



# **Glendinning**

**OUARRY & CONCRETE PRODUCTS** 

built on solid principles















# PAVING & WALLING





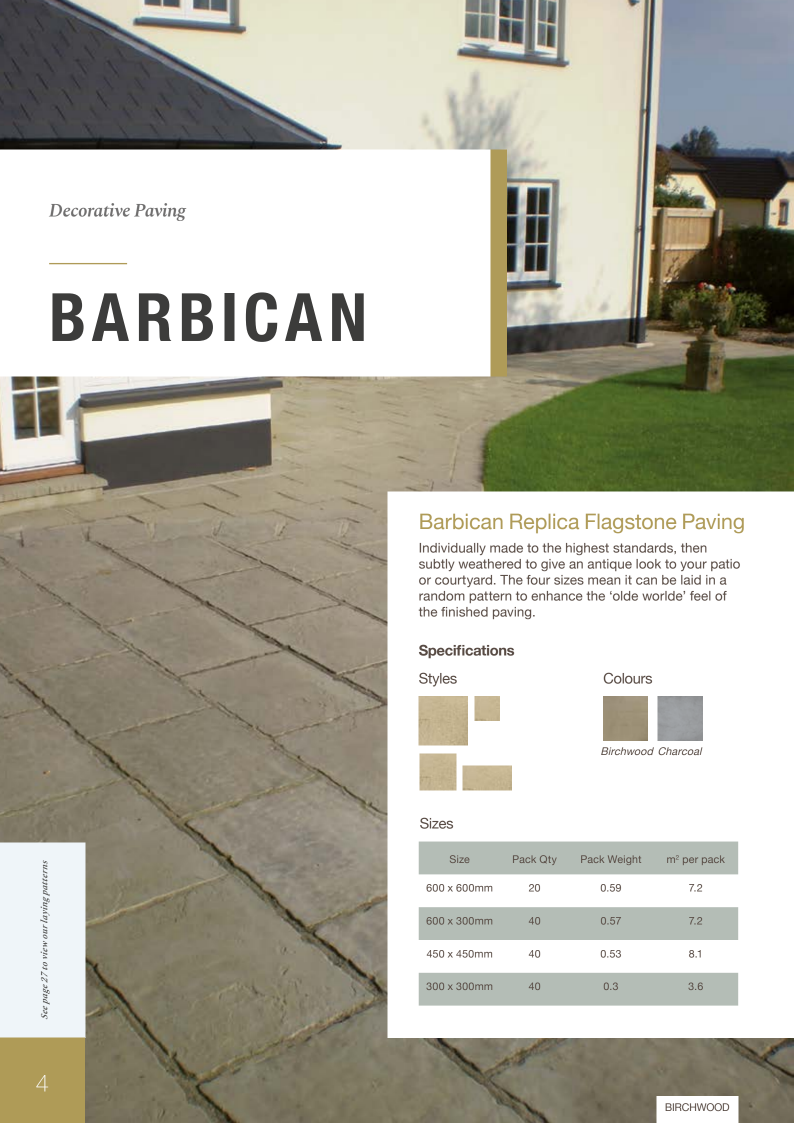
# CONTENTS

<b>DECORATIVE PAVING</b>		CILLS, COPINGS & PIER CAPS	34
Barbican	4		
Decking	6	GENERAL PRODUCTS	35
Rotunda	7	Steps and Risers	
Ashmoor	8	Steps and Misers	
Devontex	10	Step Treads	
Rockriven	12		
Linhay	14	Gully Surround	
Devonscape	16	Bollards	
Rivenscape	17	Bollardo	
Edgings & Corners	18	<b>COUNTRY STYLE PRODUCTS</b>	36
Stepping & Tobishi Stones	20	OCCIVITI STILL THOUGHTS	30
Tuscany & Sorrento	21	URBAN PAVING	00
		UNDAN PAVINU	38
WALLING		VEDDC	
Natural Walling	22	KERBS	40
Screen Blocks	23		
Tumbled & Devonscape	24	PRESSED AND TEXTURED PAVING	42
Heystone	25		
Torre	26	CONCRETE BLOCKS	43
GUIDES		CONCRETE FENCE POSTS	44
Paving Patterns	27		
Walling Patterns	30	TABLE TENNIS TABLE	46
Guide to Walling Construction	31		
Guide to Paving Construction	32	<b>CONTACT US</b> Rear C	over

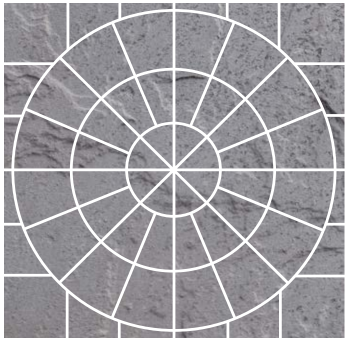












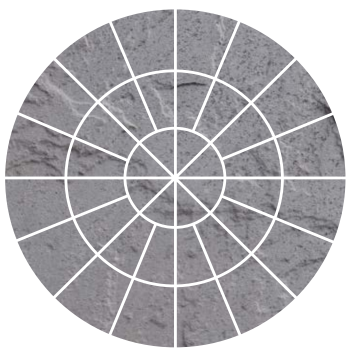
# Barbican Rotunda

With the Barbican Rotunda it's simple to create circular and semi-circular features, give patios and terraces a distinctive curved edge or use the squaring-off kit to complete a square. Made to order.

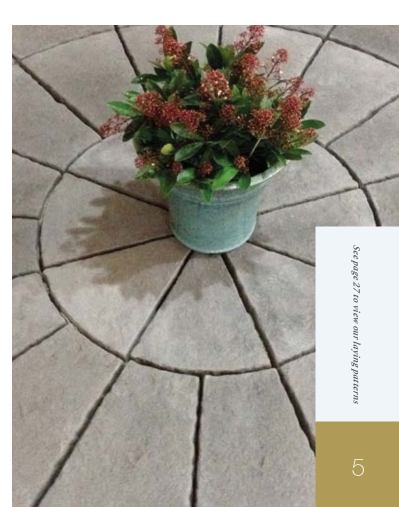
### Rotunda

Available in Full or Half Circle in 35mm thickness. 2.7 metre diameter circle 620kgs Squaring-off kit - 320kgs

# Full or Half Circles available



Rotunda makes a circle 2.7m dia. The width is increased to 3m with the squaring-off kit.







Try our free online paving calculator at www.ejwglendinning.co.uk

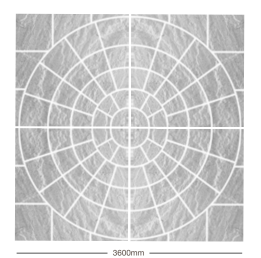
**Decorative Paving** 

# ROTUNDA

# Segments, Rings, Quarter, Half and Full Circles available

Build steps, surrounds for ponds and trees and wandering pathways. You can create patios with curves, and paths with straight and curved sections. Use the squaring-off kit to turn the Rotunda circle into a square. Made to order.

Make 3.46m or 1.8m diameter circle. Adding a squaring-off kit will give a width of 3.6m or 1.8m.

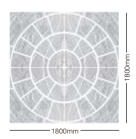


All available in 35mm thickness. 3.5 metre - 925kgs, 1.8 metre - 550kgs. Square-off kit large - 320kgs, Square-off kit small - 100kgs

#### Colours

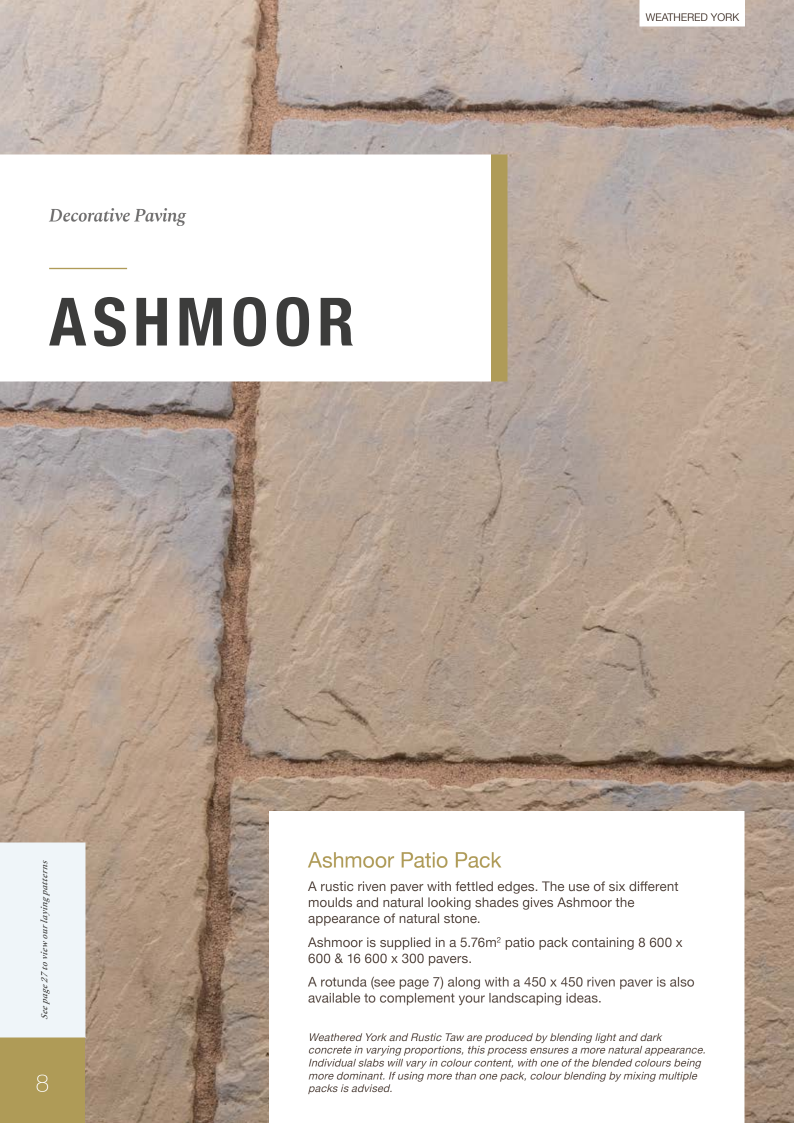


Charcoal

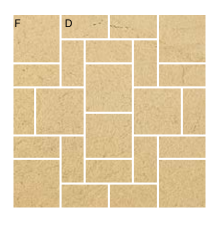


	Size
segment 5	450mm
segment 4	380mm
segment 3	300mm
segment 2	300mm
quadrant 1	300mm

