

Case Study

FM Conway Training Facility

“... the Modform system proved a quick and easy to install panel handset system for our slab and pour deadline achieved for the weekend...”





Project: Training facility

Location: Chelsfield, Kent

Contractor: Fulker Contractors

Product: Modform Universal Formwork

Completed: 2018

Client testimonial

“From time of enquiry to delivery of the Modform system the team at Inform provided a first class service to meet the programme without any delay. The Modform system proved a quick and easy to install panel handset system for our slab and pour deadline achieved for the weekend. Not only was FM Conway happy being the main client, but my team were able to provide the service required on such a tight timescale.”

Gavin Fulker, Director of Fulker Contractors

How it works

The steel frame of the Modform panels consists of 6mm thick flat steel with an inlay of 15mm thick 11-ply phenol resin-coated Finnish birch plywood.

There is a half tie hole on the side of each panel, so when two panels join it forms a full tie hole. The tie positions are located 125mm vertically from the bottom of the panel.

Key benefits

- Versatile fixing positions
- Keybolt allows for easy fixing of the panel and ancillary components
- Lightweight, man handled system at 35kg/m²
- Space saving on site and during transportation with a 75mm deep steel panel frame
- Long service life



Find out more...

INFORM (UK) Ltd.

Industrial Park, Ely Road, Waterbeach, Cambridge CB25 9PG

Tel +44 (0)1223 62330 **Fax** +44 (0)1223 440246

Email info@informuk.co.uk **www.informuk.co.uk**

