

THE MUSEUM OF LONDON



BAUDER BUILDING BOARD

Project	The Museum of London
Investor	Multiple Investors
Place	City of London
Area Size	3,700m ²
Architect	No architect involved
Contractor	Russell Trew
Surveyor	Gavin McCourt of the Museum of London

APPLIED PRODUCTS

Bauder LiquiFIBRE was utilized on the upstand details due to its compatibility with the varying substrates and the Bauder systems being installed. The thick liquid waterproofing compound with built-in reinforcement fibres, which can be used in conjunction with bituminous membrane roofing systems as a solution for waterproofing around awkward details, whilst providing a watertight seal.



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The Museum of London adopted a truly ambitious and visionary approach to roofing that not only adds to the green environment, it also provides an educational and research element.

The museum, which was built in 1976 on the historic London Wall, is a few minutes' walk from St Paul's Cathedral.

The design of the 3500m² incorporates varying habitats that encompassed the Museum's sustainable vision. The roof was designed to attract a range of wildlife and adapt to climate change.

The Museum of London is now to be counted as one of the largest retrofit green roof projects in London. It is certainly to be commended for allowing its roofs to be used for research purposes to provide a benchmark for best practice, demonstrating the way forward in helping the City adapt to climate change.

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