

## IKO ULTRA LIFE 30 S-A DETAILING CAPSHEET

### PRODUCT INFORMATION

**IKO Ultra Life 30 S-A Detailing Capsheet** is a fully bonded self-adhesive, polyester reinforced, SBS modified bitumen capsheet with added fire retardant. It has an upper surface finish of mineral granules and a self-adhesive coating underside protected by a release film.



Colour	Product Code
Black	64610004

### USE

This product is for use as a detailing capsheet layer within an **IKO Ultra Life 30** high performance built up roofing system specification.

The product must be applied by an IKO Approved Installer. All work must be undertaken in accordance with the requirements of the specific information provided with the issued IKO Specification document, or guidance documents where applicable.

### INDEPENDENT ACCREDITATION



2797-CPR-537586



0086-CPR-745786



The product carries a Declaration of Performance Certificate, Agreement Certificate 15/5238, and is UK Conformity Assessed.

### FEATURES & BENEFITS

**High Performance** – Exceptional dimensional stability and tensile strength.

**Fire Performance** – Incorporates Prevent Graphite Fire Wall Technology with self-extinguishing properties.

**High Specification** – Forms part of an IKO Ultra 30 flat roofing specification offer.

**Flame Free Application** – Self-adhesive bonding, with laps secured using hot air welders.

**Roof Resistant** – IKO Preventol anti-root technology additives.

### COMPOSITION

<b>Bitumen Modification:</b>	SBS
<b>Carrier:</b>	Polyester
<b>Form:</b>	Roll
<b>Colour:</b>	Black
<b>Length:</b>	8m
<b>Width:</b>	1m
<b>Mass/Weight:</b>	4.4Kg/m <sup>2</sup>
<b>Roll Weight:</b>	35Kg
<b>Surface Finishes:</b>	(upper) Mineral (lower) Release film
<b>Selvage:</b>	(upper) 80mm

### INSTALLATION

<b>Membrane Bond:</b>	Self-adhesive
<b>Lap Bond:</b>	Hot air weld

### PERFORMANCE

For key product performance characteristics, please refer to the [IKO Declaration of Performance \(DoP\)](#)

## **DISCLAIMER**

As this product is utilised within an Approved Contractor network and guided by an IKO Specification document, where omission or differing information exists the IKO Specification document will take precedence.

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 reserve 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.