

Block paving Product Information



A tough, hard-wearing block capable of handling heavy-use trafficking but with the size and colour range to meet most visual design criteria.

- Offers a high level of durability and good grip
- Can be easily lifted to access services
- Wide range of shades including three mixed colours for aesthetic appeal

Applications

Ronez block paving is suitable for all pedestrianised and parking areas, shopping precincts, HGV loading areas, docks and container loading bays and access roads as well as farm and stable areas. Refer to our technical department for further guidance on suitability for given applications.

Manufacturing standard

Ronez block paving is manufactured using a semi-dry process and compliant to European Standard BS EN 1338.

Performance

Strength: The strength requirements are met to the manufacturing standard.

Slip and skid resistance: The potential for slip is 'low' in accordance with manufacturing standard.

Complementary products

Multi Edged Paver. (MEP)

Colour swatches



1. Autumn
2. Brindle
3. Burnt Oker

4. Grey
5. Charcoal

Block paving

Product Information

Ronez block paving

Size (mm)	200x100	200x100	200x100
Thickness (mm)	80	65	55
Weight (kg)	3.7	3.0	2.4
Units/m ² (approx)	50.0	50.0	50.0
No. per pack	308	384	448
M ² /pack	6.16	7.68	8.96
Pack weight (T)	1.13	1.11	1.08
Colour available	Gy, Ch, BO, Br, Au	Gy, Ch, BO, Br, Au	Gy, Ch, BO, Br, Au
Chamfered	Yes	Yes	Yes

Gy - Grey / Ch - Charcoal / BO - Burnt Oker /
Br - Brindle / Au - Autumn

Available as a permeable paver in 80mm (Gy, Br, Ch, Au, BO).

Installation standard

Install in accordance with the relevant section of BS 7533.

Maintenance and cleaning

Ronez can supply, on request, advice on specific stain removal and general maintenance, suitable cleaning products and referrals to specialist cleaning companies.

Efflorescence in Concrete Products

Efflorescence is a natural chemical reaction between cement and water. It causes calcium hydroxide (lime) deposits to migrate through the damp concrete and then reacts with carbon dioxide in the atmosphere resulting in white patches of calcium carbonate crystals appearing on the paved surface.

The occurrence of efflorescence is unpredictable but can be more prevalent in winter when concrete becomes wet and is slower to dry. Although there are cleaning products available, efflorescence patches will generally disappear with natural weathering over the passage of time.

Ronez Limited cannot accept responsibility for the effect of efflorescence which can be a characteristic of all good quality products with a high cement content.

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