

Soundsure 300

Underscreed Resilient Layer / Acoustic Underlay

Soundsure 300 is an acoustic resilient layer that has been designed to isolate floor screeds from the main structure of the building, delivering superior impact and airborne sound performance.

Why Soundsure 300?

Soundsure 300 is an environmentally friendly, cost-effective solution for use below all types of floor screed. It can also be used as an underlay below laminates, wood flooring, carpet tiles and ceramic, porcelain or natural stone tiles, providing high levels of acoustic performance.

Features and Benefits of Soundsure 300

- 1. Suitable for use with all types of floor screeds
- 2. Exceeds the performance standards required in the UK Building Regulations for sound insulation
- **3. Quick and easy to install** without any need for perimeter edge strips
- 4. Can be used as an alternative to Robust Details
- 5. Outstanding compressive strength and load bearing performance
- 6. Suitable for use with underfloor heating systems
- 7. Manufactured using recycled materials and fully recyclable
- **8. Green Label Plus accredited** for indoor air quality and low VOC emissions

GREN LABEL

GREEN LABEL

GREEN





Product Code: TASS300

Soundsure Applications

Soundsure 300 is widely used below all types of floor screed developments, helping to deliver compliance with the performance standards required within Approved Document E (England & Wales), Technical Booklet G (Northern Ireland) and Section 5 of the Building Standards in Scotland.

It is excellent for use in:

- Apartments& Hotels
- Commercial Developments
- Care Homes
- School & Education Projects

Product and Technical Information

Product Construction Bonding Agent Synthetic Latex Product Thickness 3.00mm Weight 1.57g/m² / 0.32 lb/ft² Density 400kg/m³ / 25.0 lb/ft³ Roll Size 1.00m x 10.00m / 39.37" x 32.81' Area 10m² / 107.6ft² Roll Weight 12.9kg / 28.4 lb Flammability: Hot Metal Nut Test Low Radius of Emission Reaction to Fire Bf1-S1 Temperature Resistance -40°C to +110°C / -40°F to +230°F Acoustic Performance*
Product Thickness 3.00mm Weight 1.57g/m² / 0.32 lb/ft² Density 400kg/m³ / 25.0 lb/ft³ Roll Size 1.00m x 10.00m / 39.37" x 32.81' Area 10m² / 107.6ft² Roll Weight 12.9kg / 28.4 lb Flammability: Hot Metal Nut Test Low Radius of Emission Reaction to Fire Bfl-S1 Temperature Resistance -40°C to +110°C / -40°F to +230°F
Weight 1.57g/m² / 0.32 lb/ft² Density 400kg/m³ / 25.0 lb/ft³ Roll Size 1.00m x 10.00m / 39.37" x 32.81' Area 10m² / 107.6ft² Roll Weight 12.9kg / 28.4 lb Flammability: Hot Metal Nut Test Low Radius of Emission Reaction to Fire Bfl-S1 Temperature Resistance -40°C to +110°C / -40°F to +230°F
Density 400kg/m³ / 25.0 lb/ft³ Roll Size 1.00m x 10.00m / 39.37" x 32.81' Area 10m² / 107.6ft² Roll Weight 12.9kg / 28.4 lb Flammability: Hot Metal Nut Test Low Radius of Emission Reaction to Fire Bf1-S1 Temperature Resistance -40°C to +110°C / -40°F to +230°F
Roll Size 1.00m x 10.00m / 39.37" x 32.81" Area 10m² / 107.6ft² Roll Weight 12.9kg / 28.4 lb Flammability: Hot Metal Nut Test Low Radius of Emission Reaction to Fire Bfl-S1 Temperature Resistance -40°C to +110°C / -40°F to +230°F
Area 10m² / 107.6ft² Roll Weight 12.9kg / 28.4 lb Flammability: Hot Metal Nut Test Low Radius of Emission Reaction to Fire Bfl-S1 Temperature Resistance -40°C to +110°C / -40°F to +230°F
Roll Weight Flammability: Hot Metal Nut Test Low Radius of Emission Reaction to Fire Bfl-S1 Temperature Resistance -40°C to +110°C / -40°F to +230°F
Flammability: Hot Metal Nut Test Low Radius of Emission Reaction to Fire Bf1-S1 Temperature Resistance -40°C to +110°C / -40°F to +230°F
of Emission Reaction to Fire Bf1-S1 Temperature Resistance -40°C to +110°C / -40°F to +230°F
Temperature Resistance -40°C to +110°C / -40°F to +230°F
Acquetic Performance*
(no floor covering and no ceiling below)
Measured improvement of impact sound (ΔLw) BS EN ISO 10140-3:2010 21 dB
Impact Insulation Class ASTM E989-21 IIC 54 / AIIC 25
ASTIVIESOS ZI IIC ST/ MIC ZS
Acoustic Performance* (with no floor covering and no ceiling below) ΔLw IIC ΔIIC
Acoustic Performance*
Acoustic Performance* (with no floor covering and no ceiling below) ΔLw IIC ΔIIC
Acoustic Performance* (with no floor covering and no ceiling below) Prefab Concrete screed (48mm) 19 52 23 Acoustic Performance*

Tested on a 140mm / 5½" thick concrete floor.

Soundsure 300 Components

- Soundsure 300 Underscreed Resilient Layer
- · Jointing tape
- Waterproof membrane (when using proprietary screeds)

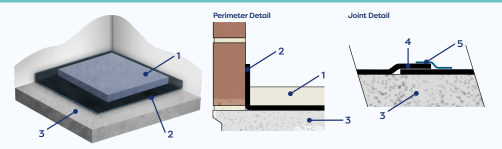


Sand/Cement Screeds - Soundsure 300 without DPM

1. Min. 65mm sand cement screed

2. Soundsure 300

- 3. Concrete floor
- 4. Overlap joint
- 5. Jointing tape

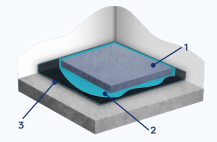


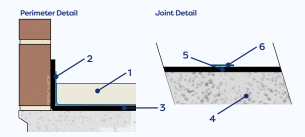
Proprietary Screeds - Soundsure 300 with DPM

- 1. Proprietary Screed (Min. 40mm, 80kg/m²)*
- 2. Waterproof membrane

3. Soundsure 300

- 4. Concrete floor
- 5. Butt joint
- 6. Jointing tape





* Can be used with screeds down to 25mm, please contact the Interfloor technical team for further information

Soundsure 300 Acoustic Underlay

Soundsure 300 can also be used as a high performing acoustic underlay that significantly reduces the transmission of impact sound. It is quick and easy to work with and can be used with a wide range of floor coverings, providing longlasting, outstanding acoustic performance and exceptional cushioning support.

As an acoustic underlay, Soundsure 300 can be used below the following types of floor coverings:

- · Carpet Tiles
- Laminate (Click Joint)
- Engineered Wood (Tongue & Groove / Click Joint)
- Bamboo (Tongue & Groove)
- Parquet Floor (No Joint System)
- Ceramic / Porcelain / Natural Stone Tiles



Find out more about Sonixx

E: sonixx@interfloor.com or visit: interfloor.com/sonixx

Version Date: August 2025



