

# Block kerb product information



A popular range of edge restraint kerbing systems available from stock in a choice of colours.

- Designed to provide edge restraint in pedestrian and vehicular applications
- Colours complement Europa block paving
- Provides subtle alternative to more traditional kerbs
- Allows kerbing around irregular or complex shapes.

### Applications

Block kerb is specifically designed for use where product appearance or colour matching to block paving is an important criteria.

### Manufacturing standard

Block kerb is manufactured using a semi dry process and is manufactured in accordance with and complies with all relevant sections of BS EN 1340: Concrete Kerb Units – requirements and test methods.

Charcon Hard Landscaping fully operates an accredited Quality Assurance scheme, certified to BS EN 9001:2008 which is independently and regularly assessed by BSI (British Standards Institution). All Charcon manufacturing sites are also certified to BS EN 14001 Environmental Management Systems.

### Performance with slip resistance

Unpolished slip resistance values, when tested in accordance with BS EN 1340, are available on request. All Charcon kerb units are classified as having a low potential for slip.

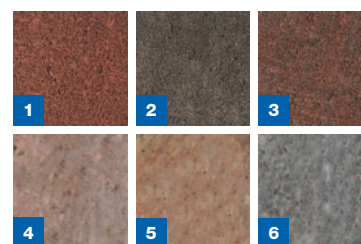
Polished slip resistance values can be provided on request.

### Complementary products

Designed for use with Charcon Europa block paving.



### Colour swatches



- 1. Red
- 2. Charcoal
- 3. Brindle
- 4. Rustic
- 5. Autumn
- 6. Graphite

### Block kerb

Dimensions (mm)	Large	Medium	Small	Woburn
Length	100	100	100	100
Height	200	150	125	200
Width	125	150	125	125
Weight (kg)	5.2	4.4	3	5.2
Units/m (approx)	10	10	10	10
No. per pack	192	240	288	192
M/pack (approx)	19.2	24.0	28.8	19.2
Pack weight (T)	0.99	1.06	0.864	0.99
Colour available	Rd, Ch, Br	Ch	Rd, Ch, Br	Ru, Au, Gr

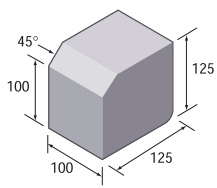
Rd – Red / Ch – Charcoal / Br - Brindle / Ru Rustic / Au – Autumn / Gr – Graphite  
Full range of accessories available.



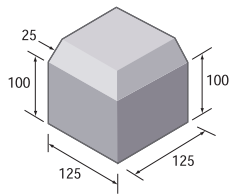
Q10. For NBS clauses, refer to Charcon technical services

