

# 3500

## FOR USE WITH FLOATING FLOORS

### PERFORMANCE

## EXTRA HEAVY COMMERCIAL

ACOUSTALAY® 3500 is ideally suited to extra heavy commercial applications with typical installations including snooker rooms, public buildings, shops, offices and acoustically sensitive areas.

Suitable for use with underfloor heating.

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



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.



# ACOUSTALAY®

## X-linked underlay for floating laminate & engineered floors



## 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.

# INSTALLATION



**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** If laid on a concrete sub-floor so the ACOUSTALAY® is to be used as a 'vapour barrier' - then the first row should be laid with a minimum of 20mm up the walls. Butt the next row edge tightly to the first ensuring that they do not overlap and carefully tape the joints using a waterproof



tape. All rows including the last should also be laid with a minimum of 20mm up the wall. This will be concealed behind the new or refitted skirting§ once the floor is laid. **3** Lay the flooring on top of the ACOUSTALAY® referring to the manufacturer's instructions.

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

§ If original skirting is not removed then lay the ACOUSTALAY® 20mm up the skirting and conceal with appropriate scotia/trim.