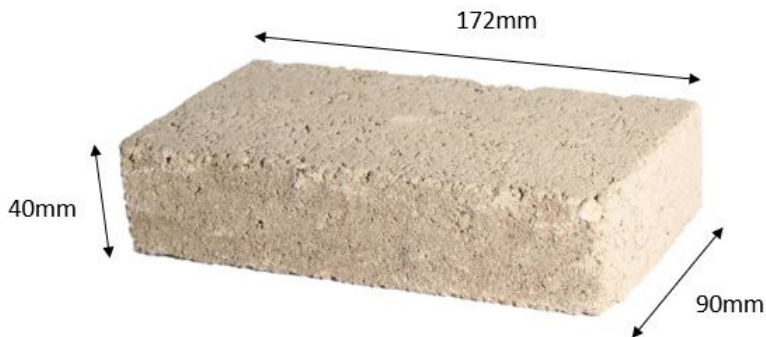
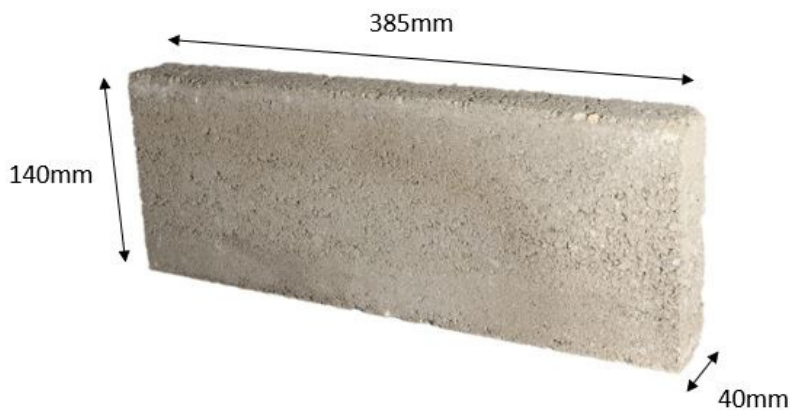


# SLIP BRICKS

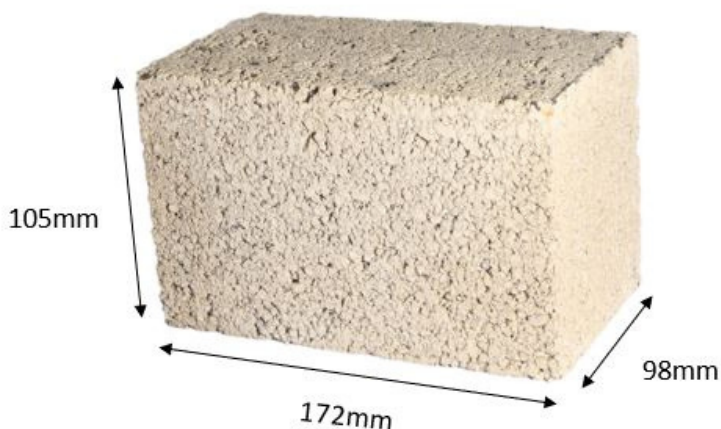
## SB40



## SB140



## SB100



- STOCK CODE - SB40
- PACK SIZE - 204 & 408
- STRENGTH - 20N/MM<sup>2</sup>
- USAGE - ON 100MM BEARING WALLS WITH 150MM BEAMS
  
- STOCK CODE - SB140WIDE
- PACK SIZE - 152
- STRENGTH - 10N/MM<sup>2</sup>
- USAGE - ON 140MM BEARING WALLS WITH 150MM BEAMS
  
- STOCK CODE - SB100
- PACK SIZE - 360
- STRENGTH - 20N/MM<sup>2</sup>
- USAGE - ON 100MM BEARING WALLS WITH 225MM BEAMS

Our 'Slip Bricks' are designed to provide a suitable support for the concrete infill block to the edges of the floor block (usually around the periphery of the floor). The 'Slip Brick' will provide support to the final block, thus allowing the continuation of the inner skin build. Two 'Slip Bricks' are required between each beam when units are placed with the block at its 440mm section, whilst one 'Slip Brick' is required when the units are placed with the block at its 215mm section. 'Slip Bricks' must be bedded in between beam ends in order to ensure stable support. When designed in conjunction with our floor beams, we will offer a full design and guarantee service on the product as well as stipulating and supplying the quantity required. Alternately we can supply the 'Slip Bricks' to suit our 150mm beam in packs of 204 or 408; whilst the 'Slip Bricks' to suit our 225mm beam can be supplied in packs of 360. Slip bricks for 140mm bearing walls can be supplied in pack sizes of 152.