Commercial Case Study

PROJECT BACKGROUND - CAMBRIDGE CENTRAL MOSQUE, MILL ROAD







Project Background

Cambridge Central Mosque is Europe's first eco-friendly mosque and the first purposebuilt mosque within the city of Cambridge. The mosque is well insulated and naturally ventilated, using efficient heat lights in the roof and solar panels on the top to help generate renewable energy.

Cellecta XFLO Micro was specified by Marks Barfield Architects as its underfloor heating insulation boards were used to help create an efficient and environmentally friendly heating system. Cellecta ScreedBoard 20 was also specified for the overlay floorboard. It is suitable for all types of steel, concrete and timber floors.

Warmafloor were awarded this 250m² contract to develop this eco-friendly structure.

Architect

Marks Barfield Architects

Contractor

Warmafloor

Type of Construction Commercial

Project size

250m²

Applications

XFLO Micro

ScreedBoard 20

Pro Adhesive ScreedBoard Tool Kit

Products Installed Information







Scan Me

ScreedBoard[®] 20





Scan Me



CELLECTA Pro











cellecta.co.uk

