

ABBOTT DAMP PROOFING

Telephone 0800 3287080

STANDARD SPECIFICATION FOR REMEDIAL RE-PLASTERING FOLLOWING THE INSTALLATION OF A CHEMICAL DAMP PROOF COURSE.

NO DEVIATION FROM THIS SPECIFICATION IS PERMITTED WITHOUT OUR WRITTEN AUTHORISATION. FAILURE TO COMPLY WITH A RE-PLASTERING SPECIFICATION APPROVED BY ABBOTT DAMP PROOFING WILL INVALIDATE ANY GUARANTEE ISSUED.

Preparation

Remove skirting boards, radiators etc. to all treatment walls.
Remove plaster to an approximate height of 1 metre to both sides of all treatment walls.

Standard sand/cement render specification

Render plaster should be applied in two separate coats and must include a salt inhibitor diluted into the mixing water as directed on the container. The gauging water should be kept to a minimum. The second render coat should be applied before the first render coat has fully set. The finishing plaster must be multi-finish and only applied once all shrinkage has taken place to avoid excessive cracking. Over trowelling should be avoided. Please note some cracking should be anticipated due to the necessary strength of the plastering mix used.

MIX RATIO: First render coat: 3 parts sand, 1 part fresh cement.
Second render coat: 4 parts sand, 1 part fresh cement.

A channel of 25mm approx. must be left between plaster & finished floor level.

Salt inhibitor can be purchased directly through ourselves at a cost of £37.00 plus vat per 5-litre container.

Alternative Specifications

Dri-Coat Plaster.
Limelite Renovating Plaster.
All other specifications, including dry lining systems, must be approved in writing by Abbott Damp Proofing.

If you choose to undertake the re-plastering work yourself, or use your own plasterer, the declaration below must be signed by YOURSELF and returned to our office within 28 days of completion of injection work. Failure to do this will result in the termination of your guarantee.

If this specification conflicts in any respect with other documentation we have provided, the documentation should be considered to be of greater authority and must be followed.

I confirm I have chosen to take responsibility for all necessary damp proof course re-plastering work. I fully understand the importance of following a re-plastering specification approved by Abbott Damp Proofing to ensure the effectiveness of the damp proof course installation. I also understand that if my work, or the work of persons I instruct, or the materials used are found to be at fault, then the guarantee covering the damp proof course will be invalidated and I may be liable in the event of a guarantee claim.

Clients name and address.....
.....

Confirm by ticking next to specification used:

Sand/cement render. **Dri-Coat Plaster.** **Limelite Renovating Plaster.** **Other (provide details overleaf).**

Installation address (if different).....
.....

Signed: Date: