



Marmorit 09/2008

Through Coloured Scratch Renders

The logo for 'presto', featuring the word in a white, italicized, sans-serif font on a black rectangular background.The logo for 'mak3', featuring the word 'mak' in a black, sans-serif font followed by a large, stylized '3' in a grey, brush-stroke style.

General Specification for Marmorit Scratch Renders

Project

Date

Before commencement of works, ensure that a survey as to the suitability of the substrate has been carried out.

Manufacturer

Marmorit UK GmbH (A Knauf Gips Company)

Structural Background

Masonry

Primer Aerated blocks

Neutrasit Liquid Primer

Primer Brickwork

Marmorit VP Thickness 5mm

Render

_____ Thickness _____ mm

Colour Reference

Ashlar

_____ mm deep _____ mm width

Stop Beads

PVC or Stainless Steel

Movement Beads

PVC or Stainless Steel

Corner Beads

PVC or Stainless Steel

Mesh Patches

Marmorit Standard Reinforcing Mesh

Accessories

Only Marmorit Approved Accessories and sealing strips

Storage

Marmorit Presto and Mak 3 are supplied as dry pre-bagged materials in 30kg bags, which have a shelf life of 6 months. Store in dry conditions and protect from the weather.

Installation

For all beads, establish a straight line and bed into Marmorit render and mechanically fix every 300mm.

Apply Marmorit Joint Sealing strip to any render abutments, window or door frames.

Alternatively use Marmorit APU bead to window and door junctions.

Mask off all the windows and ensure all scaffolding boards are free from dust and dirt.

For aerated blockwork first apply Marmorit Neutrasit if required thinned 1:1 with water and applied with a roller or a brush. Leave to dry for 12 hours before continuing works.

For existing brickwork, first clean down the surface with clean water.

Apply Marmorit VP to a thickness of 5mm and level. Leave for 24 hours before continuing works.

Apply Marmorit Presto or Mak 3 in one or two coats to the required thickness with a toothed trowel, level out and close in with a spatula or similar (minimum thickness applied to the substrate to be 15mm) remove any mortar burrs as the render begins to harden. Always work to a wet edge therefore eliminating texture changes. Dependent upon weather conditions, between 4-24 hours scratch back to the top 2mm of render using a nail float in a circular motion leaving a clean unmarked pitted surface. Dust down the whole surface area with a soft bristle brush.

The above specification is a generic specification and Marmorit would always recommend a project specific specification.

WHITE 102



The everyday colour range consists of 7 regularly used shades. Whilst the complete colour range from Marmorit consists of over 300 colours available in Presto and Mak 3, at no extra cost.



Lime based render with high resistance to cracking

One coat application thickness up to 30mm

Suitable for hand and machine application

Available in 1.5mm grain size



Mineral based render with a robust finish

1-2 coats of application thickness up to 25mm

Suitable for hand and machine application

Available in 2,3,4 and 7mm grain sizes

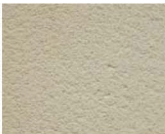
WHITE
104



IVORY
3004



CREAM
3064



DARK CREAM
3052



BEIGE
3403



GREY
3510



New Generation Scratch Renders



Marmorit 09/2008

Marmorit UK GmbH
1 Portview Road
Avonmouth
Bristol
BS11 9LS

Telephone 01179 821 042
Fax 01179 823 025

Email sales@marmorit.co.uk