

Quality, availability and sustainability all built-in



Our reformulated ReadyBlock® concrete blocks achieve an impressive 44% reduction in embodied CO₂ across the entire range*. This means that choosing Cemex ReadyBlock allows your customers to build with confidence, knowing they're selecting a product that contributes to a more sustainable future.

Product List

ReadyBlock Solid Dense



SIZE	STRENGTH
75MM	7.3N
100MM	7.3N / 10.4N / 17.5N / 22.5N
Also available in void packs (100mm 7.3N)	
140MM	7.3N / 10.4N / 17.5N / 22.5N
Also available in void packs (140mm 7.3N)	

ReadyBlock 1400 Medium Dense



SIZE	STRENGTH
100MM	3.6N / 7.3N / 10.4N
140MM	7.3N / 10.4N
Also available in void packs (100/140mm)	

ReadyBlock 1400 Medium Dense Close Texture



SIZE	STRENGTH
100MM	7.3N / 10.4N
140MM	7.3N / 10.4N

ReadyBlock Solid Dense Close Textured



SIZE	STRENGTH
100MM	7.3N / 10.4N
140MM	7.3N / 10.4N

ReadyBlock 1100 Lightweight



SIZE	STRENGTH
100MM	3.6N / 7.3N

ReadyBlock Hollow Dense



SIZE	STRENGTH
140MM	7.3N
215MM	7.3N
Also available in void packs (215mm)	

One of the lowest carbon blocks available on the UK market



Dense blocks have values** of 6.71 CO₂e/m² and our medium lightweight blocks have achieved a value of 11.9 CO₂e/m².

ReadyBlock Midi Dense



SIZE	STRENGTH
140MM	7.3N / 10.4N / 17.5N / 22.5N

*Calculation compares the current embodied CO₂ across Cemex's concrete product range vs 2021 embodied carbon data.

**Based on data from the production of concrete blocks at our Buxton plant



Product List continued

ReadyBrick Concrete Common Brick



SIZE	STRENGTH
100MM	10.4N / 22.5N
140MM	10.4N / 22.5N

ReadyBlock Foundation Block



SIZE
300 X 275 X 140MM

ReadyFlow Permeable Paving

Available in a range of colours



SIZE
60MM
80MM

ReadyBrick Lightweight Common Brick



SIZE	STRENGTH
100MM	10.4N
140MM	10.4N

ReadyPave Block Paving

Available in a range of colours

SIZE
50MM
60MM
80MM



ReadyPave Camden Multi Sets

Available in a range of colours



SIZE
50MM
60MM

What is Vertua?

Our portfolio of products and solutions work towards a more sustainable future. Each product within our Vertua portfolio is addressed and considered to have one or more attributes to achieve this.

Why choose Vertua?

Buildings account for 40% of global greenhouse gas emissions. With 40% of that coming from the raw materials used. As we make conscious choices to build more sustainably, it is important to consider the materials we use and how they contribute to the impact of the final project.



NORTHFLEET PLANT

Botany Marshes Lower Road
Northfleet, Kent DA11 9BB
Mon-Fri: 6am-4.30pm
Sat-Sun: Closed

