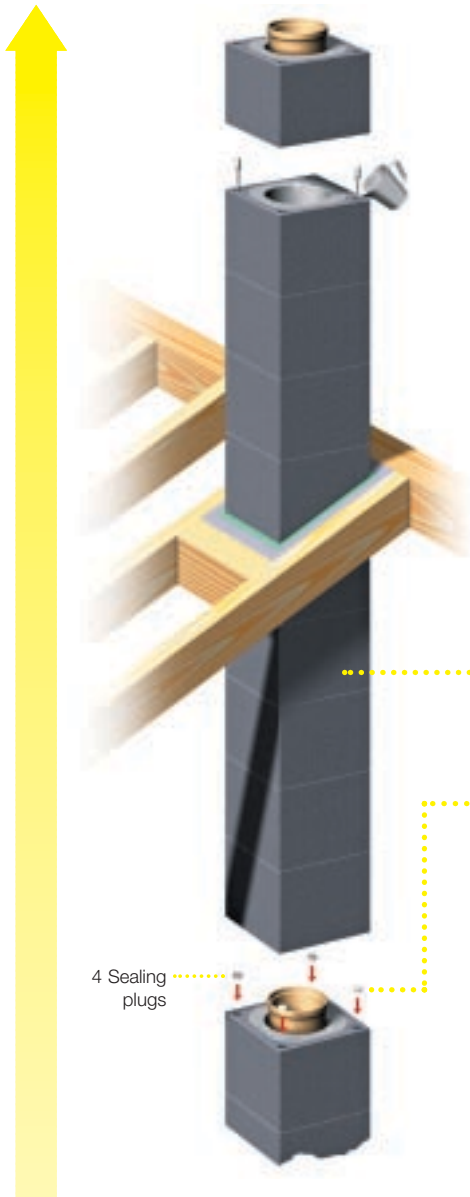


Instructions for fitting the Reinforcing Bars



FITTING SEQUENCE from 1-7

- 7** The fitting of the reinforcing bars is now complete. Continue to add the expansion plate and coping.
- 6** The top chimney block should enclose the reinforcement rods as shown in picture 3. Grouting is not required beyond this point!
- 5** Mix the grouting mortar and pour into the reinforcing channels (see Picture 2). Keep the reinforcing bars centred.
- 4** Screw the steel reinforcement bars together and set into the reinforcement channels of the chimney block (see Picture 1).
- 3** Construct the chimney up to the coping. Keep reinforcing channels free of mortar.
- 2** Insert sealing plugs into the reinforcing channels of the top block.
- 1** Construct the chimney as normal up to the point where the reinforcing bars are to start. This should be one meter below the final point of lateral support.

Pack Contents

1 Bucket with 7.5kg grouting mortar for every 6 bars



1 Jug

4 Stoppers



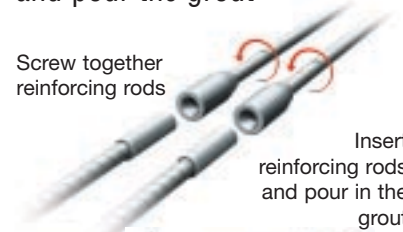
Reinforcing bars 1m each



Picture 1

Screw the bars together and pour the grout

Screw together reinforcing rods

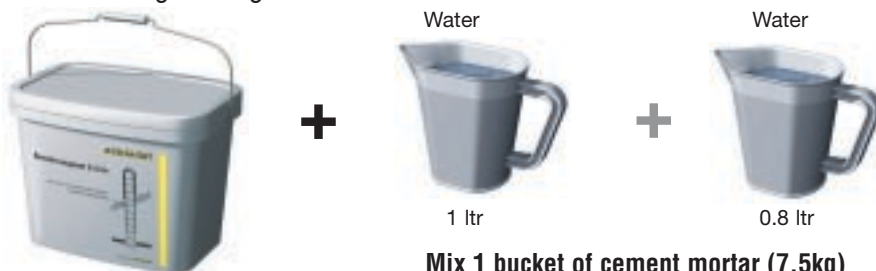


Insert reinforcing rods and pour in the grout



Picture 2

The following mixing ratio must be adhered to



Mix 1 bucket of cement mortar (7.5kg) with 1.8 ltr of water

Picture 3

Top chimney block



Grouting mortar no longer required after last reinforcing bar.