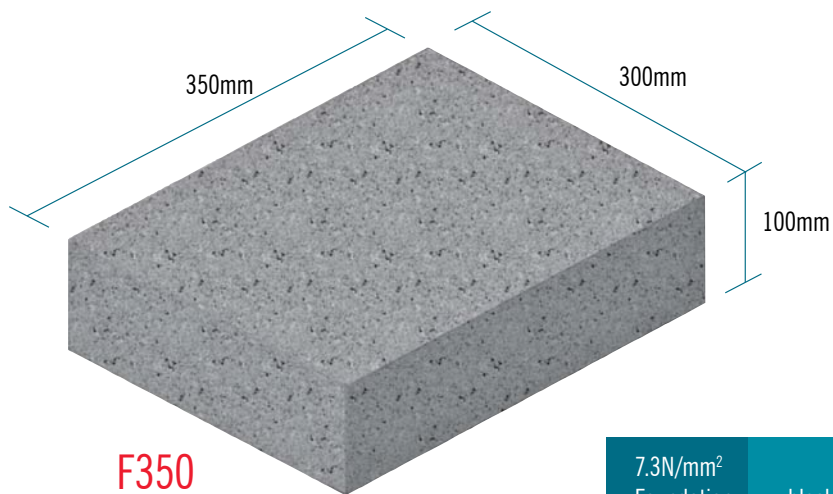


# Foundation (trench) blocks

**7.3N/mm<sup>2</sup>** to BS EN 771-3



F350

Our foundation blocks have a 300mm wide dimension which allows for a 100mm inside and 100mm outside skin of blockwork or brickwork to be built, leaving a 100mm cavity.

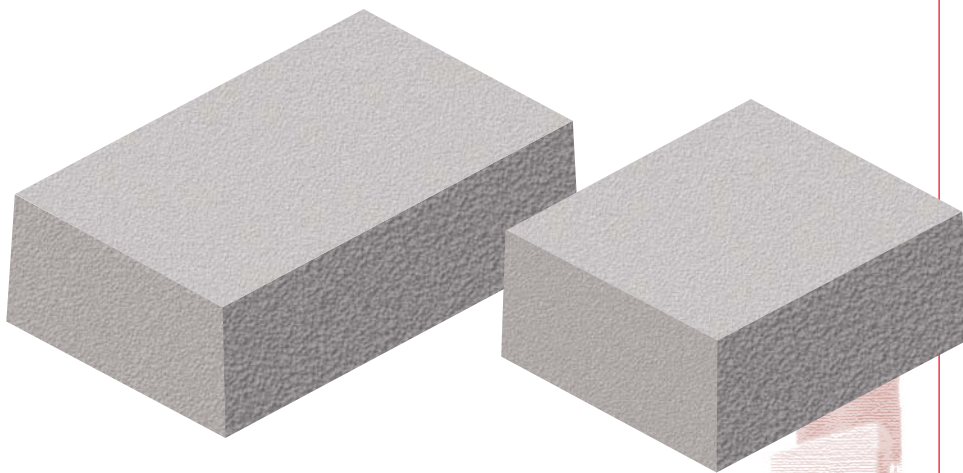
Wider cavities or thicker block widths can be accommodated by using the F350 foundation block laid with the 350mm dimension across the wall.

Foundation blocks are available in Stowlite medium dense 7.3 N/mm<sup>2</sup>.

When F350 Foundation blocks are laid 300mm wide there are 26 no. per m<sup>2</sup>. Where they are laid 350mm wide there are 29 no. per m<sup>2</sup>.

7.3N/mm <sup>2</sup> Foundation blocks	block size mm nominal	approx oven-dry density kg/m <sup>3</sup>	approx weight kg	no. per tonne	multiples of	no. per pack
Stowlite	300 × 350 × 100	1500	17.5	63	33	99
Stowlite	350 × 300 × 100	1500	17.5	63	33	99

# Padstones 50.0N/mm<sup>2</sup>



We produce a useful range of padstones.

Manufactured to a 50 N/mm<sup>2</sup> 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	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

All products available ex works. Prices on application. Telephone the sales office for further information and a quotation.

**STOWELL**  
CONCRETE LIMITED

02/16

[www.stowellconcrete.co.uk](http://www.stowellconcrete.co.uk)