

*Haymes*

**RENDETEX<sup>®</sup>**  
TEXTURE COATINGS

**SPECIFICATION**  
For

NRG Greenboard™





***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	2m <sup>2</sup> 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	2m <sup>2</sup> 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	10m <sup>2</sup> per Litre	25um DFT*	2 hours
Step 4	Haymes Rendertex Sovereign Quartz	Steel Trowel or Plastic Float Finish	0.8-0.9 m <sup>2</sup> per Litre	1-2mm DFT*	24 hours
Step 5	Haymes Rendertex Rendershield Clear	Roll, Brush or Spray	Up to 10m <sup>2</sup> per Litre	75 mic DFT*	16 hours

\*DFT denotes Dry Film 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 [www.nrggreenboard.com](http://www.nrggreenboard.com)
- All NRG 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 warrants 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.