

PARÉ



Where
silence meets
style.





About us

Welcome to PARÉ, where craftsmanship and innovation come together to redefine architectural excellence. As a leading name in the building materials industry, we specialize in high-quality surfaces for ceilings, walls and facades. Driven by a deep-rooted culture of innovation, we operate from our headquarters in Mumbai and a cutting-edge manufacturing facility near Vapi, Gujarat, constantly introducing breakthrough designs that set new industry benchmarks. Founded by industry visionaries, PARÉ is committed to shaping the future of architecture through thoughtful design and technological advancement.



Introducing PARÉ Acoustic Panels

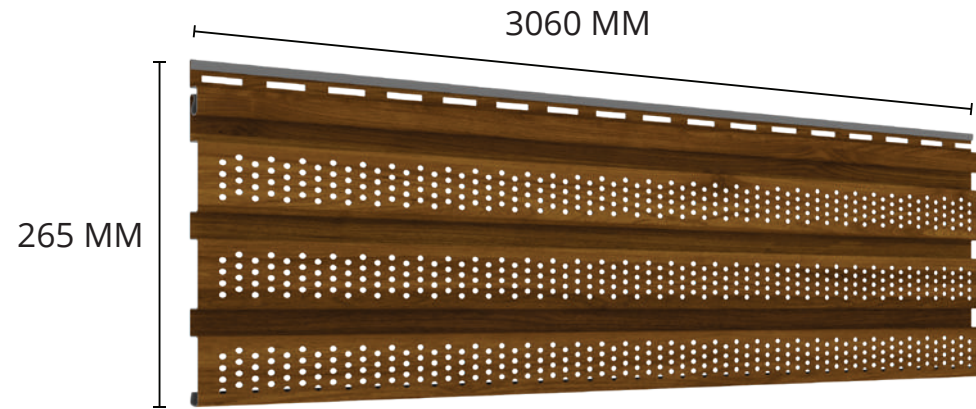
At PARÉ, we believe design should do more than look good, it should improve how we experience spaces. That's why we created PARÉ Acoustic Panels, a premium range of sound-absorbing panels that reduce noise and minimize echo.

Perfect for offices, hospitality, commercial spaces and homes, our panels combine advanced acoustic technology with a variety of textures, finishes and colors. They blend seamlessly into any setting, enhancing both function and style.

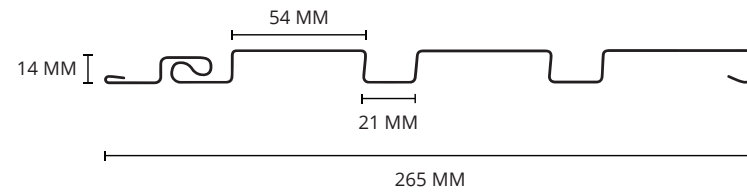
Experience the next level of acoustic innovation with PARÉ Acoustic Panels - designed to transform sound, elevate ambiance and refine your space.



