

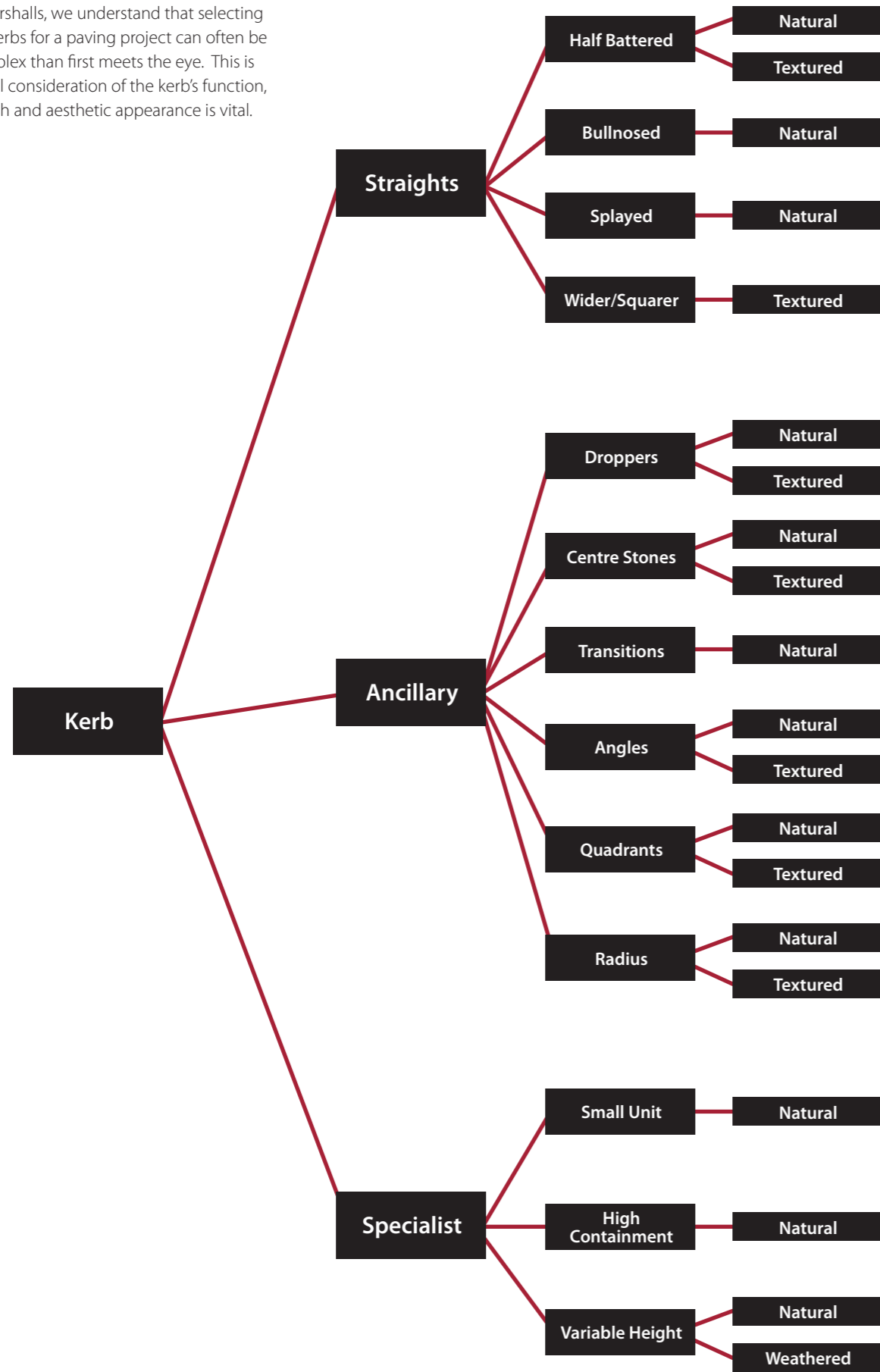


Kerb

Kerb	90-91	Concrete Kerb Step Unit	105
Swatches	92	Channels & Edgings	106
Conservation 145 x 255	94		
Conservation 255 x 205	95		
Saxon	96		
Charnwood	97		
Standard	98-99		
Tegula Kerb Sett	100		
Keykerb	101-102		
Titan Kerb	103		
Bus Stop Kerb	104		

Kerb Decision Hierarchy

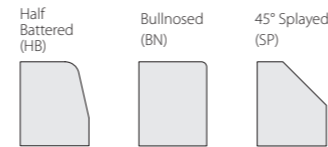
Here at Marshalls, we understand that selecting the right kerbs for a paving project can often be more complex than first meets the eye. This is why careful consideration of the kerb's function, profile finish and aesthetic appearance is vital.



Marshalls Kerb Range at a glance...

You can choose from a wide range of products:

Kerb Profiles



An Explanation of Kerb

Marshalls Kerbs are designed to create separation and visual demarcation between carriageways, footpaths and cycleways. They provide physical containment of the pavement construction and also aid the direction of surface water runoff into drainage systems.

Kerbs can significantly improve the final appearance of a project to complement the rest of the scheme. The use of kerbs can also promote traffic calming, aiding vehicle drivers, pedestrian users and cyclists, creating safer communities to the benefit of everyone.

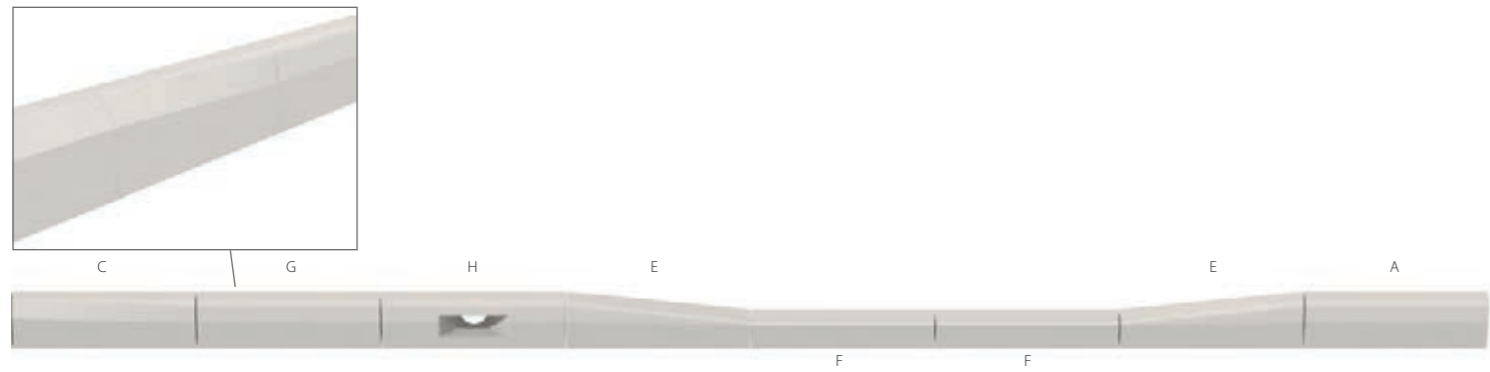
Kerbs are often specified when an upstand is required. When demarcation is required in shared spaces some kerb profiles or channels can be installed flush with the surrounding surfacing material.

All Marshalls Kerbs are hydraulically wet-pressed, offering excellent consistency and performance for both installation and throughout the life of the pavement.

From standard BS kerbs, to textured and natural stone kerbs or more specialist types, Marshalls has the solution.

KERB RANGE	PROFILE/TYPE	IMAGE REF	STD KERB	CHARN-WOOD KERB	CONSER-VATION KERB	SAXON KERB	NATURAL STONE KERB	TITAN KERB	BUS STOP KERB	CBP KEYKERB	CBP TEGULA KERB
Straights	Half Battered (HB)	A	✓	✓							
Straights	Bullnosed (BN)	B	✓								
Straights	45° Splayed (SP)	C	✓								
Straights	Wider/Squarer	D			✓	✓	✓				
Ancillary	Droppers	E	✓	✓	✓	✓	✓	✓	✓	✓	
Ancillary	Chamfer Droppers				✓						
Ancillary	Centre Stones	F	✓	✓	✓	✓	✓				
Ancillary	Chamfer Centre Stones				✓						
Ancillary	Transitions	G	✓								✓
Ancillary	Side Offlet	H									
Ancillary	Internal Angles	I	✓	✓			✓	✓			✓
Ancillary	External Angles	J	✓	✓			✓	✓			✓
Ancillary	Quadrants	K	✓	✓	✓		✓	✓			
Ancillary	Internal Radius	L	✓	✓	✓	✓	✓	✓			✓
Ancillary	External Radius	M	✓	✓	✓	✓	✓	✓	✓	✓	✓
Specialist	Small Unit*	N								✓	✓
Specialist	High Containment	O						✓			
Specialist	High Containment Transition	P						✓			
Specialist	High Containment Quadrant	Q						✓			
Specialist	High Containment Internal Radius	R						✓			
Specialist	High Containment External Radius	S						✓			
Specialist	Variable Height	T							✓		
Specialist	Variable Height Channel	U							✓		
Specialist	Variable Height Transition	V							✓		
Specialist	Variable Height Radius	W							✓		
Channels & Edgings	Channels		✓								
Channels & Edgings	Edgings		✓		✓	✓	✓				
Other	Kerb Steps				✓	✓	✓				

* Small unit kerbs are available in half battered, bullnosed and 45° splay
 ** Small unit kerbs are also available in internal and external angles and radius blocks



Straights (A,B,C,D) are the most common type of kerb. Half battered is the most popular profile, because the face of the kerb is slightly battered back to allow traffic to run close to it, without damaging the kerb or the vehicle. Other kerb profiles are available (see table adjacent).

Droppers (E) are designed to take us from full kerb height down to the crossing level.

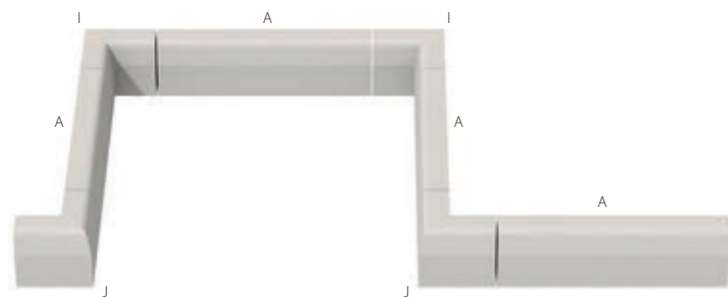
Centre Stones (F) are used at a drop crossing to indicate this is an appropriate place to cross.

Transitions (G) allow a smooth change from one kerb profile to another to suit the project design and overall alignment of the kerb run.

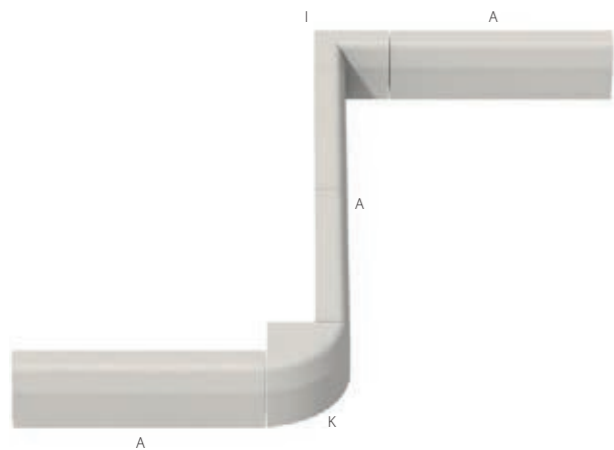
Side offset (H) a very simple kerb for use with traditional behind kerb drainage systems. Marshalls now offer a range of innovative linear drainage products to support modern day loading and applications requirements.

Angles (I,J) are ideal for creating spaces where rigid or precise demarcation is required making them ideal for designing car parking spaces.

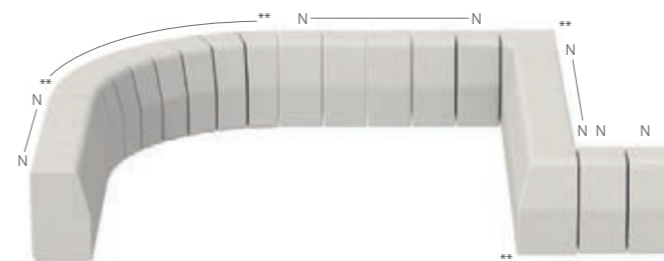
All Marshalls angles are at a 90°, which negate the need to cut down kerbs, allowing an easier, tidier and faster installation.



Quadrants (K) are designed to create a smooth alignment between two kerb runs as they join. They are a popular solution for traffic islands and roundabouts.

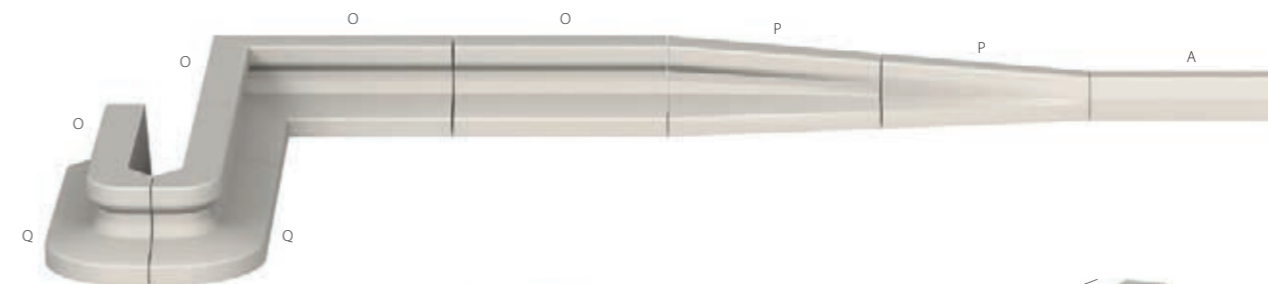


Radius Kerbs (L,M) are designed for going around bends with ease, a flexible solution for some design detailing projects.



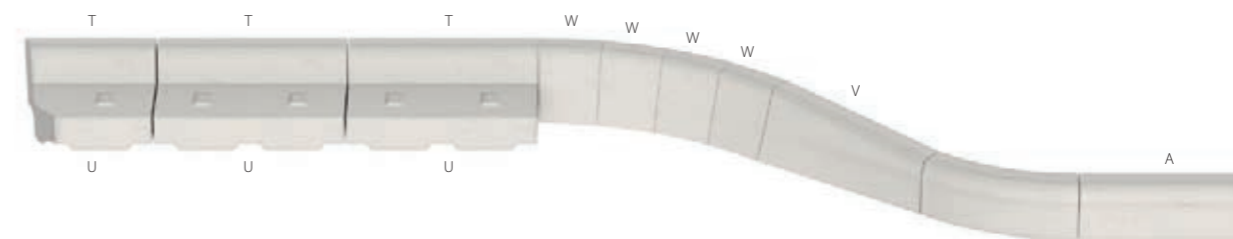
Small unit kerbs (N) are designed to complement Marshall's block paving.

This multifunctional block kerb range will allow you to create separation and demarcation to suit a wide variety of environments, for even the most complex design detailing projects.



High containment Titan kerbs (O,P,Q,R,S) are designed to aid large goods vehicles safely on their intended route and are often used to protect pedestrians and cyclists on adjacent footpaths or at roadside pedestrian islands.

Kerb

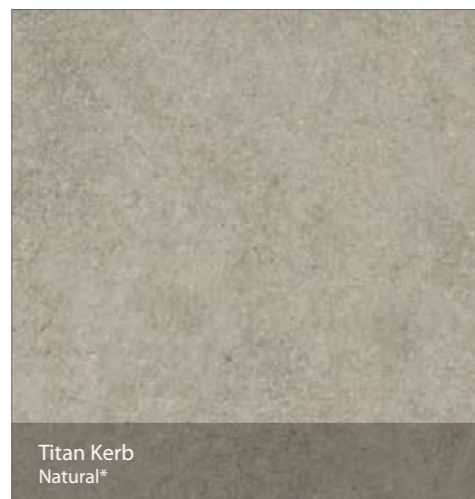


Variable Height Bus Stop kerbs (T,U,V,W) are designed to enable safe access for public transport vehicles at bus stops and pick up points.

They allow the driver to position the vehicle accurately without rubbing the tyres against the face of the kerb, allowing pedestrian users to alight and descend safely.



