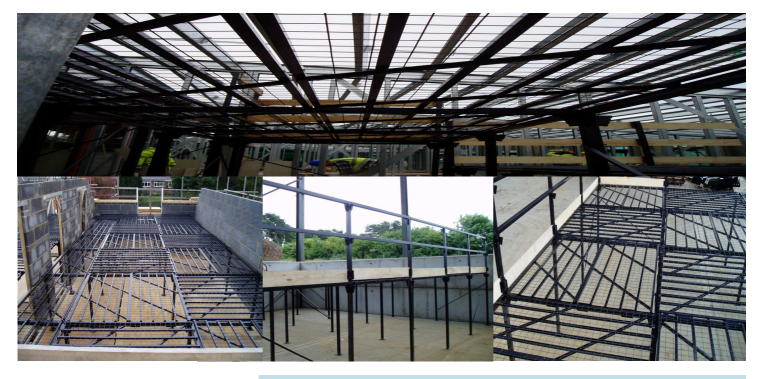
CASE STUDY

CROSSLEAS housing development

A major house-builder finds a solution to increasing time pressures by adopting the flexible and durable RHINO Load Deck System from Sayfa Systems UK Ltd





"We greatly value the training Sayfa provided to enable us to dismantle, move and re-assemble the Rhino Load Deck "



The Situation

Development in Sacriston, County Systems - backed up by training in Durham, which has recently been how to install and move the system completed by Galliford Try - meant that Galliford Try was able Partnerships North, consists of 22 to inject fresh flexibility into their bungalows constructed for Cestria work programme. In addition using Community Housing.

building schedule constantly in the same place thereby speeding disrupted by the heavy and frequent up the build process. rainfall, time pressures really started building up.

The Challenge

Although already familiar with elevated work platforms, Galliford Try found that their existing system limited progress. With a complex design, it needed to be installed and moved by specialists who were not always onhand. Additionally, unlike the allsteel Rhino system, the existing plastic system couldn't be used as a Load Deck as well as a work platform.

The Solution

Crossleas Housing The Rhino Load Deck from Sayfa the Rhino Load Deck feature - up to 600 kgs/m2 - Galliford Try was With a tight time frame and with the also able to put men and materials

> The Rhino Deck was also used most effectively to provide access for the installation of joists and roof-trusses. Here particularly the integral handrail was an excellent feature providing great safety benefits.

"The use of Rhino Load Deck has hugely benefitted our efficiency, and has brought increased flexibility to our work programme"

Paul Thompson, Site Manager, Galliford Try Partnerships North