

INDUSTRIAL CASE STUDY CROWN PACKAGING, CARLISLE.





Project Summary

Using a sequenced program agreed between with the Crown production team, it was possible to work alongside normal manufacturing activities with minimal disruption, using barriers to segregate safe workspaces.

We used a 3-headed diamond grinder to prepare the surface back to concrete, with continuous vacuum-controlled dust extraction to reduce external contamination. When required, rubberised floor areas are also scrabbled prior to grinding.

Floor damage is repaired where necessary using epoxy mortar, and concrete sealant applied with a roller.

Heavy-duty epoxy paint is applied using hand float and rollers to provide a seamless hard-wearing, chemical-resistant finish suitable for high-volume traffic. Safety markings and bay labels are applied as per specification by the client, using stencils where appropriate. Products used are solvent-free and low-odour. Flooring materials used are supplied by Resin Surfaces Limited.

Story Decorating have been efficient & effective in being able to manage the decorating requirements needed working alongside our production teams & still allowing us to reach our daily performance requirements.

lan Connelly Technical Manager, Crown Bevcan

Key Facts

Project Name	Crown Packaging, Botcherby Carlisle
Client	Crown Packaging / Crown Bevcan (UK) PLC
Service	Floor Repair and Epoxy Coating, General Painting

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