Channels & Edging
Natural*



Titan Kerb
Natural*



Bus Stop Kerb
Natural*



Standard Kerb
Natural*



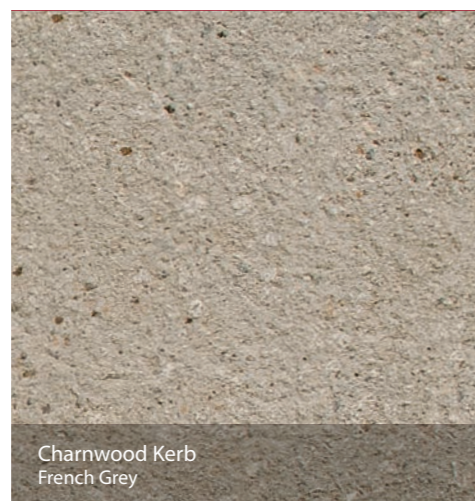
Keykerb
Natural*



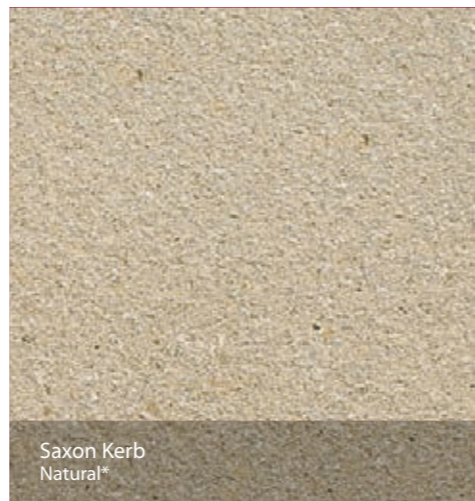
Concrete Kerb Step Unit
Conservation Textured Silver Grey



Conservation Kerb 145 x 255 & 255 x 205
Silver Grey



Charnwood Kerb
French Grey



Saxon Kerb
Natural*



Conservation Kerb 145 x 255 & 255 x 205
Buff



Charnwood Kerb
Buff

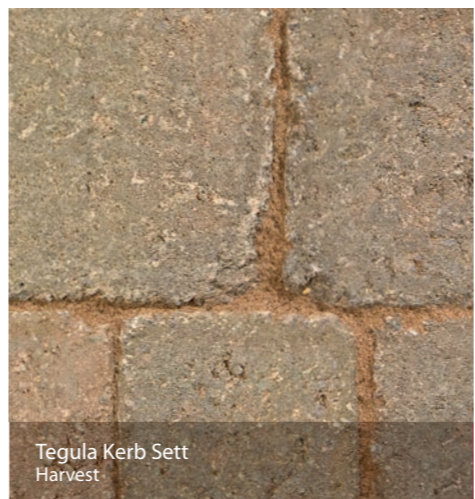


Saxon Kerb
Buff

Kerb Swatches



Keykerb
Buff



Tegula Kerb Sett
Harvest



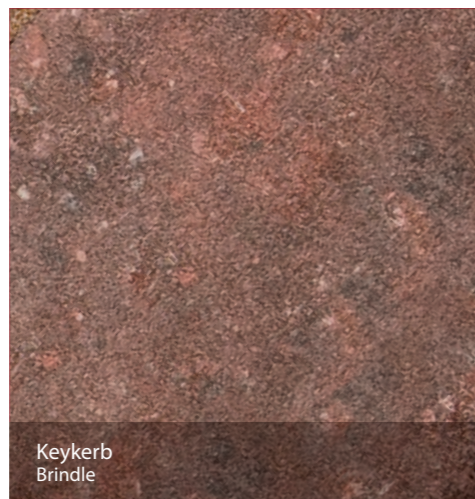
Tegula Kerb Sett
Traditional



Tegula Kerb Sett
Red/Charcoal Multi



Keykerb
Red



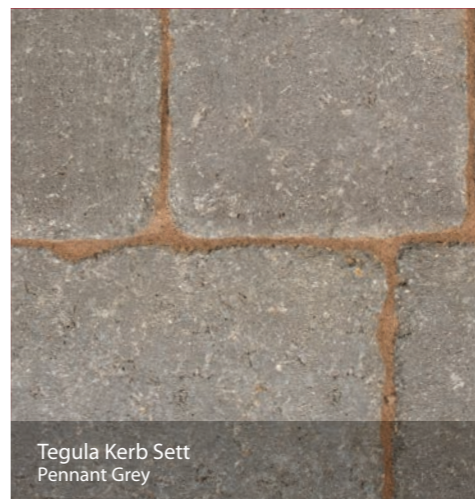
Keykerb
Brindle



Saxon Kerb
Brown



Conservation Kerb 145 x 255 & 255 x 205
Charcoal



Tegula Kerb Sett
Pennant Grey

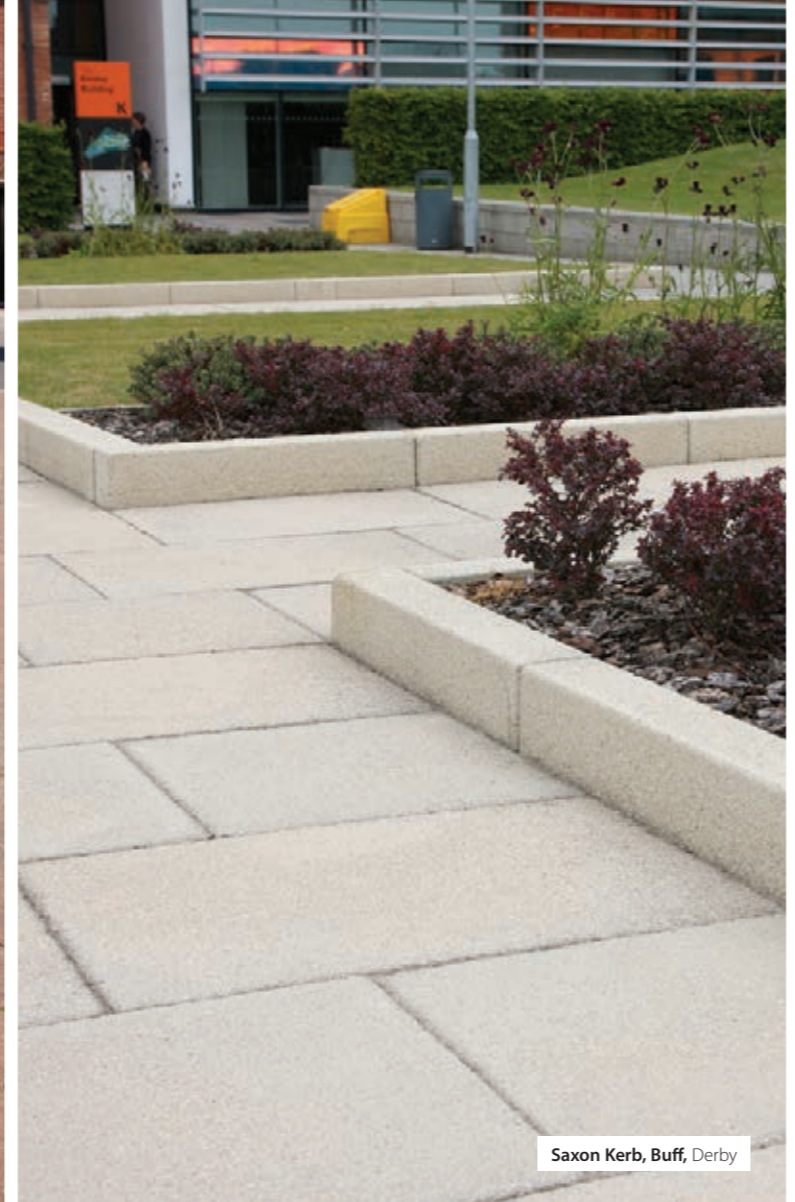


Keykerb
Charcoal

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible



Standard Kerb, King Harry Lane



Saxon Kerb, Buff, Derby



Channel, London



Conservation Kerb, Silver Grey, and Tegula Kerb Sett, Barnardos



Keykerb, Large, Charcoal, Liverpool



Titan Kerb, Bellshill



Bus Stop Kerb

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Radius (m)	No. per 1/4 Circle**	Weight (kg)	Silver Grey Item Code	Harvest Buff Item Code	Charcoal Item Code
Straights	Wider/Square	255	915	145	n/a	n/a	83	RK6500000	RK6609500	RK6650000
Straights	Wider/Square	255	600	145	n/a	n/a	55	RK6500010	RK6600010	RK6650010
Straights	Wider/Square	255	450	145	n/a	n/a	41	RK6500020	Please call	RK6650020
Straights	Wider/Square	255	300	145	n/a	n/a	27	RK6500030	Please call	Please call
External Radius	Wider/Square	255	780	145	2	4	83	RK6505200	RK6605200	RK6555200
External Radius	Wider/Square	255	780	145	3	6	83	RK6505300	RK6605300	RK6555300
External Radius	Wider/Square	255	780	145	4	8	83	RK6505400	RK6605400	RK6555400
External Radius	Wider/Square	255	780	145	6	12	83	RK6505600	RK6605600	RK6555600
External Radius	Wider/Square	255	780	145	8	16	83	RK6505800	RK6605800	RK6555800
External Radius	Wider/Square	255	780	145	10	20	83	RK6506000	RK6606000	RK6556000
Internal Radius	Wider/Square	255	729	145	1.85	4	83	RK6507200	RK6607200	RK6557200
Internal Radius	Wider/Square	255	748	145	2.85	6	83	RK6507300	RK6607300	RK6557300
Internal Radius	Wider/Square	255	757	145	3.85	8	83	RK6507400	RK6607400	RK6557400
Internal Radius	Wider/Square	255	767	145	5.85	12	83	RK6507600	RK6607600	RK6557600
Internal Radius	Wider/Square	255	771	145	7.85	16	83	RK6507800	RK6607800	RK6557800
Internal Radius	Wider/Square	255	774	145	9.85	20	83	RK6508000	RK6608000	RK6558000
Drop Kerb Left Hand	Wider/Square	255/145	915	145	n/a	n/a	68	RK8000010	RK8110010	RK8300010
Drop Kerb Right Hand	Wider/Square	255/145	915	145	n/a	n/a	68	RK8000020	RK8110020	RK8300020
Centre Stone	Wider/Square	145	915	145	n/a	n/a	51	RK8010000	RK8110030	RK8310000
Quadrant	Wider/Square	255	n/a	305	n/a	n/a	42	RK8075400	RK8150500	RK8075700
Conservation Kerb Step	Wider/Square	145	915	255	n/a	n/a	83	RK6500000	RK6609500	RK6650000
Edging	Wider/Square	150	915	63	n/a	n/a	19.5	ED6405650	ED5000600	ED6406650
Step Tread – 1 Strip	Wider/Square	145	915	255	n/a	n/a	83	RK9360100		
Step Tread – 2 Strip	Wider/Square	145	915	255	n/a	n/a	83	RK9360200		
Internal Angle	Wider/Square	255	305	145	n/a	n/a	46	RK8150560	RK8075760	RK8075460
External Angle	Wider/Square	255	305	145	n/a	n/a	46	RK8150550	RK8075750	RK8075450

