Mile Stone

premium rumbled units for kerbing + walling

DEPTHS





FINISH

DIMENSIONS



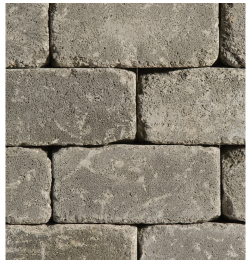
COLOURS







CORRIB



SLATE











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







Mile Stone

premium rumbled units for kerbing + walling

DEPTHS



FINISH DIMENSIONS





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	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	

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



















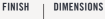
Mile Stone

premium rumbled units for kerbing + walling

DEPTHS











STANDARDS + PERFORMANCE

Traditional Rumbled Aggregate Surface Kerb + Walling Unit **Product Type**

Manufactured to BS EN 1338:2003

Surface Layer Durable, hard wearing with easy maintenance - > 350kg/m³ Efflorescence Reduced risk due to minimum 12 hour vapour curing

Bending Strength

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. Download our Declaration of Performance (DOP) **CE Marking**

data at: www.ag.uk.com/cemarking

PROFILES







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

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

50 - 70% non primary Non-Primary materials Waste Wood + Plastic: 100% recycled Carbon Footprint 35.2 Kg CO₂ / m² Carbon Reduction 0.8 Kg CO₂ / m²

BREEAM 'A' Rating - in accordance with the BRE Green Guide

to Specification.

(A+ Rating – when used with recycled sub-base).























