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SPECIFICATION For

NRG Greenboard[™]





HAYMES RENDERTEX SPECIFICATION OVER NRG GREENBOARD™

Client: Haymes Rendertex Spo Project. Various NRG Greenboard™ Projects Phone: Fax:	ecification: 5 Mobile: Email:	Date:
Substrate and Surface Preparation	Exterior (Ext) / Interior (Int).	NRG Greenboard™ Render System
NRG Greenboard [™] painted option <u>Surface Preparation</u> : Sheets to be installed in accordance with NRG installation manual specifications. Substrate must be clean and free of dust, dirt, oil, salt, mould or any other contamination. Install P.V.C angle beads were required.	EXT	"Haymes Rendertex" 1 x coat Rendertex Renderbase HPS. Fibre glass Mesh imbedded under surface. 1 x coat Rendertex Renderbase HPS. 1 x coat Haymes Rendertex Renderprime. 1 x coat Rendertex Sand/Marble. 1 x coat Rendertex Rendershield.
NRG Greenboard [™] coloured render option <u>Surface Preparation:</u> Sheets to be installed in accordance with NRG Greenboard Manual Specifications. Substrate must be clean and free of dust, dirt, oil, salt, mould or any other contamination. Install P.V.C angle beads were required. PLEASE NOTE: NRG Greenboard [™]	EXT	"Haymes Rendertex" 1 coat Rendertex Renderbase HPS. Fibre Glass Mesh inbedded under surface. 1 x coat Rendertex Renderbase HPS. 1 x coat Haymes Rendertex Renderprime. 1 x coat Rendertex Soveriegn Quartz. 1 x coat Rendertex Clear.

Application over: NRG Greenboard™								
Process	Product	Method of Application	Spread Rate	Coating Thickness (mm)	Curing Time			
Step 1	Rendertex Renderbase HPS.	Steel Trowel and Sponge or Float Finish. Embed Fibre glass mesh in this coat	2m² per 20kg bag	3 -5mm	24 hours			
Step 2	Rendertex Renderbase HPS.	Steel Trowel and Sponge or Float Finish. No reinforcing mesh required in this coat.	2m² per 20kg bag	2-3mm Total thickness of both coat must be a minimum of 5mm.	24 hours			
Step 3	Haymes Rendertex Renderprime	Roll, Brush or Spray	10m2 per Litre	25um DFT*	2 hours			
Step 4	Hamyes Rendertex Eureka Marble, Torquay Coarse or Riverina Sand	Steel Trowel or Plastic Float Finish	0.8-0.9 m2 per Litre	1-2mm DFT	24 hours			
Step 5	Hamyes Rendertex Rendershield Matt or Low Sheen	Roll, Brush or spray	Up to 6m2 per Litre	75 um DFT	16 hours			

Application over: NRG Greenboard™								
Process	Product	Method of Application	Spread Rate	Coating Thickness (mm)	Curing Time			
Step 1	Rendertex Renderbase HPS.	Steel Trowel and Sponge or Float Finish. Embed Fibre glass mesh in this coat	2m² per 20kg bag	3-5mm	24 hours			
Step 2	Rendertex Renderbase HPS.	Steel Trowel and Sponge or Float Finish. No reinforcing mesh required in this coat	2m² per 20kg bag	2-3mm Total thickness of both coat must be a minimum of 5mm.	24 hours			
Step 3	Haymes Rendertex Renderprime	Roll, Brush or Spray	10m2 per Litre	25um DFT*	2 hours			
Step 4	Hamyes Rendertex Sovereign Quartz	Steel Trowel or Plastic Float Finish	0.8-0.9 m2 per Litre	1-2mm DFT*	24 hours			
Step 5	Haymes Rendertex Rendershield Clear	Roll, Brush or Spray	Up to 10m2 per Litre	75 mic DFT*	16 hours			

*DFT denotes Dry Flim Thickness

IMPORTANT NOTATIONS:

*ALWAYS refer to NRG technical specifications

- NRG Greenboard[™] is to be installed as per NRG technical specifications and standards. Documentation can be found on-line via <u>www.nrggreenboard.com</u>
- All NGR sheets must be cleaned and surfaces prepared as per Rendertex Product Data Sheets (Noting - General Surface Preparation)
- Proof of purchase of all Haymes Rendertex System components need to be submitted with warranty application to NRG to gain 10 year warranty and NRG CodeMark Accreditation.
- NRG Greenboard[™] System requires min 3.5mm P.V.C accessory beads including 3.5mm starter beads as part of the warranted NRG Greenboard[™] System.

NRG warrents all its coatings systems when applied in accordance with the relevant technical specifications. This warranty not only ensures the clients protection but also NRG's ongoing commitment to quality.