

WMG Buildings, University of Warwick

Location: West Midlands, UK

Client: Warwick Manufacturing Group (WMG)

Dates of Involvement: 1992 - 2014

Combined Construction Cost: £30M

Combined Size: 19,300sqm

Awards:

- Civic Trust Awards Commendation
- Coventry Design Awards - People's Choice
- Coventry Design Awards - Sustainable Design
- IStructE Award for Best Public Sector Building
- Built in Quality Awards Commercial Category
- sustain' Magazine Awards Finalist
- Buildings and Energy Efficiency Awards Finalist

“Cullinan Studio has worked on several successful projects for WMG during my time there I have always found them to be extremely diligent, professional and innovative thinkers, having a particular strength in designing facilities to enable collaboration.”

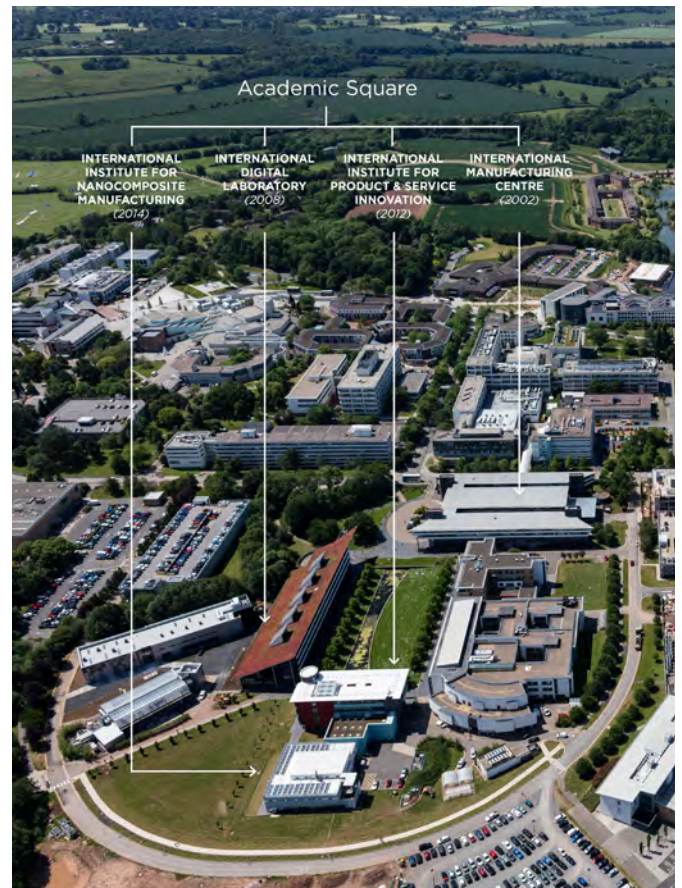
Gavin Edwards, former Programme Manager, WMG, University of Warwick

We have enjoyed a **special working relationship** with WMG for over two decades, designing and completing a series of buildings around Academic Square at the University of Warwick.

We designed the buildings to accommodate and promote collaborative research with high-end manufacturing industries in the West Midlands. They provide flexible, high quality workspaces showcasing the innovative technologies and processes taking place within them, as well as teaching, training and research facilities.

Knowledge transfer and demonstrations take place throughout the buildings. Informal break-out areas provide attractive spaces for brainstorming ideas away from the more formal desk environment.

Dedicated facilities and support are provided to regional small and medium sized enterprises based on the demonstration of new technology, new processes and new applications to enable the creation and testing of market leading products and services.

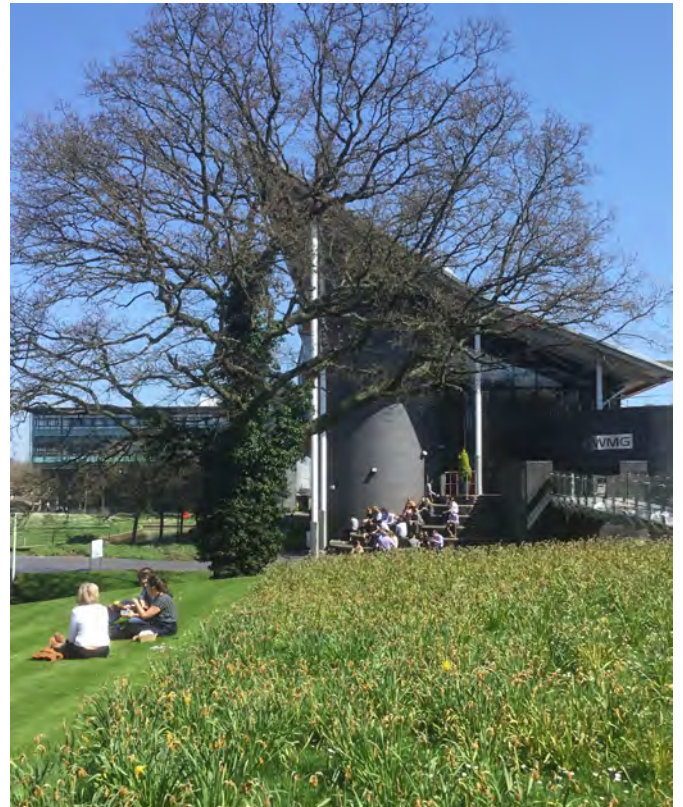


Above: International Institute for Product and Service Innovation (IIPSI)

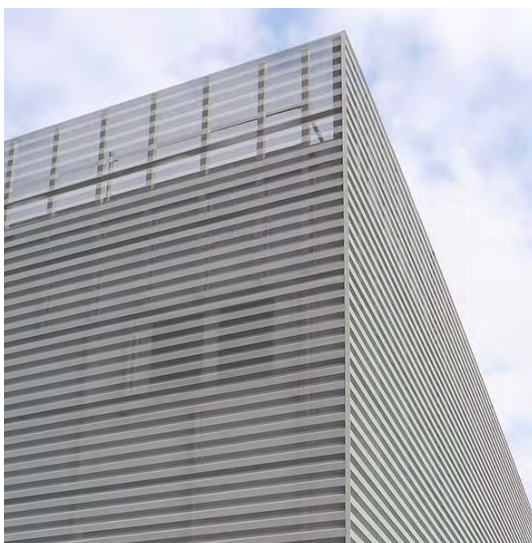
**CULLINAN
STUDIO**



Above: International Manufacturing Centre



Above: International Digital Laboratory



Above: International Institute for Nanocomposite Manufacturing; designed, constructed and completed in under a year using an innovative off-site modular system.

