

# IKO Spectraclad Membrane Coated Metal Technical Data Sheet

## PRODUCT INFORMATION

IKO Spectraclad Membrane Coated Metal combines a galvanised steel substrate factory-laminated with IKO Spectraplan membrane. Available in sheets, it can be fabricated off-site for perimeter details like drip edges and upstands.

The TPE membrane surface allows heat welding of IKO Spectraplan to pre-formed trims, ensuring fully sealed and watertight perimeters.

Alternatively, IKO offers a range of pre-formed drip trims and angled profiles for on-site convenience.

Colour	White (nearest RAL 9016)
Membrane thickness	1.2mm
Steel thickness	0.6mm

IKO Spectraplan Membrane Coated Metal Sizes		
IKO product code	30447440	
Length (mm)	2000	
Width (mm)	1000	

IKO Spectraplan Pre-Formed Drip Flashing Sizes			
IKO product code	57711050	57711100	
Length (mm)	2000	2000	
Face depth (mm)	50	100	
Horizontal leg (mm)	100	85	

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#### **FEATURES & BENEFITS**

- Free from plasticisers, halogens, heavy metals and softeners.
- · High solar reflectivity reducing urban heat island effect.
- Lower carbon footprint as the only UK manufactured TPE waterproofing membrane.
- Wide welding window of 200°C to 600°C ensuring reliable overlaps.
- Compatible with existing bitumen membranes without separation layer.
- High UV resistance and a long service life.
- Homogeneous compound offering excellent impact resistance, tensile strength and elasticity.
- Installed by IKO approved contractors.

## **HEALTH & SAFETY**

Material Safety Data Sheets are available upon request and can be downloaded from: ikogroup.co.uk/resource-centre/

## **TECHNICAL SUPPORT**

Advice is available from IKO Technical Services:

Telephone: 01257 255771 Email: <u>technical.cc@iko.com</u>

## **ACCREDITATIONS**









## **DISCLAIMER**

Whilst every precaution is taken to ensure that the information given in this literature is correct and up to date it is not intended to form part of any contract or give rise to any collateral liability, which is hereby specifically excluded.

IKO reserves the right to amend and/or withdraw this document without notice.

Intending purchasers of our materials should therefore verify with the company whether any changes in our specification, application details, withdrawals or otherwise have taken place since this literature was issued.

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