Quality Management ISO 9001



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Technical leaflet

EGGER laminate floor underlayment



The purpose of this technical leaflet is to provide a product overview of suitable underlayment for Egger laminate floor. The product overview applies to laminate floor underlayment not attached to laminate flooring.

Based on our own testing, our present state of knowledge, and the NALFA requirements for laminate floor underlayment products (ASTM D 3575), it is recommended by us that a non-attached laminate floor underlayment needs to have a nominal thickness \ge 1.0 mm (\ge .040) up to a maximum of 3.0 mm (\le .120") and a compression resistance \ge 2.5 psi (\ge 17 kPa). Note: For Egger laminate floor with pad attached do not use a non-attached underlayment. Only a moisture barrier must be placed on mineral subfloors.

Suitable/ approved laminate floor underlayment for the US market

Producer or Distributor	Underlayment	Thickness inch / mm	Residential	
SHNIER	Quality Performance	0.08" / 2 mm	~	~
SHNIER	Silent Performer	0.08" / 2 mm	\checkmark	~
MPglobal products	SOUND Buffer	0.047"/1.2 mm	\checkmark	~
MPglobal products	Silent Stride	0.125"/ 3 mm	\checkmark	~
MPglobal products	Sound Step XL	0.08"/ 2 mm	✓	~
MPglobal products	TruFuze Armor	0.094"/ 2,4 mm	\checkmark	~
MPglobal products	QuietWalk	0.125"/ 3 mm	\checkmark	~
MPglobal products	QuietWalk Plus	0.125"/ 3 mm	\checkmark	~
Floor Muffler	quietCure by floorMuffler	0.08"/ 2 mm	\checkmark	~
Gesco	Easy Foam	0.094"/ 2.4 mm	~	~









Provisional note:

Provisional note: This technical data sheet has been carefully drawn up to the best of our knowledge. It is intended for information only and does not constitute a guarantee in terms of product properties or its suitability for specific applications. It is based on practical experiences, our own tests and corresponds to our present state of knowledge. We accept no liability for any mistakes, errors in standards, or printing errors. In addition, technical modifications may result from the continuous development of EGGER flooring, as well as from changes to standards and public law documents. Therefore, the content of these processing instructions cannot serve as instructions for use nor as a legally binding basis.





