



SUREMESH

Containment of grout and resins in hollow-potted masonry



Applications:

Benefits:

- Easy to use.
- Stainless steel. (Carbon steel upon request).
- Will hold either cementitious grout or resin.



Instructions for use:

For use in crack stitching.

Once the slot in the mortar joint has been cut, clean slot and install the 9mm x 35mm x 1000mm SureMesh. Use the SureClip to hold in place and proceed as instructed in the crack stitching instructions.



Drill a 18mm hole to the required depth. Cut length of the 17.5 diameter SureMesh to suit and push into the drilled hole. Inject with either cementitious grout and helical tie as instructed in the grout tie instructions, or inject with resin, then install the appropriate sized helical tie. as instructed in the resin to resin instructions.



Sizes:

9mm x 35mm x 1000mm suitable for use in crack stitching.

17.5mm diameter welded tube suitable for use with grout ties and resin to resin remedial wall ties.



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