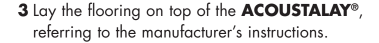
ACOUSTALAY® 300 / 1500 INSTALLATION GUIDE

FOR USE WITH FLOATING LAMINATE OR ENGINEERED FLOORS

- On timber or concrete-based sub-floors with moisture level below 2% volume
- On concrete-based sub-floors with moisture level between 2% & 4%
- 1 Ensure the sub-floor is clean and flat*. To assist laying, apply double-sided tape to the perimeter of the sub-floor and tape the joints between each row.
- 2 If laid on a timber based sub-floor or concrete-based sub-floor with moisture level below 2% simply unroll on to a prepared sub-floor, at 90° to the direction of the floor, covering area to be laid. Butt tightly together edge to edge. Do not overlap the ACOUSTALAY®.

If laid on a concrete sub-floor with moisture level between 2% & 4% so the ACOUSTALAY® is to be used as a vapour barrier then the first row should be laid with a minimum 20mm up the walls. All rows, including the last, should be laid with a minimum 20mm up the wall. Carefully tape the joints between each row using waterproof tape.



Any surplus **ACOUSTALAY®** can be trimmed flush to the floor when installation is complete and will be concealed behind the new or refitted skirting, scotia/trim.

Suitable for use with underfloor heating.







CAUTION

- * A flat sub-floor means deviations of less than 2mm over 2.5m.
- Acoustalay® is combustible and should not be exposed to flame or other sources of ignition.



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