

IKO ULTRA T-O AIR & VAPOUR CONTROL LAYER

PRODUCT INFORMATION

IKO Ultra T-O Air & Vapour Control Layer is a fully bonded torch-applied, polyester reinforced, SBS modified bitumen Air & Vapour Control Layer with an aluminium core. It has an upper surface finish of fine sand and a thermo-fusible film on the underside.



Surface	Product Code
Fine Sand	62120000

USE

This product is for use as the Air and Vapour Control Layer within a flat roof warm roof build up, exclusive to IKO specification roofing systems.

INDEPENDENT ACCREDITATION



2797-CPR-13970-13VCL



0086-CPR-13970-13VCL



The product carries a Declaration of Performance Certificate, Agreement Certificate 86/1640 and is UK Conformity Assessed.

FEATURES & BENEFITS

High Performance – Exceptional dimensional stability and tensile strength.

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

Polyester Reinforced – Robust carrier material

SBS Modification – Low temperature flexibility

Surface Protection – The upper surface has a fine granule finish that provides additional protection to the membrane.

Aluminium Core – Provides an increased resistance to the passage and penetration of water vapour.

PERFORMANCE & COMPOSITION

Composition:	SBS
Core:	Aluminium
Carrier:	Polyester
Form:	Roll
Length:	12m
Width:	1m
Mass/Weight:	3.042kg/m ²
Roll Weight:	36.504kg
Surface Finishes:	(upper) Fine sand (lower) Thermo-fusible film
Selvedge:	(upper) 75mm

INSTALLATION

Membrane Bond:	Torch applied
Lap Bond:	Torch applied

PERFORMANCE

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

DISCLAIMER

Where this product is used on a project directed by an IKO Specification document, and where omission or differing information exist, 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.