Blanke•PERMAT

The Blanke•PERMAT is an innovative uncoupling underlayment that offers all the labor saving benefits of the old plastic roll systems. The Blanke•PERMAT also adds support to wood substrates thereby reducing deflection and provides greater compression and tensile strength than plastic roll products. The Blanke•PERMAT is stable to walk on during installation and does not require additional curing time when installing porcelain with latex modified thinset.

Advantages:

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

<table>
<thead>
<tr>
<th>Blanke•PERMAT</th>
<th>Pack: 1 carton</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 sheet = 6.5 sq. ft.</td>
<td>Width/Length</td>
</tr>
<tr>
<td>Part No.</td>
<td>2’ x 3.2’</td>
</tr>
<tr>
<td>30 sheets per carton = 195 sq. ft.</td>
<td>527-904-US</td>
</tr>
</tbody>
</table>

Robinson Floor Test
Rated HEAVY INDUSTRIAL in Robinson Floor Test conducted by Smith-Emery laboratories, Los Angeles.
Project no. S5591-1
Record of Damage:
None — in all categories and weights tested.