









Circles traditional rumbled circle kit paving blocks



COLOURS



CASHEL



SLATE

SPECIFICATION REFERENCE: NBS PLUS: Q24 110 SLAB/BRICK/SETT/COBBLE PAVINGS: 31, 315 BS EN: 1339:2003





Circles stock informa

Frost Resistant

> Pedestriar Use

Light Traffic

DEPTH GO Millimetres
FINISH Rumbled
FINISH
Radius:
Diameter:
3.1m

STOCK INFORMATION

Standard Product Depth	Diameter (mm)	Radius (mm)	In Stock	Available Colours	m² per pack	Units per pack	Weight per pack (t)	Packs per 8 wheeler	Packs per unit lorry
60mm	3100	1550	Yes	Cashel Rumbled / Slate Rumbled	7.56	1 Kit	1.05	17	26

SPECIFICATION REFERENCE: NBS PLUS: Q24 110 SLAB/BRICK/SETT/COBBLE PAVINGS: 31, 315 BS EN: 1339:2003





Circles

traditional rumbled circle kit paving blocks







EDGES

FINISHES

Circle Kits are made with a colourfast. all-through mix of UV resistant pigments for vibrant, durable, lasting colours. It is rumbled with traditiona methods to honour the authentic old cobble effect.







MANUFACTURING

Product Type

Surface Layer Efflorescence

Manufactured to

Bending Strength

Slip / Skid Risk

Installed to

NBS Plus

STANDARDS + PERFORMANCE

Circle Kits are manufactured from specially sourced premium aggregates. Their unique colours are achieved by using the latest computerised mixing system to create a spectrum of colour blends. PLANT OF MANUFACTURE (POM): Made at our Toome production plant.

Traditional Rumbled Block Paving

Extremely Low (>75 USRV)

BS EN 1338:2003

BS 7533-4:2006

3.6Mpa

Q24 110

CERTIFICATION

ISO 14001 ISO 9001 **OSHAS 18001 CE Marking**

Environmental Management. Quality Management. Occupational Health and Safety Management. Download our Declaration of Performance (DOP) data at: www.ag.uk.com/cemarking

Durable, hard wearing with easy maintenance $- > 350 \text{kg/m}^3$

Reduced risk due to minimum 12 hour vapour curing

SPECIFICATION REFERENCE: NBS PLUS: Q24 110 SLAB/BRICK/SETT/COBBLE PAVINGS: 31, 315 BS EN: 1339:2003

SUSTAINABILITY

Energy Use Water Used Recyclable Manufacturing Non-Primary materials Waste Wood + Plastic: **Carbon Footprint Carbon Reduction** BREEAM

100% renewable 90% rain water harvesting 100% of this product can be recycled Produced in the UK from locally sourced materials 61 - 70% non primary 100% recycled 12.3 Kg CO₂ / m² 20 Kg CO₂ / m² 'A' Rating - in accordance with the BRE Green Guide to Specification. (A+ Rating - when used with recycled sub-base).



