



## ➤ Facade Protection and Decoration



### ➤ St Luke's Hospital, Market Harborough

A PAREXTERNAL External Wall Insulation (EWI) system has been installed to contribute to energy-efficiency and comfort levels at a new £7.5 million healthcare facility in Market Harborough, Leicestershire.

Commissioned by East Leicestershire and Rutland Clinical Commissioning Group, St Luke's Treatment Centre was built by Morgan Sindall. The building comprises a structural steel frame with Siniat GTEC Weather Defence board, providing the substrate for the PAREXTERNAL Acrylic render system which features in a series of panels at the main entrance and around the windows on all sections of the facade. The PAREX EWI system was specified due to it combining high insulation levels at the same time as achieving cost savings.

During construction PAREX Weathertech Weatherseal was applied as a flexible sealant to all window and door openings to provide added protection from the elements and following completion of the rendered facades, the addition of a Paraguard protective coating was applied as a further defence against the weather and environmental elements.

Following completion of the new treatment centre a number of local medical services have been re-located under one roof. The new state-of- the-art facility is a result of a partnership between East Leicestershire and Rutland Clinical Commissioning Group, NHS Property Services, NHS England and NHS healthcare providers.

#### APPLIED PRODUCTS



- MAITE

#### ALSO

- 355 AVU MESH
- DPR PRIMER
- DPR SAND COURSE

#### TECHNICAL DETAILS

- External Wall Insulation
- Medical facility

#### > LOCATION

Market Harborough - Leicester - UK

#### > CUSTOMER

NHS

#### > MARKET SEGMENT

New Building

#### > SUBSEGMENT FUNCTION

EIFS

#### > YEAR

2017

**BRAND**

**PAREXLANKO**

**PAREX**  
Building expertise, together