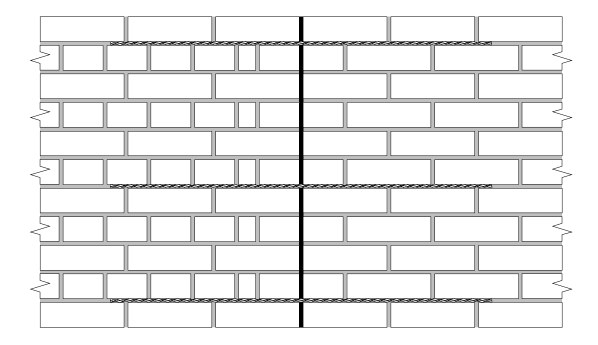


## Helical Bar Repair of Cracks at Junctions of Solid and Cavity Walls



## **METHOD STATEMENT**

- 1. Rake out or cut slots into horizontal mortar joint to specified depth and at required vertical spacing.
- 2. Vacuum out the slots and thoroughly flush with water.
- 3. Using the grout gun insert a bead of cementitious grout into the back of the slot.
- 4. Push the helical bar reinforcement into the grout to obtain good coverage.
- 5. Insert a bead of cementitious grout over the exposed helical bar and iron into the slot using the finger trowel.
- 6. Point up or fill the joint and leave ready for any decoration.

## **GUIDANCE NOTES** Unless otherwise specified, the following criteria are to be used:

- a. Depth of slot to be 35 mm.
- b. Normal vertical spacing of helical bars is 300 mm (4 brick courses).
- c. Helical bar to extend a minimum of 500 mm each side of the crack.

To find out more and to see how we could help you, please contact us

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