



## Dyson Centre for Engineering Cambridge

**Market Sector:**  
Education

**The Client:**  
Morgan Sindall

**Services supplied:**  
Internal doors, joinery & panelling

### THE PROJECT

This large extension was designed to support research in electric vehicles, internal combustion systems and similar developments, and houses postgraduate researchers in classrooms, academic offices, support and breakout spaces and open-plan areas. Working with contractor Morgan Sindall, MJ Hillson was also involved in the refurbishment of the adjoining library.

### THE PROCESS

Our team worked inside the new-build and on the refurbishment of the library – in the library, we installed new doors, skirting and panelling, and in the extension we worked on all six floors. Our team was small, but this prestigious job required intricate work, including panelling all the way up the staircase and individual oak panels on the ceiling.



For further information on our carpentry and joinery services, or for an informal discussion about your project requirements please contact us directly:

**M J Hillson Ltd**  
29 Clophill Road, Maulden  
Bedfordshire  
MK45 2AA

t: 01525 409400  
e: [enquiries@mjhillson.co.uk](mailto:enquiries@mjhillson.co.uk)  
[www.mjhillson.co.uk](http://www.mjhillson.co.uk)