See page 27 to view our laying patterns



Patio Pack Laying Pattern



Styles



D x 16



450 x 450mm

Colours

F x 8



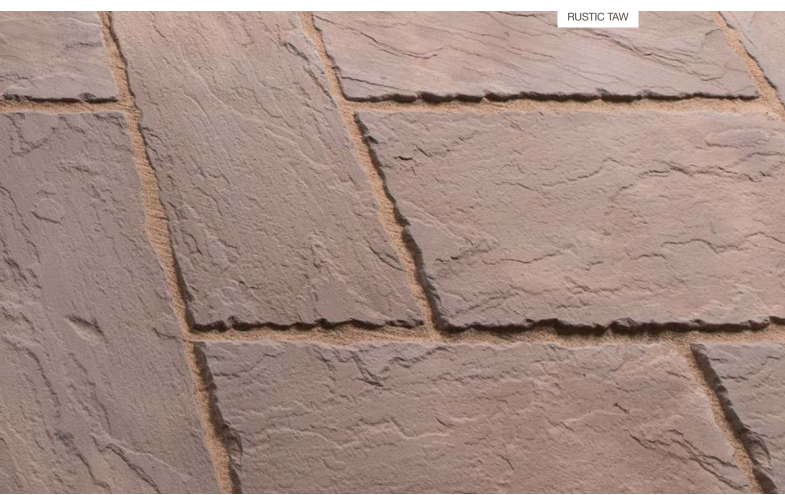




Weathered Rustic Taw Charcoal York

#### Sizes

Size	Pack Qty	Pack Weight	m² per pack
Patio Pack	24	0.43	5.76
450 x 450mm	50	0.68	10.13







Made of crushed stone, which is exposed on the surface. This makes them virtually nonslip, even when wet. Because they're pressed and not cast, they're extremely strong and hard-wearing. The three colours have been designed to blend with each other.

#### **Specifications**

#### Styles







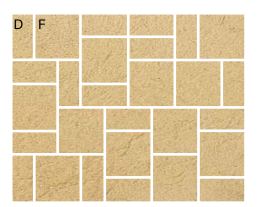
Colours





Charcoal

Produced at our Plymouth works using locally sourced aggregates. Available in Natural, Buff and Charcoal. Devontex Patio Pack covers an area of 7.2m<sup>2</sup>. See page 27 and 28 for patterns.



# Devontex 7.2m<sup>2</sup> Patio Pack

D  $300 \times 600 = 16$ F  $600 \times 600 = 12$ 

#### **Specifications**

#### Styles



Patio Pack contains: 12 x 600 x 600mm 16 x 600 x 300mm paving slabs

#### Colours



Natural





Buff Charcoal



#### Sizes

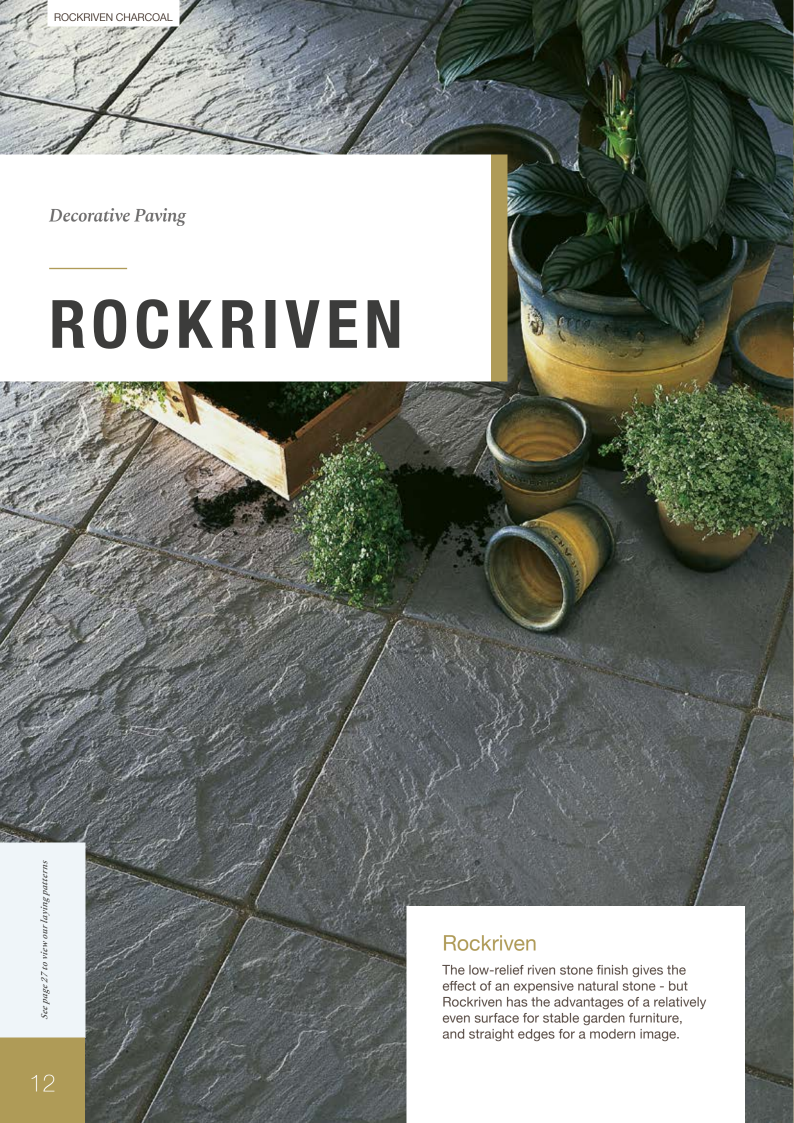
Natural	Buff	Charcoal
450 x 450mm	450 x 450mm	450 x 450mm
600 x 600mm	600 x 600mm	600 x 600mm
600 x 300mm	600 x 300mm	600 x 300mm
Patio Pack 7.2m <sup>2</sup>	Patio Pack 7.2m <sup>2</sup>	Patio Pack 7.2m <sup>2</sup>

Available in 35mm thickness, unless stated

Size	Pack Qty	Pack Weight	m² per pack
450 x 450mm	50	0.88	10.13
600 x 600mm	25	0.81	9.00
600 x 600 x 50mm	20	0.83	7.20
600 x 300mm	25	0.40	4.50
Patio Pack	28	0.62	7.2









# **Specifications**

## Colours













Charcoal

Sizes

Natural	Buff	Charcoal
600 x 600mm	600 x 600mm	600 x 600mm
Not Available	600 x 450mm	600 x 450mm
600 x 300mm	600 x 300mm	600 x 300mm
450 x 450mm	450 x 450mm	450 x 450mm
300 x 300mm	300 x 300mm	300 x 300mm

Size	Pack Qty	Pack Weight	m² per pack
300 x 300mm	50	0.67	4.50
450 x 450mm	60	0.74	12.15
600 x 300mm	50	0.66	9.00
600 x 450mm	25	0.52	6.75
600 x 600mm	25	0.63	9.00

Available in 32mm-35mm nominal thickness, unless stated





**Decorative Paving** 

# LINHAY

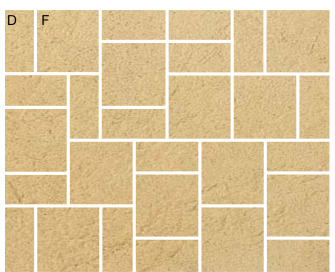
# Linhay 7.2m<sup>2</sup> Patio Packs

Modelled on the region's historic ports limestone flag paving and named after our Devonian Limestone quarry at Linhay Hill, Ashburton.

Replica flagstone paving like Linhay is designed to suit a time worn image on a budget.

Linhay Charcoal and Birchwood can be added to using the Barbican range.