Conservation Kerb with reference numbers indicated in **bold black** are available ex-stock. Conservation Kerb with reference numbers indicated in light black are manufactured to order. Contact our Sales Office to discuss your requirements. **Can't find the size you're looking for, please contact our sales office for further details.**



Charcoal



Harvest Buff



Silver Grey

Conservation

145 x 255mm for Laying Upright Concrete Kerb

Offered in a wider/square contemporary profile. An aesthetically superior kerb system featuring a lightly textured surface and exposed granite aggregate to create a sophisticated, contemporary look. The 145x255 size, based on traditional pre-metric dimensions provides a wider, more squared off profile than the British Standard, creating a striking aesthetic in schemes where design-led flair is of paramount importance.

See my related products...

- Mistral Priora Block Paving pg 16
- Mistral Block Paving pg 28
- Conservation Priora Paving pg 52
- Conservation Textured & Smooth Paving pg 57-59
- Concrete Kerb Step Unit Kerb pg 105

NBSPlus

Q10 10 Q10 150
Q10 110 Q10 510
Q10 112



kg

CO₂ per m²

For the latest carbon value visit

www.marshalls.co.uk/commercial/carbon-calculator



Conservation Kerb, Silver Grey, Clay Farm



Conservation Kerb, Silver Grey, Ocean Estate

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Radius (m)	No. per 1/4 Circle	Weight (kg)	Silver Grey Item Code	Harvest Buff Item Code	Charcoal Item Code
Straights	Wider/Square	205	915	255	n/a	n/a	96	RK7000000	RK7100000	RK7050000
	Wider/Square	205	600	255	n/a	n/a	62	RK7000010	RK7100010	RK7050010
	Wider/Square	205	450	255	n/a	n/a	48	RK7000020	Please Call	Please Call
External Radius	Wider/Square	205	300	255	n/a	n/a	32	RK7000030	RK7100030	Please Call
	Wider/Square	205	500	255	1.48	4.6	58	RK7000100	RK7100100	RK7050100
	Wider/Square	205	785	255	2.98	6	92	RK7000300	RK7100300	RK7050300
Internal Radius	Wider/Square	205	780	255	6.2	12.5	96	RK7000700	RK7100700	RK7050700
	Wider/Square	205	780	255	11	22	97	RK7001000	RK7101000	RK7051000
	Wider/Square	205	415	255	1.23	4.6	58	RK7002100	RK7102100	RK7052100
1:18 Gradient Drop Left Hand Part 1	Wider/Square	205/152	915	255	n/a	n/a	97	RK8050010	Please Call	RK8250110
	Part 2	Wider/Square	152/100	915	255	n/a	69	RK8020010	Please Call	RK8250210
	1:18 Gradient Drop Right Hand Part 1	Wider/Square	205/152	915	255	n/a	97	RK8050020	Please Call	RK8250120
1:9 Gradient Drop Left Hand	Part 2	Wider/Square	152/100	915	255	n/a	69	RK8020020	Please Call	RK8250220
	Wider/Square	205/100	915	255	n/a	n/a	83	RK8040010	RK8130010	RK8250010
	Wider/Square	205/100	915	255	n/a	n/a	83	RK8040020	RK8130020	RK8250020
Chamfered Drop Left Hand	Wider/Square	205/130	455	255	n/a	n/a	52	RK8060010	RK8131010	
Chamfered Drop Right Hand	Wider/Square	205/130	455	255	n/a	n/a	52	RK8060020	RK8131020	
Chamfered Centre Stone	Wider/Square	205/130	915	255	n/a	n/a	71	RK8070000	RK8179500	RK8253000
Centre Stone	Wider/Square	100	915	255	n/a	n/a	55	RK8030000	RK8130030	RK8700000
Centre Stone	Wider/Square	145	915	255	n/a	n/a	83	RK6500000	RK6609500	RK6650000
Quadrant	Wider/Square	255	305	305	n/a	n/a	42	RK8075400	RK8150500	RK8075700
Edgings	Wider/Square	150	915	63	n/a	n/a	17	ED6405650	ED5000600	ED6406650
Step Tread – 1 Strip	Wider/Square	255	915	205	n/a	n/a	98	RK9363100		
Step Tread – 2 Strip	Wider/Square	255	915	205	n/a	n/a	98	RK9363200		

Conservation Kerb with reference numbers indicated in **bold** black are available ex-stock. Conservation Kerb with reference numbers indicated in light black are manufactured to order. Contact our Sales Office to discuss your requirements. **Can't find the size you're looking for, please contact our sales office for further details.**



Conservation

255 x 205mm Concrete Kerb

See my related products...

- Mistral Priora Block Paving pg 16
- Mistral Block Paving pg 28
- Conservation Priora Paving pg 52
- Conservation Textured & Smooth Paving pg 57-59
- Concrete Kerb Step Unit Kerb pg 105

Offered in a wider/square contemporary profile. A simple way to marry prestigious, traditional looks with modern, precision manufactured convenience. This lightly textured kerb system, featuring exposed aggregate, is supplied in sizes which mirror traditional granite kerbstones.



For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Radius (m)	No. per 1/4 Circle	Weight (kg)	Natural Item Code	Brown Item Code	Buff Item Code
Straights	Wider/Square	255	915	145	n/a	n/a	83	RK6470000		RK6480000
External Radius	Wider/Square	255	780	145	2	4	83	RK6475200	RK6495200	RK6485200
	Wider/Square	255	780	145	6	12	83	RK6475600		RK6485600
Internal Radius	Wider/Square	255	780	145	10	20	83	RK6476000		
	Wider/Square	255	729	145	1.85	4	83	RK6477200		
	Wider/Square	255	757	145	3.85	8	83	RK6477400		
	Wider/Square	255	767	145	5.85	12	83	RK6477600		
Drop Left Hand	Wider/Square	255	774	145	9.85	20	83	RK6478000		RK6488000
	Wider/Square	255	915	145	n/a	n/a	68	RK6472010		RK6482010
Drop Right Hand	Wider/Square	255	915	145	n/a	n/a	68	RK6472020		RK6482020
Centre Stone	Wider/Square	145	915	145	n/a	n/a	51	RK6471000		RK6481000
Saxon Kerb Step	Wider/Square	145	915	255	n/a	n/a	83	RK6470000	RK6490000	RK6480000
Quadrant	Wider/Square	255	305	305	n/a	n/a	42	RK6465000		
Internal Angle	Wider/Square	255	305	145	n/a	n/a	44	RK6461100		RK6461500
External Angle	Wider/Square	255	305	145	n/a	n/a	44	RK6461000		RK6461400
Edgings	Wider/Square	150	915	63	n/a	n/a	17	ED6010500		ED6011000

Saxon Kerb with reference numbers indicated in **bold** black are available ex-stock.
 Saxon Kerb with reference numbers indicated in light black are manufactured to order.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.

Can't find the size you're looking for, please contact our sales office for further details.



Natural*



Brown



Buff

Saxon

145 x 255 Concrete Kerb

The Yorkstone aggregate in these kerb units is exposed via a gentle texturing process, creating a warm, rustic feel, ideal for use in traditional landscapes. The 145x255 sizes are based on pre-metric sizes, further reinforcing the traditional aesthetic.

See my related products...

