

ACCESS KERB

This award winning kerb is available in height and profile options to permit level entry access to standard or guided buses. Innovative marker bumps indicate precise bus positioning.

**S**Life

PAS 2080

# **FEATURES**

- Designed to withstand bus wheel impact
- A comprehensive range of transitional units and accessories enable progressive construction from British Standard kerbs
- Integral marker bumps assist bus platform positioning immediately adjacent to the kerb
- Available in Standard Grey and Silver Grey Textured finishes

# MANUFACTURING STANDARD

Access kerb is manufactured using a wet cast 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 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 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.

# **COMPLIMENTARY PRODUCTS**

**BES 6001** 

BIM

Designed for use with British Standard kerb, Granite kerb and Countryside Classic kerb.









### ACCESS KERBS

Unit type	220°	180~	160°	180GB~
Profile	Standard	Standard	Standard	Guided bus
Length (mm)	1000	1000	1000	1000
Height (mm)	350	310	290	310
Width (mm)	323/271	310	276/224	260
Dropper unit height	220-180	180-125	160-125	180-125
Weight (approx. kg) with marker bump	170	150	130	-
Weight (approx. kg) without marker bump	160	-	120	150
Colours	Gy, SG***	Gy, SG***	Gy, SG***	Gy, SG***

Gy - Grey / SG - Silver Grey.

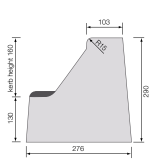
~ Only available with marker bump.

† Represents non-primary material within the complete mix design.

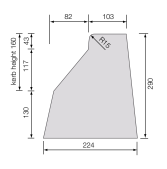
\* Available with or without marker bump.

- \*\* Guided bus, only available without marker bump.
- \*\*\* Available on a MTO basis only.

# **160MM ACCESS KERB**

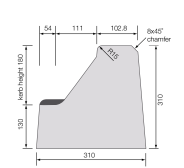


160mm standard profile with marker bump (side view)

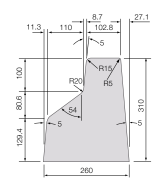


160mm standard profile without marker bump (side view)

# **180MM ACCESS KERB**

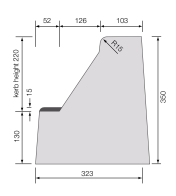


180mm standard profile with marker bump (side view)

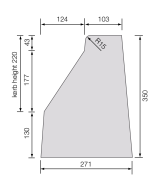


180mm guided bus

# 220MM ACCESS KERB



220mm standard profile with marker bump (side view)

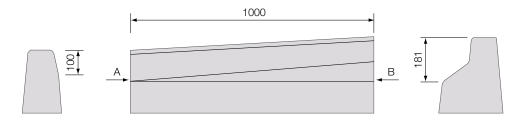


220mm standard profile without marker bump (side view)

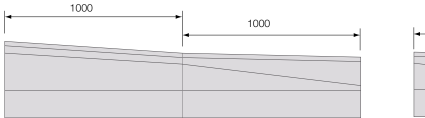


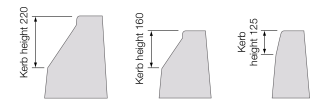


# **TRANSITION UNITS**

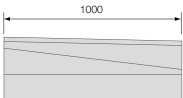


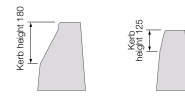
180mm off line transition unit





220mm standard body profile to 160mm, standard body profile to 125mm half batter





180mm standard profile to 125mm half batter





#### 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
- Minimising raw material usage
- Environmental management
- Health and safety management Biodiversity
- Greenhouse gas emissions
- Community engagement

Labour practice

#### KEY AGGREGATE AND RECYCLED CONTENT

Access 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 STANDARD**

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 is available on request. Please call technical services 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 37222.

\*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



