PROVEN PERFORMANCE

LLANFOIST VILLAGE HALL

TOPFLOW
SCREED C BELITEX
TOPFLOW SCREED C BELITEX
A pump applied free flowing cement based screed suitable for most applications

THE CHALLENGE
With a busy schedule of social events to host in the newly built area of Llanfoist’s village hall, a speedy solution for a new floor was required. The calendar of events began in a mere 30 days and with traditional screed drying times needing in excess of 75 days to dry and take final floor coverings, a different solution would need to be found if the events were to go ahead.

OUR SOLUTION
The solution provided was Tarmac’s new flowing cementitious screed, Topflow Screed C Belitex. Easy to install, with drying times of between 14 and 21 days and no sanding required, using this product enabled the main contractor to adjust the programme to suit. This meant that the screed could be laid after the roof, windows and doors were installed and still hit the client’s deadline. This is something that wouldn’t have been possible with a conventional screed due to the 75 days of drying that would have been required.

RESULTS AND BENEFITS
All involved in the construction of the floor were extremely pleased with the ease and speed of installation and drying. It was able to be trafficked 24 hours after construction meaning that the contractor was soon able to gain access to the area and continue work. Alongside this, the finished floor easily achieved a floor tolerance of SR2. The hall was complete and ready for use in plenty of time for the events creating peace of mind for both the landlord and event organisers!

In addition to this, the 120m2 floor took only 45 minutes to install from point of discharge to completion as opposed to the day and a half that the job would have taken if using a conventional screed.

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