Case Study: Seamless Flooring Systems

Factory Floor Refurbishment for Well-Established Midlands Engineering Company

Client: Midlands-Based Engineering Company

Project: Factory Floor Refurbishment

Project Value: £7,900

Products: KDR Eposcreed & Epocoat High Build Epoxy Floor Coating

Area Coverage: 230m

Commencement: May 202

Project Duration: 2 Weekends

Client Requirements

A well-established light engineering company in the Midlands sought a refreshed and durable flooring solution to uplift their existing factory environment. The old floor coating was worn, damaged, and visually tired, impacting both appearance and performance.

Zenith were appointed to deliver the refurbishment based on previous successful projects completed for the client.

Our Solution

To begin, the Zenith team removed the existing coating using orbital diamond grinding, exposing the concrete subfloor and preparing it for the new application.





Further details can be found on the following page.



Unit 4, 205 Torrington Avenue, Coventry, CV4 9UT T: 024 7668 7167 E: info@zenithcontractservices.co.uk

www.zenithcontractservices.co.uk

Minor surface repairs were completed using epoxy resin mortar, including the formation of a new ramp at the roller shutter doorway to improve access and safety.

Following surface preparation and repairs, the floor was finished with a robust application of KDR Epocoat High Build epoxy resin coating in a vibrant red, chosen for its durability, resistance to wear, and improved visual appeal

Outcome

Completed efficiently over two weekends to minimise operational disruption, the new floor provides the client with a hard-wearing, easy-to-maintain surface that not only looks smart but also enhances safety and usability within the factory.

Another successful transformation delivered by Zenith Contract Services, reinforcing their reputation for quality and reliability in industrial flooring solutions.

Contact

For more information, please call us on 024 7668 7167 or email info@zenithcontractservices.co.uk





