

REF: PT003

IKO PROTORCH UNINSULATED - HYBRID SYSTEM

SYSTEM INFORMATION

The IKO Protorch Uninsulated – Hybrid System is a built-up flat roof solution offering the specifier and client a premium flat roofing solution for new build and refurbishment projects.

This configuration is specific to an uninsulated or cold flat roof solution.



<u>USE</u>

As a cold flat roof solution, this system has been developed with the roofing professional in mind, incorporating a range of high performance SBS modified waterproofing membranes to provide a robust built-up roofing system capable of withstanding maintenance foot traffic.

SUMMARY OF SYSTEM COMPONENTS

1. IKOpro Easyseal Bonding Agent

Fast-drying rubber modified bituminous priming solution designed to prepare substrates for the application of self-adhesive (S-A) bitumen waterproofing membranes. Pack size: 5L

Typical Coverage: 3-5 m²/litre* Product Code: 2350005 *Dependent on substrate and porosity.

2. IKO Easyseal Heat-Activated Partially Bonded Underlay

High performance, self-adhesive SBS modified polyester reinforced bitumen membrane. The underside has a selfadhesive bitumen coating that provides a 40% partial bond allowing vapour dispersion between the membrane and substrate. The underside has a 75mm selvedge that facilitates a rapid installation of the lap joints. **Roll size**: 16m x 1m

Roll weight: 36 kg Surfacing: Fine mineral Product Code: 74170016

2a. IKO Easyseal Heat-Activated Fully Bonded Underlay

High performance, self-adhesive SBS modified polyester reinforced bitumen membrane. The underside has a self-adhesive bitumen coating for fully bonded and all waterproofing detailing applications.
Roll size: 8m x 1m
Roll weight: 18 kg
Surfacing: film
Product Code: 74070016

3. IKO Protorch Cap Sheet

High performance polyester based SBS modified bitumen torchon cap sheet, which incorporates a fire-retardant coating. **Roll size:** 8m x 1m **Roll weight:** 40 kg **Product Codes**: Green – 60510000; Blue/Grey – 60520000; Black - 60530000; Brown – 60540000