Sika®AcouBond®-System

Elastic Bonding and Acoustical Dampening for Wood Floors

Description	The Sika AcouBond-System incorporates Direct Bond Technology with acoustic performance. The Sika AcouBond System consists of Sika SilentLayer-03, a 1/8" (3 mm) proprietary specially slotted foam mat, and the SikaBond-T53, a unique permanently elastic, super strong, sound damp ening adhesive that forms a tenacious bond to wood flooring, plywood subfloors, concrete and other common subfloor materials.					
Uses	The Sika AcouBond-System is used to bond structurally sound solid and engineered hardwood in new construction and renovations in residential, office, and industrial buildings as well as sales and show rooms. It is commonly used over in-floor radiant heating and on grade cement and gypsumbased slabs. Field testing demonstrates unmatched sound reductions.					
Advantages	■ Independently tested to – IIC 59 and STC 60 (see below)					
	Independently tested to – FIIC 59 and FSTC 59 (see below)					
	 Extremely easy to install 					
	Structurally bonds wood flooring to subfloor					
	 Bonds solid wood flooring up to 8 in. (18 cm) wide and engineered planks up to 14 in. (36 cm) wide directly to concrete substrates. No limitations on maximum wood length. 					
	Eliminates the extensive labor of installing cork underlayments					
	No need for sleepers and plywood over concrete- and gypsum-based subfloors					
	Innovative walk-on work method					
	Can reduce overall installation costs up to 30%					
	Suitable for bonding wood floors directly onto old ceramic tiles					
	Reduces stress on the sub	strate				
Green Rating	LEED [®] EQc 4.1 (100 g/L limit)	SCAQMD, Rule 1168 (100 g/L limit)	BAAQMD, Reg. 8, Rule 51 (120 g/L limit)			
	passes	passes	passes			
Tests						
Approvals/Standards	Independently tested to - II (6 " concrete slab, 5/8 " sug	C 59 (ASTM E 492) and STC spended gypsum ceiling) to - FIIC 59 (ASTM E 1007) a ended ceilings)				
Product Descripti	on - SikaLayer-03					
Uses	Specially designed, proprietary Polyethylene foam mat with symmetrically placed cut-outs to insert					
	adhesive to achieve a high sound dampening effect.					
Advantages	 Dimensionally stable and pressure resistant 					
	Defined amount of adhesive consumption					
	Low weight for transport					
Colors	Gray					
Packaging	54.7 ft. x 4.92 ft. rolls = 269 ft ² (25 m ²). 12 rolls per pallet					
Storage Conditions/	Unlimited if kept in dry conditions and protected from direct sunlight at temperatures between +50°F and					
Shelf Life	+77°F (+10°C and +25°C).					
	Technical Data					
	RESULTS MAY DIFFER BASED UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPMENT, TEMPERATURE, APPLICATION METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS. Chemical Base Polyethylene foam					
	Density	1.87 lbs/ft ³ (30 kg/m ³)				

1/8 in. (3 mm)

0.042 W/mK

up to 24 dB

5.6 cuts/ft² (60 cuts/m²)