#### Sizes

Pack Qty	Pack Weight	m² per pack
28	0.54	7.2-7.44

# Patio pack Specifications

Styles

F x 12

D x 16

Buff

Colours

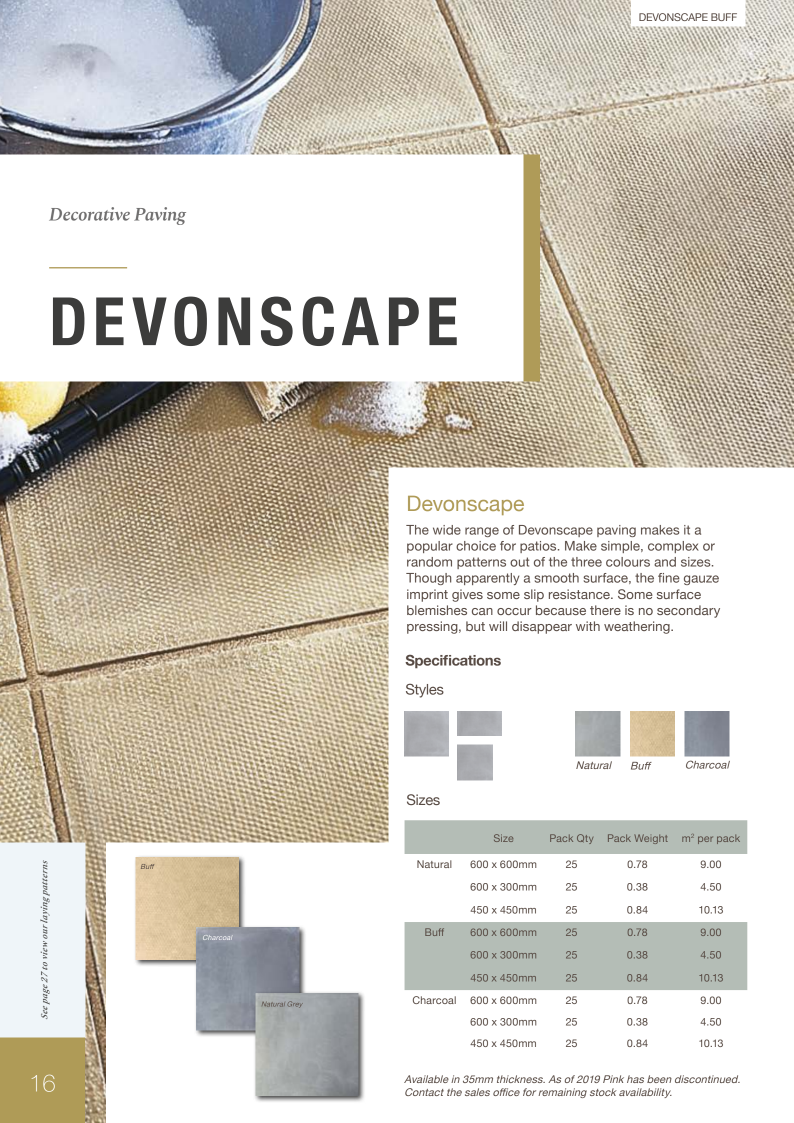
Birchwood

Charcoal

 $F = 600 \times 600$ D= 600 X 300

See page 27 to view our laying patterns







# Rivenscape

It may be utility paving, but its decorative 'riven' finish gives texture and character - especially on more extensive floor areas. Rivenscape is produced by the same method as kerb and Devonscape - so it has a virtually non-slip surface, but can show initial surface blemishes which disappear with weathering. Rivenscape is a general contractors slab used on new housing estates.

on now nodeling co.

#### **Specifications**

Styles









Buff



Natural

Charcoal

Sizes

	Size	Pack Qty	Pack Weight	m² per pack
Natural	450 x 450mm	25	0.84	10.13
	600 x 600mm	25	0.78	9.00
Buff	450 x 450mm	25	0.84	10.13
	600 x 600mm	25	0.78	9.00
Charcoal	450 x 450mm	25	0.84	10.13







# Half Round Rope Top

Available in Buff and Charcoal. Approx 900 x 150 x 50mm

Pack Qty: 96 Pack Weight: 0.91



# **Textured Flat Top**

Available in Natural, Buff, Charcoal. Approx 900 x 150 x 50mm Pack Qty: 80. Pack Weight: 1.16



# Plain Round Top

Available in Natural. Approx 900 x 150 x 50mm Approx 900 x 200 x 50mm

Pack Qty: 80 Pack Weight: 1.16

Pack Qty: 60 Pack Weight: 1.23



# Saw Tooth

Available in Charcoal. Approx 630 x 130 x 110mm Pack Qty: 48. Pack Weight: 0.75



# Full Rope Top

Available in Charcoal and Buff.

Approx 580 x 155 x 50mm tapering to 40mm

Pack Qty: 40 Pack Weight: 0.33



# **Rope Top Corners**

Available in Buff and Charcoal 285 x 50 x 50mm. Pack Qty: 8.



# Ball Finials\*

Available in Natural. 227mm and 330mm diameter. Pier caps separate, see page 34 for sizes. \*Made to order

### Tobishi

Inspired by traditional Japanese design, Tobishi stones laid in gravel or grass create a desired contemporary look across your landscaping project.

Tobishi Stones are supplied in 5 random sizes (3 shown) in a choice of 3 colours.

#### Styles







Charcoal

#### Sizes

Size	Pack Qty	Pack Weight
5 random shapes	20	0.3



Charcoal

Timber

# Sleepers

Available in Timber and Charcoal 885 x 215 x 44mm 665 x 215 x 44mm

# **Stepping Stones**

The 450mm & 300mm stepping stones are available in both Charcoal & Buff. Cut Log available in Rustic Taw only.



Log 350 x 400mm approx



#### Sizes

Size	Pack Qty	Pack Weight
300mm	50	0.50
450mm	50	0.63



our free online paving calculator at www.ejwglendinning.co.ul

**Decorative Paving** 

# TUSCANY & SORRENTO

# Tuscany

#### **Specifications**

Styles







Terracotta

#### Sizes

Terracotta size	Pack Qty	Pack Weight	m² per pack
270 x 270mm	60	0.23	4.37
270 x 135mm	120	0.25	4.37

Available in 25mm thickness.

#### Sorrento

#### **Specifications**

Styles









Terracotta Charcoal

#### Sizes

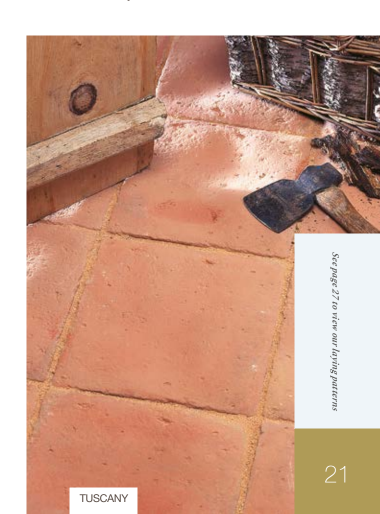
Terracotta size	Pack Qty	Pack Weight	m² per pack
300 x 300mm	60	0.33	5.40

Charco	al Infill size	Pack Qty	Pack Weight	m² per pack
(Full) 10	0 x 100mm	40	0.08	-
(Half) 100 >	x 100 x 140mm	80	0.08	-

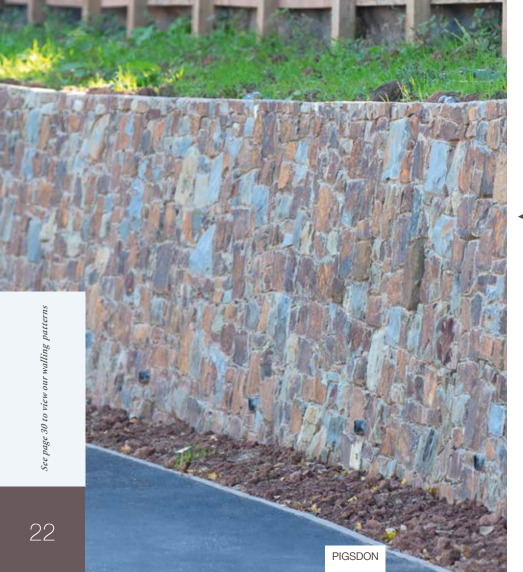
Available in 25mm thickness. Infill and half Infill available in contrasting Charcoal.

# **Tuscany & Sorrento**

The moulds for both ranges are made from genuine Italian tiles, and details like hand-made draw marks and worn surface areas are faithfully reproduced. They're ideal for giving that continental feeling indoors and out. The charcoal infill can be used with both Tuscany and Sorrento.







# ▲ Linhay Selected Rubble Walling Stone\*

Devonian Blue/Grey Limestone quarried at the southern end of the Dartmoor National Park.

# ◆ Pigsdon Selected Walling Stone\*

Pigsdon is a Gritstone quarried in North East Cornwall. Available in 2 approximate sizes; 100-150mm building stone 150-225mm building stone

\*As with all natural products colour will vary depending on what part of the quarry is being worked. Supplied in bulk tipped loads. Approximately 1 tonne covers 2m<sup>2</sup>

Walling



SCREEN BLOCKS



The classic way to create privacy in your outdoor living area, or to build balustrade walling around terraces or patios. They're permanent, maintenance free, and need no painting.

# Pier Blocks, Caps and Copings

For stability, screen walls need support at a maximum of every 3 metres with these specially-designed pier units. Choose from Apex or Flat Topped Caps and Copings to suit the style of your wall.



#### **Specifications**



Palma

Genoa

Colours

Natural

Screen Blocks
Approximately 300 x 300 x 100mm.
Pack Qty: 108. Pack weight: 1.08

#### Pier Blocks

Approximately 185 x 185 x 200mm. Produced in the form of ends and intermediates only.

Pack Qty: 64. Pack weight: 0.67

#### Copings

Available in Apex and Flat Top. Approximately 600 x 140 x 38mm. Pack Qty: 80. Pack weight: 0.56

#### Pier Caps

Available in Apex and Flat Top. Approximately 215 x 215mm.

# TUMBLED & DEVONSCAPE



# Devonscape Walling

Devonscape is a versatile walling block that can be used anywhere from step risers to low walls, retaining walls to housing. It has the appearance and texture of natural stone, yet its uniform dimensions make it much easier to work with. Wallstone heights of 65mm and 140mm are designed to be used with joints of 10mm to give course heights of 75mm and 150mm. The 300mm length is designed to give a with-joint module of 310mm.

#### **Specifications**

Styles







#### Sizes

Size	Pack Qty	Pack Weight
300 x 100 x 140mm	162	1.53
300 x 100 x 65mm	324	1.45
150 x 100 x 140mm	324	1.56
150 x 100 x 65mm	648	1.56



Natural



Buff



Charcoal

# **Tumbled Walling**

Tumbled walling is based on our Devonscape Walling range but processed to give an aged appearance to any newly built wall.



Charcoal



Natural



Buff



# Heystone Walling

It looks like Cotswold Stone or Granite, yet it's manufactured in regular blocks patterned by false joints.





