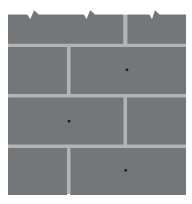
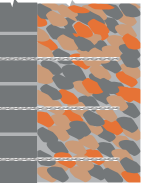




# REPAIR OF STONE-FACED RANDOM STONE WALLS USING GROUT TIES THROUGH STONE FACES





### **Recommended Tooling**

- P For drilling and insertion of Lateral Restraint Ties: SDS rotary hammer drill 650 / 700w.
- Ø For installation of Lateral Restraint Ties: Lateral Restraint Tie Support Tool.
- Ø For Injection of the StrucSol Crack Filler: A 400ml Mastic Gun is required.
- Ø PPE Clothing and Protection.

#### **General Notes**

If you require specific advice on your project, please call the StrucSol technical help line 0116 2375082. We can 10. Clean tools with clean, fresh water. supply a full support service which includes:

- $\sigma$  Advice and assistance on all structural matters.
- ⊘ Preparing repair proposals for specific projects.

#### Method Statement:

- 1. Mark the positions for the holes on the outer face of the wall.
- Drill 14mm clearance hole (16mm if the Grout Tie is 2 longer than 450mm) at the required location through the stone face of the wall and into the back-up material to the specified depth.
- 3. Clean out all dust from the hole and thoroughly flush with water. Ensure the slot is damp prior to commencing step 7.
- 4. Attach the required length of the Grout Tie Pinning Nozzle to the gun.
- 5. Mix StrucSol HSGrout using a power mixer and load into the Grout Tie Pointing Gun.
- 6. Pump grout to fill the nozzle.
- 7. Wind the Grout Tie into the nozzle and ensure that it is fully covered in grout.
- 8. Insert the nozzle to the full depth of the drilled hole and pump the grout.
- 9. Make good all the holes at the surface and cracks using StrucSol TE resin or StrucSol Crack Filler and leave ready for decoration. To achieve a near perfect look, use StrucSol Stain Colour Matching mortar.
- after the StrucSol HSGrout has started to gel.

## **SPECIFICATION NOTES**

The following criteria are to be used unless specified otherwise. The density of the ties will depend upon the conditions, of the masonry and the loading it is expected to withstand. In general, the density Α should not be less than 2.5 ties / m<sup>2</sup> (900mm x 450mm).

- B The depth of fixing into the back-up material MUST be sufficient to provide a secure connection (prior testing may be required).
- С Depth of hole to be Grout Tie length +25mm.
- In hot conditions, ensure the masonry is well wetted or primed to prevent premature curing of the StrucSol HSGrout due to rapid de-D watering.
- Do not use StrucSol HSGrout when the air temperature is 4°C and falling, or apply over ice. In all instances, the hole MUST be thoroughly Ε damp or primed prior to injection of the StrucSol HSGrout.

The above specification notes are for general guidance only and StrucSol reserve the right to amend as necessary.

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Please always wear the appropriate safety and protective clothing when installing fixing and anchor products. Always observe the necessary Health & Safety guidelines. © All text copyright. Above information is given as guidance only and should always be verified by a suitable engineer The above information is given in good faith, and may be subject to alteration at any time without prior notification.