



ACTIS CASE STUDY 2011

## Theatre Royal, Bristol





## Theatre Royal, King Street, Bristol

England's oldest, continually-operating, Grade 1 listed theatre.

Built in 1766, this historic building is one of the finest examples of a Georgian theatre still in existence and a design based on the Drury Lane theatre in London.

The Theatre Royal is home to one of the best-known producing theatre companies in the country, Bristol Old Vic, a company of national stature.

As part of a lengthy £19.26 million redevelopment project, the entire building is being made more comfortable – including an insulation system to upgrade the thermal value of the existing clay tiled roof using TRISO-SUPER 10, which will help to regulate the temperature, making theatre goers more comfortable come rain or shine.







August 2011





450m<sup>2</sup> of TRISO-SUPER 10 was installed in an over rafter application.

TRISO-SUPER 10 was specified by Andrzej Blonski Architects, London.

The product was supplied by Encon Insulation in Cardiff and installed by M. Camilleri & Sons Roofing from the Vale of Glamorgan.

The project was managed by Galliford Try Construction South West.

Due to limited space multifoil insulation was chosen because it is a thin, state-of-the-art insulation system that acts against all forms of heat loss and is quick and easy to install.

TRISO-SUPER 10 was the preferred choice due to its high performance ensuring thermal comfort all year long. It is also long lasting and durable.

