Back To Flat!

Anaglypta

ENERGY SAL OULD RESIG REDUCKS thermal liner KV600

25% thicker than Original Wallrock Thermal Liner.

4mm thermal barrier to reduce the heat transfer through Walls & Ceilings.

Retains more heat within rooms and significantly reduces warm up times.

Reduces energy consumption and CO² emissions.

Combats condensation and mould formation for a healthier home.

Covers and smooth damaged plaster and textured surfaces.



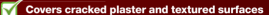












- **Combats condensation and mould formulation**
- Produces a smooth surface for decorating
- Contains no PVC or fibreglass
- **Reduces room warm up times**
- Allows your walls to breathe
- Significant energy savings
- Reduces noise transmission









www.anaglypta.co.uk



R Value 0.1 m²K/W

U Value 10.00 W/m²K

Λ Value 0.04 W/m.K

ERFURT

mmav

Retford Wallcoverings Ltd, Gainsborough, DN21 1QB, UK Helpline (UK): +44 (0)1427 616597

Tips to achieve a perfect finish with Wallrock Thermal Liner KV600



Draw a guideline to be able to hang the Wallrock Thermal Liner KV600 straight



Apply Wallrock Thermal Liner Adhesive to the wall



Hang the Thermal Liner KV600 and smooth down



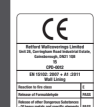
to dry naturally for 24 hours.



For superior finish overhang



Once dry surface is now ready for painting or overhanging



Pattern nr.

Batch nr.



3001136 L Wallrock Thermalline KV600.indd 1

thermal liner KV600

Covers cracked plaster and textured surfaces

Resists mould formation for a healthier home

Produces a smooth surface for decorating

Contains no PVC or fibreglass

Reduces room warm up times

Allows your walls to breathe

Significant energy savings



Reduces noise transmission

Typical Paste Consumption Guide

8-10kg (17-22lb) of adhesive per roll*

* The adhesive consumption indication is for guidance only, on walls in good condition less paste may be required whereas on damaged or textured walls and surfaces that are not vertical, more paste may be required.

Important

Every effort is made to ensure all rolls reach you in perfect condition, but faults can occur from time to time. Before hanging please check that each roll of Wallrock Thermal Liner KV600 is undamaged. Please retain all labels, we will require them if you have a problem. We recommend that after hanging no more than 2 lengths that the result is inspected before continuing. We cannot accept claims for consequential loss in respect of visible defects apparent prior to hanging. If a fault is found please return any defect roll/s with label/s to where it was purchased.

Warning

To minimise the hazard in the event of fire, do not apply wallcoverings over expanded polystyrene veneers and ensure the wallcoverings are always firmly stuck down as loose wallcoverings may contribute to the hazard. Surfaces painted prior to 1960 may contain lead pigments and special precautions should be taken when preparing these surfaces.

Hanging Instructions



Ensure that base surfaces are clean, dry, firm and free from any loose or flaking material.

Wallrock Thermal Liner KV600 can also be applied in some circumstances directly over cracked and light to medium textured surfaces which are firmly adhered and stable - in such cases it is always advisable to cover a small test area before continuing.



Apply the Wallrock Thermal Liner Adhesive generously to the wall using a roller. Use a brush or spatula to apply adhesive to areas the roller cannot reach. On textured or damaged surfaces it is especially important to apply a generous layer of adhesive. Apply enough adhesive to apply one length of Wallrock Thermal Liner KV600 at a time ensuring the pasted area exceeds the width of the Wallrock Thermal Liner KV600 (see paste consumption quide).



Always apply Wallrock Thermal Liner KV600 with the smooth Wallrock face to the outside, furry side to the wall. Apply Wallrock Thermal Liner KV600 directly from the roll onto the wet adhesive and slide into place. Smooth out any bubbles with a roller or similar. Leave a small amount of surplus material for trimming where necessary.



Cut off any excess Wallrock Thermal Liner KV600 at the ceiling, floors and corners using a trimming knife with a hooked blade in combination with a forming board. Alternatively carefully mark the Wallrock Thermal Liner KV600 using a pencil and trim with scissors. On external corners a 'corner profile' can be used to give a neat finish or flexible filler can be used to caulk the exposed edge of the thermal liner - especially important if you intend to paint the thermal liner KV600 without applying Wallrock Fibreliner



Allow at least 24 hours for drying, longer if conditions are especially humid or cold. Wherever possible we also recommend that the Wallrock Thermal Liner KV600 is allowed to dry out naturally and therefore the heating is turned off whilst the adhesive dries out. However if temperatures are likely to drop below 10°c/50°F it is advisable that low level heating is used to ensure that the adhesive can cure effectively.



If you do not intend to cover the product with fibreliner or similar then any small gaps at seams and corners can ble filled and sanded prior to painting the surface directly with standard emulsion paint. Use a good quality, flexible non shrinking filler.



To create a superior finish for paint or printed wallpaper we recommend that the Thermal Liner KV600 is lined over with 'Wallrock Fibreliner', (this product is very strong and dimensionally stable and compliments the Thermal Liner perfectly). Other 'Paste-The-Wall' linings may be compatible but on no account should you line the product with a traditional lining as problems with lifting at seams may be encountered. NB; If applying a printed or textured wallpaper directly to the Thermal Liner KV600, fill any open seams and gaps first and ensure a 'Paste The Wall' product is used.



Mat.Nr. 3001136



Retford Wallcoverings Ltd. Gainsborough, DN21 1QB, UK

Helpline (UK): +44 (0)1427 616597

www.anaglypta.co.uk

3001136_L_Wallrock_Thermalline KV600.indd 2 15.12.14 15:12