# Block kerb product information

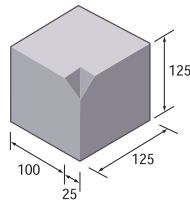
## Small kerbs



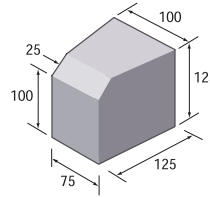
Main unit SK



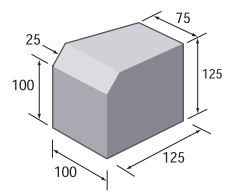
External angle SK/A



Internal angle SK/B

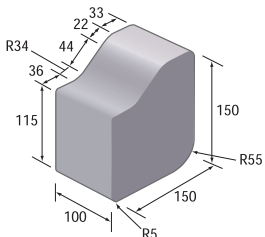


Internal radius SK/C

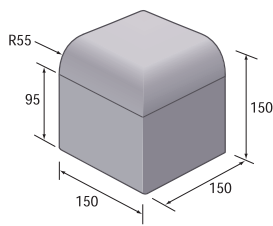


External radius SK/D

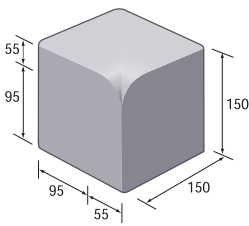
## Medium kerbs



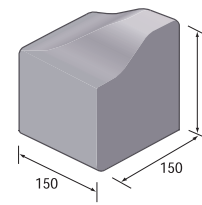
Main unit MK



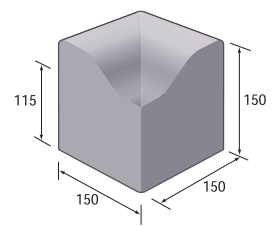
External angle bullnose MK/A



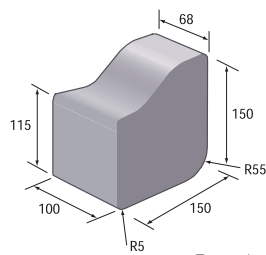
Internal angle bullnose MK/B



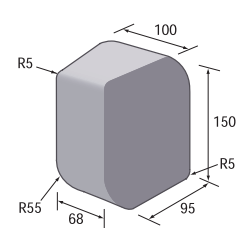
External angle splay MK/C



Internal angle splay MK/D



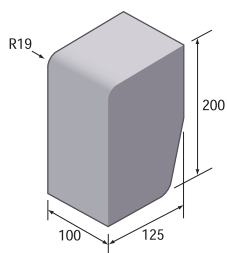
External angle splay MK/E



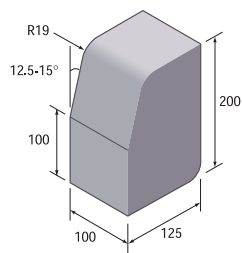
Internal/external radius block bullnose MK/F

# Block kerb product information

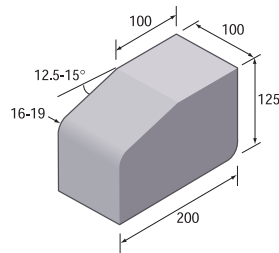
## Large kerbs



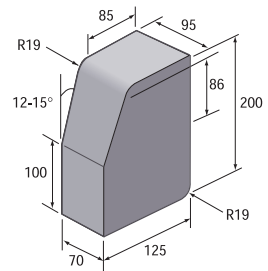
HB/BN Main unit LK



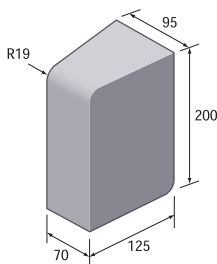
HB/BN Main unit LK



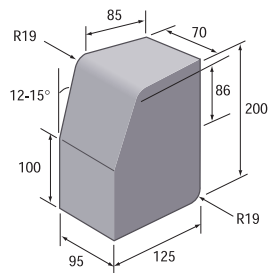
HB/BN Main unit laid Flat LK



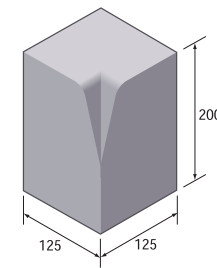
HB Internal radial block LK/A



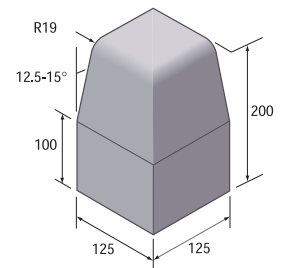
BN Upright internal/external radial block (internal shown) LK/B



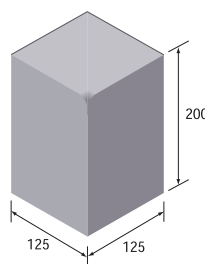
HB External radial block LK/C



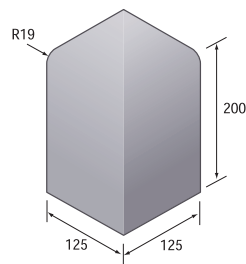
HB Upright internal angle LK/D



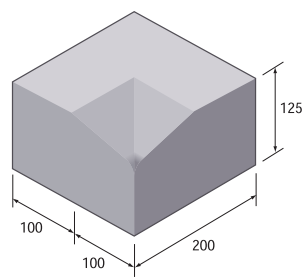
HB Upright external angle LK/E



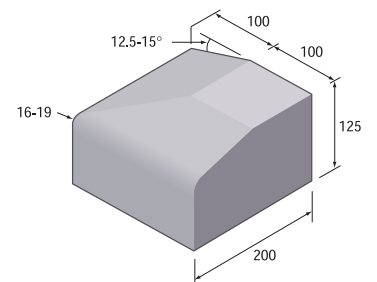
BN Upright internal angle LK/F



BN Upright external angle LK/G



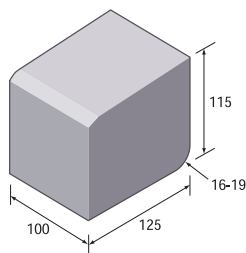
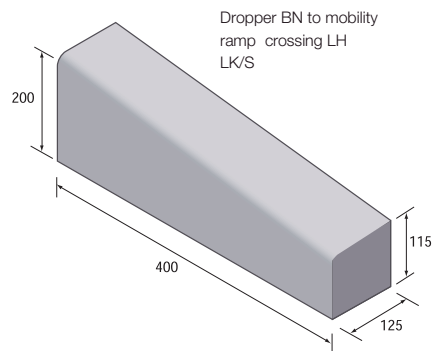
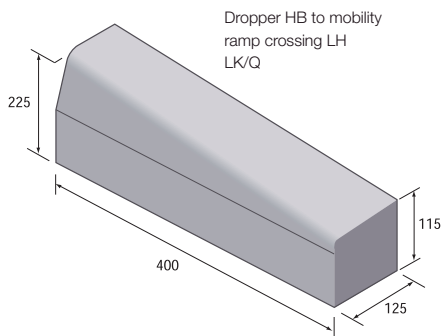
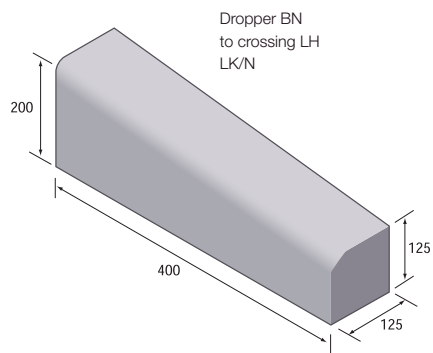
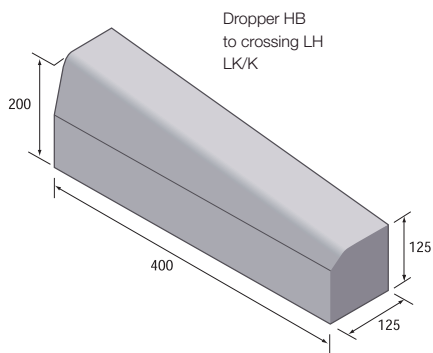
HB Flat internal angle LK/H



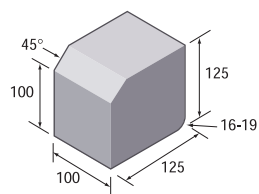
HB Flat external angle LK/J

# Block kerb product information

## Droppers and crossing units



Mobility crossing LK/M



Crossing unit SK

# Block kerb product information

## Sustainability and local sourcing

**Energy use:** Aggregate Industries is at the forefront of sustainability and has committed to reduce carbon emissions by 20% by 2012 based on a 2008 base line.

**Recyclable:** 100% of the product can be recycled thus reducing the amount of material that is sent to landfill.

**Manufacturing location:** Produced in the UK, with locally sourced materials under strict environmental and social legislation, for local supply.

**Responsible sourcing:** Aggregate Industries is the first company in the world to achieve a BES 6001:2008 Responsible Sourcing Certificate from BRE Global. Products are assessed on:

- quality management
- environmental management
- health and safety management
- greenhouse gas emissions
- minimising raw material usage
- labour practice
- biodiversity
- community engagement.

## Key aggregates and recycled content

Block kerb is manufactured using high quality, hard wearing granite aggregates.

## Generic green guide rating\*

Not applicable.

## Policies

Aggregate Industries' policies on the environment and community, health and safety and sustainable solutions for different product applications can be viewed on our website [www.aggregate.com](http://www.aggregate.com)

## Design and installation

For successful installation refer to BS 7533 Part 6. For specific design, installation and maintenance guidance, please contact Charcon technical department on 01335 372222.

## Maintenance and cleaning

Charcon can supply on request advice on specific stain removal and general maintenance, suitable cleaning products and referrals to specialist cleaning companies.

## COSHH data

Full COSHH data on Charcon products is available on request. Please call the technical helpline on 01335 372222.

## Technical support

Detailed guidance and assistance with the preparation of specification of Charcon hard landscaping products, including model clauses, is available through the sales office. A free technical design service is also available.

**For further information, please refer to Charcon technical services on 01335 372222.**

\*Ratings based upon generic green guide values (2009) supplied by BRE Global Ltd, [www.thegreenguide.co.uk](http://www.thegreenguide.co.uk)

Hulland Ward, Ashbourne,  
Derbyshire DE6 3ET

Tel: 01335 372222

Fax: 01335 370074

[www.charcon.com](http://www.charcon.com)



A member of the Holcim Group