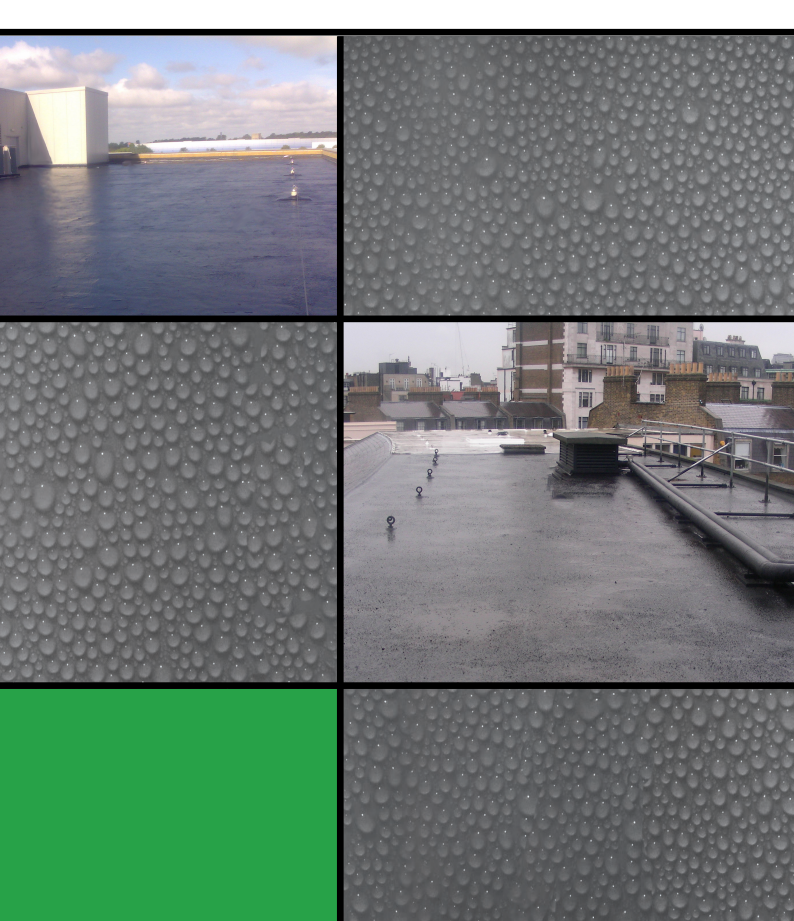




Introduction To EcoProof





Introduction To EcoProof

EcoProof specialises in fully bonded, liquid applied waterproof seamless systems. Our focus is to provide long lasting, high performance waterproof membranes fit for purpose.

Introduction To EcoProof

The Ecoproof liquid rubber system was developed over 30 years ago and used on such buildings as Companies House in Cardiff.

A cold applied, fully bonded liquid coating is ideal for over coating virtually all existing roof surfaces including single ply, asphalt, felt, metal roofs and timber.

EcoProof Global

Ecoproof is now supplied in over 20 countries around the world including Germany, Spain, Poland, Serbia, Mauritius and South Africa, with temperatures varying from -40°C to plus 40°C and many different climates.

How We Operate

On all major projects the Ecoproof technical team attend site during the preparation and application, signing the project off at each stage.

Key Benefits

- Seamless waterproofing
- Fully bonds to substrate
- Multiple application methods
- No flames
- No primers
- Rust inhibiting
- Ideal for complex roofs and detailing





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Introduction To EcoProof

CPI Mackays

- Single-Ply Project
- Overall size 6000sq/m



CPI Mackays

CPI Mackays was a failing Single-Ply Installation with water ingress problems causing major production issues with the operations below.

