Repair of a Crack near a corner in a Cavity or Solid Wall using Thor Grout Ties

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Method Statement

- 1. Mark fixing positions on the outer face of the wall.
- 2. Drill 16mm clearance holes from the outer face to the required depth.
- Clean out all dust from the holes and thoroughly flush with water.
- 4. Attach the appropriate length of Grout Tie pinning nozzle to the grout gun.
- Mix the Thor W60 Grout constituents together, as directed, in the bucket provided using a powered mixing paddle. Additional liquid should not be added.
- 6. Load the grout into the grout gun and pump grout to fill the nozzle.
- 7. Screw the Grout Tie into the pinning nozzle and ensure it is fully encapsulated in grout.

- Insert the nozzle to the full depth of the hole and pump the grout gun to expel the grout and Grout Tie. Finish the grout back from face of brickwork to allow application of a colour matched mortar.
- 9. Note. Re-pointing can be commenced when grout has begun to set. Note. Thor W60 Grout has an accelerated geling time. Should the grout become too stiff to inject, empty the contents of the grout gun back into the mixing bucket and remix using the powered mixing paddle without adding additional liquid. Reload the injection gun and proceed as before.

Specification Notes

The following criteria are to be used unless specified otherwise:

- A. Grout Ties are to be installed at a vertical spacing of 450mm.
- B. Grout Ties are to extend at least 500mm into sound masonry past the crack.
- C. Depth of the clearance hole to be Grout Tie length +25mm.
- D. Grout Ties are to be installed within the centre third of the wall.
- E. If cracking has occurred on both elevations consider using Thor
 Heliforce bars to crack stitch round the corner. If grout ties are to be used they should be installed alternately from each elevation.
- F. Climatic Conditions. In hot conditions Thor W60 grout should be stored and mixed in the shade to maximize the working life of the mixed product. As Thor W60 grout is a cementitious product it should not be used when the temperature is +4°C and falling.

General Notes

This information is for general guidance only. If they do not apply to your specific project, please contact the Thor Helical Remedial Technical Support Team on 0845 400 6666. Thor Helical Remedial are able to offer a full project design service either in-house or through our National Network of Registered Installers. In most instances, this service is provided free of charge.

