

# PRODUCT DATA SHEET

## Decotrim®

### GRP ROOF EDGE AND TERMINATION TRIMS

#### PRODUCT DESCRIPTION

A range of GRP (Glass reinforced plastic) roof edge trims used to terminate the Sika Liquid Plastics Liquid Applied Roof Membranes systems.

#### USES

The Decotrim® range includes the following:-

- Check trims
- Drip trims
- Termination bar
- Counter flashing

#### CHARACTERISTICS / ADVANTAGES

- Will not corrode, rust or dent and are not affected by atmospheric pollution
- Will retain colour/appearance
- Once installed - maintenance free
- Any RAL colour is available (subject to minimum order)

#### PRODUCT INFORMATION

<b>Packaging</b>	<b>DecoTrims A, B, C, D &amp; E</b> Available in boxes of 10 x 3 metre lengths or individual items <b>DecoTrim F</b> Available in boxes of 5 x 3 metre lengths or individual items <b>Termination Bar &amp; Counter Flashing Bar</b> 10 x 3 metres lengths per pack - 3 packs per box or individual items
<b>Shelf Life</b>	N/A
<b>Storage Conditions</b>	Storage in dry conditions

Dimensions	Decotrim Type A	50mm/65mm (face depth/overall width) available in 3 metre lengths Gauge: 2mm
	Decotrim Type B	80mm/65mm (face depth/overall width) available in 3 metre lengths Gauge 2mm
	Decotrim Type C	100mm/65mm (face depth/overall width) available in 3 metre lengths Gauge 2mm
	Decotrim Type D	100mm/60mm (face depth/overall width) available in 3 metre lengths Gauge 2mm
	Decotrim Type E	150mm/65mm (face depth/overall width) available in 3 metre lengths Gauge 2mm
	Decotrim Type F	200mm/85mm (face depth/overall width) available in 3 metre lengths Gauge 3mm
	Termination Bar	62mm/10mm (face depth/overall width) 3 metre lengths/pack of ten Gauge 2mm
	Counter Flashing	75mm/18mm (face depth/overall width) 3 metre lengths/pack of ten Gauge 2.6mm

Internal and external corners are available

## APPLICATION INSTRUCTIONS

### APPLICATION

Choose the appropriate profile for site conditions, screw fixed using stainless steel screws. Butt plates are to be inserted at all joints (with Decotrim® Type A, B, C, E and F) and preformed corner units are to be used where appropriate.

#### Decotrim® Type A, B, C and D

Trims must be fixed at a maximum 300mm staggered centres

#### Decotrim® Type E and F

Trims must be fixed at a maximum 150mm staggered centres.

The appropriate Sika Liquid Plastics mechanical fasteners must be used in these scenarios, and depends upon the substrate that is being fixed into:

Timber	IW-S (45mm)
Concrete	TI-S-Z10 (45mm)
Steel	BS-S (60mm)

#### Pre-Formed Corners

Pre-formed corners are to be fixed with a minimum of two staggered fixings per leg.

#### Note:

For advice regarding waterproofing into the trim please refer to the Sika Liquid Plastics specification

### APPLICATION METHOD / TOOLS

#### Check Trims

Apply the Sika Liquid Plastics system as specified fully into the recess of the trim.

#### D Trim

Apply the Coating system over the trim to finish on the full downward facing edge.

#### Termination Bar

Once the waterproofing system has fully cured, install new Sika Liquid Plastics Termination Bar fixed at maximum 300mm centres and finally sealed using a bead of SikaHyflex®-250 Façade.

Alternatively the Termination Bar can be bonded onto suitable upstand materials using SikaBond® AT Universal or SikaBond® AT Metal. Please refer to the appropriate product datasheet for more information.

#### Counter Flashing

Once the waterproofing system has fully cured, install new Sika Liquid Plastics Counter Flashing fixed at maximum 300mm centres and finally sealed using a bead of SikaHyflex®-250 Façade.

Alternatively the Counter Flashing can be bonded onto suitable upstand materials using SikaBond® AT Universal or SikaBond® AT Metal. Please refer to the appropriate product datasheet for more information.

### VALUE BASE

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

## LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

## ECOLOGY, HEALTH AND SAFETY

### LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

#### TECHNICAL ENQUIRIES

Tel: 01772 255015  
Web: [www.liquidplastics.co.uk](http://www.liquidplastics.co.uk)  
Twitter: @LiquidPlastics

#### SIKA LIMITED

Watchmead  
Welwyn Garden City  
Hertfordshire, AL7 1BQ  
Tel: 01707 394444  
Web: [www.sika.co.uk](http://www.sika.co.uk)  
Twitter: @SikaLimited



Product Data Sheet  
Decotrim®  
September 2019, Version 01.01  
020945114000000009

Decotrim-en-GBLP-(09-2019)-1-1.pdf

