



SIKALASTIC®-721  
SIKA ROOFGRAPHICS  
COATING SYSTEM

BUILDING TRUST





### ROOFGRAPHICS

Historically flat roofs have only been visible in the flight path of nearby airports. With the advent of satellite mapping services roofs become more and more visible and provide an interesting medium to communicate a brand or message.

The Sika RoofGraphics Coating System offers a simple and efficient way to apply a graphic element to a Sika Sarnafil PVC membrane roof.

### OPPORTUNITY

- Factories
- Commercial Buildings
- Sports Stadiums
- Airports

### ROBOT MARKING SERVICE

A proprietary mobile robot is used to mark the outline of the graphic element onto the exposed Sika Sarnafil® PVC membrane roof. The graphic element can virtually have any shape, size or color.

Based on the original graphic element in vector graphics format (.eps) and the roof layout file (.dxf) the graphic element is aligned, scaled, processed and finally transferred to the robot. On the roof the robot is set-up and the marking can start! Depending on the size and complexity of the graphic element the marking will only take a few hours up to a couple of days.

### SIKALASTIC®-721 COATING

The color stable Sikalastic®-721, a two component, aliphatic polyurethane resin based coating is used to fill-in the colors of the graphic element.

Sikalastic®-721 is supplied in pre-dosed sets of 15.9 kg (A+B). After mixing the Sikalastic®-721 is applied to the clean Sika Sarnafil® PVC membrane by brush and roller with a consumption of approx. 0.3 to 0.5 kg/m<sup>2</sup>.

### CHARACTERISTICS

- Good UV resistance
- Good opacity
- Color stable (non-yellowing)
- Easy application

### CONTACT

Learn more about the Sika Roofgraphics Coating System and how it could transform your roof into a branding tool. Call **021 3407 3788** or contact by mail **roofgraphics@cn.sika.com**



Please consult the product data sheet (PDS) prior to any use and processing.

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