PROVEN PERFORMANCE
LINDUM HOMES, HULL

TOPFLOW
HORIZONTAL
Topflow Horizontal, the fast flowing self-compacting concrete that meets the demands of a fast developing and evolving construction industry.

THE CHALLENGE
Caddick Civil Engineering have always been positive advocates of self-compacting concrete, (SCC), using these types of products on many of their previous and current construction projects. Being a very forward thinking and innovative company, they fully understand and appreciate the benefits a SCC can bring to a development, with regards to faster installations and the health and safety benefits. Following issue’s concerning service, consistency and quality of the SCC from their previous supplier, which had resulted in numerous remedial slab repairs, they called Tarmac to see what solutions they had to offer.

OUR SOLUTION
Tarmac’s technical sales team visited the site and quickly established the requirements for the project and. They offered their Topflow Horizontal SCC as a suitable alternative to their current supply. With Tarmac’s quality control checking and batching procedures at their production plants, and the technical advice and guidance offered on site, they were able to offer Caddick’s the service and consistent quality they needed to accomplish their slab installation requirements.

RESULTS AND BENEFITS
Tarmac’s consistent, professional approach towards the service, supply and quality of their Topflow products gave Caddick’s the confidence to continue using SCC. They got back in touch with Tarmac to request the supply of more topflow for other floor slabs. Caddick Civil Engineering where extremely happy with the results, commenting that our Topflow product was in their opinion, far superior to that of their previous supplier.

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

TARMAC.COM/TOPFLOW

Product Topflow Horizontal
Client Lindum Homes
Sub-contractor Caddick Civil Engineering
Location Boothferry Road, Hessle, Hull.
Date of completion September 2016