

Impact noise reducing underlayment for wooden subfloors

- Perfectly smooth base for resilient flooring and hard-wood flooring
- Time-saving solution
- Quick and easy to install
- Reduces impact noise

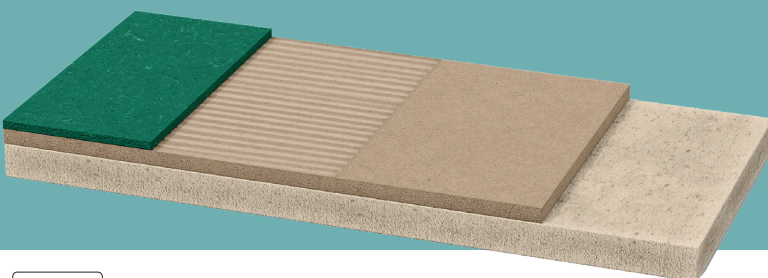
Jumpax® Solid: The Ultimate stable and sound reducing subfloor for wooden structures. With Jumpax® Solid, you can create an ultra-stable, sound-reducing subfloor specifically designed for wooden subfloors.

The system features a 10 mm 0.39" gypsum baseboard and a 0.157" MDF top board, both equipped with an interactive adhesive that bonds the two layers into a single, stable system.

Jumpax® Solid delivers a perfectly smooth and seamless surface, effectively preventing imperfections in the subfloor from showing through the finished flooring. Making it ideal for directly adhering resilient flooring like LVT, linoleum, rubber, and parquet.

When paired with CocoFloor (0.157") or GreenFloor (0.118"), Jumpax® Solid achieves a contact sound reduction of 10 dB ΔL_{lin} on wooden subfloor constructions.

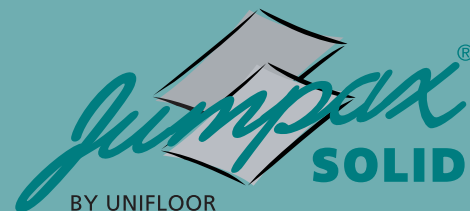
Jumpax® Solid offers a quick and easy way to create a highly stable dry leveling subfloor, eliminating the need for time-consuming liquid leveling compounds.



As an FSC®-certified company, Unifloor B.V. places great importance on ensuring that all wood-based materials are sourced from responsibly managed forests. That's why we exclusively partner with FSC-certified manufacturers for our raw materials.

unifloor
UNDERLAY SYSTEMS USA

PRODUCT SPECIFICATIONS



TECHNICAL DATA

Thickness/tolerance plasterboard	0.394" / ± 0.2
Thickness/tolerance MDF	0.157" / ± 0.2
Total thickness	0.551"
Dimensions /tolerance plasterboard	47.244" x 23.622" / ± 1
Dimensions /tolerance MDF	47.244" x 23.622" / ± 3
Raw materials	Plasterboard/ MDF
Color	Gray/ natural

Weight per unit (lbs per bottom plate + top plate)	25.13
Weight per pack (lbs)	50.71
Moisture content (%) gypsum	1-2
Moisture content (%) MDF	4-10
Swelling after 24 hours water absorption max (%)	< 25

Fire class

(according to standard EN13501: 2007)

without floor covering	Dfl-s1
in combination with PVC 0.098"	Bfl-s1

Compressive Strength (kPa)

(according to EN 826 standard with 0.0197" impression)

> 1500

Impact noise reduction on solid sand-cement support floor

(according to the ISO 10140-3 2010 standard)

in combination with CocoFloor 0.315"	22 dB Δ Lw
in combination with CocoFloor 0.157"	21 dB Δ Lw

Formaldehyde content E-1
FSC certified FSC C154437
ETA ETA 18/0723

APPLICATION

Impact sound reducing underlay for wooden bearing floors.

PALLET CONTENTS

2/2

- 2 x MDF top boards/ 2 x gypsum lower boards
- 47.244" x 23.622"
- 15,47 sqft
- Thickness 0.551"

Packaging

Laying instructions	Present
Pallet capacity	40 packs / 619,8 sqft
Pallet size (lxwxh)	47.24 x 47.24 x 29.53"
Pallet weight	2039.27 lbs



Scan the QR-code
for more information
about Jumpax® Solid

Visit www.unifloor-usa.com for the most up-to-date information.