



www.thortex.co.uk ®

PROJECT PROFILE

PROJECT: English Electric - Floor Repair and Protection
LOCATION: United Kingdom

THE PROBLEM

The area of floor inside the "white border" had been identified via a routine maintenance inspection at the English Electric factory in South Wales as an area requiring immediate refurbishment. The existing self-levelling system had begun to fail.



THE SOLUTION



The section of floor to be repaired and protected was abraded by mechanical means and treated with Floor-Tech SP Primer. The areas of heavily spalled concrete were filled using a cost-effective system comprising Floor-Tech SP Primer mixed with clean, kiln-dried sand. Floor-Tech XSL was then applied. The application was carried out by Surt, a Thortex Authorised Applicator.

Floor-Tech XSL is a three component, solvent-free, self-levelling epoxy screed which provides outstanding abrasion, impact and chemical resistance. It also exhibits the ultimate application and levelling properties.

This successful application is testament to the high quality and versatility of Thortex floor coatings and screeds, which can be used to effect cost-effective repair and protection to both large and small floor areas.