Coping for Buff & Weathered York

Coping for Granite

Coping for Textured Buff

#### **Specifications**

#### Styles

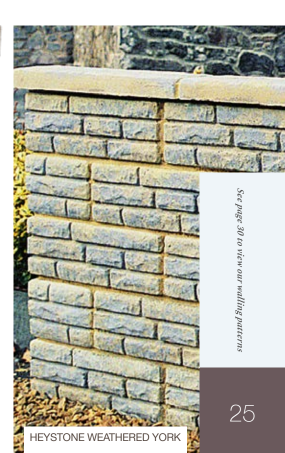
#### Sizes





Size	Dimensions	Pack Qty	Pack Weight
Full Block	440 x 100 x 150mm	70	0.97
Half Block	220 x 100 x 150mm	140	0.86
Coping	530 x 150 x 50mm	80	0.65
Textured Coping	914 x 150 x 50mm	80	1.16

<sup>\*</sup>Textured buff and Granite are not supplied with quoin ends unless requested at time of order. Only one end can be textured to match the face. As of 2019 Pink has been discontinued. Contact the sales office for remaining stock availability.





## Torre

As it's manufactured in regular blocks patterned by false joints, you very soon build up the effect of natural stone walling, without learning traditional stonework skills.

Torre Walling is manufactured in a choice of 3 colours.

#### **Specifications**

Styles





Colours







Weathered Birchwood



Birchwood

Charcoal

Weathered York

Torre Coping

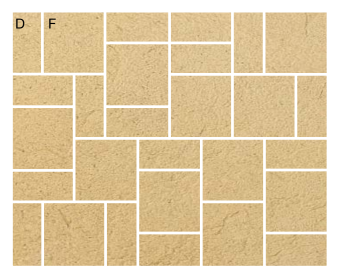
#### Sizes

Size	Dimensions	Pack Qty	Pack Weight
Full Block	450 x 120 x 112mm	84	0.90
Half Block	225 x 120 x 112mm	168	0.90
Coping	450 x 160 x 130mm	80	0.86

Full blocks available as intermediate block or with finished ends. Half blocks finished ends only.

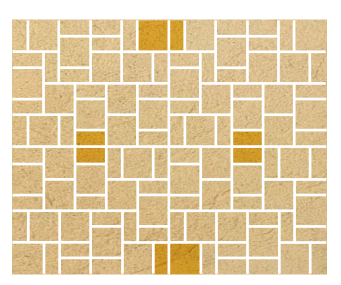






# Linhay / Devontex 3 x 2.4m 7.2m<sup>2</sup> Patio Pack Example 1

D 300 x 600 = 16 F 600 x 600 = 12



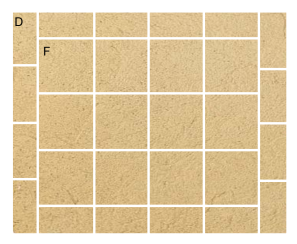
# Joining Packs

Rotate to suit

#### Sizes

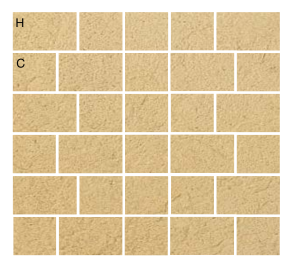
Size	per m²
300 x 300mm	$1m^2/0.09 = 11.11 \text{ per } m^2$
450 x 450mm	1m <sup>2</sup> /0.2025 = 4.94 per m <sup>2</sup>
600 x 450mm	1m <sup>2</sup> /0.3038 = 3.29 per m <sup>2</sup>
600 x 600mm	1m <sup>2</sup> /0.36 = 2.778 per m <sup>2</sup>

There are many ways to lay your chosen paving to make your patio even more pleasing to the eye.
These designs are approximate, allow 10-15mm between the paving for pointing.



# Linhay / Devontex 3 x 2.4m 7.2m<sup>2</sup> Patio Pack Example 2

D  $300 \times 600 = 16$ F  $600 \times 600 = 12$ 



# Trinity Bond - $7.29m^2$ 2.7 x 2.7m

C  $450 \times 450 = 18$ H  $450 \times 675 = 12$ 

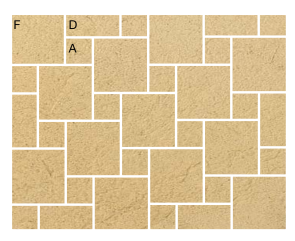
> DEVONTEX CAN BE USED FOR DUTCH, WESSEX AND RANDOM 4 AND 5 PATTERNS, BUT THE 600 X 300 WILL NEED TO BE CUT TO MAKE 300 X 300 SIZE.

These designs are approximate, allow 10-15mm between the paving for pointing.



# Ashmoor 2.4 x 2.4m 5.76m<sup>2</sup> Patio Pack

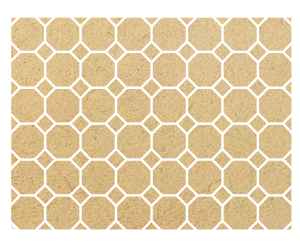
D  $300 \times 600 = 16$ F  $600 \times 600 = 8$ 



## Dutch - 7.2m<sup>2</sup> 3 x 2.4m

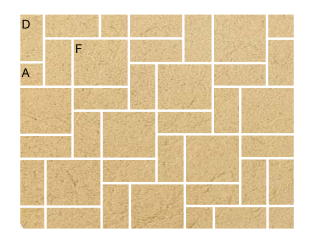
Suitable for Barbican, Rockriven.

D 300 x 600 = 6 F 600 x 600 = 13 A 300 x 300 = 16



# **Sorrento** 4.32m2 (1.8 x 2.4m)

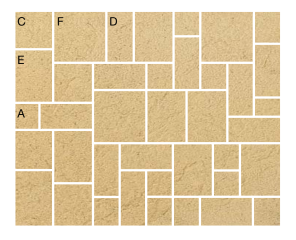
Sorrento 300 x 300 = 48 Full Infills = 35 Half Infills = 28



## Wessex - 8.1m<sup>2</sup> 3 x 2.7m

Suitable for Barbican, Rockriven.

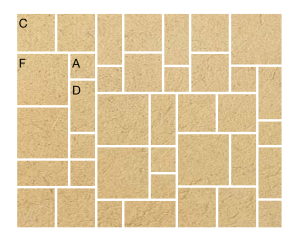
A  $300 \times 300 = 6$ D  $300 \times 600 = 24$ F  $600 \times 600 = 9$ 



## Random 5 - 7.2m<sup>2</sup> 3 x 2.4m

Suitable for Rockriven.

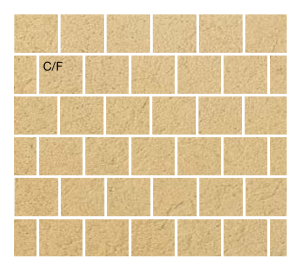
A  $300 \times 300 = 13$ C  $450 \times 450 = 4$ D  $300 \times 600 = 11$ E  $450 \times 600 = 8$ F  $600 \times 600 = 3$ 



## Random 4 - 7.2m<sup>2</sup> 3 x 2.4m

Suitable for Barbican, Rockriven.

A  $300 \times 300 = 12$ C  $450 \times 450 = 12$ D  $300 \times 600 = 9$ F  $600 \times 600 = 6$ 



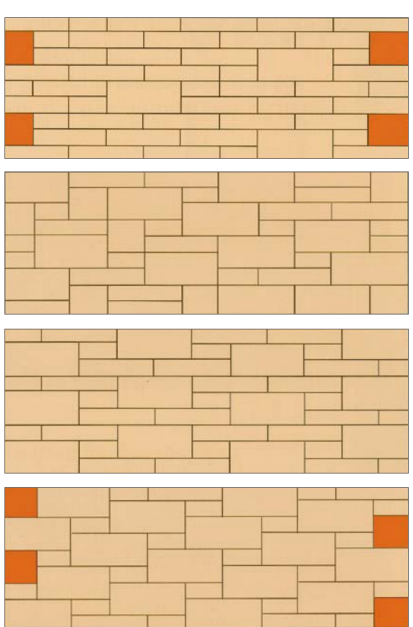
## Brick Bond - C 7.29/F 12.96m<sup>2</sup>

C 2.7 x 2.7m  $450 \times 450 \times 7.29 \text{m}^2 = 36$ F 3.6 x 3.6m  $600 \times 600 \times 12.96 \text{m}^2 = 36$ 

These designs are approximate, allow 10-15mm between the paving for pointing.







# County

Blocks Required per m<sup>2</sup>

8.60 @ 150 x 65mm

30.10 @ 300 x 65mm

4.30 @ 300 x 140mm

### Random

Blocks Required per m<sup>2</sup>

9.86 @ 150 x 65mm

11.65 @ 300 x 65mm

4.04 @ 150 x 140mm

11.20 @ 300 x 140mm

# Cottage

Blocks Required per m<sup>2</sup>

9.56 @ 150 x 65mm

19.12 @ 300 x 65mm

9.56 @ 300 x 140mm

### Dutch

Blocks Required per m<sup>2</sup>

17.20 @ 150 x 65mm

17.20 @ 300 x 140mm



Quoin block or use 300 x 140mm to continue pattern

Guides

# GUIDE TO WALLING CONSTRUCTION

## Important Information

For a retaining wall higher than 0.6 metres or any other wall above 0.9 metres it is recommended that professional advice should be sought on its construction and whether planning permission is required. As a guide the depth should be 1/3 of the walls height and the foundation width should be at least 3 times as wide as the wall.

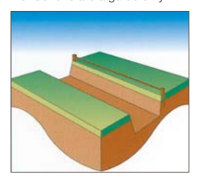
# Preparation

Dig a foundation trench of the required width and depth, ensure the ground is firm and if in doubt seek professional advice. Lay a level concrete footing using 4 parts aggregate, 2 parts sand to 1 part cement (1:2:4) or contact Glendinning for a delivery of Readymix concrete.

