

The easily adhering and breathable surface protective roll

Installing instruction

Application

albert floorotex is a breathable, easily adhering surface protective roll and is suitable for covering

different kind of flooring like hardwood floor, laminate and ceramic floor.

Installing instructions

- Turn-off floor heating before laying
- Protect against direct solar radiation
- The areas to be covered must be dry underneath the breathable surface protective roll.
- The floor protective film cannot endure a permanent pressure of more than 100 kg/m² for more than 24 hours
- Waiting period for laying:
 - Follow the manufacturer's guidelines for complete curing times. Due to variable site conditions, a site test should also be done to ensure floor is cured.
 - Wait at least 72 hours after the final coat has been applied before putting down the floor protective roll.

- Room temperature 10 25°C
- Allowable room humidity 50% 60%
- The rolls should be laid down with an overlapping on each side by about 10cm (4 inches)

All the details included in this technical product information are based on our best knowledge and experiences. They do not represent a guarantee of certain properties. It is the responsibility of the user to determine the suitability for a particular purpose through his own tests and trials. Should the adherent underside remain on the floor, we disclaim liability.

Important

The areas to be covered must not release any solvent vapours. No solvent vapours may be present on top of the areas to be covered. albert Bauprodukte GmbH cannot ensure that the product will be used as suggested. Should the adherent underside remain on the floor, albert Bauprodukte GmbH disclaims liability. Do not use on newly laid porous stone floors or earthenware slab. In the rare case of a residue remaining on the surface after albert floorotex was laid down, simply remove the residue by gently wiping it away with a wet (use lukewarm water) kitchen cloth or rag, and if necessary, a small amount of hand soap. albert floorotex is slightly adherent on the bottom. To avoid accidents, the ends of the floor protective roll have to be taped down.

Technical data		
	Value	Norm
Material	PET fibres (recycled fibres), needled	
Form of renforcement	Top: breathable PP film as liquid barrier	
Underside	Residue-free anti-slip adhesion	
Weight	0.033 lbs per sq.ft 160 g/m² (+/– 10%)	DIN EN 29073-1
Thickness	2.5 – 2.8 mm	DIN EN ISO 9073-2
Thickness with 0.5 kpa load (approx. 50 g/cm²)	1.52 mm (+/-10%)	DIN EN ISO 9073-2
Dimensions	40" x 84' = 280 sq.ft 40" x 168' = 560 sq.ft	
Maximum longitudinal tensile strength	120 N/5 cm (+/-20%)	DIN EN 29073-3
Maximum transverse tensile strength	115N/5cm (+/-20%)	DIN EN 29073-3
Maximum longitudinal extension	80% (+/-20%)	DIN EN 29073-3
Maximum tansverse extension	90% (+/-20%)	DIN EN 29073-3
Water vapour permeability of the film	25 g/m²/24 h	EN 12572 climate C RH 50/100 @ 23° C, Wet Cup
Value Sd of the film	1 m	
Water depth of the film	> 6 m	DIN 53886 (with support grid)