

CYCLE SEGREGATION KERB


**PAS
2080**
ns5Plus
**BIM
ENABLED**
BES 6001
 Responsible Sourcing
www.greenbook.co.uk


Cycle Segregation Kerb has been developed to safely separate cyclists from vehicular traffic, creating a safe cycle route in towns, cities and urban environments.

FEATURES

- ▶ Creation of a safe cycle route
- ▶ Defined safe vehicular crossing and turning points
- ▶ One piece unit capable of withstanding vehicular impact
- ▶ Reduces installation time and cost
- ▶ Supplied in a wide range of finishes and accessories

APPLICATIONS

Cycle Segregation Kerb is for use in a range of applications including carriageways, footpaths, carpark entrances, crossings, cycleways. Refer to technical services for advice on specific applications tel: 01335 372222.

MANUFACTURING STANDARD

Cycle Segregation Kerb is compliant to European Standard BS EN 1340. All Aggregate Industries products are manufactured in accordance with ISO with factory compliance to ISO 14001.

PERFORMANCE

STRENGTH: The products are manufactured to meet the strength requirements of BS EN 1340.

SLIP AND SKID RESISTANCE: Step units conform to the requirements of manufacturing standard BS EN 1340.

COMPLIMENTARY PRODUCTS

Specifier paving.



Name	Size	Profile	Colour	Weight	Pack size
Segregation Kerb 500	500W x 175D x 914L	SP / SQ	Eco Countryside / British Standard Grey	170 kg	3
Transition Quadrant End LH	500W x 175D x 914L	SP / SQ	Eco Countryside / British Standard Grey	170 kg	3
Transition Quadrant End RH	500W x 175D x 914L	SP / SQ	Eco Countryside / British Standard Grey	170 kg	3
250 Quadrant	250 x 250 x 255D	SP / SQ	Eco Countryside / British Standard Grey	30 kg	4
450 Quadrant	450 x 450 x 175D	SP / SQ	Eco Countryside / British Standard Grey	60 kg	2
500 Quadrant	500 x 500 x 175D	SP / SQ	Eco Countryside / British Standard Grey	80 kg	2

Name	Size	Profile	Colour	Weight	Pack size
Segregation Kerb 290	290W x 205D x 914L	SP / HB	Eco Countryside / British Standard Grey	115 kg	8
Transition Quadrant End LH	290W x 205D x 914L	SP / HB	Eco Countryside / British Standard Grey	115 kg	1
Transition Quadrant End RH	290W x 205D x 914L	SP / HB	Eco Countryside / British Standard Grey	115 kg	1

SUSTAINABILITY AND LOCAL SOURCING

ENERGY USE AND GREENHOUSE GAS EMISSIONS:

Aggregate Industries is at the forefront of sustainability and has committed to reducing both energy and greenhouse gas intensity 5% year-on-year (18.5% total improvement by 2020).

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 accreditation to the BES 6001 Framework Standard for the Responsible Sourcing of Construction Products. Aggregate Industries has achieved a 'Very Good' rating for major product groups. The BES 6001 standard assesses:

- ▶ Quality management
- ▶ Environmental management
- ▶ Health and safety management
- ▶ A range of social and environmental issues

LIFE

Life is our range of sustainable products and services. For more information please visit www.aggregate.com/life

KEY AGGREGATE AND RECYCLED CONTENT

Cycle Segregation Kerb is manufactured using high quality aggregates. Please refer to technical services for individual material content.

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

INSTALLATION STANDARD

For specific guidance refer to Aggregate Industries technical services on 01335 372222.

MAINTENANCE AND CLEANING

For specific guidance refer to Aggregate Industries technical services on 01335 372222.

COSHH DATA

Full COSHH data is available on request. Please call technical services on 01335 372222.

TECHNICAL SUPPORT

Detailed guidance and assistance with the preparation of specifications is 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

The information contained within this publication was accurate at time of production. However, Aggregate Industries reserves the right to introduce modifications or changes to detail at any time without notice. No charge is levied for this publication or advice therein, and accordingly the company, its employees and authorised agents can accept no liability whatsoever, either indirectly or directly arising from the use of its products.

Charcon

Aggregate Industries, Hulland Ward,
Ashbourne, Derbyshire DE6 3ET

Tel: +44 (0) 1335 372 222

Fax: +44 (0) 1335 370 074

Email: landscaping@aggregate.com

Web: www.charcon.com