**Charcon British Standard kerb**

A range of kerbs, channels and edging as specified in the current version of BS EN 1340.

- Designed to provide edge restraint in pedestrian and vehicular applications
- Complies with British Standards
- Range of accessories to suit a variety of applications.

**Applications**

British Standard kerb is a cost effective kerb for all applications.

**Manufacturing standard**

British Standard kerb is manufactured using a wet pressed process and is manufactured in accordance with and complies with all relevant sections of BS EN 1340: Concrete Kerb Units – requirements and test methods.

Aggregate Industries 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 Aggregate Industries 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 Aggregate Industries 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 Aggregate Industries flag and block paving ranges.

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Q10. For NBS clauses, refer to Aggregate Industries technical services
Charcon British Standard kerb

### British Standard kerb

<table>
<thead>
<tr>
<th>Dimensions (mm)</th>
<th>HB1</th>
<th>HB2</th>
<th>HB3</th>
<th>BN1</th>
<th>BN2</th>
<th>BN3</th>
<th>SP2</th>
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<td>Various</td>
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<td>Various</td>
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<td>18</td>
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### British Standard edging

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<th>Dimensions (mm)</th>
<th>Flat top</th>
<th>Flat top</th>
<th>Bullnose</th>
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<th>Bullnose</th>
<th>Round top</th>
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<td>1.09</td>
<td>1.09</td>
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<td>1.09</td>
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<td>Gy</td>
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<td>Gy</td>
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</tbody>
</table>

Gy = Grey  
HB = Half batter  
BN = Bullnose  
SP = Splay

Nominal weights of units shown in brackets.
Droppers and crossing kerb

125x255mm HB – 125x150mm BN (LH) DL1
125x255mm HB – 125x150mm BN (RH) DR1
125x255mm SP – 125x150mm BN (LH) DL2
125x255mm SP – 125x150mm BN (RH) DR2
125x150mm BN as Crossing kerb
125x255mm BN – 125x150 BN (LH) non BS
125x255mm BN – 125x150 BN (RH) non BS

Radius droppers BS EN 1340

125x255mm HB – 125x150mm BN (LH)
125x255mm HB – 125x150mm BN (RH)

Available in 4, 5, 6, 8 and 10m.

Radius kerbs and channels BS EN 1340

The table shown is an approximate guide only.
All radii over 15m (40 ft) can be achieved by using standard 914mm (3 ft) or 609mm (2 ft) kerbs.

Before ordering, check availability of size and profile.

Also when ordering, please state the dimensions first, then the profile, then the radii followed by internal or external, eg 125x150 BN 4m ext.

Approx No. Units per 1/4 circle

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<thead>
<tr>
<th>Size of radius (m)</th>
<th>Units per 1/4 circle</th>
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<td>15</td>
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</table>

Internal kerb external channel
External kerb internal channel
Charcon British Standard kerb

**Quadrants BS EN 1340**

305x255mm QHB
455x255mm QHB
305x255mm QSP
305x255mm QBN
HB305 (42kg), HB455 (90kg)

**Transition kerbs BS EN 1340**

125x255mm HB RH – 125x255mm SP LH TR
125x255mm HB LH – 125x255mm SP RH TL

**Angles BS EN 1340**

125x255mm HB ext angle HBXA
125x255mm SP ext angle SPXA
125x255mm HB int angle HBIA
125x255mm SP int angle SPIA

**Offlets (Weir kerbs)**

Designed to allow surface water to be discharged through the opening in the face of the kerb to a 100mm pipe.

Available in Half batter and splay.
Non-standard kerbs and channels

Subject to availability and minimum order quantity.

Kerbs
150x305mm BN
125x255mm BN
150x125mm HB

Scotland
150x175mm SP
150x175mm HB
125x175mm HB works order
125x205mm HB works order

Channels
150x150mm CS
150x100mm CS

Non-standard droppers and crossing kerb

125x255mm HB – 125x175 SP* (LH) DL
125x255mm HB – 125x175 SP* (RH) DR
125x175mm SP* as Crossing kerb

Double pattern
125x255mm HB – 125x215 WRCC (LH)
Order Code WR1
125x215mm HB – 125x175 WRCC (LH)
Order Code WR2
125x215mm HB – 125x175 WRCC (RH)
Order Code WR3
125x255mm HB – 125x215 WRCC (RH)
Order Code WR4

*NB 25 mm splay

Marginal strips and marker channels

Marginal strips and marker channels, hydraulically pressed, are designed for motorways and other roads where raised kerbs are not used. They provide a visible marking and act as a rumble strip.

Available in straight lengths only.

Manufactured to order only.

Marked channel (69kg)
Pate no. 853557

(62kg)

(52kg)

(49kg)

(94kg)
Sustainability and local sourcing

Energy use: Aggregate Industries is at the forefront of sustainability and has committed to reduce carbon emissions by 20% by 2016 based on a 2012 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

British Standard 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

Design and installation

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

Maintenance and cleaning

Aggregate Industries 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 the Charcon range of 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 the Charcon range of 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 our technical services on 01335 372222.

* Ratings based upon generic green guide values (2009) supplied by BRE Global Ltd, www.thegreenguide.co.uk

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