

Exemplar Roofing

The complete liquid cold applied reinforced roof waterproofing system.

Exemplar is based on the latest PMMA [polymethylmethacrylate] technology, which in essence provides a lightweight, flexible, thin but tough, fully bonded totally waterproof system, which can be applied to virtually all substrates, and is suitable for both new build and refurbishment projects.



Features and Benefits

- **Cold Applied** no Flame.
- **Quick cure** rain proof in 30 mins, walk on in one hour.
- **Compatible with all common substrates**
no need to strip existing.
- **Fully bonded** no wind uplift, no flow of water between membrane and substrate .
- **UV resistant** resists degradation and maintains finish and colour.
- **Low maintenance** cuts service costs.
- **Vapour permeable** underlying roof structure will dry out over time.
- **Seamless finish** no ingress through weak seams, joints or fixings.
- **Root resistant** suitable for extensive Green Roof applications.
- **Low temperature application** can be applied in UK winters [-5°C]
- **Liquid applied** the system can be shaped to complex details.
- **Elastomeric** the system can cope with unforeseen movement and cracking.
- **Durable** the system accommodates maintenance traffic. {Non slip finishes are available}
- **Fire resistant AA rated** lower insurance costs.



Exemplar Roofing

Product details

Application

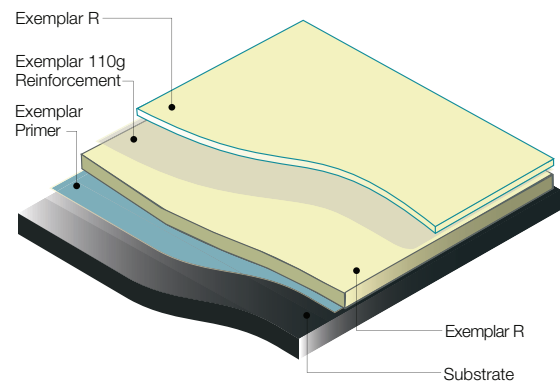
All elements of the system, both primer and waterproofing, are applied by lambswool rollers after the appropriate preparation of the surface to be overlaid ie. blisters are cut out and all voids infilled.

Specification

- Exemplar Primer, lay an even layer to the substrate to improve adhesion.
- Lay an even layer of Exemplar R over the surface to be waterproofed 2.0 kg/m² is the minimum thickness.
- To the wet resin, lay in 110gm reinforcement membrane, express any trapped air by pushing out with the roller.
- Make the second application of Exemplar R wet on wet, ensuring that the reinforcement membrane is totally saturated 1.3 kg/m² minimum thickness.
- Options include colour and / or anti-skid surfacing.

For further details and downloadable specification go to:
NBS Plus - Section J31- Liquid Applied Waterproof Roof Coverings
Reference - 110 Cold Applied Roof Coverings.

EXEMPLAR : Roofing System



flame free waterproofing – providing the solution

Hyflex: Amasco House, 101 Powke Lane, Cradley Heath, West Midlands B64 5PX

For further information please call:

0121 502 9580

e-mail us

enquiries@hyflex.co.uk

or visit our webpage

www.hyflex.co.uk