



Our Guarantee
Backed by a
10 year guarantee.

Case Study

Residential Refurbishment Oval, London.

Resilient 250 | 2.5mm Acoustic Underlay

Product Used: **Sonixx Resilient 250**
Project Size: **75m²**

Supplier: **Sasgo**

Floor Finish: **Engineered Wood 15mm**

The Project

Resilient 250 was installed beneath engineered wood flooring in the kitchen, landing and living room, covering approximately 75m².

These spaces were located above bedrooms, and it was therefore essential to minimise sound transmission into areas where people would be sleeping. As **Resilient 250** is a high performing acoustic underlay, this provided excellent impact performance in excess of UK sound insulation regulations.

Benefits of Resilient 250

- **Extremely fitter friendly**
- **Clean, quick and cost effective installation**
- **Less subfloor preparation required – an important factor given the client required minimal disruption**
- **Provides lasting stability and comfort over time**

Made of durable sponge rubber, it is engineered to provide long-lasting performance without deterioration. Resilient 250 provides sound improvement of 19 dB ΔLw, creating a quieter, more comfortable environment for the whole household. Resilient 250 is also an exceptionally 'fitter friendly' product, supplied in 10m² rolls for easy handling and distribution on site.

The new RS250 product is exceptionally

'fitter friendly'
and the underlay is very easy to work with -
"nice and easy to cut"

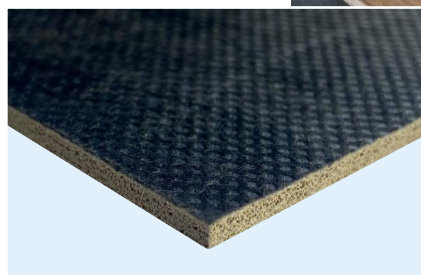
The acoustic underlay is supplied in 10m² rolls, which are easy to handle and distribute around site.

Why Choose Sonixx[®]?

As a new innovation in flooring underlays, **Resilient 250** provides superior acoustic results, even though it is only 2.5mm thick; making it by far the most versatile option for modern installations.

The speed at which Resilient 250 could be installed went a long way towards informing the client's decision to choose Sonixx[®]. However, it was also important to them that it was made in the UK to support local industries and keep carbon emissions low.

Resilient 250's low tog rating made it a superb choice for their underfloor heating system, which will allow the heat to transmit more easily through the flooring, making it extremely efficient and cost effective to run.



Find out more about Sonixx

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