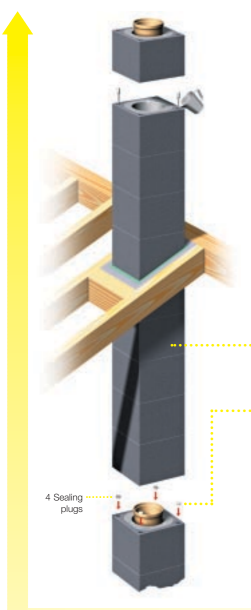
Instructions for fitting the Reinforcing Bars



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 to 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.

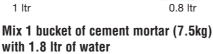
FITTING SEQUENCE from 1-7

Picture 2

The following mixing ratio must be adhered to





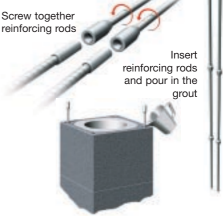




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Water

mortar for every 6 bars 1 Jug 4 Stoppers 4 Stoppers Reinforcing bars 1m each Ficture 1 Screw the bars together and pour the grout



Picture 3 Top chimney block



Grouting mortar no longer required after last reinforcing bar.



Pack Contents

1 Bucket with

7.5kg grouting