

Key Points for Render to EPS



- √ Ensure a minimum thickness of 3mm is achieved over entire surface- Check with a straightedge prior to application and rub back high points if necessary.
- √ Best results are achieved with a good base coat of 3-4mm in one application and the reinforcing mesh lightly bedded in to the wet render and left at the top of the surface.
- √ Green on green is best application if applying 2 coats. Allow base coat to firm up prior to over coating.
- √ Ensure mesh is overlapping beading to reinforce corners.
- √ Corners of Window and door surrounds are weakest points and are beneficial to double mesh these areas for extra reinforcing.
- √ An acrylic texture coating or high build membrane must be used as the decorative finish. Flexibility in these products will bridge minor hairline cracking and stop water penetration.
- √ Allow moisture to get out through bottom jbead or boot bead (Should be installed by NRG installer) by not sealing this control joint with render or sealant. Leave a visible gap between of at least 2-3mm

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