



PROVEN PERFORMANCE

*WASTE TRANSFER FACILITY, EVERSLEY, HAMPSHIRE
THE OPTIMUM LOW SHRINKAGE FLOORING SOLUTION*

TOPFLOOR

Product TOPFLOOR
Client R COLLARD LIMITED
Main contractor TRENT CONSTRUCTION SERVICES
Location EVERSLEY HAULAGE PARK,
BRICKHOUSE HILL, EVERSLEY, HAMPSHIRE
Date of completion JANUARY 2014

Topfloor is a highly innovative concrete bringing increased flexibility of floor design, increased joint spacing, rapid construction times and enhanced sustainability.

THE CHALLENGE

The client required a very high performance “jointless” concrete flooring solution for their new waste recycling plant.

OUR SOLUTION

Due to the enhanced performance of Topfloor, Tarmac were able to help Trent Construction Services offer a design alternative to R Collard that met all of their requirements. Combining the performance of Topfloor with innovative design enabled the installation of three 30 x 30m jointless bays. This design also incorporated Permaban’s signature joints between each of the 3 bays which reduced the potential for impact damage at the joint arris. Due to Topfloor high early strength gain and low shrinkage, the customer was able to install his recycling plant within a fortnight of the installation of the floor, significantly earlier than would have been possible using an alternative solution. The solution offered by Tarmac and Trent Construction also meant that the client avoided the need to involve multiple subcontractors and suppliers.

RESULTS AND BENEFITS

A high performance solution was delivered in challenging conditions to the customer’s satisfaction with minimal different parties involved. The high performance of the product together with reduced shrinkage meant that early loading could occur and the client was able to continue with the build programme earlier than anticipated thus saving time and money.

TOPFLOOR

For more details contact your topfloor@tarmac.com or call **0800 1 218 218**

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