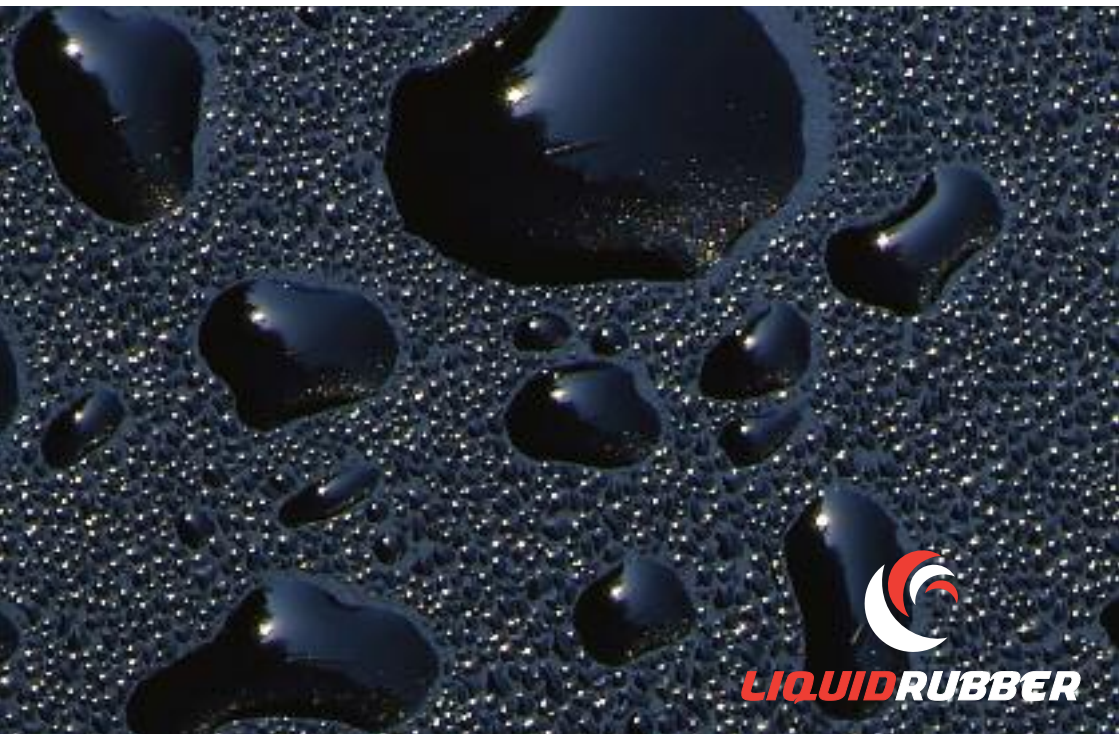


Unique Roof Membrane System



Compare any other Roof Membrane System against this Check List...

- | | |
|--|---|
| <input checked="" type="checkbox"/> Speed of application | <input checked="" type="checkbox"/> No solvents |
| <input checked="" type="checkbox"/> Elasticity of 1100% | <input checked="" type="checkbox"/> No flames |
| <input checked="" type="checkbox"/> 95% memory | <input checked="" type="checkbox"/> No primers |
| <input checked="" type="checkbox"/> Environmental benefits | <input checked="" type="checkbox"/> No fleeces |



WH Smith
Liquid Rubber enabled the staff inside to carry on being fully operational without any disturbance, which was a major key to this contract placement.

The Roofing Revolution is here

An advanced single-coating liquid waterproofing system manufactured solely in Canada for almost three decades is now being manufactured in the UK.

Liquid Rubber was first developed to overcome safety and environmental obstacles met by conventional roofing membrane systems.

Water-based Liquid Rubber has 1,100per cent elasticity and 95 per cent memory, which means it can cope with extremes of temperature and has very high puncture resistance.

It requires no fleeces and uniquely, is applied without the need for either naked flames or solvents, underlining its advantages in terms of environmental impact and safe working practices. Coverage of up to 1,000 sq m can be achieved in a single day on either new build or refurbishment projects.

Liquid Rubber has been specified on major conservation projects, including the refurbishment of a 1,800 sq m roof at the British Museum in London where priceless artefacts were threatened by water ingress.

- ➔ Proven over 25 years
- ➔ Environmentally friendly
- ➔ Speed of application
- ➔ No flames / heat / torches
- ➔ No solvents
- ➔ Cost - effective
- ➔ Great profits for you

