

Technical drawing of a wall cross-section. The drawing shows a concrete wall on the left, followed by a layer of insulation (hatched pattern), and a brickwork section on the right. Dimensions are indicated: 95 (width of concrete wall), 68 (width of insulation), 183 (total width of concrete and insulation), 2.5 (thickness of brickwork), and 200 (height of brickwork section).

For use with an integral concrete ring beam. The RB/K-90 lintel must be bolted to the concrete ring beam at 400mm crs using M16 anchor bolts.

Technical drawing of a wall cross-section. The drawing shows a concrete wall on the left, followed by a hatched insulation layer, and a brick veneer on the right. Dimensions are indicated: 95, 88, 183, 2.9, and 200. A hatched area represents insulation, and a brick pattern represents the veneer.

For use with an integral concrete ring beam. The RB/K-90 lintel must be bolted to the concrete ring beam at 400mm crs using M16 anchor bolts.

Technical drawing of a door threshold cross-section. The drawing shows a profile with a sloped transition. Dimensions include a total width of 183, a base width of 95, a sloped section width of 68, and a vertical height of 200. A 3.2mm gap is indicated between the profile and the floor surface.

For use with an integral concrete ring beam.
The RB/K-90 lintel must be bolted
to the concrete ring beam at 400mm crs
using M16 anchor bolts.