





Method Statement

A Read the safety information overleaf

- 1. Mark the location of the entry point and angle of the Fast Flex on timber.
- 2. If required pre-drill using a pilot drill of specified size to aid penetration
- 3. Install the Fast Flex by using the Fast Flex power support tool in a hammer drill.
- 4. Number of fixings per joint and minimum penetration into timber will depend upon the loading required
- 5. Make good at the surface of all holes and leave ready for any decoration

Guidelines

- A. 8 mm Fast Flex fixings are to be used.
- B. A 5 or 6 mm pilot drill is to be used in hard timber.
- C. 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

Tooling





Safety Equipment







Eye Protection



Hand Protection



Ear Protection