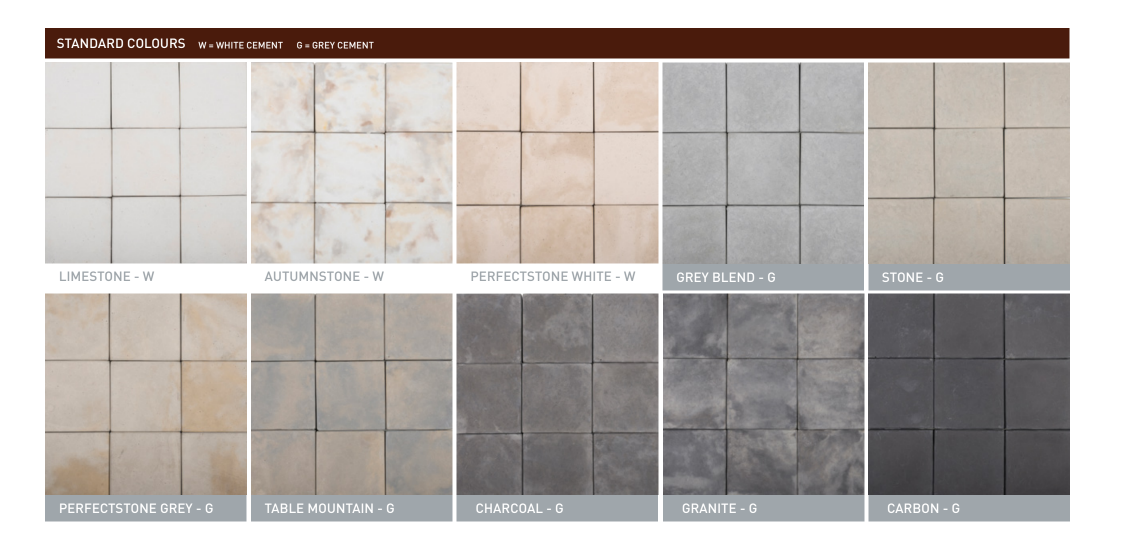
- Produced using 95 % of local raw materials located within 100kms from our factory. Lowering the transportation impacts, reducing our carbon footprint.
- 2. Manufactured using 100% Recyclable Moulds, since 1996.
- Manufactured using reclaimed industrial materials or SCM's that otherwise end up in landfills.

- These recycled materials or SCM's are used as a replacement for cement and improve the strength and durability of concrete as well as reducing the CO2 embodied in our concrete by as much as 40%.
- 5. Concrete can be recycled and used in low-cost concrete products as a partial aggregate replacement.
- Cast stone products are durable, recyclable, costeffective, sustainable, versatile, resistant, energy efficient and innovative
- 7. Concrete is very effective in reducing energy consumption in the building, due to its high solar reflectivity and a high thermal mass. (lowers energy consumption)

REVELRUBBER MOULD AFTER RECYCLING - www.revelstone.co.za



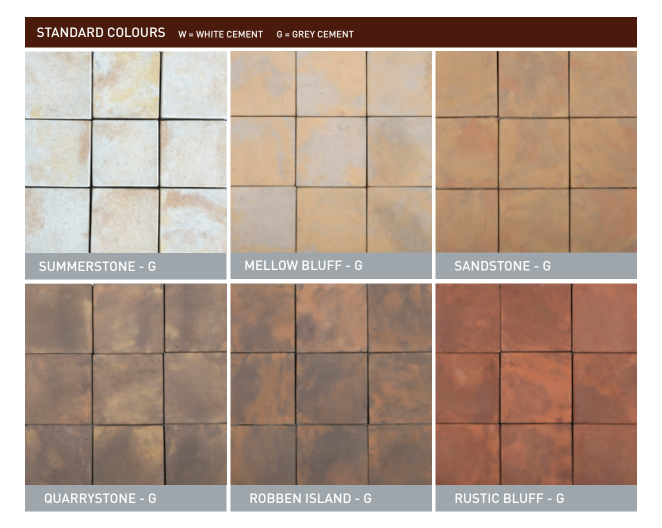




- CUSTOM MADE COLOURS CAN BE MADE ON SPECIAL REQUEST.
- WHITE CEMENT COLOURS AVAILABLE WHEN IN STOCK. PLEASE ORDER WELL IN ADVANCE.
- WHITE CEMENT COLOURS ARE NOT MANUFACTURED IN COBBLES, KLOMPIE PAVERS AND SOME LANDSCAPE PRODUCTS.
- THE CARBON COLOUR CARRIES A 10% SURCHARGE.

