

DIGITAL LABORATORY, WARWICK UNIVERSITY

BAUDER GREEN ROOF SYSTEM WITH SEDUM BLANKET



Warwick University's Digital Laboratory is a £50 million facility designed to offer virtual technologies to aid the transfer of knowledge from an academic to an industrial setting. The Bauder Extensive Green Roof System with Sedum Blanket was installed using long rolls of sedum being hoisted onto the roof with a bespoke arm attachment due to the roofs angle. The sedum is then held in place with mechanically fixed Bauder Retention Stripes and a leaky pipe irrigation system was installed due to the degree of the pitch in case of periods of drought.

Client	Edward Cullinan Architects
Project	Digital Laboratory, Warwick University
Architect	Edward Cullinan Architects
Approved Contractor	James M Green & Company Limited
Roof Area	2000m ²
System	Bauder Extensive Green Roof System with Sedum Blanket



BAUDER

UNITED KINGDOM

Bauder Ltd 70 Landseer Road
Ipswich Suffolk England IP3 0DH
T: +44 (0)1473 257671 **E:** technical@bauder.co.uk
bauder.co.uk

IRELAND

Bauder Ltd O'Duffy Centre Cross Lane Carrickmacross
Co. Monaghan Ireland
T: +353 (0)42 9692 333 **E:** technical@bauder.ie
bauder.ie