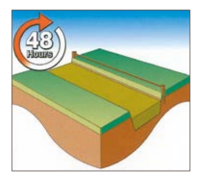
# Laying

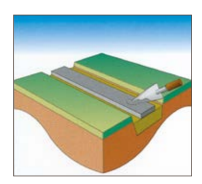
Mix up a mortar of 1:3 cement to building sand. With a trowel, spread mortar on the foundations where the wall is to go. Lay the corners and ends up to 3 or 4 courses. Then stretch a string-line between the two ends, and build up one course at a time. For accuracy, check with a spirit level vertically, horizontally and diagonally. When you've laid one course, spread mortar along the top ready for the next course. Spread enough mortar so that when a block is in the correct position, a little squeezes out all along the joint. Walls up to 450mm high can be built without piers but over this height piers are needed every 3 metres.

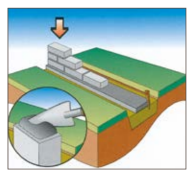
Instructions are a guide only

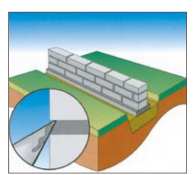








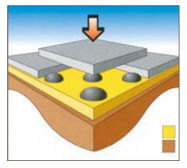


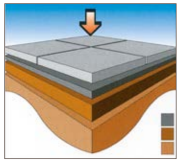


Remember to put mortar on the end of each block before you lay it. This fills the end joint. Cut any surplus mortar off with the trowel. Using a pointing trowel, smooth and finish the mortar joints. Build 6 to 8 courses – then stop to allow the mortar to set before you start to build again. When the wall is complete, finish with a coping.

#### Guides

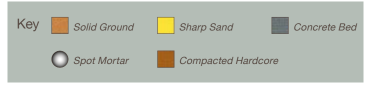
# GUIDE TO PAVING CONSTRUCTION

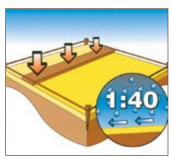




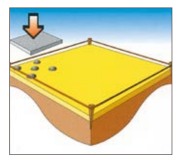
Light Garden Use

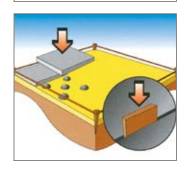
Driveways











# Preparation is key

Spend time in planning the design and materials required. The more in-depth the planning the better the result. Take note of new planning regulations for front gardens/driveways and consider appropriate drainage where required.

The finished level of the patio should be at least two full bricks below the damp proof course with a fall of 1:4 away from the building.

Paving can be laid on a bed of sharp sand on top of well compacted soil or sub base, but a concrete (ballast 6:1 cement) or screed (sand 4:1 cement) base would provide a more stable foundation for the patio with the depth depending on what traffic the pavers will be taking and ground conditions.

Always dry-lay the pavers first to check desired pattern and adjust as necessary to reduce cuts. If more than one pack is being used the pavers should be randomly selected from different packs to blend colour variations. Should paving slabs need to be moved from point of delivery & restacked prior to laying, ensure an adequate air gap is left between the paving. Failure to do so can promote efflorescence and differential curing once the paving is laid due to retained moisture.

1 Use a string line to mark out the patio edges if required.

Allow 10-15mm for joint widths. Cut short lengths of appropriate thickness timber to act as spacers if required.

2 Mix Sand and Cement mortar in a ratio of at least 4:1. to a consistency which is wet enough to bed the paving. If the mortar is to dry paving may not bed correctly.

If using the 5 spot method ensure the mortar spots are large enough to meet, this will reduce the chance of the paving rocking. Alternatively lay the pavers on a solid mortar bed (recommended) ensuring the mortar is not to dry.

Try our free online paving calculator at www.ejwglendinning.co.uk

3 Start laying the pavers from one corner.

Cast products due to their very nature and production methods may have 2-5mm laitance on the back. It is advised to remove prior to laying. Failure to remove may cause bonding issues. In warm weather wetting the rear of the slab can aid bonding.

- 4 Check frequently with a straight edge and spirit level to ensure correct fall and pavers are level.
- 5 Use a rubber or wooden mallet to tap down the pavers into the mortar if required. Care should be taken not to tap the pavers close to the edge.
- 6 Allow time for the paving to set prior to pointing.
- 7 Use a 3:1 mortar mix and pointing trowel to fill the joints. Squeeze a handful of mortar in a gloved hand, if the mortar holds together then the mix should be at the right consistency. Too wet could cause staining, too dry and the mortar will not hold in the joints. Efflorescence can appear around the paving edges soon after pointing. This is due to excess moisture being trapped beneath the paving. Allow the area to dry fully before pointing.
- 8 To help maintain the patio consider applying a proprietary sealer. Test before applying. Best practice is to apply sealers 12-18 months after laying to allow efflorescence to exhaust from the paving.
- 9 Do not cover the paved area with tarpaulin or polythene sheeting, as this will cause excess moisture, which may increase the occurrence of efflorescence and promote differential curing.

# Laying a circle

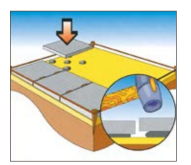
- 1 Prepare the site in the same way as paving.
- 2 Dry-lay the circle and mark outline with sand or chalk.
- 3 Prepare the foundation.
- 4 Mark the centre with a pin and start to lay the inner ring.
- 5 Complete each ring in turn.
- 6 If the circle is being laid as a feature, finish the circle off with a Squaring-Off Paver before proceeding with the rest of the patio.
- 7 Point the joints once complete.

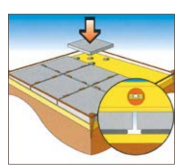
# Examples of permeable material available from Glendinning

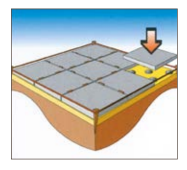
- Open Graded Bitumen Macadam A no fines Macadam that
  consists of mainly larger size aggregates, which are held together with
  a bituminous binder producing a honeycomb effect, which enables
  water to pass through the voids. Traditionally used for Tennis courts
  to reduce puddling of water to allow play during or shortly after rain.
   Open graded binder and surface courses available.
- above, but the single size aggregate is bonded together with cement. No fines concrete reduces the chances of the aggregates shifting which would reduce the size and amount of voids within the concrete as water permeates through reducing its effectiveness.
- Drainage Aggregates Selected blends or single size aggregates that can be used as a soak-a-way, land or highway drainage.
- Graded Sub Base Type 3 open graded SHW 805 is produced for use beneath other permeable solutions as a replacement for 803 that has been traditionally used as a sub base for non-permeable products.

#### Drop Kerbs for New Access

If making a new access for a driveway that crosses a footpath, permission will need to be obtained from your local council, as the pavement could need to be reinforced to protect the underground services such as gas and water. Instructions are a guide only









# Paving your Front Gardens and Drives

Important information on sustainable landscaping

From 1st of October 2008 new rules came into force for householders wanting to pave their front gardens and there may be a requirement to obtain planning permission.

The new rules arose because of an increasing number of homeowners and developers converting front gardens from gravel or grass to hard landscaping causing greater volume of water run off within the mains drainage, increasing the likelihood of localised flooding.

Planning permission may not be needed if a new driveway or front garden is constructed with permeable (or porous) surfacing, allowing the rainwater to filter through to the ground beneath or if the water is directed to lawn or border. Permission will need to be sought if the area is greater than 5m² and being constructed with an impermeable surface.

The above information is a guide only; please contact your local planning department for advice.

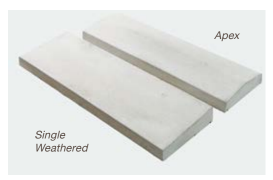
For more information about planning and permeable solutions visit www.planningportal.gov

#### Construction & Hard Landscaping

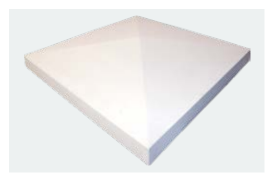
# CILLS, COPING & PIER CAPS



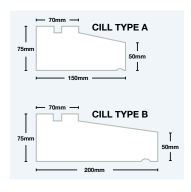
Sunk, weathered, throated and grooved, throat 12mm wide and 12mm from front edge



Double throated, throat 12mm wide and 12mm in from the edge



Weathered and throated all round, throat 12mm wide, 12mm from edge



Available in increments of 300mm from 600mm up to 2400mm. Cills can be cut to length as long as exposed steel is painted with an

approved metal primer.

Coping Sizes 914mm long #Reducing to 600mm long in 2019/20- see latest price list or enquire.
\*600mm long

Single Weathered	Depth	Double Weathered	Depth
178mm	63/38mm	-	-
178mm	-	178mm	70/45mm
229mm	75/50mm	229mm	75/50mm
305mm*	75/50mm	305mm*	75/50mm
356mm	75/50mm	356mm	75/50mm
406mm#	75/50mm	406mm#	75/50mm
450mm#	75/50mm	450mm#	75/50mm
500mm	75/50mm		

#### Pier Cap Sizes

Overall Dimensions	Depth
305mm	75/50mm
406mm	100/50mm
450mm	100/50mm
533mm	100/50mm

Construction & Hard Landscaping

# GENERAL PRODUCTS

## Steps and Risers

Available in plain concrete.  $900 \times 375 \times 150 \times 50$  overall.  $1200 \times 375 \times 150 \times 50$  overall.

## **Step Treads**

Available in plain concrete. 900 x 375 x 50 overall. 1200 x 375 x 50 overall.

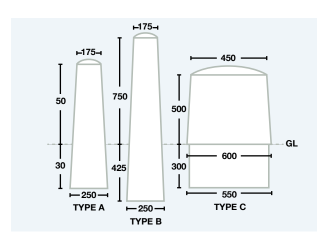


#### Bollards

Bollards are available in plain concrete.







# DEVONTEX COUNTRY STYLE PRODUCT



This is hydraulically pressed and has been shot blasted to expose the natural stone aggregate to create a high slip resistant surface enhancing its appearance.



