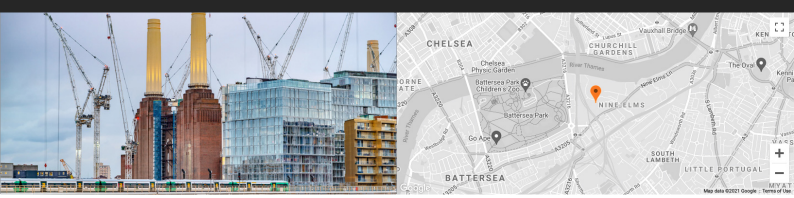


Battersea Power Station Phase 3a, London

C40 cradle and batten acoustic flooring



This phase of the Battersea Power Station project is in excess of 50,000m² and comprises over 600 apartment units.

This project was originally a screed specification. The main contractor engaged with us to carry out a 360 review of our dry floor and engineered UFH system.

We demonstrated that a dry floor solution would achieve site and constructional efficiencies and benefits. The reduction of hold points early in the build programme ensured the critical construction path would be unaffected.

Our system effectively streamlined sequencing of works later in the programme, saving the contractor 12 weeks whilst reducing the number of trade interfaces.

- Project covered over 600 apartment units
- No wet trade needed
- InstaGroup's dry floor solution saved 12 weeks in the programme
- Reduced number of trade interfaces on-site

Developer:

Battersea Power Station Development Co.

Main contractor:

Sir Robert McAlpine

Architects:

Adamson Architects

Project Scope:

Manufacture, Design and Installation

Products used:

C40 cradle & batten flooring in excess of 50,000m²

Product Benefits:

- Rubber crumb cradles have a 60 year guarantee
- Fully recyclable, genuine 'cradle-to-cradle' product
- Adjustable to produce varying floor heights
- System overcomes uneven sub-surfaces
- On-site levelling
- Excellent acoustic performance