

Case Study

Network Rail

Victoria Station

Refurbishment of Roof Steelwork

Maintaining the original character of this most notable of London's landmarks became a prime consideration in selecting the best possible approach to restoring this roof structure.

Timetables required that the busy traffic of the station should continue with minimum inconvenience to passengers. Consequently, applications were carried out during strictly limited possession times.

3M™ Scotchkote™ Epoxy Coating 152 LV a 100% solids epoxy was selected for its RT98 accreditation, marginal surface preparation and moisture tolerance. Application contractor, UK Euro Protective Coatings were highly impressed by the speed of cure and ease of application enabling them to complete this work ahead of schedule.

Other structures where Scotchkote™ Epoxy Coating 152 LV has been successfully utilised include:

Bath Spa Station
Harrow Bridge
Manningtree Bridge
Ely Bridge
Settle Station Footbridge
Brockenhurst Railbridge
Padge Railbridge



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This application was carried out using product under the Copon brand. Following the acquisition of the company by 3M, all products are being rebranded 3M™ Scotchkote™.

