

# STEICO *multi cover 5*

Wear resistant, rain proof vapour control membrane



## Wear resistant, rain proof vapour control membrane for external use

- Can be used as temporary covering
- Slip-resistant, excellent walkability even in wet conditions
- Robust and flexible: 3-layer, coated PP nonwoven fabric, mesh reinforced
- Secure membrane bonding with 2 integrated self-adhesive zones

## Application area



- Vapour retarder for exterior roof and wall constructions
- Robust vapour retarder for the renovation of existing upper storey ceilings

## Technical data

Production and designation	EN 13984: 2013
Fire class (RTF) according to EN 13501-1	E
Temperature resistance [°C]	-40 / +80
Max. tensile force longitudinal [N/5cm]	≥ 320
Max. tensile force transverse [N/5cm]	≥ 270
Elongation at Max. tensile force longitudinal [%]	≥ 40
Elongation at Max. tensile force transverse [%]	≥ 40
Tear resistance longitudinal [N]	≥ 350
Tear resistance transverse [N]	≥ 300
Resistance to water penetration	W1
Seepage resistance after artificial ageing	W1
Durability of the water vapour permeability resistance to artificial ageing	passed
Outdoor exposure [weeks]	12
$s_d$ -value [m]	5,00

## Additional technical data

thickness [mm]	$s_d$ value [m]
0.45	5.00



Wear resistant, rain proof vapour control membrane

### Forms of delivery

#### Rolled product

Length [mm]	Width [mm]	Number/pal. [pcs.]	Area/roll [m <sup>2</sup> ]
50000	1500	20	75

### Weight and packing

#### Rolled product

Length [mm]	Width [mm]	Weight/m <sup>2</sup> [kg]	Weight/pcs. [kg]	pac./pal. paper/ cardboard (ap- prox) [kg]	pac./pal. plastic (approx) [kg]	pac./pal. wood (approx) [kg]	Weight./pal. (approx.) [kg]
50000	1500	0.15	11.3	38.00	2.5	16.2	290

### Notes

#### Storage

- Store in a dry place, protected from dirt, sun and moisture

#### Disposal

- dispose with normal construction waste, observe applicable legal guidelines

#### Cutting

- The airtight membrane can be cut to size using a sharp knife or a cutting tool suitable for membranes

### Processing

- Clean the roof surface in advance and remove any obstructions (nails and sharp objects)
- Lay the membrane with the printed side facing the installer
- Lay parallel to the eaves with at least 10 cm overlap
- Only fix within the overlap area (e.g. staples)
- Only activate the longitudinal self-adhesive zones after fixing the membrane by removing the protective strip
- Component connections and penetrations must be made airtight with STEICO system accessories
- Can be used as a vapour control membrane regardless of the roof pitch

### Certificates and quality management



# STEICO *multi cover 5*

Wear resistant, rain proof vapour control membrane

## Caption

### other abbreviations

- pal.** Pallet
- T&G** Tongue and Groove
- pac.** Packaging
- approx.** Approximately

### **Responsible for content**

STEICO UK Ltd  
Unit 3 Eden Brae Business Park, Dunstable Road  
Caddington LU1 4FF  
Great Britain  
Web: [www.steico.com](http://www.steico.com)  
Mail: [info@steico.com](mailto:info@steico.com)

**Version: 1**

**Date: 2025-05-12**

The contents of this document have been prepared with the utmost care. However, applicable regulations can change. STEICO accepts no liability for the accuracy, completeness, or current applicability of the content. Application areas may vary in the detailing. Always verify the suitability of our products for the specific intended use.

This document is valid in the following countries:

United Kingdom, Republic of Ireland

The currently valid version can be found at: [www.steico.com/tds\\_stecomulti\\_cover5\\_gbr-irl\\_en](http://www.steico.com/tds_stecomulti_cover5_gbr-irl_en)