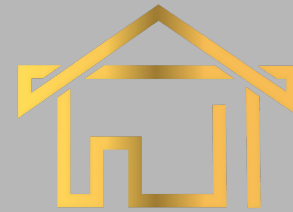


Value-Optimised Acoustic Solutions *for* Hospitality Spaces



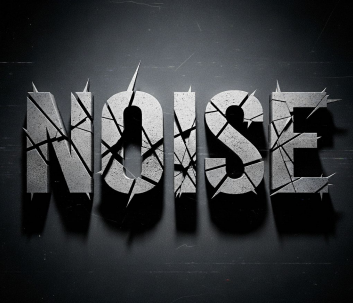
Exclusively from



LN ART ID STUDIO PTE LTD
Hospitality Transformation By Master Craftsmen

Consultation and full
catalogue is available
upon request here.
Specifications may
change from time to
time





Complaints by Hotel Guests

STB's 2024/2025 quarterly feedback summaries note that noise complaints account for roughly 12% of guest dissatisfaction reports, but their impact is often significant, with **affected guests rating their overall hotel experience much lower.**

Main Types of Noise Complaints

Thin walls or inadequate soundproofing: Guests frequently cite hearing conversations, TV sounds, elevator noise, and corridor activity

External noise: Locations near entertainment districts, major roads, MRT tracks or nightlife spots are especially prone to complaints about late-night music, traffic or activities

Internal noise: Crowded breakfasts or common areas, within the hotel itself, are also common pain points.





Wood Wool Acoustic Panel

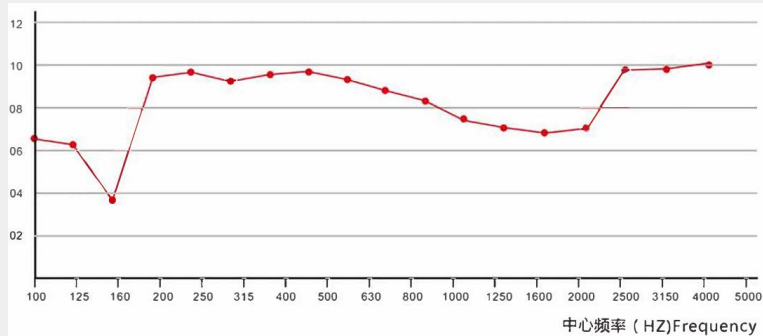
Scenario



Product Introduction

Made of poplar wood fiber combined with unique inorganic cement binder, between the fiber strands naturally form a uniform and continuous porous structure, the structure has excellent airflow resistance, especially important for sound wave absorption. The thicker the thickness, the higher the low-frequency sound-absorbing coefficient. The surface can be sprayed and customizable into shapes (such as triangles, pentagonal, hexagonal, etc.) and can even be cut into any shape on the spot, openings, chamfering, and so on.

Sound Absorption Coefficient



Product Parameters

SUBSTRATE: Poplar wood wool and cement
FINISH: Original color/sprayed color
PRODUCT SPECIFICATION: length 2440mm; width 1220mm; thickness 15/20/25mm and other customizations.

Indicative Price wef 01 Nov 25*

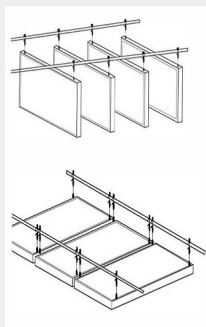
\$40-\$50/sq m

As each project is unique, the final price will be based on the total coverage area, degree of customisation, project scope and the timing of your contract order and installation

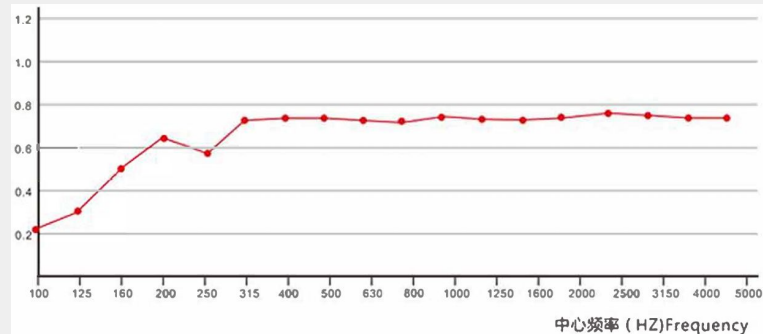


Acoustic Ceiling Baffle

Scenario



Sound Absorption Coefficient



Product Parameters

SUBSTRATE: 48kg/m³-96kg/m³ fiberglass acoustic panel
 FINISH: Flame retardant sound-absorbing cloth/leather/glass fiber cloth
 FRAME: Aluminum alloy frame
 PRODUCT WEIGHT: 11.5kg/m² , 35 kg/m² .
 PRODUCT SPECIFICATION: Length 600/1200/2400mm; Width 600/1200mm; Thickness 25/50/75mm; Other customization

Indicative Price wef 01 Nov 25*

\$50-\$60/sq m

As each project is unique, the final price will be based on the total coverage area, degree of customisation, project scope and the timing of your contract order and installation

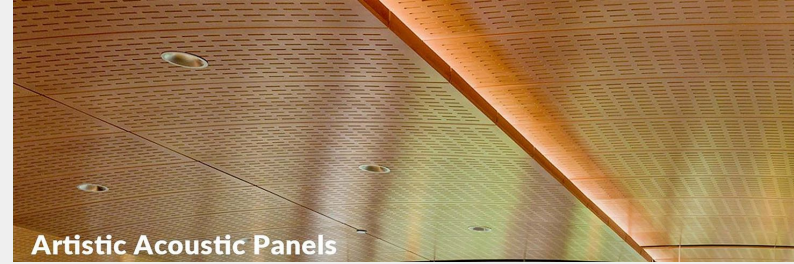
Other Value-Optimised Acoustic Solutions



Acoustic Slat Wood Panel



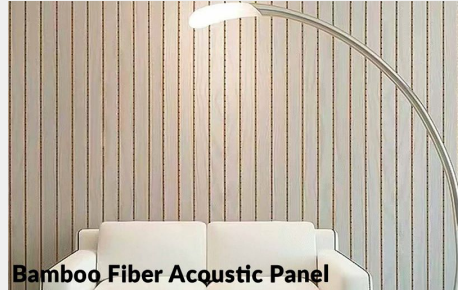
Grooved Wood Acoustic Panel



Artistic Acoustic Panels



Wave Wood Diffuser



Bamboo Fiber Acoustic Panel



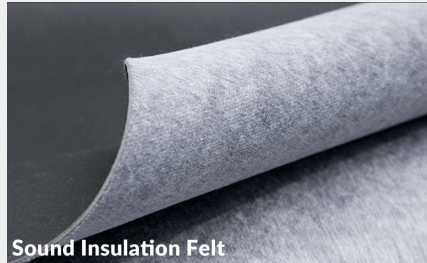
Polyester(PET) Acoustic Panel



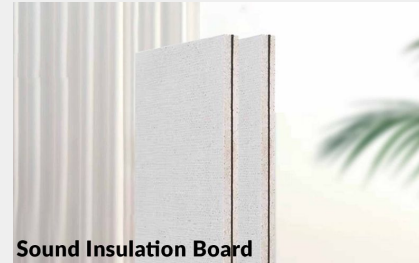
Fabric Wrapped Acoustic Panel



Rock Wool



Sound Insulation Felt



Sound Insulation Board



Anti Vibration Mat