

Method Statement

A Read the safety information overleaf

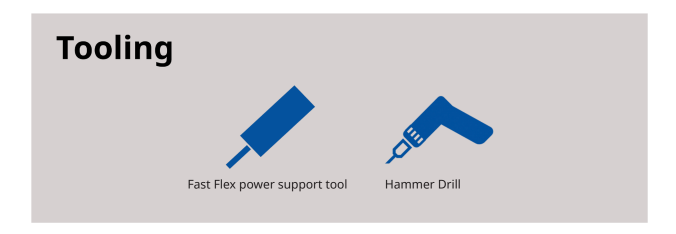
- 1. Mark the location of the entry point and angle of the Fast Flex on the timber batten
- 2. Hold timber batten in correct position against the wall.
- 3. Pre drill through batten, insulation and into wall using a pilot drill of specified size to a depth of 10 mm more than the length of the fixing to be used.
- 4. Install the Fast Flex by using the Fast Flex power support tool in a hammer drill.
- 5. Spacing of fixings and minimum penetration into masonry will depend upon the loading required and the batten spacing.
- 6. Make good at the surface of all holes and leave ready for any decoration

Guidelines

- a. 8 mm Fast Flex ties are to be used.
- b. A 5 or 6 mm pilot drill is to be used.
- c. The maximum allowable spacing between battens is 600 mm.
- d. The maximum allowable spacing between ties is 600 mm.
- e. Where a specific loading is required a test unit can be used to measure the pull outs achievable at various depths of penetration.



Materials Fast Flex 8 mm







Need help?