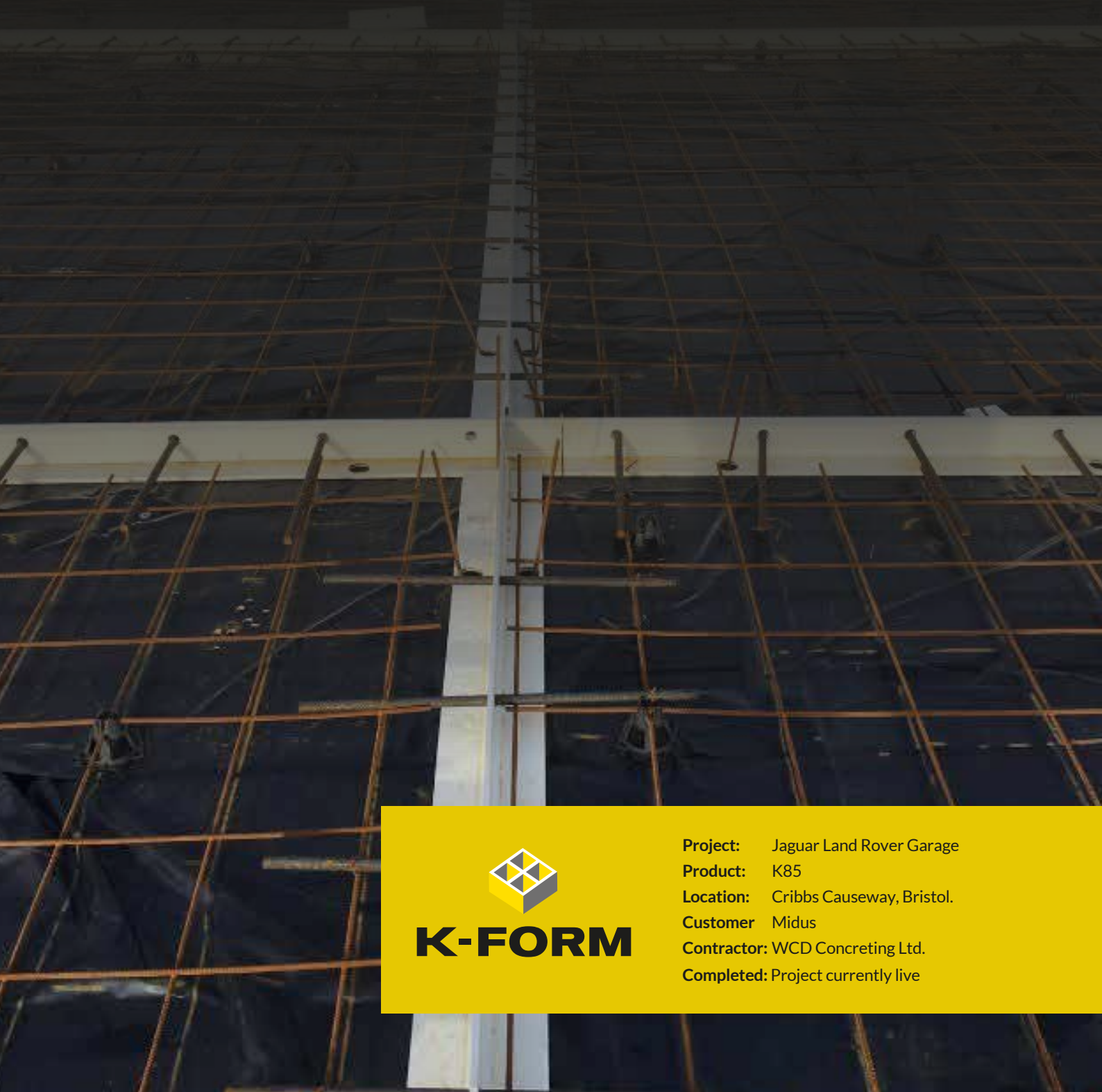


K-Form Case Study

Jaguar Land Rover Garage, Cribbs Causeway

“Using K-Form allowed us to pour concrete slabs on metal decking considerably quicker than traditional shutter methods”



K-FORM

Project: Jaguar Land Rover Garage
Product: K85
Location: Cribbs Causeway, Bristol.
Customer: Midus
Contractor: WCD Concreting Ltd.
Completed: Project currently live



The Project

New Jaguar Land Rover car franchise with two storey vehicle access

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

The project required an upper metal decking slab of 100mm, K-Form came up with a simple solution by simply attached the product to the metal decking area which gave a fast and professional approach which allowed us to pour adjoining bays along with a perfect joint detail afterwards.



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