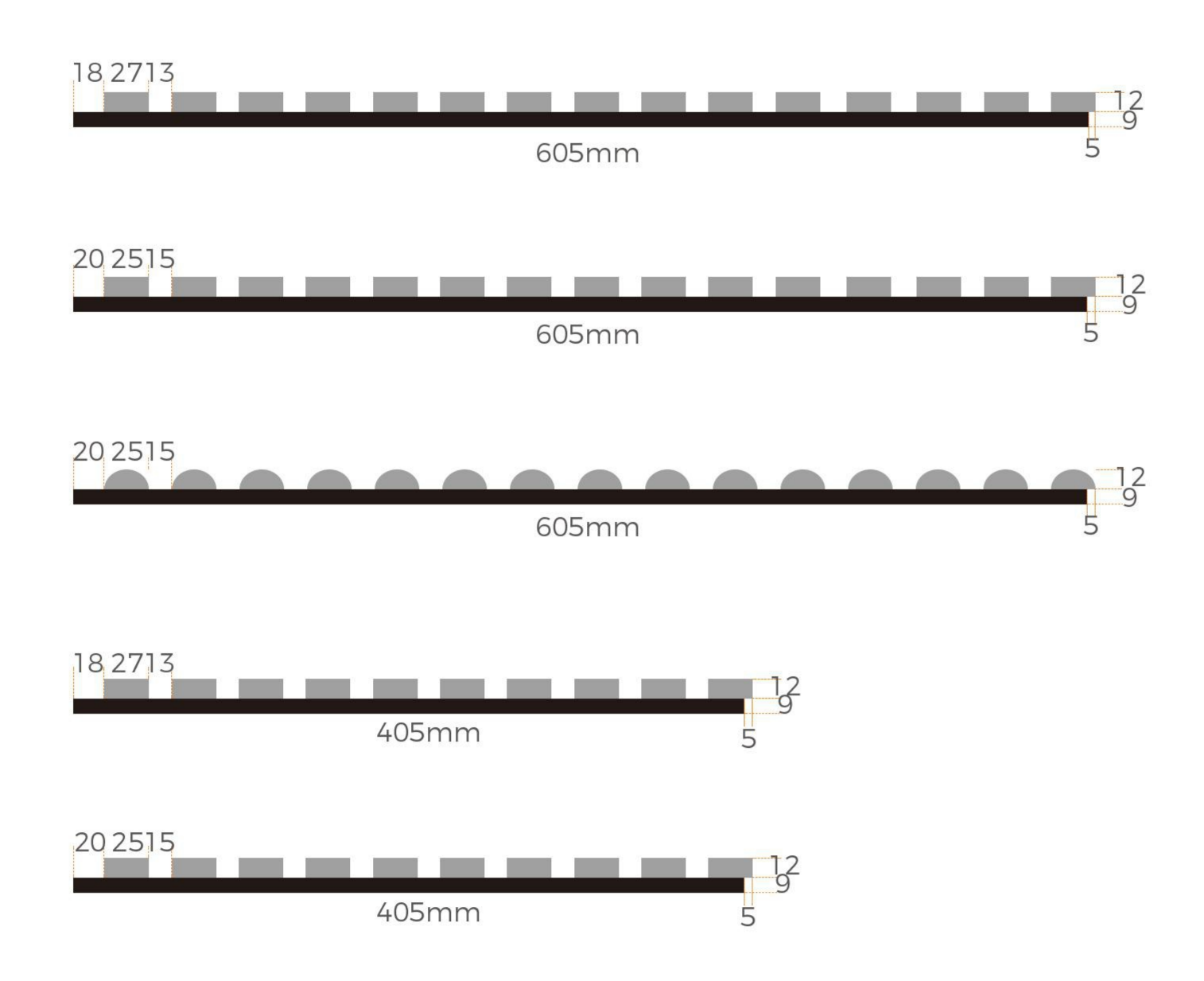




FS Audio India Pvt. Ltd. Vennala, Kochi. Kerala Ph: 9349337642, 9388998006 Slat Acoustic Panels provide an excellent look and improve acoustics by absorbing echoes and reverberations, making the room environment more pleasant. In the use stage, the Slat Acoustic Panels itself will not release harmful substances and can be widely used on walls and ceilings in living rooms, corridors, kitchens, children's rooms, bedrooms, and offices. They are also suitable for public spaces, shops, restaurants, and more.



