

METHOD STATEMENT

- 1. Rake out or cut slots into horizontal mortar joint to specified depth and at required vertical spacings. Use power/hand chisel to continue slots up to internal corner.
- 2. Vacuum out the slots and thoroughly flush with water.
- 3. Where slot ends at internal corner drill 14 mm holes into the adjoining wall as shown.
- 4. Vacuum out the holes to remove all dust and debris.
- 5. Cut Bar Flex to the required length and bend the end to fit into the hole as shown.
- 6. Fill the hole with Resin or Bond Flex cementitious grout. Insert the bent end of the Bar Flex fully into the resin/grout and position the remainder of the rod in the slot. If using resin allow it to gel (normally 15 to 20 minutes)
- 7. Gently ease the Bar Flex out of the slot and insert a 10mm (approx) depth bead of Bond Flex cementitious grout into the back of the slot. Push the first Bar Flex into the grout to obtain good coverage.
- 8. Insert a second 10mm (approx) depth bead of Bond Flex cementitious grout over the exposed rod. Push the second Bar Flex into the bead of grout to obtain good even coverage.
- 9. Insert a third bead of Bond Flex cementitious grout over the exposed rod and iron into the slot using the finger trowel.
- 10. Point up the joint or fill and leave ready for any decoration.