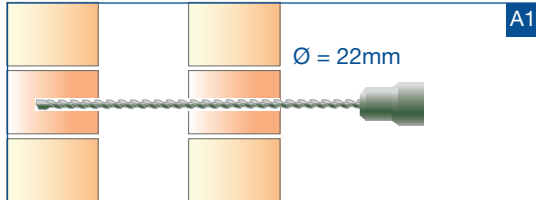
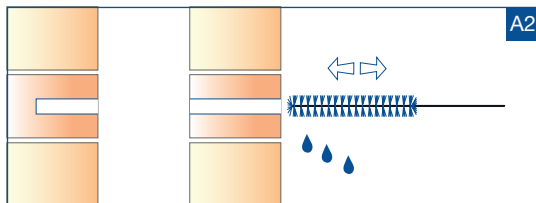


MINI SOCK ANCHOR

Installation Instructions

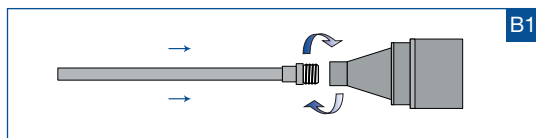


A1

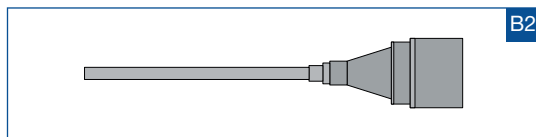


A2

a) Drill a 22mm hole in the substrate to the required depth. Then clean with water and a SureBrush.



B1



B2

b) Cut the nozzle to the required length (If not previously cut to length) and screw into the threaded top of the three applicator guns. Cox Manuel Gun, Cox pneumatic gun and a cordless Albion gun.

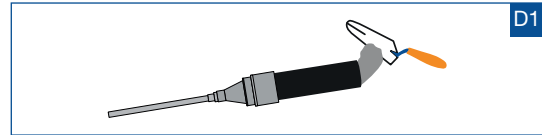


C1

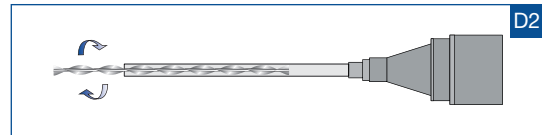
c) Cut the sock to the required length. (They come in 5 standard lengths, 250mm, 500mm, 750mm, 1000mm & 1500mm. Sealed at one end.

The installation method shown is with a hand injection gun. The Mini sock anchor can also be installed in the same fashion using a cordless injection gun.

[PATENT PENDING]

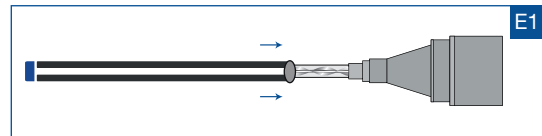


D1

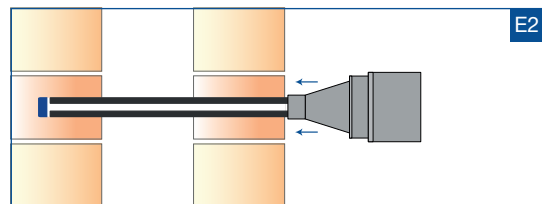


D2

d) Mix the grout as per the manufacturer's instructions and trowel into the injection gun. Pump the grout to the end of the nozzle, then screw the 12mm helical bar into the grout filled nozzle until flush with the end of the nozzle.

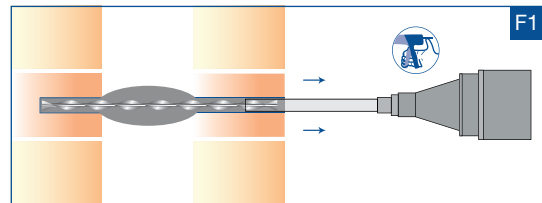


E1



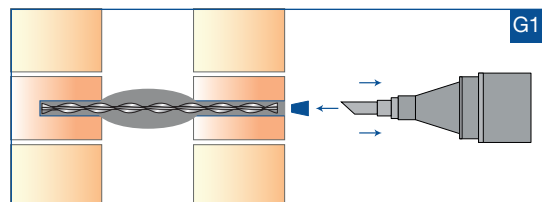
E2

e) Place the sock over the nozzle and pull down the length of the nozzle, then push the sock covered nozzle into the predrilled 22mm hole.



F1

f) Pump the grout & tie out of the nozzle into the sock. Keep pumping, as the sock enlarges the pressure build up forces the nozzle to retract, leaving the sock & tie in place.



G1

g) Once the nozzle has fully retracted, It is possible to plug the hole with a stopper (Not supplied). After around 1 hour take out the stopper and make good the substrate.

CONSTRUCTION PRODUCTS SOLUTIONS INTERNATIONAL LTD.

Unit 3, Haslemere Industrial Estate, Pig Lane, Bishop's Stortford, Hertfordshire. CM23 3HG. United Kingdom.
Tel: +44(0)1279 505 514 - Fax: +44(0)1279 755190 - e mail: info@surecps-group.com - www.surecps-group.com
Company Reg. 6969591 VAT Reg. GB 824 4246 40



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.