

PRODUCT DETAILS

3'X50'= 150 SF

3'X100'= 300 SF

Product Care And Installation

- Protect against direct solar radiation be sure to cover entire area to avoid character change
- Turn off floor heat prior to applying protection
- Ensure all areas are dry prior to laying
- Once product is applied it cannot endure pressure of more than 220 lbs for more than 24hrs.
- For various site conditions, a test should be done prior to applying to confirm surface is cured
- Wait at least 72hrs after the final coat has been applied before covering
- Do not use on surfaces that have been treated with any solvent based products before they have been properly cured
- Not recommended on cement or concrete surfaces
- Recommended room temperature 50F-77F
- Allowable room humidity 50%-60%
- Should be laid down with a 4'' overlap on each side
- Lift protection periodically and reapply
- Prepare surface making sure free of dust and debris
- Rollout to size desired and cut with a utility knife/scissors away from surface
- Smooth out over surface apply pressure with hands
- When removing product if there is any residue/glue on surface use a neutral ph soap with warm water to remove

Disclaimer

The technical data provided as well as instructions are based on our experiences and best knowledge.

Bleu tek does not represent or guarantee certain properties and it is the sole responsibility of the **USER** to make sure the conditions are appropriate for use. Bleu tek does not guarantee or warranty against any damage that may be caused on top or underneath surface protection is solely the responsibility of the user to do their own due diligence and testing on all conditions prior to any coverings to ensure no damage is incurred.

Technical date		
	VALUE	NORM
Material	PTE fibers(recycled fibers) needed	
From of reinforcement	Top breathable PP film	
underside		
weight	0.033lbsper sq.f	DIN EN29073-1
	160g/m²{+/-10%}	
Thickness	2.5-2.8mm	DIN EN ISO9073-2
Thickness with 0.5kpa load(approx.50g/cm²	1.52mm (+/-10%)	DIN EN ISO9073-2
Dimensions	36'' X 50' =150SF	
	36''x100'=300SF	
Maximum ling	120N/5cm (+/-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 transverse extension	90% (+/-20%)	DIN EN 29073-3
Water vapour permeability of the film	25g/m2/24h	EN 12572 clmale C
		RH50/100@23C,WetCup
Width of the film	1M	
Water depth of the film	>6m	DIN 53886 (With support grid)