Saxon Paving pg 64-65

n55Plus
 Q10 10 Q10 150
 Q10 110 Q10 510
 Q10 112



CO₂ per m²

For the latest carbon value visit
www.marshalls.co.uk/commercial/carbon-calculator

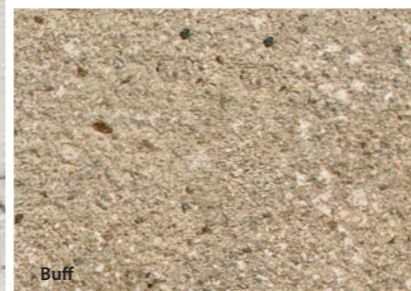


Saxon Kerb, Buff, Bradford



Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Radius (m)	No. per 1/4 Circle	Weight (kg)	French Grey Item Code	Buff Item Code
Straights	Half Battered 2	255	915	125	n/a	n/a	69	RK6000000	RK6030000
External Radius	Half Battered 2	255	780	125	2	4	62	RK6005200	RK6035200
	Half Battered 2	255	780	125	3	6	62	RK6005300	RK6035300
	Half Battered 2	255	780	125	4	8	62	RK6005400	RK6035400
	Half Battered 2	255	780	125	6	12	62	RK6005600	RK6035600
	Half Battered 2	255	780	125	8	16	62	RK6005800	RK6035800
	Half Battered 2	255	780	125	10	20	62	RK6006000	RK6036000
Internal Radius	Half Battered 2	255	780	125	3	6	62	RK6008300	
	Half Battered 2	255	780	125	6	12	62	RK6008600	RK6038600
Drop Left Hand	Half Battered to Bullnosed	255/150	915	125	n/a	n/a	59	RK6200010	RK6230010
Drop Right Hand	Half Battered to Bullnosed	255/150	915	125	n/a	n/a	59	RK6200020	RK6230020
Centre Stone		150	915	125	n/a	n/a	42	RK6280000	RK6300000
Quadrant	Half Battered 2	255	n/a	305	n/a	n/a	42	RK6340000	RK6360000
Internal Angle	Half Battered 2	255	305	125	n/a	n/a	38	RK6400100	RK6420100
External Angle	Half Battered 2	255	305	125	n/a	n/a	38	RK6400000	RK6420000

Charnwood Kerb with reference numbers indicated in **bold** black are available ex-stock.
Charnwood Kerb with reference numbers indicated in light black are manufactured to order.



Charnwood

125 x 255 Concrete Kerb

See my related products...

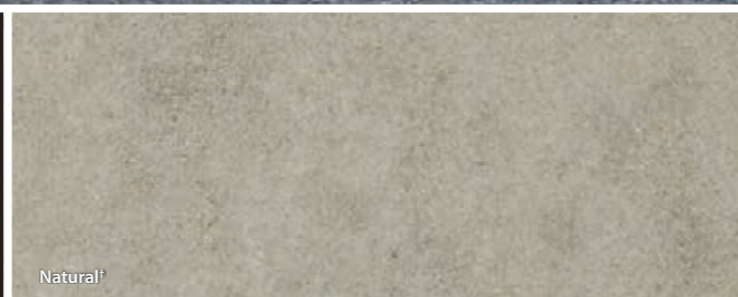
Charnwood Paving pg 66

Offered in a HB2 traditional profile. Including larger sized aggregates in the concrete mix ensures that Charnwood kerbs are naturally textured without the need for any secondary processes – providing a warm, understated, rustic aesthetic without exposing broken faces of aggregate.



Standard

BS Standard Concrete Kerb



Standard Kerb, Natural, Elland

A highly durable precision-manufactured concrete kerb system used on highway schemes for applications all over the UK. Manufactured to the dimensions required in BS EN 1340:2003, this hydraulically pressed product is available with a wide range of ancillary products to make detailing easy with a minimum of cuts.

See my related products...

- Priora Flag Paving*.....pg 53
- Standard Paving* pg 68
- Channels & Edgings Kerb*.....pg 106

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (kg)	Item Code
Straight	Half Battered 1	305	914	150	97	RK0100000
Straight*	Half Battered 2	255	914	125	69	RK0300000
Straight	Half Battered 3	150	914	125	42	RK0500000
Drop Kerb - Left Hand	Half Battered 1:12 Gradient	255/178	914	125	59	RK4330010
Drop Kerb - Right Hand	Half Battered 1:12 Gradient	255/178	914	125	59	RK4330020
Centre Stone	Half Battered	178	914	125	49	RK4340000
Drop Kerb - Left Hand	Half Battered 1:9 Gradient **	255/150	914	125	59	RK4300010
Drop Kerb - Right Hand	Half Battered 1:9 Gradient **	255/150	914	125	59	RK4300020
Transition - Left Hand	Half Battered to Bullnosed	255	914	125	69	RK5050010
Transition - Right Hand	Bullnosed to Half Battered	255	914	125	69	RK5050020
Transition - Left Hand	Half Battered to 45 Splayed	255	914	125	69	RK5070010
Transition - Right Hand	45 Splay to Half Battered	255	914	125	69	RK5070020
Side Offlet 1.27mm Diameter	Half Battered	255	914	125	62	RK5300000
Double Drop - Left Hand	Half Battered 1.24 Gradient	255/178	914	125	54	RK4320010
Double Drop - Right Hand	Half Battered 1.24 Gradient	255/178	914	125	54	RK4320020
Double Drop - Left Hand	Half Battered 1.24 Gradient	255/178	914	125	63	RK4320030
Double Drop - Right Hand	Half Battered 1.24 Gradient	255/178	914	125	63	RK4320040
Angle - External	Half Battered	255	305	125	36	RK5100000
Angle - Internal	Half Battered	255	305	125	36	RK5100100
Quadrant	Half Battered	255	n/a	305	43	RK4720000
Quadrant	Half Battered	255	n/a	455	99	RK4710000

* Also available in 600mm lengths

** Use 125 x 150 Bullnosed as centre stone

*** For use with 125x255 Half Battered Kerb

Standard Radius Kerb - Half Battered

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Radius* (m)	No. per 1/4 Circle**	Weight (kg)	Item Code		
External Radius	Half Battered 1	305	780	150	2	4	84.9	RK0105200		
		305	780	150	3	6	84.9	RK0105300		
		305	780	150	4	8	84.9	RK0105400		
		305	780	150	6	12	84.9	RK0105600		
		305	780	150	8	16	84.9	RK0105800		
		305	780	150	10	20	84.9	RK0106000		
External Radius	Half Battered 2	255	950	125	0.6	1	62	RK0305060		
		255	914	125	1	2	62	RK0305100		
		255	914	125	2	4	62	RK0305200		
		255	914	125	3	6	62	RK0305300		
		255	914	125	4	8	62	RK0305400		
		255	914	125	5	10	62	RK0305500		
		255	914	125	6	12	62	RK0305600		
		255	914	125	8	16	62	RK0305800		
		255	914	125	10	20	62	RK0306000		
		255	950	125	12	24	62	RK0306200		
		External Radius	Half Battered 3	150	780	125	3	6	34	RK0505300
				150	780	125	4	8	34	RK0505400
150	780			125	6	10	34	RK0505500		
150	780			125	8	12	34	RK0505600		
150	780			125	10	16	34	RK0505800		
150	780			125	12	20	34	RK0506000		
Internal Radius	Half Battered 2			255	950	125	1	2	62	RK0307100
				255	914	125	3	6	62	RK0307300
				255	914	125	4	8	62	RK0307400
				255	914	125	5	10	62	RK0307500
		255	914	125	6	12	62	RK0307600		
		255	914	125	8	16	62	RK0307800		
External Radius	Half Battered and Bullnosed Left Hand	255	914	125	4	8	52.5	RK4307400		
		255/150	914	125	6	12	52.5	RK4307600		
		255/150	914	125	8	16	52.5	RK4307800		
		Drop Kerb	Half Battered and Bullnosed Right Hand	255/150	914	125	4	8	52.5	RK4305400
				255/150	914	125	6	12	52.5	RK4305600
				255/150	914	125	8	16	52.5	RK4305800

* For a Radius greater than 12m straights should be utilised

**1/4 circles can be constructed without any cutting required, this applies when using units with a face length of 780mm. For all other face lengths cutting will be required.

Standard Kerb - Bullnosed

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (kg)	Item Code
Straight	Bullnosed	305	914	150	100	RK0150000
Straight*	Bullnosed	255	914	125	70	RK0350000
Straight	Bullnosed	150	914	125	42	RK0550000
Drop Kerb - Left Hand	Bullnosed	255/150	914	125	59	RK4350010
Drop Kerb - Right Hand	Bullnosed	255/150	914	125	59	RK4350020
Centre Stone	Bullnosed	150	914	125	42	RK0550000
Transition - Left Hand	Half Battered to Bullnosed	255	914	125	69	RK4300010
Transition - Right Hand	Bullnosed to Half Battered	255	914	125	69	RK4300020
Angle - External	Bullnosed	255	305	125	37	RK5150000
Angle - Internal	Bullnosed	255	305	125	37	RK5150100
Quadrant	Bullnosed	255	305	45	45	RK4820000
Quadrant	Bullnosed	255	455	99	99	RK4810000

* Also available in 600mm lengths

Standard Radius Kerb - Bullnosed

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Radius* (m)	No. per 1/4 Circle **	Weight (kg)	Item Code		
External Radius	Bullnosed	305	780	150	2	4	87.2	RK0155200		
		305	780	150	3	6	87.2	RK0155300		
		305	780	150	4	8	87.2	RK0155400		
		305	780	150	6	12	87.2	RK0155600		
		305	780	150	8	16	87.2	RK0156000		
		305	780	150	10	20	87.2	RK0355100		
External Radius	Bullnosed	255	780	125	1	2	64.0	RK0355200		
		255	780	125	2	4	64.0	RK0355300		
		255	780	125	3	6	64.0	RK0355400		
		255	780	125	4	8	64.0	RK0355500		
		255	780	125	5	10	64.0	RK0355600		
		255	780	125	6	12	64.0	RK0355800		
		255	780	125	8	16	64.0	RK0356000		
		255	780	125	10	20	64.0	RK0356200		
		External Radius	Bullnosed	150	914	125	2	20	35.5	RK0555200
				150	914	125	3	24	35.5	RK0555300
				150	914	125	4	6	35.5	RK0555400
				150	914	125	5	8	35.5	RK0555500
150	914			125	6	10	35.5	RK0555600		
150	914			125	8	12	35.5	RK0555800		
150	914			125	10	16	35.5	RK0556000		
Internal Radius	Bullnosed			255	780	125	12	6	64	RK0357600
				255	780	125	1	10	64	RK0358000
				255	780	125	3	12	64	RK0358200
		Internal Radius	Bullnosed	150	780	125	4	3	53	RK0557300
				150	780	125	5	4	53	RK0557400
				150	780	125	6	5	53	RK0557500
150	780	125	8	6	53	RK0557600				
150	780	125	10	8	53	RK0557800				
150	780	125	12	10	53	RK0558000				

* For a Radius greater than 12m straights should be utilised.

**1/4 circles can be constructed without any cutting required, this applies when using units with a face length of 780mm. For all other face lengths cutting will be required.

Standard Kerb - 45 splayed

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (kg)	Item Code
Straight *	45 Splayed	255	914	125	64	RK0400000
Straight*	45 Splayed	150	914	125	36	RK0600000
Drop Kerb - Left Hand	45 Splayed	255/150	914	125	52	RK4400010
Drop Kerb - Right Hand	45 Splayed	255/150	914	125	52	RK4400020
Centre Stone	n/a	150	914	125	42	RK0550000
Transition - Left Hand	Half Battered to 45 Splayed	255	914	125	69	RK5070510
Transition - Right Hand	45 Splayed to Half Battered	255	914	125	69	RK5070520
Side Offlet ** 1.27mm Diameter Outlet	45 Splayed	255	914	125	62	RK5320000
Angle - External	45 Splayed	255	305	125	36	RK5200000
Angle - Internal	45 Splayed	255	305	125	36	RK5200100
Quadrant	Splayed	255	n/a	455	101	RK4910000
Quadrant	Splayed	255	n/a	305	41	RK4920000

* Also available in 600mm lengths

** For use with 125x255 Splayed

Standard Radius Kerb 45 splay

Type	Profile	Height (mm)	Length (mm)	Width (mm)	Radius*	No. per 1/4 Circle **	Weight (kg)	Item Code
External Radius	45 Splayed	255	780	125	1	2	53	RK0405100
		255	780	125	2	4	53	RK0405200
		255	780	125	3	6	53	RK0405300
		255	780	125	4	8	53	RK0405400
		255	780	125	5	10	53	RK0405500
		255	780	125	6	12	53	RK0405600
		255	780	125	8	16	53	RK0405800
		255	780	125	10	20	53	RK0406000
		255	780	125	12	21	62.5	RK0406200

* For a Radius greater than 12m straights should be utilised.

**1/4 circles can be constructed without any cutting required, this applies when using units with a face length of 780mm. For all other face lengths cutting will be required.

Kerbs with reference numbers indicated in **bold** black are available ex stock.

Kerbs with reference numbers indicated in light black are manufactured to order upon request.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (Kg)	Pack Weight (kg)	Traditional Item Code	Pennant Grey Item Code	Red/Charcoal Item Code	Harvest Item Code
Straight	45 Splayed	250	130	160	11.12	1344	PV6360100	PV6360500	PV6360200	PV6360400
Angle Internal	45 Splayed	250	160	160	11		PV637030	PV637430		
Angle External	45 Splayed	250	160	160	11		PV637040	PV637440		
Radius Internal	45 Splayed	250	160	96	11		PV637020	PV637420		
Radius External	45 Splayed	250	160	130	11		PV637010	PV637410		

Kerbs with reference numbers indicated in **bold** black are available ex stock.
 Kerbs with reference numbers indicated in light black are manufactured to order upon request.



Tegula Kerb Sett



90° Internal Angle



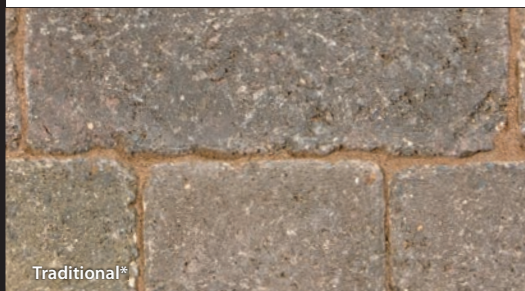
90° External Angle



Radial External



Radial Internal



Traditional*



Pennant Grey



Red/Charcoal Multi



Harvest

Tegula Kerb Sett

Small Unit Concrete Sett

An ingenious option for situations where the kerb must provide not only a robust structural detail, but also a critical design feature. Comprising of a single unit which can be laid in six different ways and a wide variety of internal and external radius units, Tegula Kerb Setts can also be used to create channels and steps in paved surfaces.

See my related products...

Tegula Priora Block Paving pg 17

Tegula Block Paving pg 34-35

Tegula Cobbles Block Paving pg 36



Q10 10 Q10 150
 Q10 110 Q10 510
 Q10 112 Q24 385



For the latest carbon value visit
www.marshalls.co.uk/commercial/carbon-calculator



Tegula, Traditional, Town Hall, Maidenhead



Key Kerb - Half Battered - Large

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (Kg)	Natural Item Code	Charcoal Item Code	Buff Item Code	Red Item Code	Brindle Item Code
Standard Block	Half Battered Large	200	100	127	5.6	PV7000250	PV7000750	PV7000750	PV7001500	PV7001750
Radius Block	Half Battered Large	200	70	127	5.3	PV7050250	PV7050500	PV7050750	PV7051500	PV7051750
90° Angle - Internal	Half Battered Large	200	127	127	6.8	PV7100250	PV7100500	PV7100750	PV7101500	PV7101750
90° Angle - External	Half Battered Large	200	127	127	6.6	PV7100260	PV7100510	PV7100760	PV7101510	PV7101760
Flat 90° Angle - Internal	Half Battered Large	127	200	200	13.5	PV7400250	PV7400500	PV7400750	PV7401500	PV7401750
Flat 90° Angle - External	Half Battered Large	127	200	200	15/12	PV7400260	PV7400510	PV7400760	PV7401510	PV7401760
Transitional / Drop Crossing Kerb - Left Hand	Half Battered Large to Splayed Small	125	200	127	15/12	PV8050250	PV8050500	PV8050750	PV8051500	PV8051750
Transitional / Drop Crossing Kerb - Right Hand	Half Battered Large to Splayed Small	125	200	127	15/12	PV8050260	PV8050510	PV8050760	PV8051510	PV8051760
Transitional / Drop Crossing Kerb - Left Hand	Half Battered Large to Bullnosed Small	125	200	127	15/12	PV7250250	PV7250500	PV7250750	PV7251500	PV7251750
Transitional / Drop Crossing Kerb - Right Hand	Half Battered Large to Bullnosed Small	125	200	127	15/12	PV7250260	PV7250510	PV7250760	PV7251510	PV7251760

Kerbs with reference numbers indicated in **bold** black are available ex stock.
 Kerbs with reference numbers indicated in light black are manufactured to order upon request.



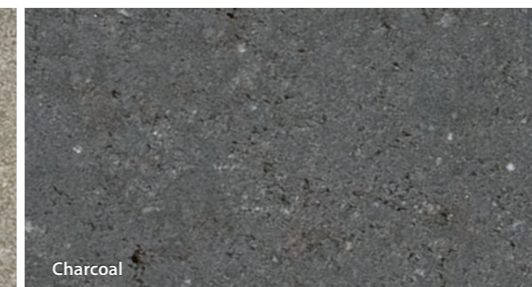
KL Half Battered



KL Half Battered Laid Flat



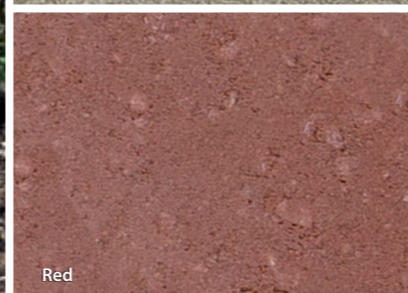
Natural*



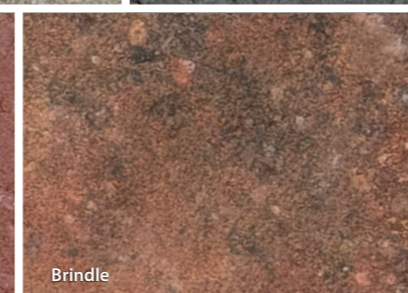
Charcoal



Buff



Red



Brindle

Keykerb

Small Unit Concrete Kerb

See my related products...

