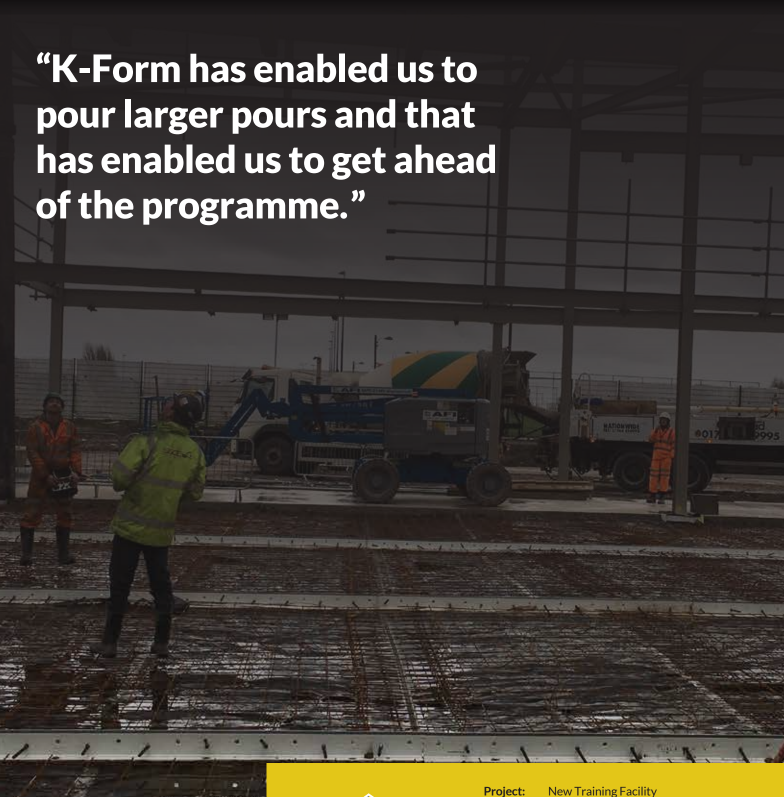
## **Liverpool FC Training Facility, Kirby**





K135 **Product:** 

Location: Kirby, Merseyside **Customer** Liverpool FC **Contractor: SG Civils** 

Completed: Project currently live



## The Project

The complex which will span 9,200 square metres, will provide an elite performance centre for the first team and top class facilities for the club's development squads, including new pitches, two gyms, a full-size sports hall, pool, hydrotherapy complex and specialist sports rehabilitation suites.

Landscaping around the site is also under way which will provide shelter from the prevailing winds and there will also be dedicated TV studios, press conference facilities and office accommodation on site.

## How it works

K-Form uPVC screeding rail provides the construction industry, with an economical, efficient and environmentally friendly alternative to steel shuttering. Made from recycled materials, K-Form is lightweight, durable and does not require removal after concrete pouring. It is easily cut to length on site and has pre-drilled holes in the vertical face for locating steel dowels bars and in the base for mortar anchoring. Furthermore, the design features end clips for joining and a removable top strip for joint sealing. Designed to be used with twin beams, bunyan rollers or vibro strikes, K-Form K135 and K85 disposable railing replaces steel forms where joints are needed.

## The Solution

With a fluid programme and regular changes to on site priorities speedy completion of all concrete slab works were essential as the buildings construction could not progress until these works were complete. SG Civils have regularly used K-Form and understand the benefits which can be achieved and were happy to propose to support this project.