#### **Specifications**

(Full range of colours & sizes on page 42 some products made to order)

#### Colours & Sizes Textured to Order

Colour	Size	Pack Qty	Pack Weight	m² per pack
Buff & Natural	B50 600 x 600 x 50mm	20	0.77	7.20
Natural	D50 900 x 600 x 50mm	20	1.20	10.8
Natural	C50 750 x 600 x 50mm	20	0.94	9.00
Natural	E50 450 x 450 x 50mm	40	0.89	8.10
Silver Grey	F65 400 x 400 x 65mm	30	0.67	4.80
Plymouth Grey	F65 400 x 400 x 65mm	30	0.67	4.80
Made to order	F65 450 x 300 x 65mm	30	0.75	4.80
Made to order	A50 600 x 450 x 50mm	20	0.65	5.40



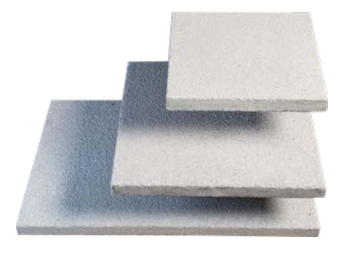


# BN Country Style Kerb Used to construct steps offering greater non-slip than standard kerb.













# Standard Paving and Flag "Rockhard 50"

The advent of B.E.S.E. paving has complemented rather than replaced the demand for traditional sizes which continue to be the mainstay of the industry. Where there is little danger of heavy traffic causing damage, or where there is a need to match with existing BS 7263 paving, these sizes still have their uses, and hydraulic pressing ensures great strength and durability.

Standard "Rockhard 50" Paving is available in Standard Dimpled Finish.

#### **Specifications**

Style

Colours







Buff

Standard

Natural





400 x 400





## Colours & Sizes

Colour	Size	Pack Qty	Pack Weight	m² per pack
Buff & Natural	B50 600 x 600 x 50mm	20	0.77	7.20
Natural	D50 900 x 600 x 50mm	20	1.20	10.8
Natural	C50 750 x 600 x 50mm	20	0.94	9.00
Natural	*A50 600 x 450 x 50mm	20	0.65	5.40
Natural	E50 450 x 450 x 50mm	40	0.89	8.10
Natural	F65 400 x 400 x 65mm	30	0.67	4.80

<sup>\*</sup>Made to order



## Bevel Edged Small Element

This paving has been developed to provide three significant advantages:

- Reduced vulnerability to damage by vehicles mounting footpaths
- Bevelled edges greatly reduce the danger of settlement causing "trips" to develop
- Improved visual appearance offered by the compact sizes
- The texture of the paving has the normal pimple face of hydraulically pressed paving, providing a slip resistant surface also available in an exposed aggregate finish.

#### **Specifications**

#### Colours & Sizes

Size	Pack Qty	Pack Weight	m² per pack
F65 400 x 400 x 65mm	30	0.67	4.80
450 x 300 x 65mm	30	0.63	4.05

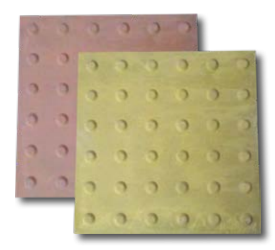
Not BS size

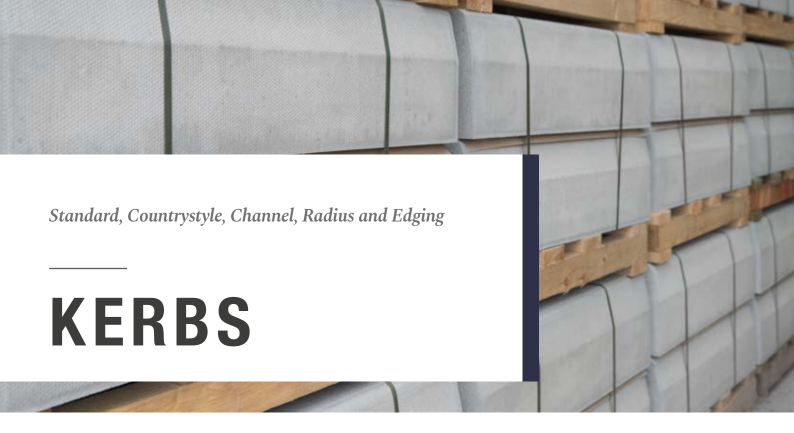
## **Tactile Paving**

Tactile paving has small domes on the surface which are detected by the feet of blind or partially sighted people to warn of their approach to Pedestrian Crossings. Domes, Buff for uncontrolled crossings; Red for controlled crossings.

Colour	Size	Pack Qty	Pack Weight	m² per pack
Red & Buff	400 x 400 x 50mm Domed	30	0.54	7.20







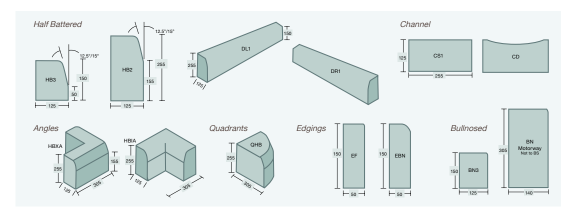
Reference	Fig	Profile	Section mm H x W	Section Imp W x H	Length mm	Pack Qty	Pack Weight
BN Motorway		Bull Nose	300 x 140	12 x 5	900	14	1.18
HB2	7	Half Battered	255 x 125	10 x 5	914	16	1.03
HB3	7a	Half Battered	150 x 125	6 x 5	914	32	1.25
BN	2a	Bull Nose	150 x 125	6 x 5	914	32	1.25
DR1	7-2a	HB2 - BN	255 x 125 - 150 x 125	10 x 5 - 6 x 5	914	16	0.82
DL1	7-2a	HB2 - BN	255 x 125 - 150 x 125	10 x 5 - 6 x 5	914	16	0.82
CD		Dish Channel	125 x 255	10 x 5	914	16	1.03
CD		Dish Channel	125 x 150	6 x 5	914	32	1.25
CS 1	8	Flat Channel	125 x 255	10 x 5	914	16	1.03
CS 2	8	Flat Channel	125 x 150	6 x 5	914	32	1.35
QHB		Quadrant (HB2)	305 x 255	12 x 10	-	-	-
IA		Internal Angle (HB2)	125 x 255 x 305	5 x 10 x 12	-	-	-
XA		External Angle (HB2)	125 x 255 x 305	5 x 10 x 12	-	-	-
SQ		Square Section	255 x 125	10 x 5	914	16	1.03
Dropper RH		Square Section	255 x 125 - 150 x 125	10 x 5 - 6 x 5	914	16	1.03
Dropper LH		Square Section	255 x 125 - 150 x 125	10 x 5 - 6 x 5	914	16	1.03
EBN		Bull Nose	150 x 50	6 x 2	914	80	1.16
EF		Flat Top	150 x 50	6 x 2	914	80	1.16

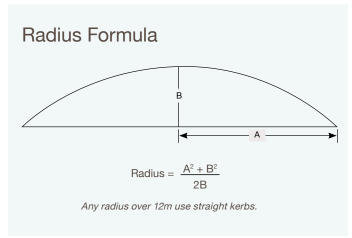


Standard



Textured Country Style







Reference	Radius Mtrs	Section mm H x W x L	Section Imp H x W	No per 1/4 Circle	Pack Size	Pack Weight Tonne
HB2 External Radius	1	253 x 125 x 780	10 x 5	2	16	0.73
HB2 External Radius	2	253 x 125 x 780	10 x 5	4	16	0.73
HB2 External Radius	3	253 x 125 x 780	10 x 5	6	16	0.73
HB2 External Radius	4	253 x 125 x 780	10 x 5	8	16	0.73
HB2 External Radius	6	253 x 125 x 780	10 x 5	12	16	0.73
HB2 External Radius	8	253 x 125 x 780	10 x 5	16	16	0.73
HB2 External Radius	10	253 x 125 x 780	10 x 5	20	16	0.73
HB2 External Radius	12	253 x 125 x 780	10 x 5	22	16	0.73
HB2 External Radius	3	253 x 125 x 780	10 x 5	6	16	0.73
HB2 External Radius	6	253 x 125 x 780	10 x 5	12	16	0.73
HB2 External Radius	10	253 x 125 x 780	10 x 5	20	16	0.73
BN3 External Radius	3	148 x 125 x 780	6 x 5	6	24	0.72
BN3 External Radius	6	148 x 125 x 780	6 x 5	12	24	0.72
BN3 External Radius	10	148 x 125 x 780	6 x 5	20	24	0.72
BN3 External Radius	12	148 x 125 x 780	6 x 5	22	24	0.72
BN3 External Radius	3	148 x 125 x 780	6 x 5	6	24	0.72
BN3 External Radius	6	148 x 125 x 780	6 x 5	12	24	0.72
BN3 External Radius	10	148 x 125 x 780	6 x 5	20	24	0.72

Please note that Radius and Straight Kerb are made in different production units using different methods and aggregates. To ensure that the texture and finish of our Country Style Radius Kerb match our Country Style Straight Kerb and Dropper units, a minimum of 4 weeks' notice is required for radius units if a match is required. This is to ensure Radius Kerb products can be made with the same aggregates.