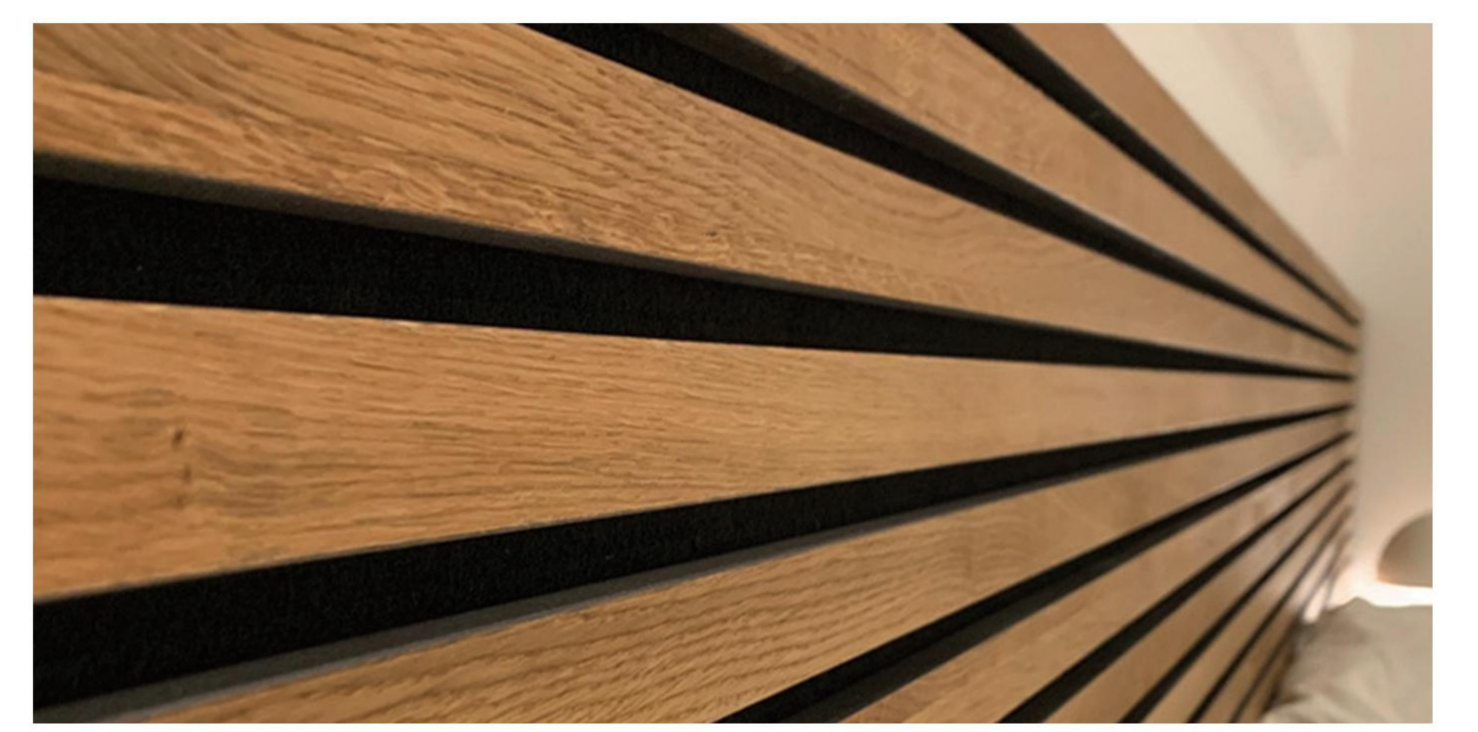


Full Panel Size:2400~3000mm×600/400mm×22mm

*We have more other customized size

Slat Acoustic Panel Feature





Solid wood texture

Getting Inspiration From The Nature We have elegant wood designs.

