

The Rose MSCP

KINGSTON UPON THAMES

TREMCO

Lasting Performance

Client

Royal Borough of Kingston upon Thames

Completed

September 2014

Systems used

TREMCO MMA Rapid Cure Flexible System and MMA Rapid Cure Internal System

Coverage

1,300 m² external and 11,000 m² internal

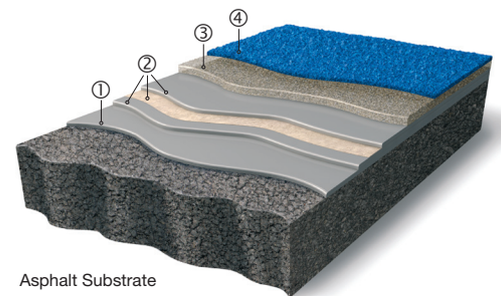


The Rose Car Park required modernisation and TREMCO's MMA system was specified for both the internal deck and external deck. The system which has ETAG accreditation is particularly well suited to projects that require a rapid turnaround as it has a cure time of just 30 minutes and a walk on time of 1 hour.

The roof deck of the MSCP required a waterproofing layer which was applied once the existing bituminous waterproofing was removed. Approved TREMCO installer, Hilton Abbey coated the internal decks with the MMA internal system and also painted the columns in a coordinated colour scheme to assist with easy visual navigation back to the correct parking levels for users. The system is available in a range of standard colours but bespoke options are also available.

Work had to be carried out under a full closure initially but then as levels were completed, works were carried out under partial closure to ensure that as little disturbance as possible was caused to patrons. The rapid curing nature of this system facilitated the rapid turning around time.

TREMCO's products were specified for this job because they have proven performance on jobs of a similar nature. Excellent technical advice and site support also meant that in conjunction with the fast curing properties of the system, it was the most suitable choice for the job.



Asphalt Substrate

Standard System Build-Up Example

1. CP360 Concrete Primer
2. CP360 MMA Flexible Membrane
CP581 Reinforced Polyester Fleece
CP360 MMA Flexible Membrane
3. CP215 MMA Flexible Base Coat with Aggregate Blind
4. CP930 coloured Sealer Coat