

Application Over: NRG Greenboard

Finish Required: RRR System - Sponge Finish

## **Surface Preparation:**

**Surface Preparation:** Substrate must be dry, clean and free of dust, dirt, oil, salt, mould or any other contamination. Ensure that the NRG Panels have been fixed as per manufacturers' specifications.

**Additional Considerations:** ROCKCOTE does not recommend the use of dark colours with a LRV (Light Reflectance Value) of less than 25% over Polystyrene Cladding systems.

Note: Mesh is to be ROCKCOTE 160gsm Alkaline resistant as per RRR System.

Please read all relevant Technical Data Sheets & Material Safety Data Sheets prior to product use.

Step 1	Product Used	Rockcote PM100 & Rockcote Mesh
	<b>Application Method</b>	Trowel or Spray
	Spreading Rate	2m2/20kg
	<b>Dry Coating Thickness</b>	4-6mm
	Curing Time	48-72hrs
Step 2	Product Used	Rockcote Polymer Render / High Build
	<b>Application Method</b>	Trowel
	Spreading Rate	8-10m2/15ltr
	<b>Dry Coating Thickness</b>	1mm
	Curing Time	24-48 hrs
Step 3	Product Used	Rockcote Armour
	<b>Application Method</b>	Roller or Spray
	Spreading Rate	4m2/ltr
	<b>Dry Coating Thickness</b>	86 microns
	Curing Time	4-6hrs
Step 4	Product Used	Rockcote Armour
	<b>Application Method</b>	Roller or Spray
	Spreading Rate	4m2/ltr
	<b>Dry Coating Thickness</b>	86 microns
	<b>Curing Time</b>	4-6hrs

## **Warranty Information**

The above specification is eligible for a 10 year system warranty when applied in accordance with the relevant technical specifications. Rockcote warrants all its coatings and coatings systems when applied in accordance with the relevant technical specifications. This warranty not only ensures the client's protection but also Rockcote's ongoing commitment to quality



Application Over: NRG Greenboard

Finish Required: Coloured Render - Sandcote

## **Surface Preparation:**

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Note: Mesh is to be ROCKCOTE 160gsm Alkaline resistant as per RRR System.

Please read all relevant Technical Data Sheets & Material Safety Data Sheets prior to product use.

Step 1	Product Used	Rockcote PM100 & Rockcote Mesh
	<b>Application Method</b>	Trowel or Spray
	Spreading Rate	2m2/20kg
	<b>Dry Coating Thickness</b>	4-6mm
	Curing Time	48-72hrs
Step 2	Product Used	Rockcote Texprime
	<b>Application Method</b>	Roller or Spray
	Spreading Rate	5-6m2/ltr
	<b>Drying Time</b>	4-6hrs
Step 3	Product Used	Rockcote Sandcote
	<b>Application Method</b>	Trowel
	Spreading Rate	8-10m2/15ltr
	<b>Dry Coating Thickness</b>	1.2mm
	<b>Drying Time</b>	24-48 hrs
Step 4	Product Used	Rockcote Repel (Optional)
	<b>Application Method</b>	Roller or Spray
	Spreading Rate	4-6m2/ltr
	<b>Dry Coating Thickness</b>	
	<b>Curing Time</b>	4-6hrs

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