

Highlighting the original period features at **University Technical College Leeds**

We worked alongside BAM Construction and Sparta Systems to simplify the initial plan of 30 wall types down to four wall types. This reduced wastage of materials and maximised performance, whilst allowing us to retain the beautiful period features of the building.

University Technical College Leeds

Set within a former Victorian industrial building, University Technical College Leeds has been designed to take full advantage of the building's original

period features. As a Grade-II listed building, it was important that its history was preserved for both students and future generations to enjoy.

We care about building better.

Visit british-gypsum.com to find out more.

CS-UTC-April 2022

Project: University Technical College Leeds

Building Type: Grade-II listed Victorian industrial building

Client: University Technical College Leeds

Architect: Race Cottam Architects Ltd

Contractor: BAM Construction

Specialist Contractors: Sparta Systems

Key Benefits:

- Enhanced thermal performance
- High-quality finish
- Reduced wastage