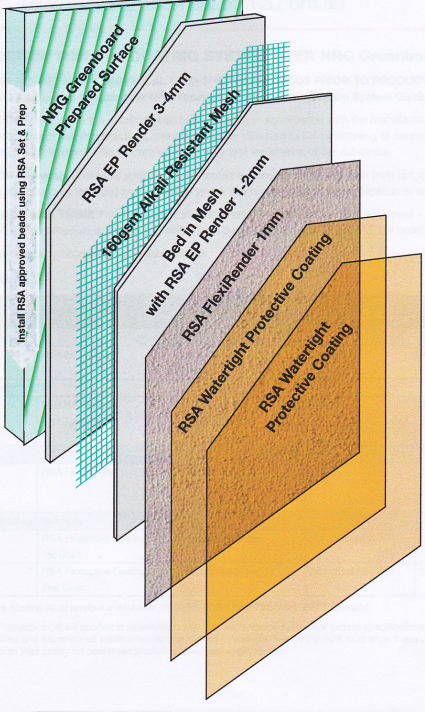


System 2



RSA



Technical and Aesthetic Rating					
Flexibility (crack resistance) Excellent	Aesthetics	Water Resistance			
	Very Good	Excellent			

RSA offers a 7 Year Product Warranty provided:-

1. All substrates are installed in accordance with manufacturer specifications, Australian Standards and Good Trade Practices. 2. All products and processes as detailed above are applied by an RSA preferred contractor and in accordance with RSA Data Sheets, Application Information and Good Trade Practices. For further information visit: www.rendersystemsaustralia.com.au or Tel. (07) 3287 6444 We reserve the right to alter the above specifications at any time, without prior notice.

3. Guidelines Only - Please refer to RSA Product Data Sheets and Application Guidelines 4.RSA EP Render and Acrylic Textures will not remedy poor substrate installations.

RSA Render System over NRG Greenboard Render Systems Australia is a Division of River Sands Pty Ltd. For further information phone 07 3287 6444 or visit www.rendersystemsaustralia.com.au



www.rendersystemsaustralia.com.au

SPECIFICATION FOR RSA COATING SYSTEM OVER NRG Greenboard

PLEASE READ ALL RELEVANT TECHNICAL DATA SHEETS AND MSDS PRIOR TO PRODUCT USE Refer to RSA'S Application System over NRG Greenboard For Full Application System Guidelines

SUBSTRATE CHECK Ensure the substrate has been installed in accordance with the manufacturer's instructions and in accordance with correct building practices, paying particular attention to the positioning of control joints. The success and integrity of the coating system is dependant on the quality and installation of the substrate.

PREPARATION Cleaning: Ensure all surfaces to be coated are sound, clean, dry, free from dirt, dust, loose material and/or other contaminants. Brush down the polystyrene surface with a stiff broom prior to the application of any products.

CORNER BEADS AND TRIMS For detailed installation information refer to the RSA document - Applications Guidelines - Set and Prep. RSA Set and Prep must be used to install high quality, 3.5mm RSA approved, UV resistant PVC corner beads and trims

MESH Must be a quality 160gsm alkali resistant mesh

NRG System 2

STEP	RSA PRODUCT	APPLICATION AND FINISH METHOD	BUILD	COVERAGE	RECOAT
Render Coats					
Step 1	RSA EP Render	Steel Trowel	3-4mm	2m² per 20kg bag	
		Float Finish		(4mm)	
Whilst still 'gree	en'				
Step 2	RSA EP Render	Bed in mesh	1-2mm	2m² per 20kg bag	24 hrs
	+ 160gsm Mesh	Steel Trowel		(4mm)	
		Sponge finish			
Acrylic Coat					
Step 3	RSA FlexiRender	Steel Trowel	1mm	12-15m ² /15Ltr Drum	24-48 hrs
		Plastic Float			
		Sponge Finish			
Protective Co	ating **See Note				
Step 4	RSA Protective Coating	Brush and Roller	Min 75 micron DFT	60-70m ² /15Ltr	5 hrs
	1st Coat				recoat
	RSA Protective Coating	Brush and Roller	Min 75 micron DFT	70m²/15Ltr	7 days
	2nd Coat				

^{**} The protective coating must achieve a minimum 150microns Dry Film Thickness [DFT] (2 coats)

INDEMNITY – Products must be applied in accordance with Render Systems Australia's current specifications and product data sheets and be applied by a skilled and experienced applicator. Render Systems Australia reserve the right to change these specifications without further notice in accordance with their policy for continued product and system improvement