

THE PROJECT AT A GLANCE

In 2020, 604 high-quality bedrooms within the £139.7 million East Park project, developed by UPP for the University of Exeter, were completed with ParkerSteel Limited supplying over 300 tonnes of steel.



Materials

300+ Tonnes of Mild Steel



Processes

- Laser Cutting
- Tube Laser
- Folding
- Drilling



Project Work

16x Internal Stair Cores 5x External Link Bridges 14x External Stair Towers

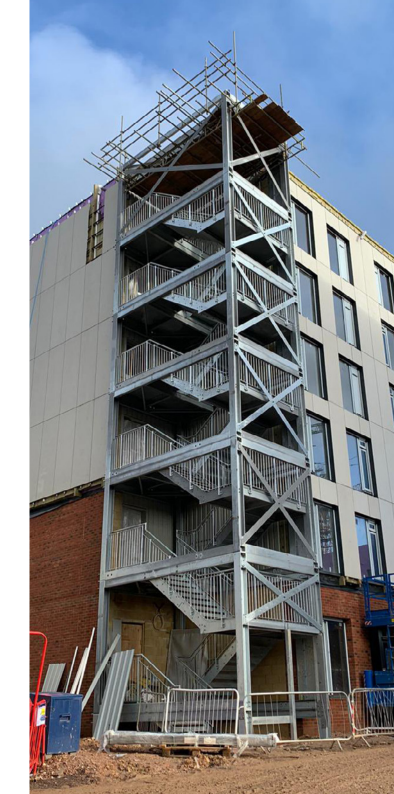


Project Completion 2021



Project Partners

Taunton Fabrications
University of Exeter
University Partnerships Programme





OUR INVOLVEMENT

Taunton Fabrication Limited chose ParkerSteel Limited to provide steel for the internal balustrade, wall handrails, external link bridges and stair towers throughout the whole project.





?

MORE ABOUT THE PROJECT

East Park, the largest student residence development since 2012 of the University of Exeter, is set to provide 1,182 modern bedrooms for undergraduate students. East Park Phase Two will complete in September 2021.



OUR CUSTOMER

The external bridges were pre-built off-site and delivered to site for a 1 lift install. Over 100 stair pods, with the support structure, stairs and balustrades were also pre-built off-site.





"It was great to work with a single source steel company who could offer us a complete service for all our steel needs, from heavy and light steel sections, to profiles and folded durbar."

Chris Sampson - Sales & Commercial Director - Taunton Fabrications Limited

