



METHOD STATEMENT

- 1. Locate and mark the positions of joists on the external wall.
- 2. Drill clearance hole (normally 12 mm) through masonry in line with the centre of the joists.
- 3. Ensure that the holes line up with the end of the joists.
- 4. Blow out hole to clear any dust or debris.
- 5. Place support tool over the Bow Flex and drive the tie into the timber for the required depth.
- 6. Inject Resin or Bond Flex cementitious grout into the hole to completely fill it.
- 7. Make good at surface of all holes and leave ready for any decoration .

Guidance Notes : Unless specified otherwise the following criteria are to be used.

- a. Minimum penetration into end grain of timber to be 50mm.
- b. Each joist into the wall in the area of concern is to be secured with a Bow Flex (ie. spacing of Bow Flex is to correspond with the original joist spacing).