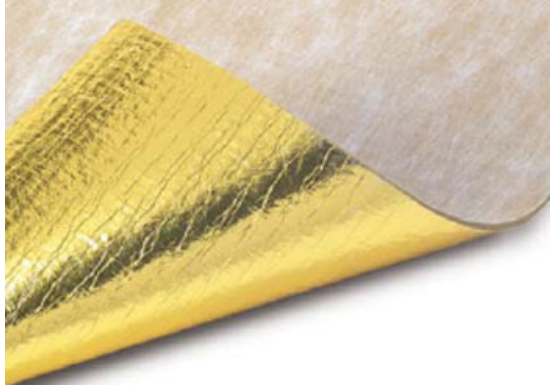


LITE LAMINATE SYSTEM



Key Benefits

- No need to lift floorboards
- Under 1 cm thick !!
- Improves impact & airborne reduction when used with laminate or lightweight wood floors
- Independently tested to produce a rating of 53 SONE
- Incorporates a Vapour barrier, eliminating the need for extra moisture protection such as polythene sheeting
- Prevents overstraining of wood and laminate boards
- Simple, quick and easy to install
- Available from stock

Description

When you walk on these surfaces a large amount of impact as well as airborne noise is created (due to the hard surface) this can often be a nuisance to the people living below. Our Lite Laminate System is designed specifically to reduce the impact (walking/footfall) & airborne noise created when walking on a hard floor surface such as laminate, engineered wood and solid timber floors.

The system is made up of two parts,

Our Acoustic Laminate Underlay a 4.2mm layer of high density resilient rubber sponge with a foil faced moisture & thermal barrier laminated to one side. This can be easily cut with a knife or scissors. Under this is added two layers of our Soundproofing Mats which perform better than lead at reducing airborne noise like talking and music.

The system is supplied with the following products included;

- A layer of Acoustic Laminate Underlay - (1.1m x 1.37m x 4.2mm thick.) per roll
- 2 x Layer of Soundproofing Mats - (1.8m x 1.2m / 6ft x 4ft) per mat
- Special Spray Adhesive (15oz 426 gram cans)
- Jointing Tape - (46 linear metres and 48mm wide)

The system is easy to fit with little D.I.Y experience and is simply laid directly on the floor. There is no need for a laminate underlay when using this system. Once ordered the products are all delivered to your door (Access Permitting) with full step by step install instructions.

Your area in m2	Acoustic Laminate Underlay	Soundproofing Mats (Enough for 2 layers)	Jointing Tape	Special Spray Adhesive
1	1	1	1	1
2	1	2	1	2
3	1	3	1	3
4	1	4	1	4
5	1	5	1	5
6	1	6	1	6
7	1	7	1	7
8	1	8	1	8
9	1	9	1	9
10	1	10	1	10
15	1	14	2	15

Work out the area of your floor then use our product selector, left, to work out how much you need.

ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE