

# Product Datasheet KERBS and EDGING

#### Kerbs and Edging

Add the finishing touch to your garden with our kerbs and edging. Select from a range of rich colours to match or contrast all our paving and flagstone ranges to add a subtle flair to any outdoor design.

Kerbs can be purchased per linear metre or on an individual basis.

Kerblock can also be used to build steps or	or walling
---	------------

product	size (mm)	colours manufactured	lm/pack	no./slice	no./pack	no./Im	weight/pack (kg)	no./artic delivery
Kerblock	190 x 160 x 100	Bracken, charcoal & scottish heather	N/A	16	192	N/A	1,400	3,840.00

\*\*\*Available in rumbled finish

#### KS and KL Kerb

• Fantastic versatility, 2-way kerb can be uses on lawn borders

• The 3-way kerb is larger and even more versatile includes a half battered edge and is very popular on driveway borders, completing the look and serving as an edge restraint

Suitable for - Borders, Steps, Edging and many other landscape features

product	size (mm)	colours manufactured	lm/pac k	lm/slic e	no./pac k	no./I m	weight/pack (kg)	lm/artic delivery
*KL Kerb (3-way)	200 x 125 x 100	Brindle, charcoal, Grey*	25.20	4.2	252	10	1,520	453.60
KS Kerb (2-way)	125 x 125 x 100	Brindle, charcoal, grey*	37.80	4.2	378	10	1,480	718.20

#### \*Scottish Heather & Bracken – Made To Order Colours KL also available in Cobble (Rumbled)

product	size (mm)	colours manufactured
Cobble KL Kerb	200 x 125 x	
(Rumbled)	100	Brindle, charcoal, grey

#### Corner pieces External and Internal available

product	size (mm)	colours manufactured
Internal/External KS	125 x 125 x	Brindle/charcoal/
Corner	125	grey
Internal/External KL	200 x 125 x	Brindle/charcoal/
Corner	125	grey

### Corners also available in Cobble (Rumbled)

		colours
product	size (mm)	manufactured
Cobble KL		
Internal/External	200 x 125 x	Brindle/charcoal/
Corner (Rumbled)	125	grey

	Product Specifications
	Cobble KL Kerb (Rumbled), Cobble
	KL Internal/External Corner
Product type	(Rumbled), KS & KL & Kerblock
Manufacturing process	Hydraulically pressed
Manufactured to	BS EN 1338:2003
Installed to	BS 7533-3:2005
Strength	>3.6MPa
Slip/Skid resistance	>70 USRV (extremely low)
Surface layer	Higher intensity of pigment and
	cement on the wearing course
Efflorescence	Products placed in a climate
	controlled curing chamber to
	minimise its occurrence & severit
Recyclable	100% can be recycled
Application	Domestic, commercial & industria

## Standard Edging

		colours					weight/ pack	Luging/artic
product	size (mm)	manufactured	no./pack	no./layer	no./pack	no./Im	(kg)	delivery
	913 X 150 X	Grey						
Flat Top Edging *	50		72	20	72	1.1	1,080	1,728
	913 X 200 X							
Bullnose Edging	50	Grey	72	20	72	1.1	1,200	1,760
* Flat Top Edging available in Charcoal – Made To order								

Non stock item colours can be made to order based on minimum quantities and agreed by sales team