

# IKO Permascreed H

## Technical Data Sheet

### PRODUCT INFORMATION

**IKO Permascreed H** is screeding solution for Flat Roofs, Zero Fall Roofs, Walkways, Terraces, Podiums, Car Parks and HGV Service Decks.

**IKO Permascreed H** is manufactured from selected bitumens, limestone filler and specially graded aggregates. It can be installed to create drainage falls, level out uneven substrates, and provide a stable base for the specified roof/deck waterproofing and surfacing system.

Suitable for new build and refurbishment projects, **IKO Permascreed H** provides a quick alternative to traditional concrete and sand and cement screeds.

**IKO Permascreed H** is supplied directly to site in purpose built hot charge transporters capable of holding up to 18 tonnes of material. Alternatively, **IKO Permascreed H** is available in nominal 20 kg blocks for re-melting on site. NB: **IKO Permascreed H** blocks will require the site addition of 40-45% 6mm or 10mm size coarse aggregate prior to installation.

**IKO Permascreed H** should be installed by operatives experienced in the techniques of laying mastic asphalt or have attended an IKO Permascreed Product Awareness Session.

	Product Code
Hot Charge	54210000
Block	44210000

### PRODUCT ACCREDITATIONS

**IKO Permascreed H** complies with BS EN 13108-6 and carries a Declaration of Performance Certificate

### FEATURES & BENEFITS

- Rapid Installation – Open to foot traffic once cooled (Typically 1-2 Hours)
- Impervious to water – Can help provide a temporary waterproofing solution
- Unaffected by the weather - Can be installed all year round

Appley Lane North  
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- Wide thickness range – Typically 30 - 60mm in a single layer. Can be installed in multiple layers as necessary to achieve the desired drainage falls or surface level
- Suitable for use as an Air & Vapour Control Layer (AVCL) with a warm flat roof build-up - Minimum 12mm thick layer on **IKO Glass Fibre Tissue** separating membrane

## APPLICATION GUIDLINES

Decks to receive **IKO Permascreed H** must be capable of supporting all static and imposed loads without undue deflection. Drainage should be designed in accordance with the requirements of BS EN 12056-3.

### Drainage Falls

All flat roof surfaces (including gutter beds) should be designed with a fall of 1:40 to ensure finished drainage falls of 1:80 are achieved. This should take account of construction tolerances, permitted deviations and deflection under load, and, unless justified by more detailed structural analysis, to account for deflections/settlement. Where two falls intersect, a minimum finished fall of 1:80 along the mitre should be recommended.

For vehicle deck applications a minimum finished fall 1:60 is recommended.

Certain third-party certified waterproofing and insulating systems are approved for use with zero falls but back falls are not acceptable and should be corrected. In order to ensure a finished surface with a zero fall, a design fall of 1:80 should be used and a detailed structural analysis should account for construction tolerances, settlement and for deflection under load.

To prevent ponding around rainwater outlets, these should be recessed or fitted in sumps, where practical.

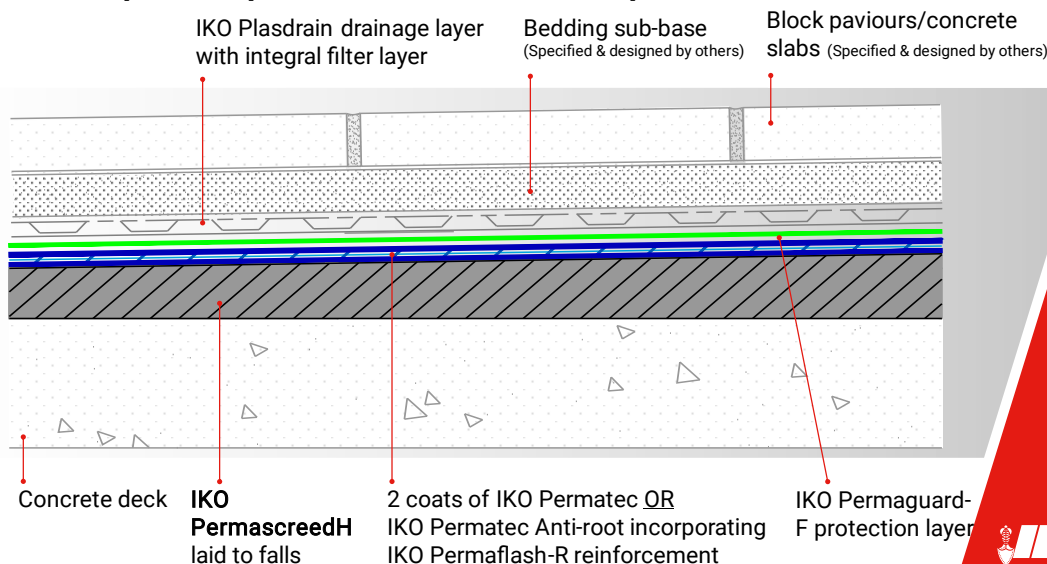
When creating drainage falls, tapered gauges, string lines or laser lines should be used to achieve the required drainage falls. Where necessary, **IKO Permascreed H** can be applied in multiple layers to achieve the required depth and fall.

