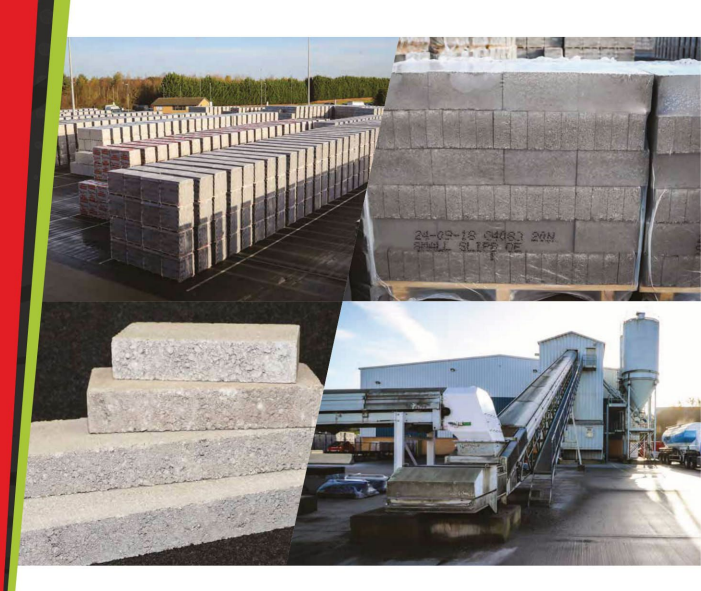
BRICK

Slips and Infills



Slips and Infills

A range of shapes and sizes produced for maintaining coursing heights for block and beam flooring. Produced in dense and medium dense they ensure material continuity throughout the construction.

Available in both 100mm and 140mm width to suit both brick and timber framed properties, and designed to suit both 150mm and 225mm high T beams.

Mansfield Brick produces over 30 million concrete brick products a year ranging from Concrete Commons and Coursings to Brick Slips and Closure Blocks.

Supplying major builders' merchants, buying groups and floor beam manufacturers whilst offering over 20 different concrete brick and bespoke products to meet the needs of the construction industry.





All products produced conform to the requirements of BS EN 771-3





Product Information BRICK

Crown Farm Way, Forest Town, Mansfield, Nottinghamshire NG19 0FT Tel: 01623 416861 Fax: 01623 416860 Email: sales@mansfield-brick.co.uk Website: www.mansfield-sand.co.uk Mansfield Brick For more information about our Concrete Brick Products please call 01623 416861

Technical Details	OPC Small Brick Slip (172mm)	OPC Brick Slip (215mm)	OPC Long Brick Slip (385mm)	OPC Long Brick Slip (385mm x 140mm)	Infill Block (Dense)	Infill Block (Medium Dense)	Coursing Block (Soap Bar)
Size	172mm x 90mm x 40mm	215mm x 100mm x 40mm	385mm x 100mm x 40mm	385mm x 140mm x 40mm	172mm x 100mm x 105mm	172mm x 100mm x 105mm	440mm x 100mm x 90mm
Dimensional Tolerance	Category D1	Category D1	Category D1	Category D1	Category D1	Category D1	Category D1
Bulk Dry Density	2000 kg/m3	2000 kg/m3	2000 kg/m3	2000 kg/m3	2075 kg/m3	1600 kg/m3	2000 kg/m3
Mean Compression Strength	20N	20N	10N	10N	20N	10.5N	10N
Thermal Conductivity (tabulated value)	1.00W/(mK) [λ10,dry]	1.00W/(mK) [λ10,dry]	1.00W/(mK) [λ10,dry]	1.00W/(mK) [λ10,dry]	1.09W/(mK) [λ10,dry]	0.83W/(mK) [λ10,dry]	1.00W/(mK) [λ10,dry]
Configuration	Solid	Solid	Solid	Solid	Solid	Solid	Solid
Pack Size	408	420	228	152	360	360	162
Quality Assurance	ISO 9001:2015	ISO 9001:2015	ISO 9001:2015	ISO 9001:2015	ISO 9001:2015	ISO 9001:2015	ISO 9001:2015





