Background to the Association

Founded in 1979, the Liquid Roofing & Waterproofing Association aims to raise awareness of the technical and financial benefits of specifying liquid-applied waterproofing systems and to establish product and installation standards to ensure that optimum performance is achieved. To this end LRWA was involved in the preparation of European Technical Approvals as the official industry body in conjunction with the British Board of Agrement and the European Organisation for Technical Approvals.

LRWA members are devoted to best industry practice. With the aim of supplying and applying systems to a client's full satisfaction, advice can be obtained either centrally or from individual member firms.





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Leading the Way in Liquid Roofing and Waterproofing



www.lrwa.org.uk

A Resource for Specifiers...

Who are the LRWA?

The Liquid Roofing and Waterproofing Association (LRWA) consists of the leading manufacturers of liquid applied membranes, approved contractors and related materials suppliers.

The LRWA aims to be a collective voice for the Liquid Waterproofing industry, giving you guidance towards industry standards and best practice, as well as explaining how you can gain access to the association's wealth of knowledge.

Our Members

- Membrane Manufacturers Manufacturers and wholly owned UK subsidiaries of liquid applied waterproofing
- Associates Manufacturers of ancillary components in the roofing system such as thermal and acoustic insulation, adhesives, green roofs components and rooflights.
- Contractors Contractors licensed or approved to install the products of one or more of the manufacturer members

Why Specify an LRWA Member?

By using systems and products from an LRWA member you are assured of getting quality products and services as our manufacturer members offer the following:

- Quality systems in accordance with ISO 9001
- Trained technical staff to provide support both in the office and on site
- Independent product accreditation such as BBA and ETA
- Approved Contractor schemes
- Training for Approved Contractors
- Systems with a minimum 10 year guarantee

Why Use Liquid Waterproofing?

There are many benefits to using liquid waterproofing systems and there are literally millions of square meters to prove it!

Liquid waterproofing systems provide one of the most cost effective methods for making a new or existing roof waterproof. Correctly installed and maintained they can provide a long term life expectancy often in excess of 25 years.

Available Resources...

LRWA Website:

www.lrwa.org.uk

There is a wealth of information available to offer guidance and support for specifers such as:

- Code of Practice for the Specification and use of Liquid Applied Waterproofing Systems for Roofs Balconies and Walkways
- Guidance Notes designed to educate and inform as to the properties, correct applications, installation methods and aftercare of liquid waterproofing systems
- Technical Drawings of common details using Liquids
- Information on generic Ecopoint ratings for 'Cold Applied Liquids for Roof Constructions' that can contribute to a building's BREEAM rating



RIBA Approved Online CPD



The LRWA has developed an RIBA Approved online CPD seminar called 'Introduction to the Liquid Roofing & Waterproofing Association: A Resource for Specifiers'. The CPD takes around 25 minutes to complete and includes information on the history of liquids and the various ways in which the LRWA aims to promote best practice within the industry and a range of resources available to aid in specifying liquid waterproofing solutions.

Technical Advisory Service: info@lrwa.org.uk

With a wealth of experience between our Technical Secretary and members please feel free to contact us should you require independent advice.



Key Features of Liquid Waterproofing

- Range of liquid chemistries available to suit all roof types
- Seamless
- Cold applied systems available
- Ease and speed of installation
- Cost effective

- . Compatible with most substrates and easily detailed
- Availability of elastomeric systems that can tolerate thermal movement
- Proven and guaranteed performance
- Range of specifications to suit all needs
- Range of colours and finishes