Thickness

Cut-Outs

Heat Conductivity

Footfall Sound Reduction

Uses	Insert SikaBond-T53 to all cut-outs in the Sika SilentLayer-03 mat for a systematic installation of wood floors			
Description		-use polyurethane adhesive uring for early green strength and superior holding power		
Color				
	Beige/Tan			
Packaging Shelf-Life	20 oz (600 ml) sausages. (20 sausages in a box)			
Snell-Life	12 months from date of production if stored in undamaged original sealed containers, in dry conditions and protected from direct sunlight at temperatures between +50°F and +77°F (+10°C and +25°C)			
		D UPON STATISTICAL VARIATIONS DEPENDING UPON MIXING METHODS AND EQUIPM N METHODS, TEST METHODS, ACTUAL SITE CONDITIONS AND CURING CONDITIONS. 10 lbs/gal (1.2 kg/l)		
	Tack-free Time	45-60 minutes at 73°F(23°C) and 50% RH		
	Curing Rate	1/8 inch (3.0 mm) in 24 hours at 73°F (23°C) and 50% RH. For proper curing of the sealant, sufficient ambient moisture is necessary (this ca from substrate or air). Floor may be sanded 24 hours after installation light foot traffic only is acceptable after 6-8 hours (depending on clima conditions and adhesive layer thickness).		
	Sag	No Sag – holds body after gunning		
	Service Temperature	-40°F to+158°F, suitable for in-floor radiant heating		
	Typical Mechanica	al Properties		
	Shear Strength	174 psi, 1 mm adhesive thickness at 73°F(23°C) and 50% RH		
	Tensile Strength	174 psi, cured at 73°F(23°C) and 50% RH		
	Shore "A" Hardness	40 after 28 days at 73°F(23°C) and 50% RH		
	Elongation at Break	500%, cured at 73°F(23°C) and 50% RH		
Application Details	VOC (g/l)	48.3		
Consumption		per sausage (1 box of 20 sausages cover 269 ft ²). All cut-outs musi ip with triangular cut out to a 0.32 x 0.4 inch (8 x 10 mm) opening. oping carton.		
Substrate Quality	Clean and dry, homogeneous, even, free from grease, dust and loose particles. Paint, laita and other poorly adhering particles must be removed.			
Substrate Preparation	SikaBond can generally be used without priming on properly prepared, structurally sound substrates - concrete, cement floors, chipboards, ceramic tiles plywood and hardwood. For grade sub-floors Sika recommends the use of Sika Primer MB for best protection against s floor moisture – moisture testing is required by the wood flooring manufacturer for best resu with the wood flooring products. Below grade applications are generally not recommended unless proper precautions are taken to protect the wood flooring from sub-floor and in-roon humidity extremes. Sika recommends the use of Sika Primer MB over any dry, gypsum-bas sub-flooring to enhance surface strength.			
	Preparation is a critical step in the installation process and will ensure a successful long ter tenacious bond. All concrete, cement screed and gypsum based subfloors must be structur sound, clean, dry, smooth; free of voids, projections, loose materials, oil, grease, sealers ar other surface contaminants then thoroughly cleaned with an industrial vacuum. Remove laitance or weak areas mechanically. For application over ceramic tiles it is necessary to grittle surfaces and clean thoroughly with an industrial vacuum.			
		I well bonded adhesive or adhesive residue use Sika Primer MB se for installation instructions and proper details.		
	Institute "Recommende sufficiently removed us use an industry approv adhere to most commo	halt (cutback) adhesive follow the Resilient Floor Covering ed Work Practices" for removal. When the asphalt (cutback) adhesi se the Sika Primer MB to help promote adhesion to the subfloor – o ved levelling compound over the cutback residue. SikaBond T53 will on patching/levelling compounds. Due to differences in asphalt base rformance capabilities, applicator must verify that preparation of the or to using Sika Primer MB or patch/level compound. For unknown		

