

## **Business Unit: Sika-Trocal Roofing**

**Date Of Issue: 2008**

### **URBAN TOPS**

Sika-Trocal licensed contractor, Robertson Roofing has made a major contribution to the new Sainsbury's inner city store in Maidenhead which incorporates a stylish urban apartment block beneath a sympathetic and long lasting flat roofing solution.

This contemporary development in Maidenhead was topped with 4,000 square metres of light grey Sika-Trocal Type S membrane, a roofing membrane originally developed in Germany in 1962 and finished with a slate grey detailing around the edges. Since then Sika-Trocal membranes have been used in almost every type of environment throughout the world. In the UK, these membranes have been particularly popular for most of the leading supermarkets such as Morrisons and Tesco and large shopping centres including The Trafford Centre and Sheffield's Meadowhall.

Robertson Roofing was supported on the project by architects Chetwood Associates and HBG Construction as main contractor. Mark Harris, head of marketing for Sika-Trocal comments: "This is another perfect example of the broad application for our Type S membrane. Not only has it performed faultlessly for decades on a number of projects, but its green credentials couldn't be any better – single ply membranes get an A+ rating from the latest online version of the BRE's Green Guide to Specification."

Whether it's speed of installation, low project lifetime cost, green credentials or the backing of a global construction group, Sika-Trocal can provide the perfect solution for the specifier and main contractor. Please contact the sales office for a free literature pack on telephone 01707 394444 or email [sika-trocal@uk.sika.com](mailto:sika-trocal@uk.sika.com).

**Ends.**

Word count: 246

Note to Editors:



Sika Limited is a wholly owned subsidiary of Sika AG, a global company based in Switzerland specialising in the manufacture and supply of chemical based products for construction and industry. A world-leader in its field Sika has subsidiaries in more than 70 countries, generates annual sales of CHF 4.6 billion and is committed to providing quality, service, safety and environmental care. In Great Britain, Sika AG owns the two major single ply roofing system brands, Sarnafil and Sika-Trocal, operating them as competing brands from separate limited companies.

The Sika-Trocal Roofing Division of Sika Limited provides flat roofing membranes for the new build and refurbishment markets. Trocal was first established in Great Britain in 1972 and acquired by the Sika Group in 2001. Throughout its history the company has maintained high standards of training and quality installation, building a loyal specialist sub contractor, specifier and client base. Today Sika-Trocal provides high levels of specification generation, site support, straightforward guarantees and quality in construction, making Sika-Trocal the contractor's choice. Sika Limited's head office is based in Welwyn Garden City at Watchmead, Welwyn Garden City, Hertfordshire, AL7 1BQ. Call 01707 394444 or visit [www.sika.co.uk/roofing](http://www.sika.co.uk/roofing).

**Further press information about Sika Limited and Sarnafil Limited, including an extensive image gallery, can be found at the Sika Media Centre – [www.sikamarketing.co.uk](http://www.sikamarketing.co.uk).**

**Colour separations:** Please send all requests to McInnes Communications Ltd.

Issued by McInnes Communications Ltd on behalf of Sika-Trocal.  
For further information contact:

Iain McInnes  
Managing Director  
McInnes Communications Ltd  
t: 0870 381 1811  
f: 0870 381 1812  
m: 07725 480240  
e: [info@mcinnescommunications.com](mailto:info@mcinnescommunications.com)

Mark Harris  
Head of Marketing  
Sika-Trocal  
t: 07710 872033  
f: 01707 375593  
e: [harris.mark@ukroofing.sika.com](mailto:harris.mark@ukroofing.sika.com)



# Press Release



**URBAN TOPS**



**Sika Limited**, Watchmead, Welwyn Garden City, Hertfordshire, AL7 1BQ  
Tel: 01707 394444 / Fax: 01707 329129 [www.sika.co.uk](http://www.sika.co.uk)