

▲ Read the safety information overleaf

Method Statement

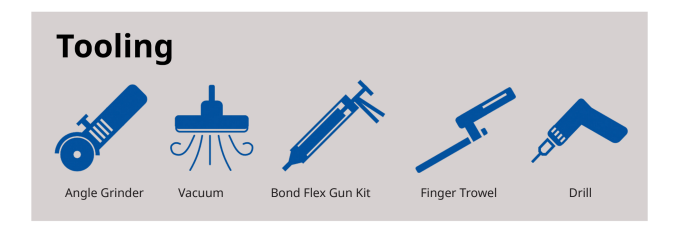
- 1. Rake out or cut slots into horizontal mortar joints
- 2. Vacuum out the slots and dampen with water
- 3. Cut out vertical recesses for timber spreaders and fix timber into place using a bed of Bond Flex
- 4. Using the Bond Flex gun kit, insert a 10 mm depth bead of Bond Flex into back of the slot
- 5. Push the Bar Flex into the Bond Flex to obtain good coverage
- 6. Insert a further bead of Bond Flex over the exposed rod and iron into the slot using the finger trowel
- 7. Re-point or fill the rest of the slot and leave ready for decoration

Guidelines

- A. Depth of slot is between 55 and 70 mm
- B. For long lengths of Bar Flex, overlap runs by a minimum of 500 mm
- C. Nominal vertical spacing is 450 mm (6 brick courses)
- D. Where a crack is within 300 mm of the end of a wall, the Bar Flex is to be continued for at least 500 mm around the corner and can be fixed into the adjoining wall
- E. All free ends of Bar Flex (including overlaps) should be returned into the wall a minimum of 200 mm











Need help?