

Road Surface Repair Systems

The Advantages

- CRS incorporates fibrescreed RC100. This unique, patented, material is a polymer modified bitumen with fibre reinforcement, rubber granules and aggregates.
- This highly ductile material remains flexible at low, and stable at high temperatures.
- Where the repair is associated with a construction or expansion joint, the RC100 material acts as a flexible seal as well as repairing the damaged arrises.
- CRS can be applied throughout the year.
- Fast installation minimises costly traffic management and aircraft movement disruption.
- The finished repair can withstand very high traffic loadings within minutes of application.
- Neat in appearances, CRS is designed to blend with the surrounding surface.
- The repair is totally impervious to water and salts thus arresting further deterioration.

