PROVEN PERFORMANCE

KINGDOM HALL, CORBY

TOP FLOW HORIZONTAL
MACROFIBRE
Topflow Horizontal Macrofibre allows the rapid construction of a high quality surface slab eliminating the need for steel reinforcement and powerfloating.

THE CHALLENGE
The project for a new Kingdom Hall consisted of a large open floor area which ordinarily would require steel reinforcement. The workforce predominately consisted of volunteers therefore an alternative solution to using conventional concrete and reinforcement was sought to keep the project on track.

OUR SOLUTION
After several visits to site and consultations with the project engineer, Tarmac’s technical sales team recommended a self-compacting concrete. Topflow Horizontal with macro fibres was the perfect choice as it would be quick and easy to install, give the client the necessary strength and high quality finish whilst eliminating the need for steel reinforcement.

RESULTS AND BENEFITS
Due to the fluid nature and ease of placement of Topflow, labour was massively reduced and 45m³ was poured in one day to complete the slab construction. A high quality finish was achieved with minimal effort and the product exceeded the client’s expectations.

For more details contact topflow@tarmac.com or call 0800 1218 218

TARMAC.COM/TOPFLOW