



> Facade Protection and Decoration



> University of Derby Student Accommodation

Newly built accommodation at the University of Derby features the Parex Monolith brick panel system to provide a traditional “brick built” appearance. Cathedral Court in the centre of the city provides 350 en-suite bed spaces in a complex constructed on site in under 18 months ready for the start of the University year. Operated by the University of Derby’s Student Living service - Derbyshire Student Residences Limited (DSRL) – the development features modern methods of construction including a modular Fusion steel framed core and the PAREX Monolith brick panel system to provide high insulation values and an aesthetically pleasing exterior.

Specialist sub-contractor ALD Group Ltd applied PAREX Weatherseal trowel-on to the render board joints at window and door openings, before applying a base coat and adhesively installing some 3,500 square metres of PAREX Monolith brick panels using PAREXLANKO MAITE. Following installation on site, each façade was then completed using factory-blended Parex Heritage mortar in grey which was gun injected to provide a consistent finish and speedy construction. The PAREX Monolith system provided a reduction of approximately 14 weeks and significant labour savings when compared with traditional bricklaying techniques.

The accommodation is the latest addition to the portfolio of student accommodation operated by DSRL and provides a high standard of affordable, comfortable student living close to the city’s Cathedral and University Quarters.

APPLIED PRODUCTS



- MAITE

ALSO

- Monolith Eco Panel
- Heritage mortar
- Fusion Thermashield SIPS system
- Siniat Weather Defence

TECHNICAL DETAILS

- 3,500 square metres
- Student facility

> LOCATION

Derby - UK

> CUSTOMER

Derbyshire Student Residences

> MARKET SEGMENT

New Building

> SUBSEGMENT FUNCTION

Other Facade System

> YEAR

2017

BRAND

PAREXLANKO

PAREX
Building expertise, together