

SIKA AT WORK ANN SUMMERS, RICHMOND

ROOFING: Sika Liquid Plastics Decothane Gamma 20





ANN SUMMERS, RICHMOND



PROJECT REQUIREMENTS

This retail outlet in the centre of Richmond has been used as a shop for over 80 years. On first inspection of the building the roof was found to be in a very poor state with debris and dead animals. The felt waterproofing on the roof was leaking, and was clearly well beyond its useful life..

SIKA LIQUID PLASTICS SOLUTION

A Decothane Gamma 20 system from Sika Liquid Plastics was specified. This is a cold, liquid applied system that cures to form a completely seamless waterproof membrane. The full system consists of a Decothane Base Coat, reinforced with Reemat Premium glass fibre matting, and completed with a Decothane Top Coat in Slate Grey. Walkway areas were highlighted using red Decothane. The client required a waterproof membrane that could be applied whilst the shop was open without causing major disruption to the day to day running of the business. As Decothane is completely cold applied, the project could be safely completed without causing any risk to people in the shop below. Furthermore, once installed the new Decothane membrane is guaranteed to last for at least 20 years.

PROJECT PARTICIPANTS

Size: 220m² Product: Sika Liquid Plastics Decothane Gamma 20 Client: Ann Summers Retail Group Contractor: Breyer Group

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 ContactPhone+441772259781Fax+441772255670E-Mailliquidplastics@uk.sika.comwww.liquidplastics.co.uk