- Olde Priora Block Paving pg 18
- Pencil Edge Priora Block Paving pg 19
- Priora Block Paving pg 20
- Keyblok Setts Block Paving..... pg 37
- Keyblok Block Paving..... pg 38-39
- Keyblok Vintage Block Paving..... pg 40
- Keyblok Extensions Block Paving..... pg 41

A range of units designed to perfectly complement Keyblock, the UK's most popular concrete block paving, on schemes where sharp detailing cannot be compromised. As well as providing a perfect colour match, a full range of ancillary shapes is available including radii, droppers and angle stones, to ensure that each landscape is fully functional as well as visually appealing.

KeyKerb - Bullnosed - Small & Large

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (Kg)	Natural Item Code	Charcoal Item Code	Buff Item Code	Red Item Code	Brindle Item Code
Standard Block	Bullnosed Small	125	100	127	3.5	PV7500250	PV7500500	PV7500750	PV7501500	PV7501750
90° Angle - Internal	Bullnosed Small	125	127	127	4.5	PV7700250	PV7700500	PV7700750	PV7701500	PV7701750
90° Angle - External	Bullnosed Small	125	127	127	4	PV7700260	PV7700510	PV7700760	PV7701510	PV7701760
Standard Block	Bullnosed Large	200	100	127	5.6	PV7000250	PV7000500	PV7000750	PV7001500	PV7001750
Radius Block	Bullnosed Large	200	70	127	5.5	PV7150250	PV7150500	PV7150750	PV7151500	PV7151750
90° Angle - Internal	Bullnosed Large	200	127	127	7	PV7200250	PV7200500	PV7200750	PV7201500	PV7201750
90° Angle - External	Bullnosed Large	200	127	127	7	PV7200260	PV7200510	PV7200760	PV7201510	PV7201760
Transitional / Drop Crossing Kerb - Left Hand	Bullnosed Large to Bullnosed Small	200 / 125	600	127	16 / 13	PV7350250	PV7350500	PV7350750	PV7351500	PV7351750
Transitional / Drop Crossing Kerb - Right Hand	Bullnosed Large to Bullnosed Small	200 / 125	600	127	16 / 13	PV7350260	PV7350510	PV7350760	PV7351510	PV7351760

Kerbs with reference numbers indicated in **bold** black are available ex stock.
 Kerbs with reference numbers indicated in light black are manufactured to order upon request.



KL Bullnosed



KS Bullnosed

Key Kerb - Splayed - Small & Medium

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (Kg)	Natural (Ref No.)	Charcoal (Ref No.)	Buff (Ref No.)	Red (Ref No.)	Brindle (Ref No.)
Standard Block	Splayed Small	125	100	127	3.5	PV7500250	PV7500500	PV7500750	PV7501500	PV7501750
90° Angle - Internal	Splayed Small	125	127	127	4.3	PV7600250	PV7600500	PV7600750	PV7601500	PV7601750
90° Angle - External	Splayed Small	125	127	127	4	PV7600260	PV7600510	PV7600760	PV7601510	PV7601760
Standard Block	Splayed Medium	160	100	150	5	PV7750250	PV7750500	PV7750750	PV7751500	PV7751750
Radius Block	Splayed Medium	160	70	150	3.5	PV7800250	PV7800500	PV7800750	PV7801500	PV7801750
90° Angle - Internal	Splayed Medium	160	150	150	8.5	PV7850250	PV7850500	PV7850750	PV7851500	PV7851750
90° Angle - External	Splayed Medium	160	150	150	8	PV7850260	PV7850510	PV7850760	PV7851510	PV7851760
Crossing Transition - Left	Splayed Medium	160 / 110	200	150	10.5	PV8000250	PV8000500	PV8000750	PV8001500	PV8001750
Crossing Transition - Right	Splayed Medium	160 / 110	200	150	10.5	PV8000260	PV8000510	PV8000760	PV8001510	PV8001760
Crossing Unit	Splayed Medium	160	100	150	5.5	PV950250	PV950500	PV950750	PV951500	PV951750
Drop End Unit - Left Hand	Splayed Medium	160 / 110	300	150	13.5	PV7900250	PV7900500	PV7900750	PV7901500	PV7901750
Drop End Unit - Right Hand	Splayed Medium	160 / 110	300	150	13.5	PV7900260	PV7900510	PV7900760	PV7901510	PV7901760
Transitional / Drop Crossing Kerb - Left Hand	Half Battered to Splayed Medium	225 / 160	450	150	25.5	PV8020010				
Transitional / Drop Crossing Kerb - Right Hand	Half Battered to Splayed Medium	225 / 160	450	150	25.5	PV8020020				

Kerbs with reference numbers indicated in **bold** black are available ex stock.
 Kerbs with reference numbers indicated in light black are manufactured to order upon request.



KM Splay



KS Splay



Keykerb (KL) Half Battered, Charcoal, Elland



Titan Kerb, Natural, Basildon

Titan Kerb High Containment System

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (kg)	Item Code
Straight	Titan	400	1000	390	240	RK9500000
Straight (Compact Kerb)	Titan	360	1000	390	200	RK9508500
Straight	Titan	400	665	390	160	RK9500010
Straight	Titan	400	495	390	119	RK9500020
Straight	Titan	400	325	390	78	RK9500030
Large Transition Left Hand	Titan to Half Battered*	400/310	1000	390/264	210	RK9507000
Small Transition Left Hand	Titan to Half Battered*	310/220	1000	264/137	130	RK9507020
Large Transition Right Hand	Titan to Half Battered*	400/310	1000	390/264	210	RK9507010
Small Transition Right Hand	Titan to Half Battered*	310/220	1000	264/137	130	RK9507030

*When Titan is used in combination with bullnose or 45 splay kerbs, a conventional transition kerb unity will be required

Titan Quadrants

Type	Profile	Degrees Covered	Weight (kg)	Item Code
Quadrants*	Titan	135°	132	RK9507300
Quadrants*	Titan	120°	124	RK9507350
Quadrants*	Titan	90°	104	RK9507400
Quadrants*	Titan	60°	85	RK9507450
Quadrants*	Titan	45°	76	RK9507500
Internal Angle Left Hand**	Titan	90°	205	RK9508000
Internal Angle Right Hand**	Titan	90°	205	RK9508010

*Each Quadrant has 100mm straight extensions at both ends to increase stability and reduce risk on site

**Internal angles are supplied in two parts, the left hand and the right hand, with opposite splayed ends

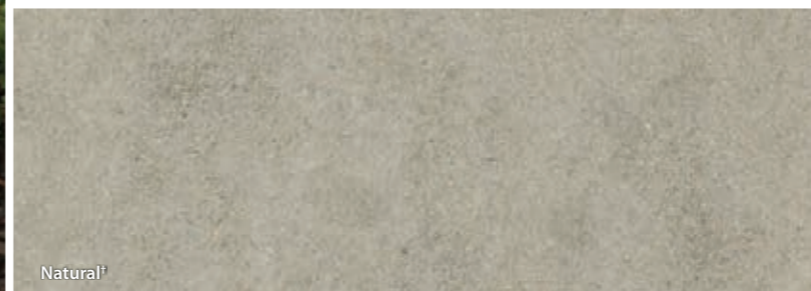
Titan Radius

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Radius Covered (Meters)	No, per ¼ Circle	Weight (kg)	Item Code
External								
Channel	Titan	400	965/975	390	76/25	122-40*	233	RK9502600
Ext. Radius	Titan	400	955/975	390	25/15	40-24*	232	RK9502500
Ext. Radius	Titan	400	945/975	390	15/11	24-18*	230	RK9501500
Ext. Radius	Titan	400	935/975	390	11/8.5	18-14*	229	RK9501100
Ext. Radius	Titan	400	797/841	390	7.5	14*	207	RK9500750
Ext. Radius	Titan	400	734/785	390	6.0	12*	194	RK9500600
Ext. Radius	Titan	400	807/884	390	4.5	8*	221	RK9500450
Ext. Radius	Titan	400	512/589	390	3.0	8*	150	RK9400300
Ext. Radius	Titan	400	317/394	390	2.0	8*	104	RK9500200
Ext. Radius	Titan	400	217/294	390	1.5	8*	80	RK9500150
Internal								
Int. Radius	Titan	400	975/965	390	76/25	122-40*	233	RK9505600
Int. Radius	Titan	400	975/955	390	25/15	40-24*	232	RK9505500
Int. Radius	Titan	400	975/945	390	15/11	24-18*	230	RK9504500
Int. Radius	Titan	400	975/935	390	11/8.5	18-14*	229	RK9504100
Int. Radius	Titan	400	855/841	390	7.5	14*	201	RK9503750
Int. Radius	Titan	400	836/785	390	6.0	12*	182	RK9503600
Int. Radius	Titan	400	961/884	390	4.5	8*	198	RK9503450

Titan with reference numbers indicated in **bold** are available ex-stock

* Indicates the number of radius units needed (per quarter circle) to cover the intended area

† Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.



