Mr Dewhurst came to Tarmac as he was looking to take out an old rotting wooden floor, and replace it with a concrete fill.

THE CHALLENGE
Due to the location of the property and access to the interior, it wasn’t a viable option to order a large mixer truck and concrete pump, as it would cause an obstruction on the road either in front or at the side of the property. For this reason, a Minimix tuck was required to discharge the concrete directly through the back door and into the prepared area. However, this was still not ideal as there was only a single point of access with a large area of floor to cover. Dragging conventional, stiff concrete around the large span would have been heavy on labour and very time consuming.

OUR SOLUTION
In order to resolve the customers problem, Tarmac recommended their special Topflow concrete as a solution. They discussed the product and explained how it has been designed the ultimate self-compacting concrete. It can be poured quickly, flowing and spreading effortlessly to provide an exceptional, highly aesthetic finish. The nature of this product made the job a lot easier when spreading the concrete to the back of the interior floor slab.

RESULTS AND BENEFITS
The customer agreed to use Topflow and was very happy with the results that he got. As it was the first time that Mr Dewhurst had used the product, Tarmac attended site at the time of the pour and helped with spreading the concrete, they also demonstrated how to finish the slab before leaving. Within the hour the slab was complete and both house owner and ground-worker were very satisfied.

When Tarmac spoke to the customer after the pour was complete, he said that he would definitely be using the product again and he would be very interested in trying some of their alternative solutions such as Topforce or Toproc.

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

Product TopFlow
Client Dewhurst Family
Main contractor Tarmac
Location Rossendale
Date of completion 15/04/2016