	During laying and until SikaBond-T53 has fully cured substrate temperature should be greater the 50° (15° C) and in page of floor beating loss than 70° (20° C).			
Air Temperature	 60°F (15°C) and in case of floor heating, less than 70°F (20°C). Room temperature between 60°F (15°C) and 90°F (35°C). For ambient temperatures the standard construction rules are relevant. Follow all wood floor manufacturer's acclimation and room temperature requirements. 			
Substrate Humidity	Moisture requirements are set contract with different moisture transmission. The below guide testing that exists today. Permi	levels. SikaBond-T53 is not lines are included to provide ssible substrate moisture con	ring products that can expand and affected by moisture or vapor the best practices in moisture vapor ntents are listed on the below chart. act Troy Corporation at 973-443-420	
	Application	Moisture level requirements using Tramex method (%)	Moisture level requirements using CM method (%)	
	3/4" solid or engineered over concrete	4%	2.5%	
	3/4" solid or engineered over concrete with Primer MB layer	6%	4.0%	
	3/4" solid or engineered over in-floor heating over concrete	3%	1.8%	
	3/4" solid or engineered over gypsum-based	Tramex should not be used to measure gypsum	0.5%	
	3/4" solid or engineered over in-floor heating over gypsum- based	Tramex should not be used to measure gypsum	0.3%	
	however, the CM method must use chart above. For moisture manufacturer must be observe	be used to make final detern content and quality of substr	6% Sika Primer MB will be required nination of concrete moisture levels ates the guidelines of wood floor	
Relative Air Humidity	Between 40% and 70%			
Application				
Application Instructions				
	Roll out SikaLayer-03 mat on the parallel to the laying direction of not get glued to the subfloor – the mat from sliding. The foam imately ¾" away from walls and adjacent mat. This will allow for adhesive bead and an adhesive adjacent mats. To apply the ad	of the wood floor. The mat do unless adhesive is used to k mat should be placed appro d approximately ¾" away to a r placement of both a perime bead between any two	es eep x- iny ter	
Instructions Application Method/	parallel to the laying direction of not get glued to the subfloor – the mat from sliding. The foam imately ¾" away from walls and adjacent mat. This will allow fo adhesive bead and an adhesiv	of the wood floor. The mat do unless adhesive is used to k mat should be placed appro d approximately ¾" away to a r placement of both a perime e bead between any two hesive a sausage-gun is req al-or air-pressure-gun into all zzle. Also apply adhesive bea ent mat as mentioned above to allow sufficient time to pla still very wet. Filling of all cu vertical to the substrate - 90	es eep x- iny ter uired. cut-outs ads at room Take care ice wood into t-outs is a	

Sika® AcouBond®-System 3/5

Fresh, uncured adhesive remaining on the wood floor surface must be removed immediately with Sika Hand Cleaner wipes. Failure to do so could result in a dulled finish. The laying instructions of the wood floor manufacturer as well as standard construction rules must be observed throughout the installation process.

Note: For Solid and Wide Engineered Hardwood applications: Sika recommends the use of clamps to keep joints tight – for most projects a set of 5 will be adequate. If bowed boards are expected, Sika recommends placing several rows of straight boards across length of room and allow to cure overnight – these will form starter rows that will act as anchor for the clamps. For moderately bowed boards – clamp boards from the starter row. Clamp each individual row or several rows – if clamping several rows this must be done while adhesive is still wet. Clamps can then be loosened until successive rows are place and clamped accordingly. Be careful not to over-tighten. Best practice is to leave clamps in place when work is stopped for the day. For severely bowed boards – cut boards down to shorter pieces so that bow is removed. For situations where wood flooring does not rest flat - Sika recommends as a best practice the use of weights to ensure intimate contact between the wood-adhesive-substrate. Leave clamps and/or weights on critical areas for a minimum of 12 hours.

Clean Up

Up All tools should be cleaned immediately after use with Sika Equipment Cleaner or Sika Hand Cleaner Towels. Any adhesive that is permitted to cure on the tool will need to be removed by mechanical means. Use a dry towel and Sika Hand Cleaner Towels to removed adhesive from pre-finished wood surface before it cures. Finger prints or small amounts of adhesive residue can be removed from pre-finished wood using the Sika Hand Cleaner Towels. Sika Hand Cleaner Towels use a citrus based cleanser that will not harm the floor finish. Remove any adhesive residue from hands using the Sika Hand Cleaner Towels.

Limitations

- Sika AcouBond System should be used with 2 inch (5 cm) wide or larger structurally sound solid hard wood and structurally sound engineered hardwood that can be either floated or nailed or stapled.
 Maximum wood size: Solid wood < 8" wide and Engineered wood < 14" wide.
 - Minimum wood lengths of 1' (one foot) is required to ensure that wood spans 3 (three) adhesive strips for standard placement. No maximum wood length.
 - Structurally sound sufficient tongue and groove stability is necessary for this system.
 - Bonds solid wood flooring up to 8 in.(18 cm) wide and engineered planks up to 14 in. (36 cm) wide directly to concrete substrates.
 - Room temperatures should be between 50F and 90F during installation unless otherwise specified limitations by wood flooring manufacturer.
 - Do not use on wet, contaminated or friable substrates.
 - Sika recommends the use of Portland Cement based patching and levelling compounds for best results.
 - Gypsum-based sub-floors are very susceptible to excess moisture and will be degraded if exposed to excess moisture from below or above.
 - Do not use in areas subject to hydrostatic head or in areas subject to secondary source of moisture.
 - Do not use over concrete with curing compounds, sealers or other surface treatments that could impact the adhesion.
 - This adhesive will not prevent moisture related damage to wood flooring installations.
 - Sub-floor should be level do not use adhesive as a leveling agent.
 - Cutback or other asphalt based adhesives should be removed.
 - Chemically treated woods (ammonia, wood stain, timber preservatives, etc.) and woods with high oil content must be tested for adhesion prior to application.
 - Adhesive should be kept above 60F for best workability.
 - Sufficient ambient moisture is necessary for proper curing.
 - Solid wood applications are best performed by an experienced installer.
 - When bonding solid wood Sika recommends the use of straps to fully connect tongue and groove especially when wood pieces are not perfectly straight – a starter row may be appropriate to form a fixed location to tighten straps.
 - Installations over radiant heat require that slab temperature be kept below 70F during installation and for 48 hours after installation – then raised slowly up to final desired temperature. Follow wood floor manufacturer's temperature guidelines.

Wood floors in non-insulated areas or areas without a damp proof membrane, must only be installed after the application of Sika Primer MB to control the moisture, if within product limitations. For detailed instructions consult the Product Data Sheets or contact our Technical Service Department. In case of chemically pre-treated types of wood floors (e.g. ammonia, wood stain, timber preservative or woods that have been pre-sealed on the back side) and woods with high oil content SikaBond should only be used if adhesion tests are run by applicator prior to starting application. Do not use on PE, PP, TEFLON, and certain plasticized synthetic materials. (Carry out pre-trials). Some primers can negatively influence the adhesion of SikaBond (pretrials suggested). Do not expose SikaBond to alcohol; this will impact the curing of the SikaBond.



Health and Safety Information	
Caution	IRRITANT, SENSITIZER. Contains Polyurethane Prepolymer (Trade Secret) and Xylene (CAS: 1330-20-7). Causes eye/skin/respiratory irritation. May cause skin and respiratory sensitization. Harmful if swallowed. Reports have associated repeated and prolonged exposure to some of the chemicals in this product with permanent brain, liver, kidney and nervous system damage. Intentional misuse by deliberate concentration and inhalation of vapors may be harmful or fatal. This product contains a chemical known to the State of California to cause cancer and birth defects or other reproductive harm.
First Aid	Eyes – Hold eyelids apart and flush thoroughly with water for 15 minutes. Skin – Remove contaminated clothing. Wash skin thoroughly for 15 minutes with soap and water. Inhalation – Remove to fresh air. Ingestion – Do not induce vomiting. Dilute with water. Contact physician. In all cases contact a physician immediately if symptoms persist.
Handling & Storage	Avoid direct contact. Wear personal protective equipment (chemical resistant goggles/gloves/ clothing) to prevent direct contact with skin and eyes. Use only in well ventilated areas. Open doors and windows during use. Use a properly fitted NIOSH respirator if ventilation is poor. Wash thoroughly with soap and water after use. Remove contaminated clothing and launder before reuse.
Clean Up	Use personal protective equipment (chemical resistant goggles/gloves/clothing). Without direct contact, sweep up spilled or excess product and place in suitable sealed container. Dispose of excess product and container in accordance with applicable local, state, and federal regulations.

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