Natural†

Titan Kerb

High Containment Concrete Kerb System



Titan Kerb

This specialist containment kerb system has been designed not only to provide clear visual delineation between trafficked and non-trafficked areas – its unusual design also redirects errant traffic to its intended path. This passive traffic control system provides an essential tool for designers and engineers who need to protect vulnerable street installations such as pedestrian refuges.

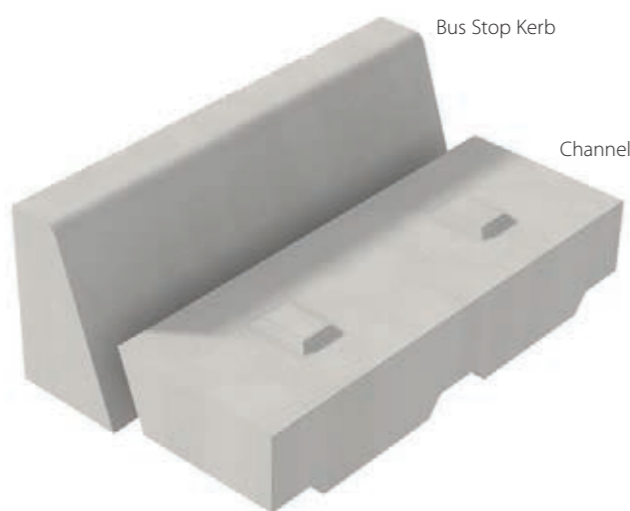
N55Plus
Q10 115



For the latest carbon value visit
www.marshalls.co.uk/commercial/carbon-calculator

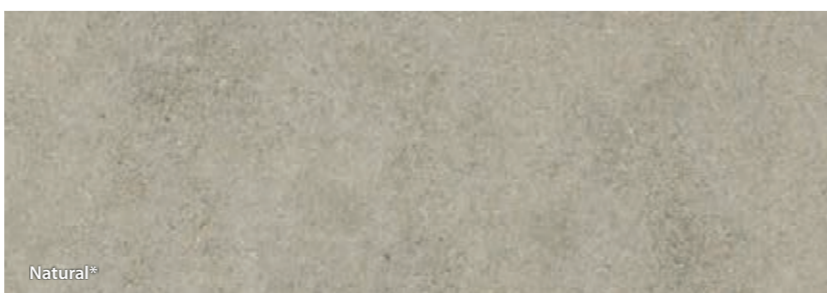
Type	Height (mm)	Face Length (mm)	Width (mm)	No. Required	Weight (kg)	Item Code
Kerb	380	1000	100/240		145	RK9400100
Channel	180	1000	350/385		120	RK9400200
Kerb Radius Unit	380	250	240	8	145	RK9400150
200 Transition Unit Left Hand	380	1000	245	8	110	RK9420300
200 Transition Unit Right Hand	380	1000	245	12	110	RK9420410
180 Transition Unit Left Hand	360	734	228	14	100	RK9420400
180 Transition Unit Right Hand	360	734	228	18-14	100	RK9420410
160 Transition Unit Left Hand	340	472	125	24-18	90	RK9420500
160 Transition Unit Right Hand	340	472	125	40-24	90	RK9420510

Bus Stop Kerb with reference numbers indicated in **bold** are available ex-stock
 Bus Stop Kerb with reference numbers indicated in light black are manufactured to order. Contact our sales office to discuss your requirements
 *Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.



Bus Stop Kerb

Variable Height Concrete Bus Stop Kerb System



This two piece system has been designed to provide pedestrians with safe and easy access to buses and similar transportation of varying heights. The smooth, angle faced kerb can be installed at a variety of heights to coincide with the lowest steps of local buses, while the optional rumble channel allows bus drivers to position the vehicle as close to the kerb as possible.



For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

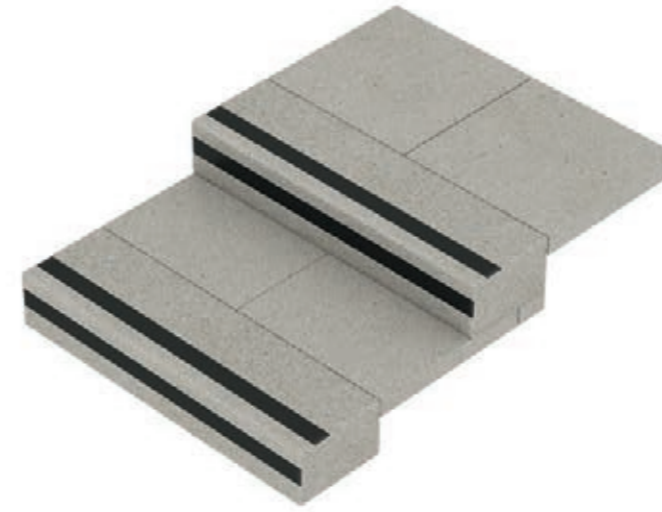


Conservation Silver Grey Kerb Step Unit with Mistral, Silver Grey and Hazard Warning Natural

Type	Length (mm)	Plan Size (mm)	Unit Weight (kg approx)	Standard Visibility Strip Colour	Silver Grey (Strip Item Code)	Silver Grey Item Code
Conservation	915	145 x 255	83.01	Black	RK936010	RK936020
	915	255 x 205	98.40	Black	RK936010	RK936020

Kerb Step Units with reference numbers indicated in **bold** black are available ex-stock.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.



Conservation Kerb (laid flat) 255x145



Conservation Textured, Silver Grey

Concrete Kerb Step Unit

See my related products...

Conservation Paving..... pg 57-59

Hazard Warning Paving..... pg 76

A kerb-style step "edge" available in the popular Conservation Silver Grey finish featuring DDA-compliant visual delineation strips inlaid on the front and top. Used in conjunction with complementary paving units these can create steps of all sizes. Standard strip colours satisfy BS LRV's (Standard Light Reflective Values).



CO₂ per m²

For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (kg)	Item Code
Channel	Square	125	914	255	70	RK3050000
Channel	Square	150	914	150	51	RK3150000
Channel	Square	125	914	150	43	RK3200000
Channel	Bullnosed	150	914	305	102	RK0150000
Channel	Bullnosed	125	914	255	70	RK0350000
Channel	Bullnosed	150	914	440	110	RK3500000
Channel	Dished	150	914	440	81	RK3550000
Channel	Dished	90	914	305	52	RK3620000
Channel	Dished	125	914	255	62	RK3600000
Channel	Dished	75	914	230	33	RK3640000
Edging	Flat Top	150	914	50	15	Please Call
Edging	Flat Top	200	914	50	19	Please Call
Edging	Flat Top	250	914	50	25	Please Call
Edging	Bullnosed	150	914	50	16	Please Call
Edging	Bullnosed	200	914	50	20	Please Call
Edging	Bullnosed	250	914	50	27	Please Call
Edging	Round Top	150	914	50	15	Please Call
Edging	Round Top	200	914	50	19	Please Call
Edging	Round Top	250	914	50	25	Please Call

Channels & edging with reference numbers indicated in **bold** black are available ex-stock.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.

Channels



Bullnose Channel*



Square Channel*



Dished Channel***

Edgings



Bullnose Edging**



Flat Top Edging**



Round Top Edging**

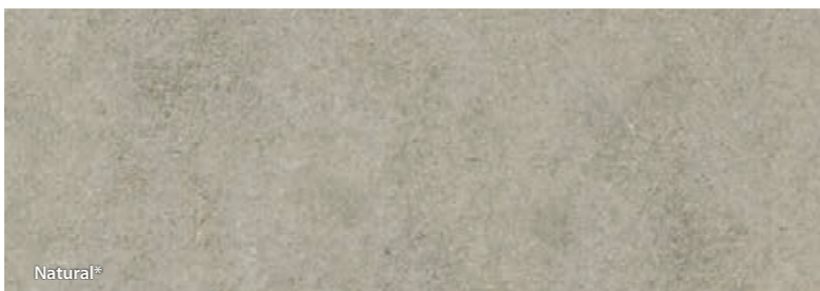
** mostly used along footpath edges, *** mostly used as an aid to drainage, *used as a spacer between the kerb and the carriageway or used as off road parking and lay-bys



Edging, Ocean Estate

Channels & Edgings

BS Standard Concrete Kerb



Natural*

A highly durable precision-manufactured selection of channel and edging units used for a wide variety of landscaping purposes. These hydraulically pressed products are available in many different shapes and profiles to fulfil a wide range of design requirements.

See my related products...

Standard Paving pg 68

Standard Kerb..... pg 98-99



Channel, London

n55Plus
Q24 110 Q10 10
Q24 111 Q10 110



For the latest carbon value visit
www.marshalls.co.uk/commercial/carbon-calculator