



ACOUSTALAY®

X-linked underlay for floating laminate & engineered floors

250

FOR USE WITH
FLOATING FLOORS

PERFORMANCE
DOMESTIC

ACOUSTALAY® 250 is ideally suited to domestic applications with typical installations including bedrooms, spare rooms and living rooms. Suitable for use beneath surface underfloor heating (ribbon, wire etc).

(Operating temperature -50°C to 100°C.)



| | |
|--|---|
| TYPICAL USE Bedroom Spare Room Living Room | PERFORMANCE Domestic 2.5 kPa 250 Kg/m ² (max load) |
| JOINT PROTECTION 28 kPa 2800 Kg/m ² (compressive strength) | THICKNESS 3mm (2.7mm spot levelling) |
| THERMAL INSULATION High 0.130m ² K/W | VAPOUR BARRIER (MOISTURE) NO |
| IN-ROOM SOUND QUALITY (DRUM) ★★ | TRANSMITTED SOUND REDUCTION (IMPACT) ★★ 19dB |

Always read and follow the guidelines supplied with the underfloor heating system and/or floor to be fitted. ACOUSTALAY® should be used as an insulating/ 'Spot levelling' layer between the floor to be laid and the sub-floor.

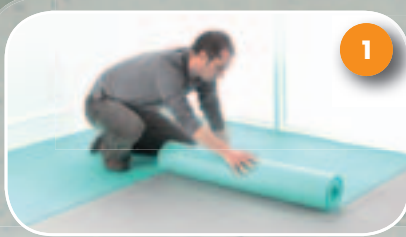
If laid on a concrete sub-floor a separate vapour barrier should be used.



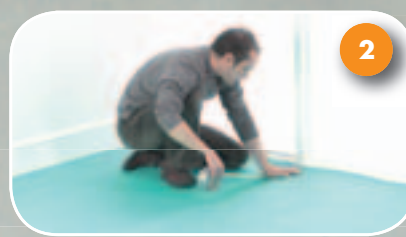
European Producers of Laminate Flooring APPROVED

If the underlay fails, the floor fails!!

All underlay must provide a minimum of 1.5mm protective layer between the floor and sub-floor (spot levelling) and deflect no more than 0.5mm to protect the joints.



1 Ensure floor is clean and flat*. Unroll at 90° to the direction of the floor - covering area to be laid. To assist laying apply double sided tape to the perimeter of the sub-floor.



2 Butt the edge of each roll tightly against the previous. Taping the joints between rows may assist in this process. Do not overlap the ACOUSTALAY®.



3 Lay the flooring on top of the ACOUSTALAY® referring to the manufacturer's instructions.

INSTALLATION

* A flat sub-floor means deviations of less than 2mm over 2.5m.