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## **METHOD STATEMENT**

RENO-PREP RENDER  
(Method statement for render with fibre)

### MIXING OF RENO-PREP & FIBRE

1. Empty contents of 150g bag of fibres into 10ltrs of water in a bucket.  
Stir to disperse fibres.  
Empty into cement mixer.

2. Start mixer.  
Add 4 x 25kg bags of Reno-Prep render into mixer, one at a time.  
Add water to suit.  
Give thorough mixing until material is of suitable consistency to apply to walls.

### APPLICATION ON BLOCKWORK OF RENO-PREP RENDER WITH FIBRES

1. Apply 7 - 8mm of render mix with fibres as basecoat onto dry blockwork.
2. Second coat of Reno-Prep WITHOUT fibres to be applied as topcoat 2mm - 3mm in depth, giving overall depth of 10mm.
3. Basecoat does not need to be scratched.
4. Second coat can be applied in same day if the basecoat is sufficiently hard enough to render over.

Wash off any render from glass or PVC before it sets.

5. The topcoat can be steel trowel finished, sponged or wood floated. Beware a sponged surface can bring sand to the surface when dry, so brush off before applying Rollercoat.

6. Allow 7 to 10 days for the render to cure before Rollercoat is applied.

### BEADING AND EXPANSION JOINTS

1. Expansion joints to be 10mm in depth.
2. Use Expamet 562 (galvanised) side-by-side with plastic expansion strip.
3. Expansion joints to be place approximately 5 metres apart, preferably behind rainwater goods.
4. Use galvanised beads around windows to take 10mm render.