



Mile Stone

premium rumbled units for kerbing + walling

DEPTHS



100

Millimetres

FINISH

Rm

Rumbled

DIMENSIONS



215 x
175mm

Mile Stone
colours



Frost
Resistant



Pedestrian
Use



Light
Traffic



Heavy
Traffic



COLOURS



CASHEL



CORRIB



SLATE

SPECIFICATION REFERENCE: NBS PLUS: Q10 KERBS/EDGINGS/CHANNELS/PAVING ACCESSORIES -150 BS EN: 1340:2003



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stock information

STOCK INFORMATION

| Standard Product Depth | In Stock | Length (mm) | Depth (mm) | Height (mm) | Length (in) | Depth (in) | Height (in) | Lm. per pack | Units per Lm | Units per pack | Unit weight (kg) | Weight per pack (t) | Packs per 8 wheeler | Packs per unit lorry |
|---------------------------|-------------|----------------|---------------|----------------|----------------|---------------|----------------|--------------------|---------------------|----------------------|------------------------|---------------------------|---------------------------|-------------------------------|
| 100mm ■ | Yes | 215 | 100 | 175 | 8.5 | 4 | 7 | 43 | 4.65 (laid 2.15) | 200 | 8 | 1.4 | 10 | IRE 18 / GB 19 |

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technical information

STANDARDS + PERFORMANCE

| | |
|-----------------------------|--|
| Product Type | Traditional Rumbled Aggregate Surface Kerb + Walling Unit |
| Manufactured to | BS EN 1338:2003 |
| Surface Layer | Durable, hard wearing with easy maintenance – > 350kg/m ³ |
| Efflorescence | Reduced risk due to minimum 12 hour vapour curing |
| Bending Strength | >3.6Mpa |
| Slip / Skid Risk | Extremely Low (>75 USRV) |
| Abrasion Resistance | Class 4 |
| Resistance to freeze / thaw | When associated with de-icing salts |
| Installed To | BS 7533-6 |
| NBS Plus | Q10 150 |

MANUFACTURING

Manufactured from high grade locally sourced aggregates. Its unique three colour blends are obtained by using the latest computerised mixing systems. PLANT OF MANUFACTURE (POM):
Made at our Fivemiletown production plant.

CERTIFICATION

| | |
|-------------|--|
| ISO 14001 | Environmental Management. |
| ISO 9001 | Quality Management. |
| OSHAS 18001 | Occupational Health and Safety Management. |
| CE Marking | Download our Declaration of Performance (DOP) data at: www.ag.uk.com/cemarking |

PROFILES



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SUSTAINABILITY

| | |
|-----------------------|--|
| Energy Use | 100% renewable |
| Water Used | 100% rain water harvesting |
| Recyclable | 100% of this product can be recycled |
| Manufacturing | Produced in the UK from locally sourced materials |
| Non-Primary materials | 50 – 70% non primary |
| Waste Wood + Plastic: | 100% recycled |
| Carbon Footprint | 35.2 Kg CO ₂ / m ² |
| Carbon Reduction | 0.8 Kg CO ₂ / m ² |
| BREEAM | 'A' Rating – in accordance with the BRE Green Guide to Specification. (A+ Rating – when used with recycled sub-base). |

