... lifelong



Utilize the Benefits

Traditionally wood floors has been mechanically installed or installed with rigid adhesives, but elastic adhesives are now becoming the norm. Ultimately, solid and engineered wood flooring is meant to retain its full beauty for many years.

SikaBond* elastic adhesive systems have long met the challenges for dependability.

Everyone benefits from the advantages offered by **SikaBond*** elastic adhesive systems:

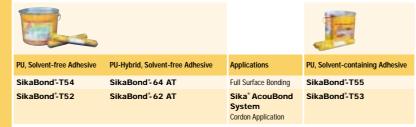
The architect and planner can take advantage of new options for their design needs. The installer has a reliable installation system for almost any substrate and wood flooring, and can feel confident in critical areas and difficult circumstances. The clients are given a floor that is installed quickly, meets their expectations and retains its beauty.

In terms of economics, the **SikaBond*** elastic adhesive systems with durable flexible bonding, dependability and quick installation, provide advantages that pay for themselves.

Bond with lasting Beauty SikaBond® Adhesive Systems

The Product Range

The Adhesives



All SikaBond® parquet/wood-floor adhesives are 1-component. For details please refer to the relevant Product Data Sheets.

The Mats

Product	Colour	Density	Thickness	Width	Length	m²/Roll
Sika*Layer-03	grey	30 kg/m³	3 mm	1500 mm	16.7 m	25 m²/Ro
Sika [®] Layer-05	grey	30 kg/m³	5 mm	1500 mm	13.3 m	20 m²/Ro



Sika"Layer-03 and Sika"Layer-05 mats are both made of PE foam and are part of the Sika" AcouBond System, which meets the highest noise insulation requirements. 1 roll of Sika"Layer-03/05 requires 1 box of 20×600 ml of SikaBond".T52/-T53/-62 AT.

Also available from Sika







Our most current General Sales Conditions shall apply. Please consult the Product Data Sheet prior to any use and processing.

Sika Services AG

Corporate Construction CH-8048 Zürich Switzerland Phone +41 1 436 40 40 Fax +41 1 436 46 86 www.sika-construction.com Your local Sika Company











Bond with Lasting Beauty SikaBond® Adhesive Systems



Perfect Wood Flooring, solid or engineered

Experience Wood Flooring

In private homes, museums, offices, recreational rooms, etc. - all areas come alive through their design. Obviously the materials used play a major role. A natural product such as wood with its striking characteristics can be used to generate a warm, aesthetic atmosphere. This is one reason why wood flooring has become increasingly popular in recent years. Combined with modern design, wood flooring creates an elegant ambience and offers timeless quality.



... with new Perspectives for Clients, Architects ...



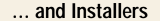
Utilizing native and tropical hardwoods, there are any number of options for designs of inlays and decorative patterns. However, the proper adhesive must be used. With SikaBond* elastic adhesive systems there are almost no limitations to your creativity. You are not restricted just to wood installations - combinations with other materials like granite, tiles or metal inlays are made possible. Large surfaces can be installed without expansion joints enabling any design requirement to be

More Comfort

It is not just the multi-purpose application that makes SikaBond® elastic adhesive systems the first choice. It is also because these adhesives meet all the requirements for a superior installation. Some of the advantages of the SikaBond* elastic adhesive systems include: maximum walking comfort, outstanding impact sound insulation, minimized gaps between planks, works in damp conditions with an appropriate moisture barrier, rapid reuse of the room without any odor.







More Reliability and Efficiency SikaBond® elastic adhesive systems provide uniform stress distribution that protects the substrate. These low-emission adhesives offer maximum reliability in critical areas – even under difficult climatic or screeds. conditions or with notoriously difficult

Even where substrate moisture levels are too high for wood floor installations, Sika*Primer MB can be used as a surface moisture regulator, resulting in reduced waiting times over new concrete

The Main Advantages at a Glance

- Shear resistant bond that protects the substrate
- Long lasting beautiful floors
- Ideal for woods that are difficult to bond, such as beech or bamboo
- Quick and easy installation
- Impact sound reduction IIC 59 ■ Sound transfer reduction – STC 60
- Suitable for uneven surfaces
- Very broad adhesion spectrum
- Shrinkage-free curing Solvent-free
- Low emission levels: EC1
- Compatible with in-floor radiant heating systems

