



SIKA AT WORK

PALACE GARDENS

ROOFING: Decothane Omega 15



PALACE GARDENS, NORTH LONDON



PROJECT REQUIREMENTS

The Palace Gardens Shopping Centre is located in the heart of Enfield in north London. Opened in 1982 to a mainly open-air design it consists of 40 shop units anchored by Marks & Spencer, Boots and Waitrose.

The centre comprises a 215,000 sq ft gross retail lettable area and a multi-storey car park with 550 spaces. The centre trades seven days a week including bank holidays. The roof of the shopping centre was showing its age and was in need of a complete refurbishment.

SIKA LIQUID PLASTICS SOLUTION

The managing agents of the shopping centre selected Sika Liquid Plastics as the preferred supplier for the roof refurbishment at the shopping centre. The installing contractor selected for the project was Sika Liquid Plastics Quality Assured Contractor, Allard Construction.

Palace Gardens Shopping Centre's roof is not just one roof but the 1,800 sq m area is made up of many smaller roof areas. As a seven day a week operation with over 40 outlets and wide pedestrian walkways the Sika Liquid Plastics cold applied roofing system was the ideal choice.

The work called for a product that enabled intricate detailing around the substantial quantity of plant on the roof areas. The Sika product also met a key requirement of the client in that the appearance had to be aesthetically pleasing as the roof is overlooked by the car park and local office buildings. The refurbishment was completed ahead of time and to a quality standard that led to additional work for the contractor.

PROJECT PARTICIPANTS

Contractor: Allard Construction

Roofing Client: Palace Gardens Shopping Centre

Size: 1,800m²

Our most current General Sales Conditions shall apply.
Please consult the Data Sheet prior to any use and processing.



SIKA LIMITED
Sika Liquid Plastics
Sika House,
Miller St,
Preston, PR1 1EA

Contact
Phone +44 1772 259781
Fax +44 1772 255670
E-Mail liquidplastics@uk.sika.com
www.liquidplastics.co.uk

