

Important note:

Robinson Floor Test Rated HEAVY INDUSTRIAL in Robinson Floor Test conducted by Smith-Emery Laboratories, Los Angeles. (Project no. 35591-1)

Record of Damage: None – in all categories and weights tested.

Advantages:

- > Reinforces wood substrates
- > Only one layer of 3/4" plywood required under most natural stone installations
- > Provides reinforcement/crack isolation protection on cement substrates
- > Only 1/8" thick minimize transition height particularly to wood laminate floors
- > 50% higher compression strength and 7× greater tensile strength than rolled uncoupling products



BLANKE PERMAT is an innovative reinforcement underlayment that offers all the labor saving benefits of the plastic roll systems. Through its layered mesh structure, BLANKE PERMAT provides reinforcement protection and adds support to wood substrates, reducing deflection and provides greater compression and tensile strength than plastic roll products. BLANKE PERMAT is stable to walk on during installation and does not require additional curing time when installing porcelain with latex modified thinset.

Pack: 1 carton

\$/carton

728.18

BLANKE PERMAT

30 sheets per carton = 195 sq.ft. 1 sheet = 6.5 sq.ft.	
	Part no.
1 carton = 195 sq.ft.	527-904-US





ROBINSON FLOOR TEST HEAVY INDUSTRIAL

Point load

4,000 PSI Eliminates broken tiles due to excellent protection in a point load. I.

Tensile strength

135 PSI Unique strength, corresponding to the tile adhesive standard

Traffic load

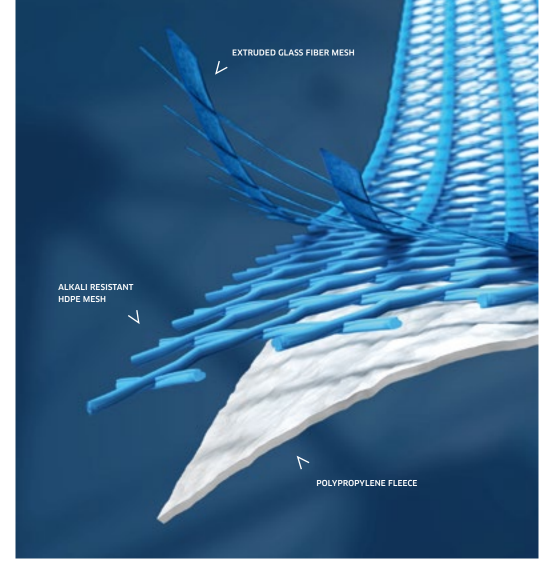
1.25 PSI Clear strengthening of the floor construction

Material thickness

1/8" Ideal for renovation work due to very low installation height

Diffusion capability

100% Secure drying of the adhesive guaranteed





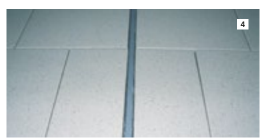
■ APPLY LOOSELY MIXED MODIFIED THINSET TO THE SUB-STRATE USING A ¼" × ¼" NOTCHED TROWEL.



WORK THIN-SET MORTAR INTO THE SURFACE OF BLANKE PERMAT AND SET THE TILES.



INSTALL BLANKE PERMAT FLEECE-SIDE DOWN, MAKING SURE TO OVERLAP AND KEEP 3" MIN. OFFSET PATTERN.*



REMEMBER TO INSTALL PERIMETER JOINTS AND BLANKE EXPANSION JOINTS PER TCNA GUIDELINES EJ171.**

Competence for installers, building clients and architects

The success of BLANKE PERMAT is based on close cooperation with our loyal installers and commercial trading partners, dialogue with planners, architects, and of course, final customers. All of our product partners have tested their products with BLANKE PERMAT and are happy with the results. Information material about the tests and approvals are available on request or by downloading from www.blankecorp.com.

*NOTE: Observe open time of chosen mortar.

**NOTE: Read complete instructions before installing.