PARÉ Acoustic Louvers Panel



Effective sizing
225x3060 MM



Commercial Spaces

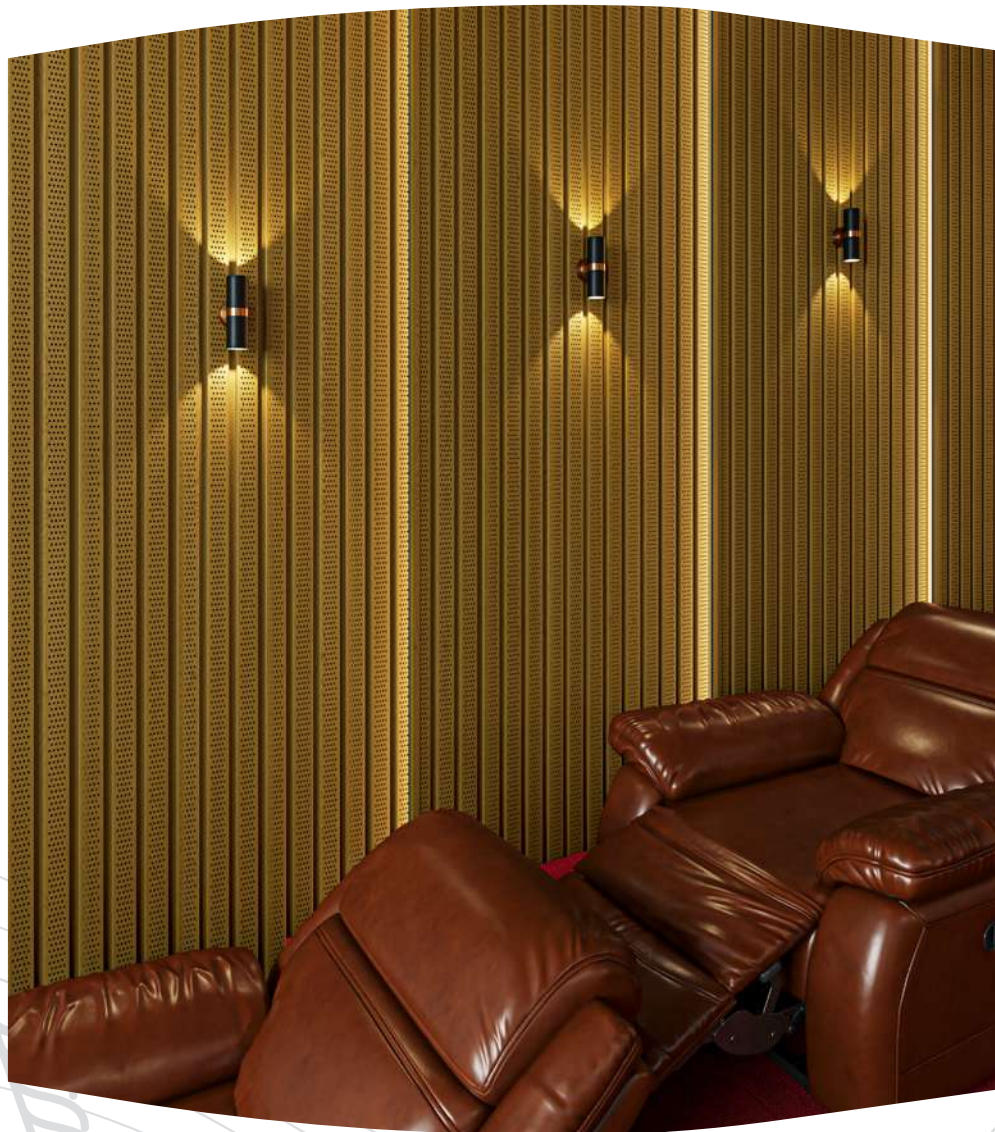


Offices



Conference Rooms

Entertainment Venues



Theatres

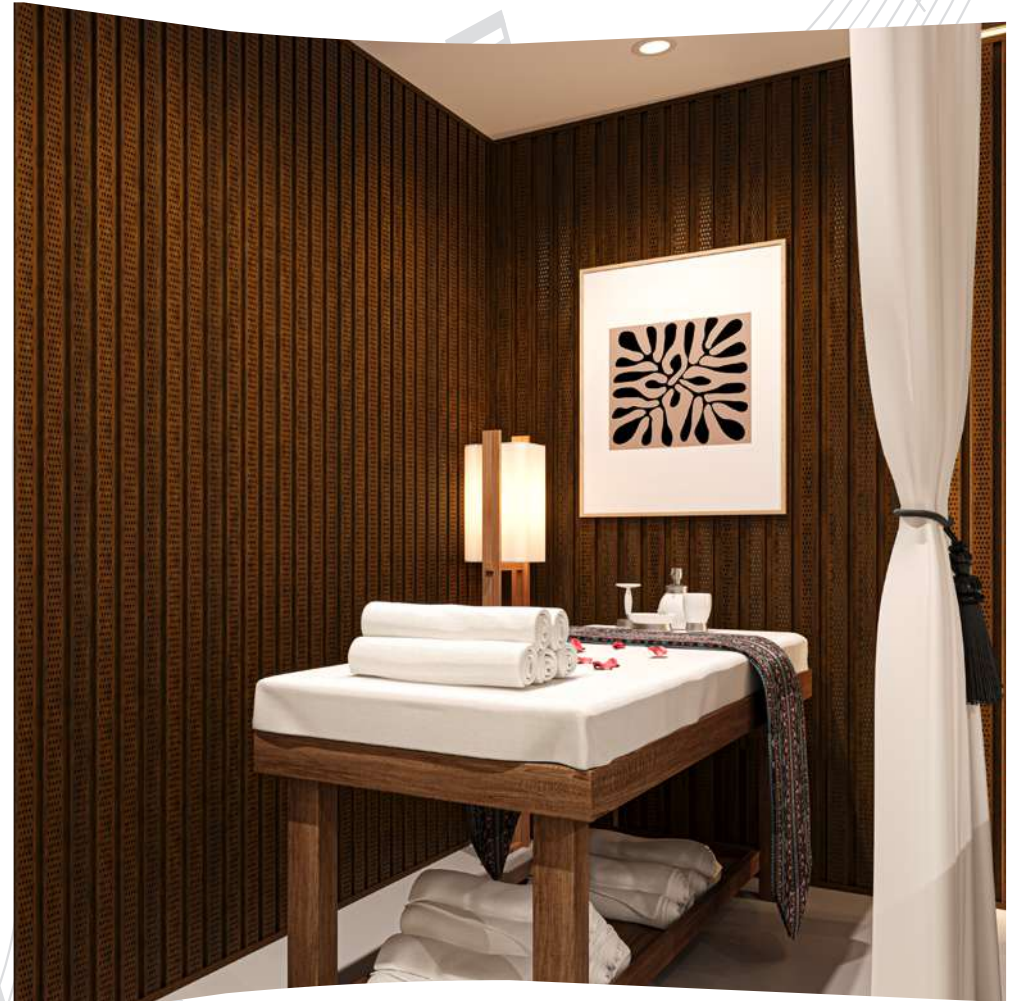


Recording Studios

Hospitality Establishments



Restaurants



Spas

Residential Areas

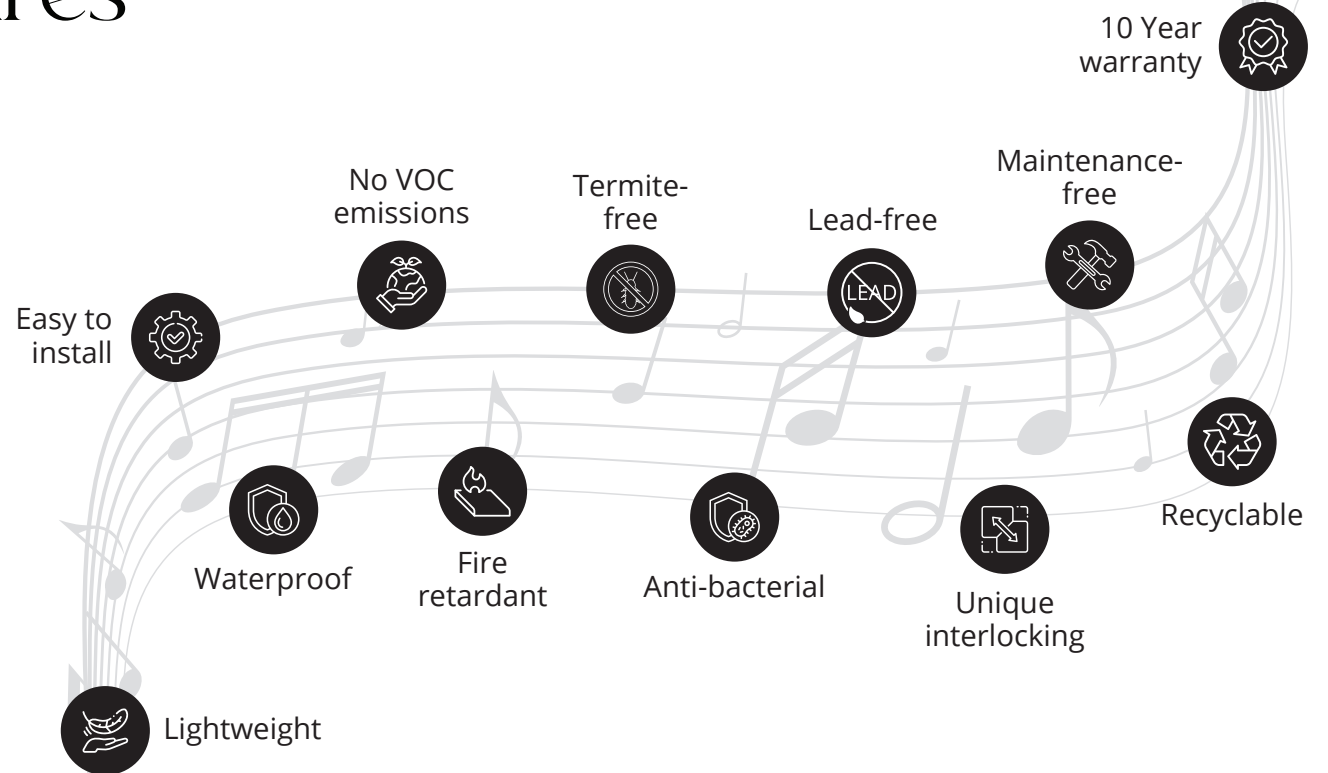


Home Theatres



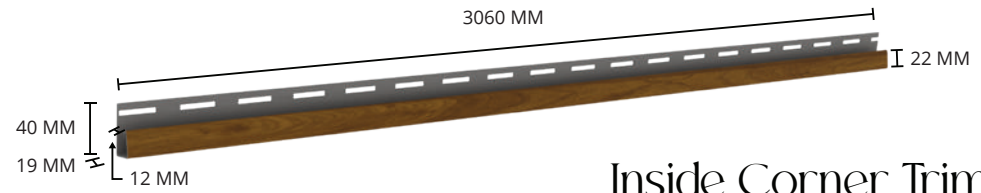
Music Rooms

Features

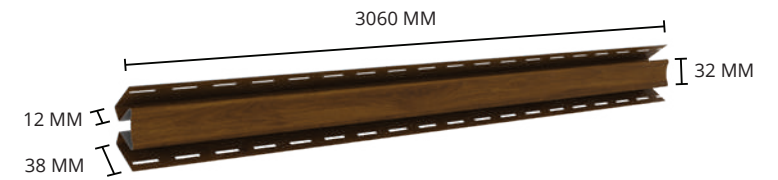


Trims

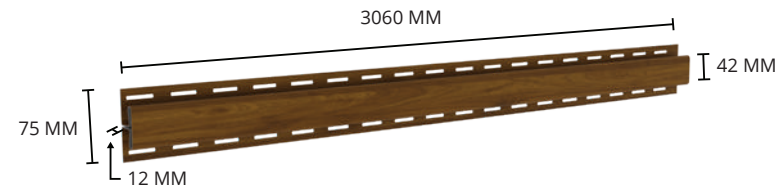
J - Trim



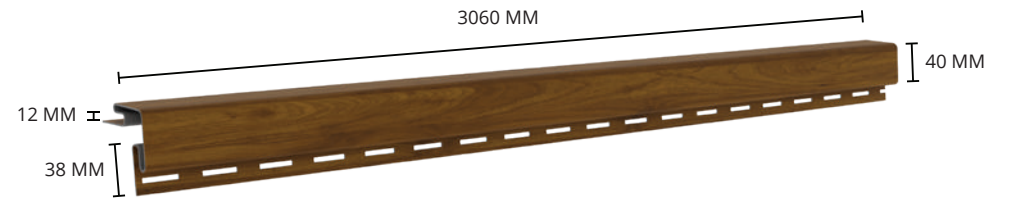
Inside Corner Trim



T - Trim



Outside Corner Trim



Versatility

Enhance your space with PARÉ's standard offerings, seamlessly integrating **Louvers**, **Louvers Acoustic** and **Louvers Dual Tone**. This combination ensures a cohesive, adaptable design while delivering superior aesthetics and acoustic performance tailored to your needs.

Louvers



Louvers
Acoustic



Louvers
Dual Tone



Customization

PARÉ Acoustic Wall & Ceiling Panels come in **13 standard shades** and a **10 ft. length**, with custom options available.

Tailored Shades

Choose from wooden, marble, metallic, fabric or pastel finishes to match any style.

Custom Lengths

Order panels up to 42 ft. for a seamless, joint-free look.

Shades



Components Used



Acoustic Louvers Panel

Sound Absorbant Material

Acoustic Fleece Thickness - 1.5 MM

Sound Proofing Material

Polyester Wadding Thickness - 50 MM



Noise Reduction Coefficient (NRC): **0.70**

Technical Declaration

RELEVANT CODES AND REGULATIONS COMPLIANCE:

Conforms to ASTM Specifications D-4477.

Colour: Uniformity is Spectrophotometrically Controlled.

Lock: Optically Measured and Controlled.

Product Test Data

Tests	Results
Impact Resistance	No deformation observed (Tested at 50 LBS)
Tensile Strength, MPa	> 37.0
Tensile Modulus, MPa	> 2000
Surface Distortion	None at 120F
Length	Within 1/4" of specification
Lock Control	Complies
Colour Change	<2 grayscales [16hrs under 1200W/m2 UV radiation at 50 degrees]
Squareness	<1/8" of square

Declared Performance

Essential Characteristics	Performance	Harmonised Technical Specifications
Reaction to fire EN 13501-1	D-s3;d0	EN 13245-2:2009/AC:2010
Release of dangerous substances	NPD	
Durability	A.4.65	



PARÉ

Mfg. & Marketed by:

PARÉ INNOVATIONS PVT. LTD

101 - 103, Jai Commercial Complex, Cadbury Junction,
Thane (W), Maharashtra, India - 400601

🌐 www.pareindia.com ✉ hello@pareindia.com ☎ +91 8356954856 📷 @pareindia

