The Floating Floor System is designed to absorb and reduce the amount of footfall / impact sound & airborne (Talking) which penetrates poorly insulated floors.

This system is ideal if you are planning to lay a timber or wooden engineered, carpet, or laminate floor as your final surface. If you are planning on using carpet or a lightweight laminate and require a thinner system please see here.

The Floating Floor System provides you with an isolated floor similar to that installed in recording studios. In order to achieve this you need to use a number of our products listed below.

- Your final hardwood floor covering should be spot bonded and secret nailed to the QuietBoard. Failure to use the QuietBoard could result in your floorboards possibly being too flexible and the floor being too soft under foot.

- If used with our Studio Ceiling System on the ceiling below, the Floating Floor System should pass the Part E Building regulations for house conversion and new builds.

Supplied with the following products included:

- 1 x layer of R10 Floating Floor - (5m x 1m x 10mm thick) per Roll
- 1 x Layer of Soundproofing Mats - (1.8m x 1.2m / 6ft x 4ft) per mat
- 1 x layer of Quietboard Flooring - (1200mm x 600mm x 18mm thick) per slab
- Acoustic Sealant (380ml tube. 10.5 linear metres approx per tube)

The system is fairly easy to fit with medium D.I.Y experience or a local handyman or second fix carpenter could undertake the work.

Once ordered the products are despatched with full step by step install instructions.

As the R10 Floating Layer is produced using recycled rubber, soiling of the hands and clothes may occur during handling so protective measures are advised. There may be a slight odour from the rubber but this should quickly dissipate once installed with the floor on top.