



Underlayment for floating vinyl, LVT, laminate, engineered and parquet floors





## 4 in 1 Underlayment

Excellent impact sound insulation and improvement of the acoustics with Delta IIC 25.

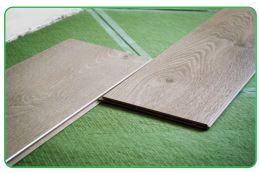
Protects the click-lock system of laminate, engineered and parquet floors with High compression strength of 21.32 PSI

Compensates on floor unevenness up to 1 mm

Flood protectant due to high liquid absorption ability of up to 20% of it's weight!

# | FEATURES

- High compressive strength of up to 21.32 psi that Protects the click-lock system of laminate and engineered floors.
- ullet Excellent airborne and impact sound insulation with  $\Delta$  IIC 25 (The dB rating difference between a floor measured with an underlayment and with no underlayment).
- STEICO/Germany. Made in Europe!
- 100% natural product. No carcinogenic emissions, Sum SVOC: 0 mg/m<sup>3</sup>, produced without adhesives containing formaldehyde.
- Improvement of the acoustics.
- Compensates on small floor unevenness of up to 1mm.
- Water vapor open.
- Quick and easy to install.
- Ideal for use with underfloor radiant heating systems.
- Ecologically and environmentally friendly.
- · Recyclable.
- Available in sheets of 3x2', 15 sheets per pack.
- Wood fiber insulation board produced in accordance with EN 13986and EN 622-4 and with ongoing quality supervision.
- The wood comes from sustainably cultivated forests and is certified independently according to the guidelines of the FSC® (Forest StewardshipCouncil®).























### I Technical values according to CEN/TC 16354

9			
		3 mm (1/8")	6 mm (1/4")
Acoustical performance test report	IIC	65	
ASTM E 90, ASTM E 492, ASTM E 2179.	STC	62	
Specimen Type: 152 mm (6") ConcreteSlab with Drop Ceiling	Delta IIC	24	
Acoustical performance test report	IIC	55	52
ASTM E 90, ASTM E 492, ASTM E 2179	STC	50	50
Specimen Type: 152 mm (6") ConcreteSlab <b>WITHOUT</b> Drop Ceiling	Delta IIC	25	25
Acoustical performance* test report	IIC	75	
Specimen Type: 203 mm (8")	STC	73	
ConcreteSlab with Drop Ceiling	Delta IIC	25	
Protection against unevenness	PC	1.0 mm	2.8 mm
Compressive strength	CS	>150 kPa	>150 kPa
Compressive creep resistance	CC	> 50 kPa	>50 kPa
Dynamic load resistance	DL25	> 150.000 cycles	>150.000 cycles
Thermal resistance	R	0.043 m <sup>2</sup> K/W	0.090 m <sup>2</sup> K/W
Water vapour diffusion resistance	SD	0.02 m <sup>2</sup> K/W	0.03 m <sup>2</sup> K/W
Reaction to fire	RTF	Е	Е
Resistance to impact by large diameter ball	RLB	>800 mm	>850 mm
Fulfills minimum requirement of EPLF		yes	yes

#### I Packaging STEICO wood underlayment

Thic	ckness (mm/inch)	Size (ft)	Weight\Pack (lbs)	Pieces\Pack	ft\Pack	Weight (kg\m2)
	3.0 \ 1/8	2x3	18	15	90	0.77
	6.0 \ 1/4	2x3	26	15	90	1.35

### I Characteristic values STEICO wood underlayment

Produced and supervised according to	EN 13986
Porous wood fiber insulating board according to	EN 622-4
Board designation	EN 622-4 SB - E1
Edge design	Square edged
Thermal conductivity I [W/(m2*K)] accord. to EN 13986, Tab. 11 0.07	0.07
Bulk density r [kg / m3]	ca. 250
Water vapour diffusion resistance factor µ	5
Applied materials	wood fiber, aluminium sulphate, paraffin, dye
Waste code (EAK-Code)	030105 / 170201, Disposal as wood and wood-based material

Calculated value. Based on the results of acoustic performance tests of 6" stabs and on the sound absorption and transmission of given materials in similar experiments. May vary upon specific features.