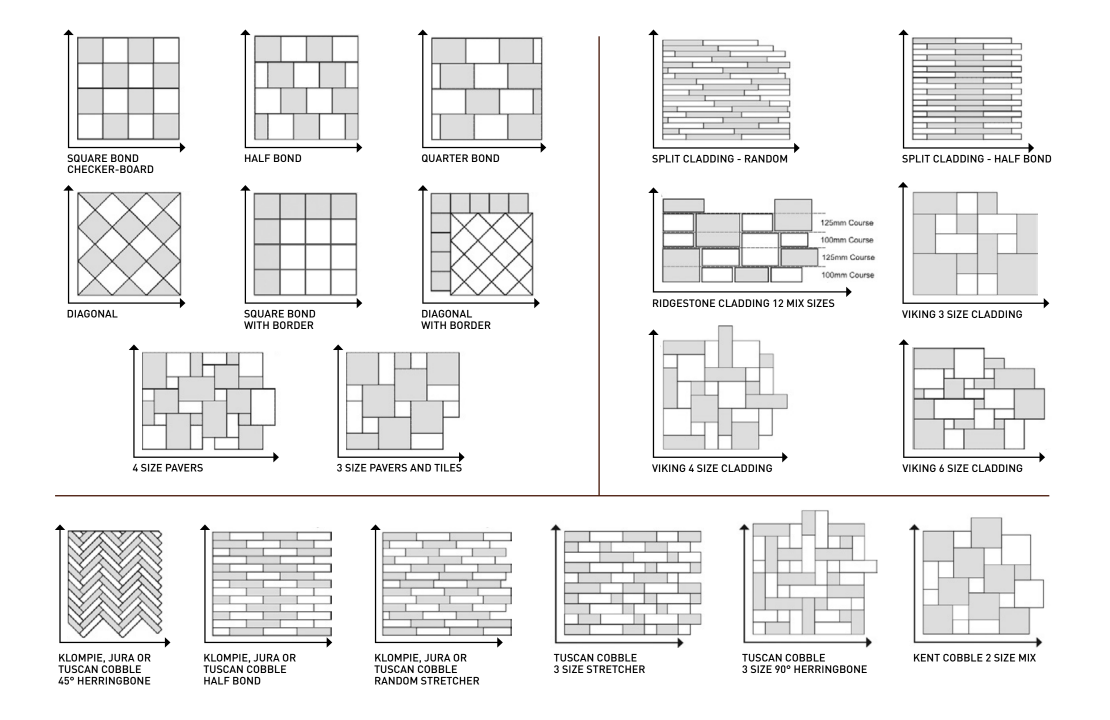
PLEASE CONTACT A MEMBER OF THE SALES TEAM TO ADVISE ON THE ABOVE AT sales@revelstone.co.za

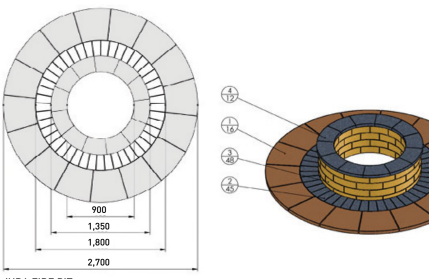
- GUIDELINE ONLY: COLOURS AND TEXTURES WILL VARY. ACTUAL PRODUCT SAMPLES ARE AVAILABLE ON REQUEST.



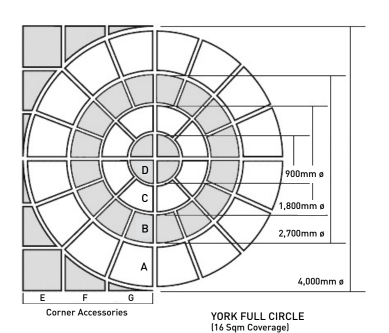


^{*}AVAILABLE FOR TILES, PAVERS & CAPPING ONLY.





JURA FIRE PIT (Can be combined with YORK CIRCLE below)



REVELSTONE DISTRIBUTORS WITHIN THE WESTERN CAPE



Buco - Hermanus Showroom Tel: 028 312 1131



The Merchant Tiler - Plettenberg Bay Showroom Tel: 044 533 4436



Halfway Bricks - Somerset West New Showroom Tel: 021 853 1540

HEAD OFFICE, **FACTORY & SHOWROOM**

021 761 9739

Adam House, Orion Road Nerissa Estate, Lansdowne Cape Town

PO Box 30314 Tokai 7966

info@revelstone.co.za sales@revelstone.co.za

SHOWROOM HOURS:

Monday - Thursday: 8:15am - 17:00pm Friday: 8:15am - 16:00pm Saturday: 9:00am - 12:00pm Sunday & Public Holidays: Closed











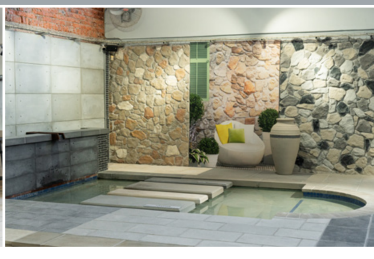




www.revelstone.co.za









REVELSTONE

VISIT OUR NEW SHOWROOM TODAY!

the alternative to real stone®





