



## CASE STUDY

# Dunfermline Campus

## 3700 m<sup>2</sup> Of Cemfloor

The Dunfermline Campus project is a flagship development in Scotland, designed to deliver modern, innovative learning facilities for students and staff. With an ambitious schedule and a demanding specification, Cemfloor® by McGraths was selected to meet strict performance, quality, and programme targets.



**Why Choose Cemfloor® by McGraths?** Cemfloor® is transforming the construction industry with innovation, reliability, and performance. From commercial spaces to education facilities and residential developments, Cemfloor® helps projects stay on time and on budget.



**IFT (Integrated Flooring Technologies) installed 3,700m<sup>2</sup> of Cemfloor, the chosen screed for the project, which Holcim supplied.**

### The Challenge

With a large-scale 3,700 m<sup>2</sup> installation, precision and speed were critical. The project required: Tight turnaround times to keep the build on schedule, Seamless coordination between multiple stakeholders High-performance screed capable of handling intensive campus usage

### The Cemfloor® Solution

IFT, servicing main contractor Balfour Beatty, selected Cemfloor® C25, supplied by Holcim, for its reliability, strength, and rapid installation benefits:

- Fast-track installation - faster pour rates for large areas,
- Quick drying times - allowing early access for follow-on trades,
- Exceptional strength & durability - designed for heavy foot traffic. Consistent, smooth finish - ideal for high-quality floor coverings

### Outcome

The Cemfloor® solution ensured flawless delivery across 3,700 m<sup>2</sup> of screeded floor, supporting Balfour Beatty's vision for a cutting-edge, sustainable educational facility.