

FREQUENTLY ASKED QUESTIONS

WHERE CAN TAMI™ WOVEN FLOORS BE USED?

TAMI® WOVEN FLOORS can be used in almost any floor which can be applied with a textile floor. It can be used a floor covering material for Residential and Commercial spaces, from offices, hotels, food establishments, and retail stores. **TAMI® WOVEN FLOORS** is certified to meet all the standard requirement for floor coverings in general areas.

CAN TAMI™ WOVEN FLOORS BE USED FOR WALLS AND CEILINGS?

TAMI® WOVEN FLOORS CONCEPT Collection is recommended for walls and ceiling used because it is more thinner and lighter (3.5 kg/sqm). Make sure that the adhesive used is compatible with vinyl and the wall and floor substrate.

CAN TAMI™ WOVEN FLOORS BE USED IN HOSPITALS?

TAMI® WOVEN FLOORS can be used in treatment rooms, corridors, guest rooms, cafeterias and other general areas.

CAN TAMI™ WOVEN FLOORS BE USED IN PLAY AREAS, IS IT SAFE FOR KIDS?

TAMI® WOVEN FLOORS can be used in play areas and is very safe with kids. The surface is smooth and soft. The product is certified PHTHALATE FREE under EEC Directive 1999 / 815/ EEC.

IS TAMI™ WOVEN FLOORS WATERPROOF?

TAMI® WOVEN FLOORS is water resistant and does not allow water to penetrate. However it shall not be used as waterproofing / sealing layer in areas like bathrooms.

CAN TAMI™ WOVEN FLOORS BE USED IN HIGH TRAFFIC AREAS?

TAMI® WOVEN FLOORS is certified with EN685, and can be used for (Class 32) Moderate Commercial Used and (Class 33) Heavy Commercial Use

IS TAMI™ WOVEN FLOORS SUITABLE FOR USE OF CHAIR CASTORS?

TAMI® WOVEN FLOORS is certified with standard EN 985 for continuous use of castor chair.



Innovative Floors

FREQUENTLY ASKED QUESTIONS

IS TAMI™ WOVEN FLOORS SLIPPERY?

TAMI® WOVEN FLOORS is certified with standard EN13893 with a result of more than 30 SRV (Slip Resistance Value). This standard is conducted by a Pendulum Test to determine the anti slip property of a floor covering material. 30 SRV falls under R11 classification, is a minimum requirement for horizontal surfaces.

DOES TAMI® WOVEN FLOORS EASILY WEAR OUT

TAMI® WOVEN FLOORS is classified according to EN685 as classification 32 (General commercial) or 33 (Heavy commercial).

WHAT ARE THE SIZES AVAILABLE FOR TAMI® WOVEN FLOORS?

The width size of **TAMI® WOVEN FLOORS** is 2.00 meters, with a maximum length of 15.00 meters.

DOES TAMI® WOVEN FLOORS SOUND WHEN BEING WALKED OVER?

TAMI® WOVEN FLOORS is certified with ISO 140-8, and has a result of 15db. 15dB is a pin drop from a height of 1 centimetre heard at a distance of 1 meter.

WHAT IS THE FIRE RATING OF TAMI® WOVEN FLOORS?

TAMI® WOVEN FLOORS complies with the requirements in the European, standard En 13501-1, fire classification of construction products, and has achieved the rating just below non-combustible material. This classification is called BflS1 and includes both fire and smoke production.

DOES TAMI® WOVEN FLOORS HAVE WARRANTY?

TAMI® WOVEN FLOORS is limited only to factory defects. The warranty does not cover damages caused by misuse of product. It is also covers only replacement of material and does not include labor incurred for the replacement of product.

HOW IS TAMI® WOVEN FLOORS CLEANED OR MAINTAINED?

TAMI® WOVEN FLOORS is simple to take care of – with a vacuum cleaner, scrubbing brush and a mild detergent, 99% of cleaning needs can be accomplished.

DOES INSTALLATION OF TAMI® WOVEN FLOORS NEED FOAM UNDERLAY?

No. Foam Underlay is not needed, however subfloor must be leveled.



FREQUENTLY ASKED QUESTIONS

HOW IS TAMI® WOVEN FLOORS REPAIRED IF A SMALL AREA IS DAMAGED?

If a small area has been damaged, e.g. with a burn mark, you can easily stamp it out using a "saddler's punch". If the area is larger, it can be cut away by laying a piece of excess flooring over the damaged spot and cutting through both layers to obtain a suitable-size replacement piece.

CAN TAMI® WOVEN FLOORS BE INSTALLED ON CHIPBOARD, PLYWOOD AND CONCRETE, PORCELAIN AND CERAMIC FLOORING?

Yes it is possible. It is important with a leveled subfloor for a good result. Make sure that the adhesive used is compatible with vinyl and the subfloor.