Project

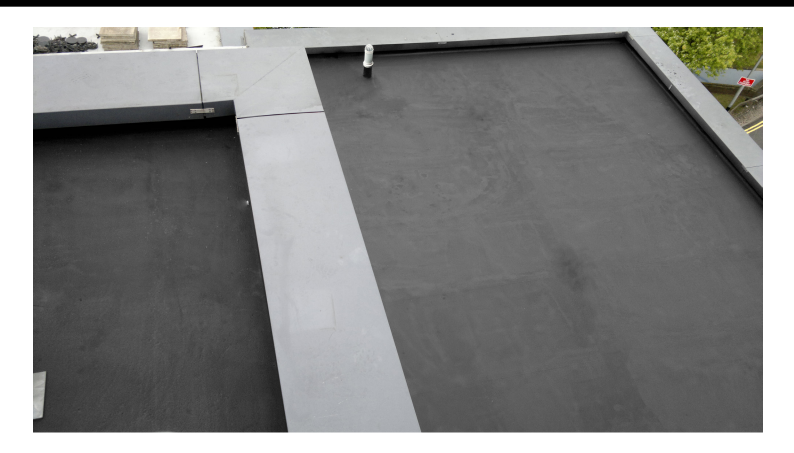
The finished product was an overcoated single-ply membrane with EcoProof Roofing System leaving a completely seamless finish.



Introduction To EcoProof

Immigration Centre

- Single-Ply Project
- Overall size 600sq/m



Immigration Centre

The Immigration Centre London was a existing Single-Ply Installation with failing joints and signs of water ingress throughout most of the detailing work.

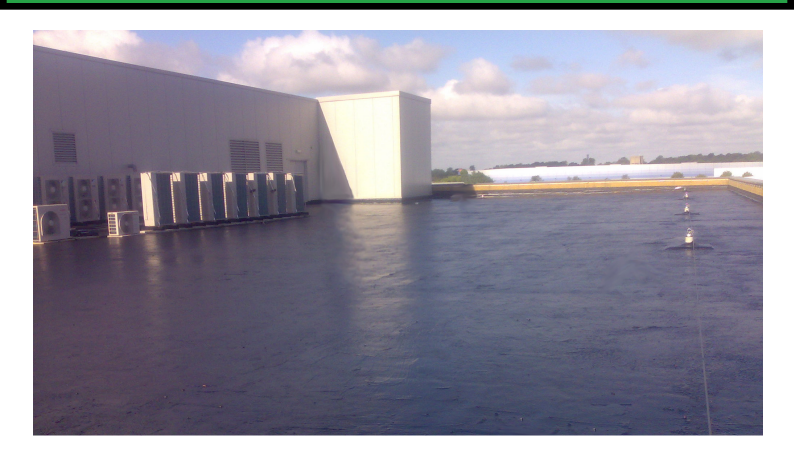
Project

The result was an overcoated single-ply membrane with EcoProof Roofing System leaving a completely seamless finish with repairs carried out to rectify the existing detailing using Liquid Membrane and Strengthening Tape.



Introduction To EcoProof

- Kodak Building
- Asphalt Project
- Overall size 2000sq/m



Immigration Centre

Following damage from the Buncefield oil explosion it was essential the Kodak building was made waterproof to avoid any further damage to machinery below.

Project

An EcoProof Roofing System was applied to the entire area leaving a completely seamless finish with repairs carried out to rectify any damage using Liquid Membrane and Strengthening Tape.



Introduction To EcoProof

- British Medical Research Centre
- Asphalt embedded with aggregate
- Overall size 1200sq/m



British Medical Research Centre

The British Medical Research Centre was an asphalt project with embedded stone with multiple leaks which were attempted to be spot repaired with other systems at great cost.

Project

The EcoProof Roofing System was specified as a cost effective, long term alternative to repairs and was used to overcoat the entire roof area.



Introduction To EcoProof

Luton Airport

- Felt repair
- Overall size 200sq/m



Luton Airport

When part of the felt roof at Luton Airport de-bonded from the surface EcoProof Roofing System was specified to re-bond the existing felt and overcoat the damaged area.

Project

This resulted in a quick and effective repair avoiding any water ingress into the airport terminal.



Introduction To EcoProof

London Underground-Holland Park Station

- Felt Project
- Overall size 200sq/m



Holland Park Station

Leaks in the felt roof above Holland Park Station was the cause of delays and issues for the operations below.

Project

The damage to the current felt covering was repaired using Liquid Membrane and Strengthening Tape and then overcoated in EcoProof Roofing System.



Introduction To EcoProof

- British Museum
- Metal Project
- Overall size 1800sq/m



British Museum

When the copper roof at the British Museum began to ingress water and with complex detailing around plant on the roof EcoProof was put forward as a solution.

Project

The EcoProof Roofing System was specified on this project and was used to overcoat the copper and detail all the plant on the roof.