

## Case Study: Seamless Flooring Systems

# Reginson Engineering

Client: Reginson Engineering

Commenced: 9th January 2015

Completed: 27th February 2015

Area Coverage: 1,560m<sup>2</sup>

### Project Description

Reginson Engineering, who specialise in sub contract precision engineering, CNC machining, milling and turning, required improvements to the appearance of their 1,560m<sup>2</sup> High Tech facility in Nuneaton. They asked Zenith Contract Services Limited to provide a specification which would provide a hard wearing and aesthetically pleasing solution.

Zenith recommended using polyurethane screed to the gangways at 6mm thickness, which would more than cope with the intense traffic the floor will receive and comes in a variety of colours. The machine shop areas were specified with a high build epoxy resin broadcast system incorporating a quartz aggregate to provide slip resistance whilst retaining ease of cleaning.

The works were carried out over six weekend periods to reduce disruption to the client's production. A colour scheme of Blue (gangways) light grey (machine shop) and red (inspection areas and goods in) was introduced.

### Products & Systems Used

Pumador R.T  
Resucoat H.B



*Zenith Contract Services Limited delivered exactly what we required, on time and to a high standard, we are more than pleased with the result".*

### Customer Feedback

### Contact

For more information, please call us on 024 7668 7167  
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