

System outline

Manufacturer: Chalk Down Lime Ltd.

Substrate: [Existing laths/ New laths].

-Preparation: Traditional methods.

Laths: Oak or Chestnut riven laths.

-Nails – Stainless steel.

Pricking up coat (applied onto Laths): 1 part: mature lime putty, 1 parts sharp washed sand, 05 parts

-limestone sand, 0.5 parts – medium washed sand.

-Thickness: 10mm to 12mm.

Float coat: As the above.

-Thickness: 8mm to 10mm

Finishing coat: 1 part: mature lime putty to 2 parts: washed silica sand.

-Thickness: 2mm to 5mm.

-Finish: [smooth].

Accessories: Animal hair If required - Horsehair 50mm thickness.

UNDERCOATS GENERALLY

General: Rule to an even surface. Comb to provide a key for the next coat. Do not penetrate the coat.

CURING AND DRYING

General: Prevent premature setting and uneven drying of each coat. Surface is re-wetted with water when or where required.

Curing period (minimum): As the manufacturer's recommendations