

300 SLATTED

FOR USE WITH
**ENGINEERED & SOLID
WOOD FLOORS**



1000 SLATTED









FOR USE WITH
**ENGINEERED & SOLID
WOOD FLOORS**



PERFORMANCE HEAVY DOMESTIC

ACOUSTALAY® 300 SLATTED is ideally suited to heavy domestic applications with typical installations including living rooms, play rooms, kitchens and hallways. Suitable for use with sub-floor embedded underfloor heating systems.









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

 TYPICAL USE Living Room Kitchen Play Room, Hallway	 PERFORMANCE Heavy Domestic 3 kPa 300 Kg/m ² (max load)
 JOINT PROTECTION 28 kPa 2800 Kg/m ² (compressive strength)	 THICKNESS 3mm (2.7mm spot levelling)
 THERMAL INSULATION Medium 0.088m ² K/W†	 VAPOUR BARRIER (MOISTURE) NO
 IN-ROOM SOUND QUALITY (DRUM) ★★	 TRANSMITTED SOUND REDUCTION (IMPACT) ★★★★22dB‡

PERFORMANCE COMMERCIAL

ACOUSTALAY® 1000 SLATTED is ideally suited to commercial applications with typical installations including kitchens, hallways, offices and hotel rooms. Suitable for use with sub-floor embedded underfloor heating systems.

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

 TYPICAL USE Kitchen, Hallway Office Hotel Room	 PERFORMANCE Commercial 10 kPa 1000 Kg/m ² (max load)
 JOINT PROTECTION 40 kPa 4000 Kg/m ² (compressive strength)	 THICKNESS 3mm (2.7mm spot levelling)
 THERMAL INSULATION Medium 0.073m ² K/W†	 VAPOUR BARRIER (MOISTURE) NO
 IN-ROOM SOUND QUALITY (DRUM) ★★★	 TRANSMITTED SOUND REDUCTION (IMPACT) ★★20dB‡

Always read and follow the guidelines supplied with the floor, underfloor heating system and adhesive to be fitted, paying particular attention to the moisture level in the sub-floor.

ACOUSTALAY® should be used as an insulating/'Spot levelling' layer between the floor to be laid and the sub-floor.

† Estimated values from known test results.