## **Pressed and Textured Paving** Sizes, Profiles and Colours

Key

- = Made to order please enquire (Standard or Textured Finishes)
   ★ = Stock item Dimpled surface (Devonscape Rockhard BESE)
- = Stock item Textured surface (Devontex and other Textured ranges)
- Stocked Profile

Local reclaimed granite aggregates are used in some of our products



% g	% granite (correct at time of print)						90	90	90
							Dimpled	Dimpled	Dimpled
	Size mm/Colour Profile		Textured	Textured	Textured				
	L	W		D	Square	Bevel Edge	Silver Grey	Natural Grey	Buff
	450 x	450	Х	35	•		0	* ■	* ■
	600 ×	600	Х	35	•		•	* ■	* ■
F50	400 x		Х	50	0	0	0	0	0
	450 x		Χ	50	0	0	0	0	0
E50	450 x		Х	50	•		•	0	0
A.F.O.	600 x		Х	50	0		•	0	0
A50 B50	600 ×		X	50 50	•		* <b>I</b>	0	O * •
C50	750 ×		X	50	•		* •	0	0
030	900 ×		X	50	•		* =	·	·
D50	900 ×		Х	50	•		* ■	0	0
G65	300 ×		Х	65		0	0	0	0
F65	400 x	400	Х	65	0	•	* ■	* ■	0
	450 x	300	Х	65	0	•	* ■	* ■	•
E65	450 x	450	Х	65	0		0	0	0
	600 x		Х	65	•		•	* ■	* ■
A65		450	Х	65	0		0	0	0
B65	600 x		Χ	65	0		0	0	0
D65	900 ×	300 600	X	65 65	0		0	0	0
% g	ranite (co	orrect at	t tim	ne of p	rint)		90	90	90
% g	ranite (co	orrect at	t tim	ne of p	rint)		90 Dimpled	90 Dimpled	90 Dimpled
% g		orrect at		ne of p		ofile			
% g				ne of p		ofile Bevel Edge	Dimpled	Dimpled	Dimpled
% g	Size m	m/Colo W			Pro		Dimpled Textured	Dimpled Textured	Dimpled Textured
% g	Size m	m/Colo W	ur	D	Square	Bevel Edge	Dimpled Textured Charcoal	Dimpled Textured Pink	Dimpled  Textured  Plymouth Grey
% g	Size m  L  450 × 600 × 400 ×	W 450 600 400	x x x	D 35 35 50	Square  O	Bevel Edge	Dimpled Textured Charcoal  *   Charcoal	Dimpled Textured Pink O	Dimpled  Textured  Plymouth Grey  O
F50	Size m  L  450 × 600 × 400 × 450 ×	W 450 600 400 300	x x x	D 35 35 50 50	Square  O O	Bevel Edge	Dimpled Textured Charcoal	Dimpled Textured Pink O	Dimpled Textured Plymouth Grey  O O O
	Size m  L  450 × 600 × 400 × 450 × 450 ×	m/Colo W < 450 < 600 < 400 < 300 < 450	x x x x	D 35 35 50 50 50	Square  Square	Bevel Edge	Dimpled Textured Charcoal  *  O	Dimpled Textured Pink  O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O
F50 E50	Size m  L  450 > 600 > 400 > 450 > 600 > 6	m/Colo  W  < 450 < 600 < 400 < 300 < 450 < 300	x x x x x	D 35 35 50 50 50	Square  Square  O O O	Bevel Edge	Dimpled Textured Charcoal  *  O	Dimpled Textured Pink O O O O O O O O O O O O O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O O O O O O O O O O O O O
F50 E50	Size m  L  450 × 600 × 400 × 450 × 600 × 600 ×	m/Colo  W  450  600  400  450  450  450  450	x x x x x	D 35 35 50 50 50 50	Square  Square  O O O O O	Bevel Edge	Dimpled Textured Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured Pink O O O O O O O O O O O O O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O O O O O O O O O O O O O
F50 E50 A50 B50	Size m  L  450 > 600 > 400 > 450 > 600 > 600 > 600 >	m/Colo  W  450 600 400 300 450 300 450 600	x x x x x x	D 35 35 50 50 50 50 50	Square  Square  O O O O O	Bevel Edge	Dimpled Textured  Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured Pink O O O O O O O O O O O O O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O O O O O O O O O O O O O
F50 E50	Size m  L  450 × 600 × 450 × 450 × 600 × 750 ×	m/Colo  W  450 600 400 300 450 300 450 600 600	x x x x x x x x x x x x x x x x x x x	D 35 35 50 50 50 50 50 50 50	Square  Square  O O O O O	Bevel Edge	Dimpled Textured Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured Pink O O O O O O O O O O O O O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O O O O O O O O O O O O O
F50 E50 A50 B50	Size m  L  450 × 600 × 450 × 450 × 600 × 750 ×	m/Colo  W  450 600 400 300 450 450 600 600 600 600 600	x x x x x x	D 35 35 50 50 50 50 50	Square  Square  O O O O O O O O O O O O O O O O O O	Bevel Edge	Dimpled Textured  Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured Pink  O O O O O O O O O O O O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O O O O O O O O O O O O O
F50 E50 A50 B50 C50	Size m  L  450 × 600 × 400 × 450 × 600 × 600 × 750 × 900 ×	m/Colo  W  450 600 400 300 450 300 450 600 600 600	x x x x x x x x x x x x x x x x x x x	D 35 35 50 50 50 50 50 50 50 50	Square  Square  O  O  O  O  O  O  O  O  O  O  O  O  O	Bevel Edge	Dimpled Textured  Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured Pink  O O O O O O O O O O O O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O O O O O O O O O O O O O
F50 E50 A50 B50 C50	Size m  L  450 × 600 × 450 × 600 × 600 × 900 × 900 × 300 ×	m/Colo  W  450 600 400 300 450 300 450 600 600 600	x x x x x x x x x x	D 35 35 50 50 50 50 50 50 50 50 50 50	Square  Square  O O O O O O O O O O O O O O O O O O	Bevel Edge  O	Dimpled Textured  Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured Pink O O O O O O O O O O O O O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O O O O O O O O O O O O O
F50 E50 A50 B50 C50 D50 G65 F65	Size m  L  450 × 600 × 400 × 450 × 600 × 900 × 900 × 300 × 400 ×	m/Colo  W  450  600  300  450  600  6300  6450  6600  6300  6450  6300  6400  6300  6400  6300  6400  6300  6400  6300	x x x x x x x x x x x x x x x x x x x	D 35 35 50 50 50 50 50 50 50 65 65 65	Square  Square  O O O O O O O O O O O O O O O O O O	Bevel Edge  O	Dimpled Textured  Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured Pink O O O O O O O O O O O O O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O O O O O O O O O O O O O
F50 E50 A50 B50 C50 D50 G65	Size m  L  450 × 600 × 450 × 600 × 750 × 900 × 900 × 900 × 450 × 450 × 450 × 450 × 450 × 450 × 450 × 450 × 600 × 6	m/Colo  W  450 600 400 300 450 600 600 600 600 600 600 600 600 600 6	x x x x x x x x x x x x x x x x x x x	D 35 35 50 50 50 50 50 50 50 65 66 65 65	Square  Square  O O O O O O O O O O O O O O O O O O	Bevel Edge  O O O	Dimpled Textured  Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured  Pink  O O O O O O O O O O O O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O O O O O O O O O O O O O
F50 E50 A50 B50 C50 D50 G65 F65	Size m  L  450 > 600 > 400 > 600 > 750 > 900 > 900 > 900 > 450 > 450 > 450 > 600 > 6	m/Colo  W  450 600 400 300 450 600 600 600 600 600 600 600 600 600 6	x x x x x x x x x x x x x x x x x x x	D 35 35 50 50 50 50 50 50 50 65 65 65 65 65 65	Square  Square  O O O O O O O O O O O O O O O O O O	Bevel Edge  O O O	Dimpled Textured  Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured Pink  O O O O O O O O O O O O O O O O O O	Dimpled Textured Plymouth Grey  O O O O O O O O O O O O O O O O O O
F50 E50 A50 B50 C50 D50 G65 F65 E65	Size m  L  450 >> 600 >> 450 >	m/Colo  W  < 450 < 600 < 400 < 300 < 450 < 600 < 600 < 600 < 300 < 600 < 300 < 450 < 300 < 600 < 300 < 450 < 300 < 450 < 300 < 450 < 300 < 450 < 300 < 450 < 450 < 300 < 450 < 450 < 450	x x x x x x x x x x x x x x x x x x x	D 35 35 50 50 50 50 50 50 50 65 65 65 65 65 65 65	Square  Square  O O O O O O O O O O O O O O O O O O	Bevel Edge  O O O	Dimpled Textured  Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured  Pink  O O O O O O O O O O O O O O O O O O	Dimpled Textured  Plymouth Grey
F50 E50 A50 B50 C50 D50 G65 F65	Size m  L  450 × 600 × 450 × 450 × 600 × 600 × 750 × 900 × 900 × 450 × 450 × 600 × 6	m/Colo  W  450  600  4400  300  450  600  600  600  600  600  600  6	x x x x x x x x x x x x x x x x x x x	D 35 35 50 50 50 50 50 50 65 65 65 65 65 65 65	Square  Square  O O O O O O O O O O O O O O O O O O	Bevel Edge  O O O	Dimpled Textured  Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured  Pink  O O O O O O O O O O O O O O O O O O	Dimpled Textured  Plymouth Grey
F50 E50 A50 B50 C50 D50 G65 F65 E65	Size m  L  450 × 600 × 450 × 600 × 450 × 600 × 450 × 600 × 600 × 600 × 600 × 900 × 600 × 600 × 600 × 600 × 600 × 600 ×	m/Colo  W  450 600 300 450 6300 6450 6600 6300 6400 6300 6400 6300 6400 6300 6400 6300 6400 6300 6400 6300 6400 6300 6400 64	x x x x x x x x x x x x x x x x x x x	D 35 35 50 50 50 50 50 50 50 65 65 65 65 65 65 65	Square  Square  O O O O O O O O O O O O O O O O O O	Bevel Edge  O O O	Dimpled Textured  Charcoal  *  O O O O O O O O O O O O O O O O O O	Dimpled Textured  Pink  O O O O O O O O O O O O O O O O O O	Dimpled Textured  Plymouth Grey