**IKO Permascreed H** should be laid directly to the concrete/ sand & cement screed substrate wherever possible. This is particularly important when the levelling out an uneven substrate. The substrate needs to be swept clean and dry prior to installing **IKO Permascreed H**. Priming of the substrate is not necessary.

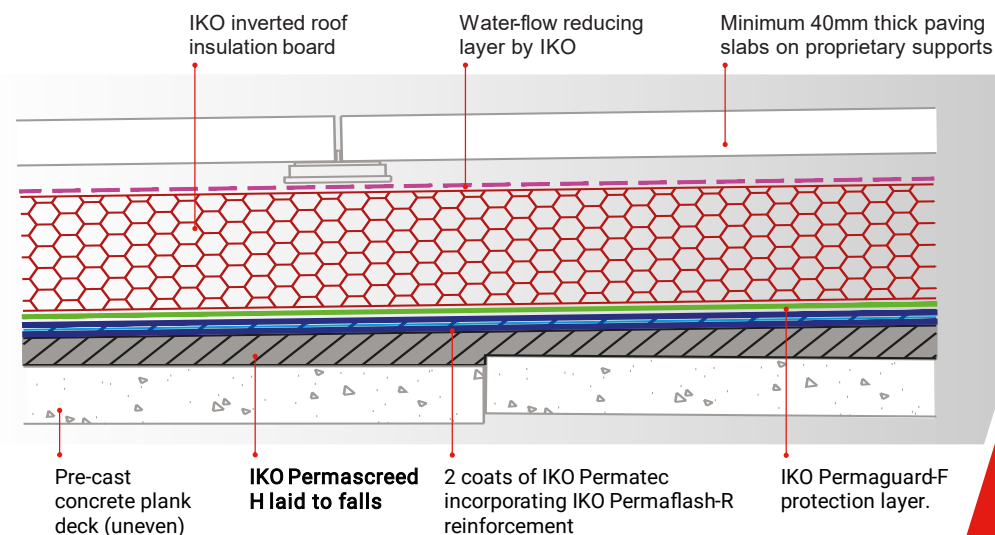
During the initial application of the hot **IKO Permascreed H**, the heat causes moisture/ air in the substrate to expand rapidly. This often causes the formation of small “sinkers” in the finished surface as the vapour forces it's way up through the **Permascreed H**. However, this will not have any detrimental effect on the performance of the **Permascreed H** or it's suitability as a substrate to receive the waterproofing system. However, if excessive blowing occurs, then a **IKO Glass Fibre Tissue** (GFT) separating layer should be introduced beneath the **IKO Permascreed H**.

Where **Permascreed H** is used over timber/plywood decks, a separating layer of **IKO Black Sheathing Felt** will be required.

## IKO PLASDRAIN DRAINAGE LAYER WITH INTEGRAL FILTER LAYER



## IKO INVERTED ROOF INSULATION BOARD



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## HEALTH & SAFETY

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

## TECHNICAL SUPPORT

Advice is available from IKO Technical Services:  
Telephone: 01257 255771 Ext 5593  
Email: [technical.ma@iko.com](mailto:technical.ma@iko.com)

## 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 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

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