

PROVEN PERFORMANCE

HALLAM FIELDS, BIRSTALL, LEICESTER

TOPFLOW SF HORIZONTAL
STEEL FIBRES

Product TopFlow SF Horizontal Steel Fibres

Client Jelson

Main contractor Jelson

Location Hallam Fields, Birstall

Date of completion 06/2016

Hallam Fields in Birstall, Leicestershire has created a new community in this North Leicester suburb with modern, stylish homes reflecting local architecture while successfully establishing its own unique identity.

THE CHALLENGE

Jelson requested a structural screed topping for their new development of shops and flats at Hallam Fields. The contract specified depth's as low as 50mm over a block and beam ground floor system. Jelson contacted Tarmac, who have already supplied a vast amount of concrete since the beginning of the development. They were looking for a product that could be supplied in one, continuous pour of 39m³, to ensure there was no shrinkage due to the depth.

OUR SOLUTION

Following two visits from Tarmac's technical sales rep, Darren Bradford and their external account rep, David Ekins they recommended Topflow Horizontal with 20kgs of steel fibres to be added. They advised Jelson on how to prepare the area before deliveries were made. They also shared their expertise and recommended a 16m² boom pump was used, for even speedier placement.

RESULTS AND BENEFITS

Jelson were delighted with the result. Speed of placement is something they were particularly happy with, which had an additional benefit of reduced labour costs. Due to the design of Topflow and the use of a pump, the full 39m³ was poured and laid in one morning. Also, Jelson received on site support from Tarmac's TSR, and noise pollution was reduced by eliminating the need for powerfloating. As it was being poured in a residential area, this was essential.

For more details contact topflow@tarmac.com or call **0800 1 218 218**

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