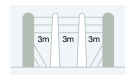
Unit Type All Category II Strength / Size	Unit Description	Dimensions (mm) Tolerance Category D1 +3, -5+3, -5+3, -5 Length/Width/Height	Configuration All Group 1 i.e.< 25% Formed Voids	Density Gross (dry) Tolerance ± 10% kg/m³	Unit Mass (Approx unconditioned) kg	Thermal Conductivity [W/(mK)] EN 1745 P=50% (A10, dry)	Moisture Movement (total movement) mm/m	No. per Pack
3.6 N/mm² 100mm	Standard Common	440 97 215	Solid	1950	18.600	1.00	0.33	72
7.3 N/mm² 100mm	Standard Common	440 97 215	Solid	1950	18.600	1.00	0.33	72
10.4 N/mm² 100mm	Standard Common	440 97 215	Solid	2000	19.300	1.00	0.33	72
7.3 N/mm² 100mm Close Textured	Close Textured / Paint Grade Common	440 97 215	Solid	1950	18.900	1.00	0.33	72
3.6 N/mm² 140mm	Standard Common	440 140 215	Solid	1950	27.700*	1.00	0.33	48
7.3 N/mm² 140mm	Standard Common	440 140 215	Solid	1950	27.700*	1.00	0.33	48
10.4 N/mm² 140mm	Standard Common	440 140 215	Solid	2000	28.300*	1.00	0.33	48
7.3 N/mm² 140mm Close Textured	Close Textured / Paint Grade Common	440 140 215	Solid	1950	28.300*	1.00	0.33	48
7.3 N/mm² 100mm Light weight Agg'	Standard Common	440 97 215	Solid	1450	14.000	0.53	0.46	90
7.3 N/mm² 140mm Light weight Agg'	Standard Common	440 140 215	Solid	1450	19.500	0.53	0.46	60
7.3 N/mm² Blockette	Standard Common	215 100 65	Solid	1950	2.700	1.00	0.33	384
tte Light weight Agg'	Standard Common	215 100 65	Solid	1450	1.960	0.53	0.46	384
7.3 N/mm² Coursing Block	Standard Common	440 97 140	Solid	1950	11.700	1.00	0.33	66



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#### Intermediate Fence Posts

Tapered from bottom to top and used in a straight run, spaced at a maximum of 3m intervals.



#### **End Strainers**

Square posts used at each end of a fencing run.

#### Intermediate Strainers

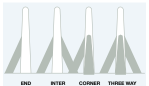
Either 100mm or 125mm square posts, according to height, used at regular intervals to allow for tensioning of line wire.

#### **Universal Strainers**

Either 100mm or 125mm square posts, according to height, holed to enable their use as intermediate, corner or three-way strainer posts.

#### **Struts**

Used as supports for all strainer posts, one strut is required for End Strainers, two for Intermediate and Corner Strainers and three for Three-Way Strainers.





## Cranked Arm Security Posts

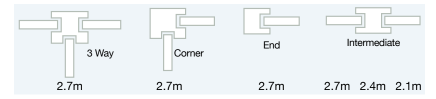
2.63m post with a 450mm cranked arm at a 45° angle. Designed to be used with 1800mm chainlink with three strands of barbed wire attached to the cranked arm.

NB: When ordering cranked arm strainers it must be stated whether the crank faces inwards or outwards.



### **Slotted Posts**

2.7m, 2.4m, 2.1m x 115mm x 90mm For use with Gravel Boards and/or Wooden Fence panels.

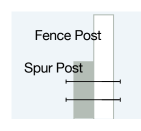


### **Gravel Boards**

1.83m x 300mm x 50mm finished in Plain Concrete, Single and Double Sided Rockface. For use with Slotted Posts.

## Spur Repair Posts

1.2m x 100mm square post designed for supporting a wooden fence post. As a repair option or a permanent fix.





#### Strained Wire Fences

Height of Fence to top Wire	Intermediate Tapered Post	Strainer Posts	Struts	Height of Posts Out of Ground	No. of Line Wires
0.85m	1.50m	1.50m x 100 x 100mm	1.50m x 100 x 100mm	0.925m	4
1.00m	1.67m	1.67m x 125 x 125mm	1.70m x 80 x 75mm	1.075m	5
1.40m	2.07m	2.07m x 125 x 125mm	2.07m x 100 x 75mm	1.475m	7

#### Chain Link Fences

Height of Fence to top Wire	Intermediate Tapered Post	Strainer Posts	Struts	Height of Posts Out of Ground	No. of Line Wires
0.90m	1.50m	1.50m x 100 x 100mm	1.50m x 100 x 100mm	0.925m	4
1.20m	1.87m	1.67m x 125 x 125mm	1.70m x 80 x 75mm	1.075m	5
1.40m	2.07m	2.07m x 125 x 125mm	2.07m x 100 x 75mm	1.475m	7
1.80m	2.63m	2.63m x 125 x 125mm	2.63m x 100 x 85mm	1.875m	3

<sup>\*</sup> If using a centre wire, use fencing brackets to enable the wire to pass around the support strut.





Colours







Birchwood Terracotta







Our concrete table tennis tables are endorsed by the English Table Tennis Association (ETTA)

The Glendinning concrete table tennis tables are manufactured at our concrete precast works in Plymouth, Devon. The table is made up of three concrete components and galvanised steel net. The total weight of the table is 1.75 tonnes, making it one of the most stable and durable on the market. We offer a delivery and installation service, subject to access.

The Glendinning concrete table tennis table was devised in consultation with a local community college, with whom we have a long standing relationship. The college was considering installing concrete table tennis tables that had to be imported into the UK. Since the installation of these initial tables, over a hundred concrete table tennis tables have been installed at locations from Cornwall, into London, and Newcastle. Our concrete table tennis tables are endorsed by the English Table Tennis Association (ETTA).

Three colours are available with the size of the table being 2.74 x 1.52 x 0.76m.



#### All sizes are nominal

#### Application and Suitability

The products contained in this brochure are intended for use in landscape projects and we cannot accept any liability where the products have been used for inappropriate purposes. For technical advice contact our sales office. In the unlikely event of products reaching you in a less than satisfactory condition please refer to your vendor immediately. We cannot accept any liability for any defect once the product has been laid if on investigation it is found that the defect was apparent prior to use.

#### **Characteristics of Concrete Paving Products**

Our decorative concrete paving products are designed to be used in domestic situations and subsequently are often in the open and subject to weathering and general wear and tear from use. Concrete is made with naturally occurring aggregates which can, not only, vary in colour but will also react with its environment. These reactions will not have a detrimental effect on the long term performance of the paving but the following are some particular issues to be aware of:

#### **Cast Products**

Cast products due to their very nature and production methods may have 2-5mm laitance on the back. It is advised to remove prior to laying. Failure to remove may cause bonding issues. In warm weather wetting the rear of the slab can aid bonding.

#### Efflorescence

Efflorescence can appear on all concrete paving and precast products, as a white/grey deposit or an apparent lightening of the surface (efflorescence bloom) both of which seem to disappear when wet only to reappear as the surface dries. In general, the UK weather conditions promote its creation over the winter and spring and then it becomes more apparent as these areas come back into frequent use.

It is formed by a chemical reaction between water and naturally occurring salts within the makeup of cement which is used in the creation of concrete products and mortar which they are often bedded on. This reaction creates calcium hydroxide on the surface which combines with carbon dioxide in the atmosphere to form calcium carbonate crystals.

Although there are cleaners available on the market the best advice is to allow the salts to "exhaust" and allow efflorescence to weather naturally.

Advice is available on reducing the chance of efflorescence on pages 32/33 Guide to Paving Construction.

#### Colour variations and Dark Patches

Colours can appear different subject to the weather conditions, especially in weathered shades. The extent of variation can depend on the prevailing weather conditions such as sunlight, shade or rain.

Colour variation from natural constituents can be minimised by ensuring slabs are selected from the same batch, this is especially important when considering additional orders or extensions to patios.

On occasions dark patches or discolouration may appear on the surface. Differential curing or differential weathering as it's sometimes referred can create these patches which can be enhanced by the presence of efflorescence. This is caused by the surface of the paving curing at different rate and although this will generally diminish it will not affect the long-term use of the products.

It must be noted that these effects are outside of our manufacturing control and E & JW Glendinning Ltd cannot take responsibility for their occurrence. Although their presence will not affect the long-term performance of the product. If total blemish free appearance over time is required, alternative materials should be considered.

#### Dusting

In pigmented products with high pigment content some colour transfer may be apparent, should this be an inconvenience then a proprietary dust proofer may be considered.

#### Sizes

All sizes stated are nominal and within manufacturing tolerances. It must be noted that riven products especially, due to their very nature, will have greater variations in thickness.

#### Maintenance Guidelines

General Cleaning: Aggressive cleaning methods such as pressure washers are not recommended for use on decorative concrete products. We cannot take responsibility for any damage caused by such action. Scrub the area, either by hand or using industrial cleaner with a detergent solution and wash-off with copious quantities of water.

Moss and lichen: Use proprietary chemicals especially designed for this application.

Oil Stains: Do not wipe over, absorb any spillages with absorbent towels, cloths or granules. Use proprietary chemicals especially designed for this application.

Beverage stains: Scrub with soapy water, rinse well. If there is persistent staining use proprietary chemicals especially designed for this application.

De-icing Salts: Can have a destructive effect on all concrete products.

#### **Protection in Transit**

Due to limited protection in transit, there is the remote possibility that the product may acquire scratch marks. This is a surface effect and will be unnoticeable in a very short time.

Weights and m2 per pack

All weights and m2 per pack are approximate. Weights unless stated are in metric tonnes.

#### Health, Safety & The Environment

Before handling any building product you should always undertake your own risk assessment and take appropriate precautions especially with regard to lifting, cutting, drilling or abrading. If a pallet is supplied with your product please contact the Vendor for its return. Packaging should be recycled wherever possible. Do not burn.

#### Handling And Storage

E & JW Glendinning Ltd cannot accept any responsibility for damage to product when being moved. Special notice must be taken with regard to the weight of packs, pallets and individual product: please refer to the brochure for details of weights. It may be wise to wear rugged and protective gloves before handling packs and products. Packs should not be stored on surfaces with poor drainage. On hard surfacing designed as a stock yard packs can be stacked up to 4 high. On level hardstanding packs should not be stacked more than 2 high; we would not recommend stacking on any other surface.

#### Terms and Conditions

Our standard terms and conditions apply and are available from our website. In the unlikely event of the customer being dissatisfied with the product, no claims for replacement or compensation will be considered after the product has been installed. Our liability only extends to free replacement of the products in question.



#### Stockist:







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