

Wear resistant, rain proof vapour barrier



## | RECOMMENDED APPLICATION AREA

For use outdoors in roof and wall constructions

- Extremely safe to walk on even in wet conditions
- 2 integrated self-adhesive areas
- Airtight and resistant to driving rain
- Highly tear-resistant
- Can be used as a temporary roof cover











## | DELIVERY FORMS FOR STEICOmulti cover 5

Roll width [m]	Roll length [m]	Roll area [m²]	Roll weight [kg]
1.50	50	75.0	11.0

## | TECHNICAL CHARACTERISTICS OF STEICOmulti cover 5

CE

MATERIAL

3-layer, coated PP nonwoven fabric, mesh reinforced

**INFORMATION** 

Store STEICOmulti cover 5 in a dry location so that it is protected against dirt, sunlight and wet conditions

Production and labelling	DIN EN 13984: 2013	
Fire behaviour	Class E according to EN 13501-1	
Weight per unit area	150 g/m²	
s <sub>d</sub> value:	5 m	
Temperature resistance:	-40°C to +80°C	
Maximum tensile force, longitudinal/transverse [N/5 cm]	320/270	
Elongation at maximum tensile force, longitudinal/transverse [%]	40/40	
Tear resistance, longitudinal/transverse [N]	350/300	
Resistance to water penetration:	W1	
Resistance to water penetration after ageing	W1	
Durability of water vapour resistance against artificial ageing	Passed	
Outdoor exposure:	Up to 3 months	
Suitable as a temporary roof cover	Up to 4 weeks	

## | PROCESSING STEICOmulti cover 5

- Clean roof surface in advance and free from obstructions (nails and sharp objects)
- Lay the membrane or sheet so that the printed side is facing the fitter
- Lay the membrane or sheet parallel to the eaves with an overlap of at least 10 cm
- Fix the membrane or sheet in place solely within the overlap area (e.g. clips)
- Activate the longitudinal self-adhesive areas by removing the protective strip only
  after the membrane or sheet has been fixed in place
- Component joints and penetrations must be made in an airtight manner by means of STEICO system accessories



Your STEICO specialised dealer