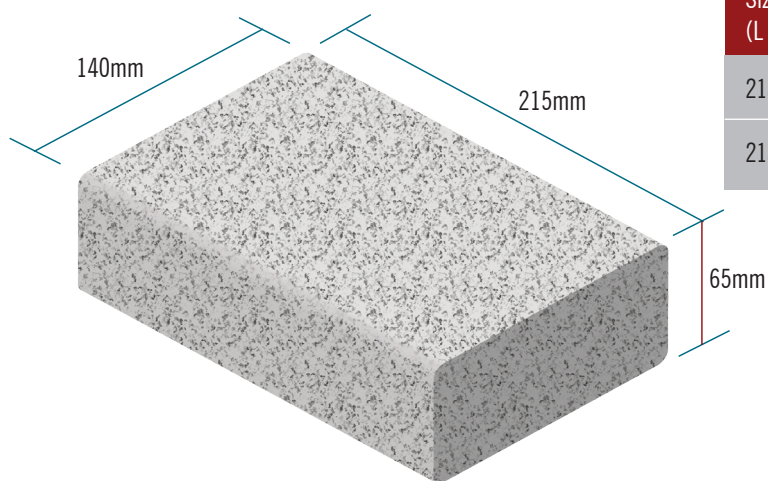


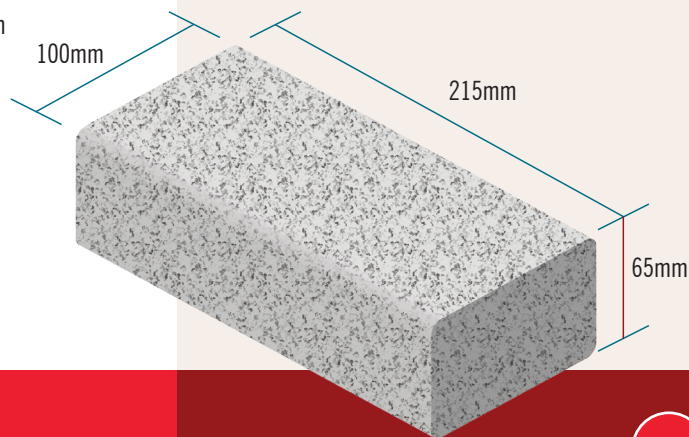
Coursing bricks 10.4N/mm² to BSEN 771-3

1.14



Coursing bricks 10.4N/mm² (oven-dry density approx. 2050kg/m³)

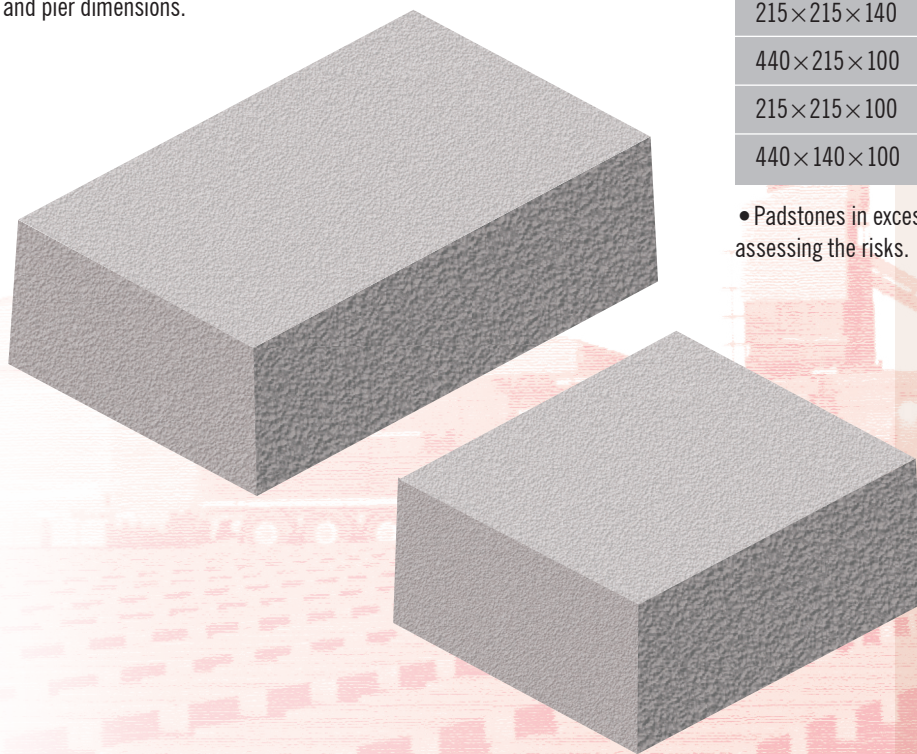
Size mm nominal (L x W x H)	approx weight kg	no. per tonne	multiples of	no. per pack
215×65×100	2.9	340	128	512
215×65×140	4.2	240	96	384



Padstones 50.0N/mm²

1.15

We produce a useful range of padstones. Manufactured to a 50 N/mm² compressive strength, they are suitable for the majority of applications where a high-strength bearing pad is required – such as under steel joists. The padstones are produced in a range of sizes designed to fit most block and pier dimensions.



Size mm nominal (L x W x H)	approx weight kg	no. per tonne	no. per pallet
440×215×140	32•	31	40
215×215×140	16	62	80
440×215×100	22•	45	50
215×215×100	11	90	100
440×140×100	15	66	80

• Padstones in excess of 20kg – please use with caution after assessing the risks.

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BOLLARDS PORTABLE POST BASES PATIO PAVING EDGINGS VINTAGE FLAGSTONES