

James Clerk Maxwell Building The University of Edinburgh

2,200m² Existing Building Roof Refurbishment

Project Description

The University of Edinburgh required a first class waterproofing system, offering a prompt and trouble free installation for a flat roof requiring refurbishment. The comprehensive range of products IKO could offer consolidated into a single point guarantee was also a benefit.

Solution

Limiting the noise created while installing the IKO Polimar EC/UV liquid roofing waterproofing system was a challenge, but one that IKO and the main contractor adhered to throughout. This included replacing flashing with IKOfash and installing a new handrail.

Installation

The installation continued while the University stayed open and lectures were not disrupted by noise and more importantly, no water ingress. An IKO installation report was issued by the on-site engineers who monitored the installation on a regular basis until completion.

Contractors: Corstorphine Roofing & Building Ltd

Client: The University of Edinburgh

Product / Systems

- IKO Polimar EC/UV
- IKO Quick Dry Primer
- IKO GRF 225 Matting
- IKOfash
- IKO Stickall
- IKOrail
- IKO Refurbishment Outlets
- IKO Lightning Conductor Clips

IKO Guarantee

20-Year Single Point Guarantee

sales.uk@iko.com

t: 01257 255 771

www.ikogroup.co.uk



BITUMINOUS MEMBRANES | COLD APPLIED LIQUIDS | HOT MELT | MASTIC ASPHALT | SINGLE-PLY
PITCHED ROOF SYSTEMS | INSULATION | STRUCTURAL WATERPROOFING & COMPOUNDS