You could feel the wood texture with embossing surface.



Absorb the noise and Sound insulation

Absorbs echo and reverberation, makes room environment more pleasant some says it reduces even headaches.



Easy to install

installation of acoustic panels can be done with minimal construction skills,



Moistureproof Environmental protection

We insist on our enterprise mission of leaving the forest to nature and letting humans enjoy the green world, no forest destruction, and no environmental pollution while offering the world healthier, more environmentally friendly decor coverings.

Technical Wood Veneer



Black Oak



W.Oak



Grey Oak



Walnut



Smoke Oak



White Oak



Black Walnut

Walnut



Tech Teak



Silver Silk Black Oak

Natural Wood Veneer



Whtie Aah



White Oak



White Oak-G





Smoked Dyeing



Smoke Oak

PVC Three-side Covered



Oiled Oak



Grey Oak



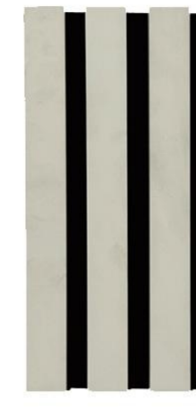
Black Oak



Black



Grain



White

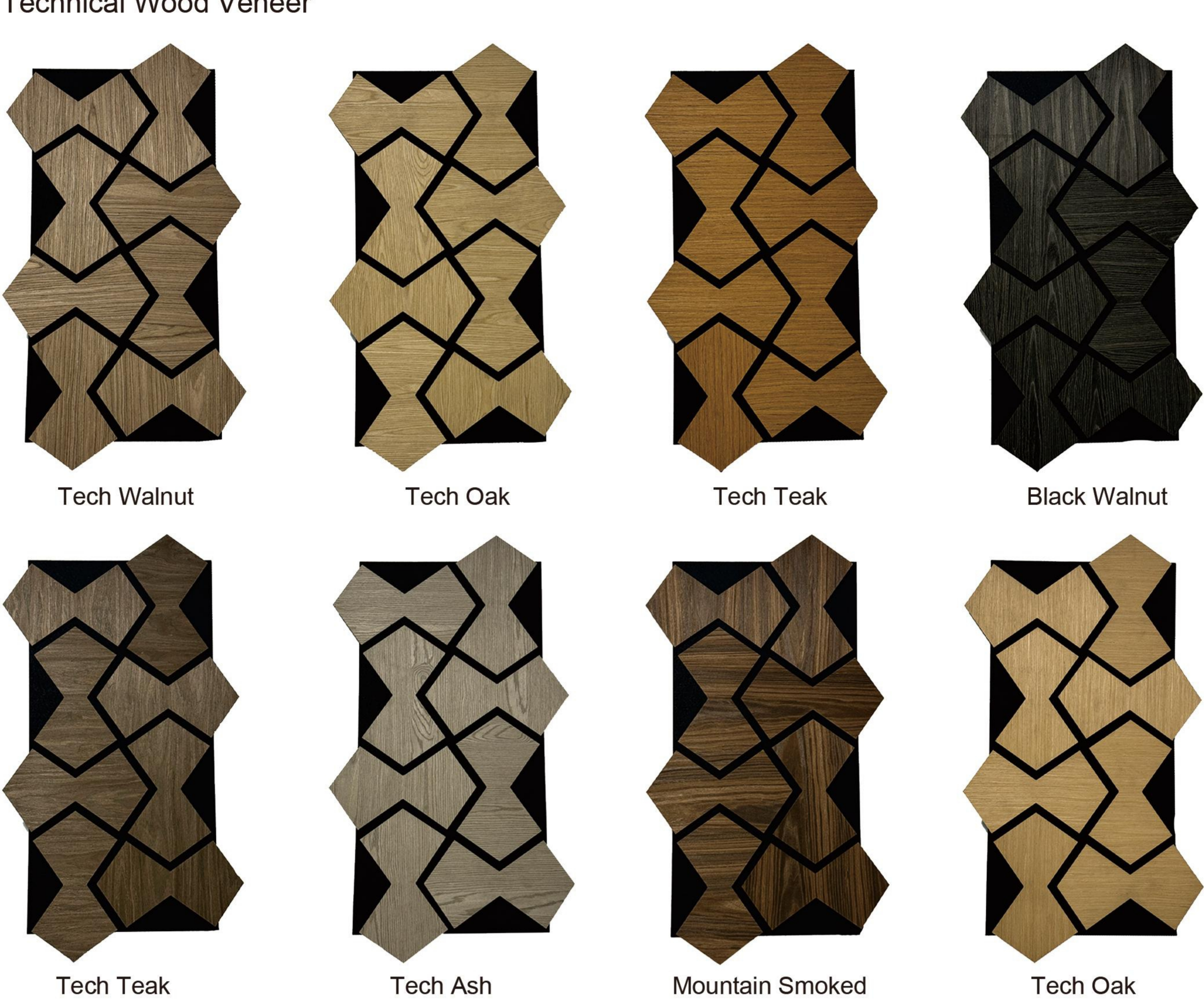


Eucalyptus

Special Shape Wood Veneer



Technical Wood Veneer

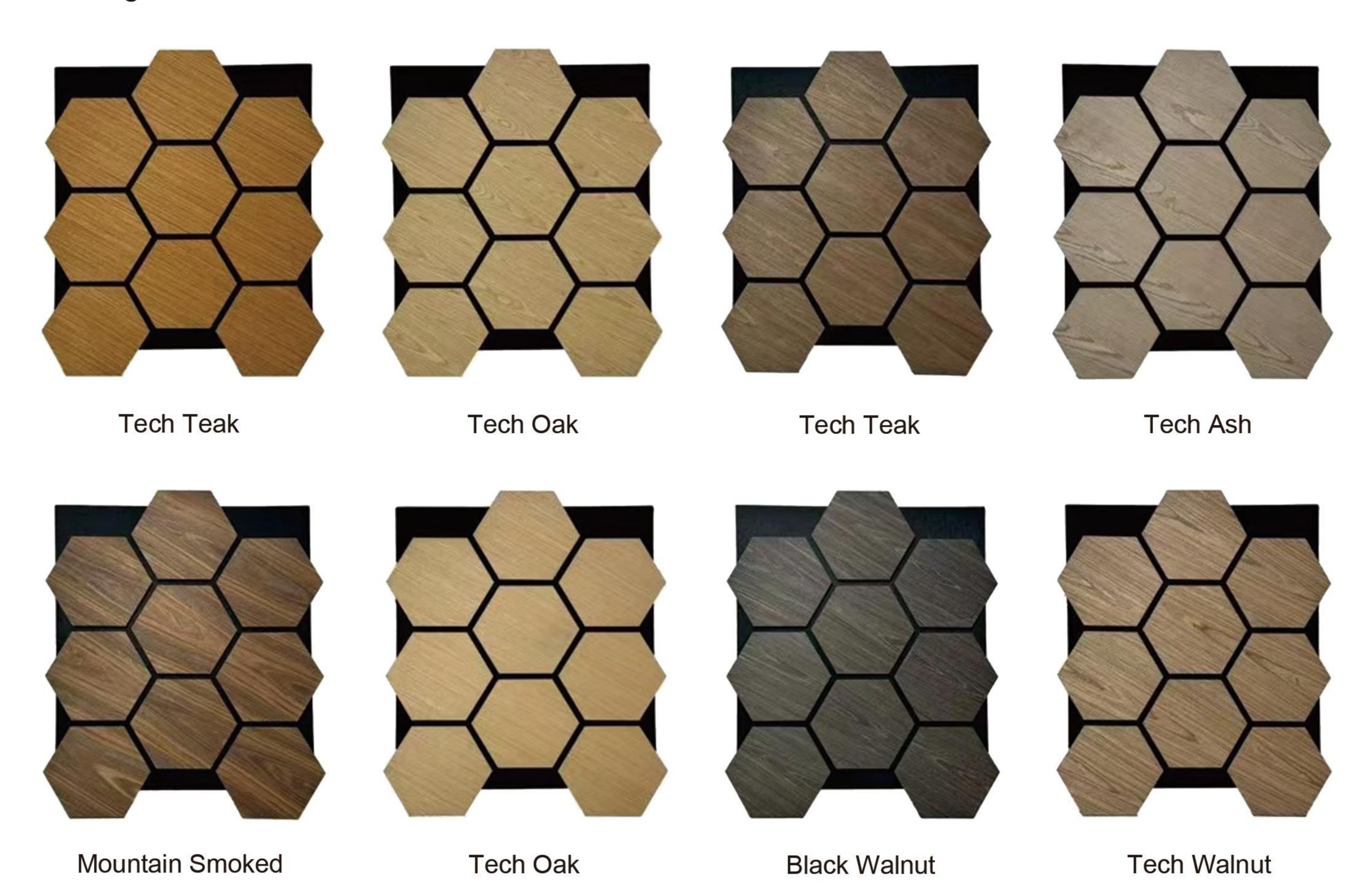




Square Technical Wood Veneer



Hexagon Technical Wood Veneer



Puzzle Wall Panel



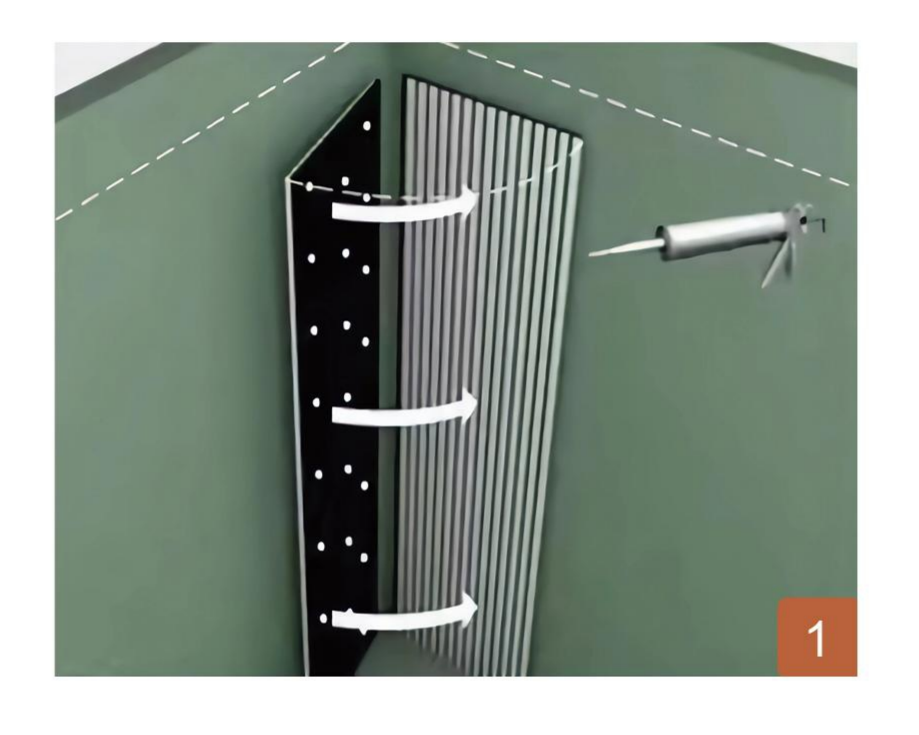








Installation



Methods 1

Glue Installation

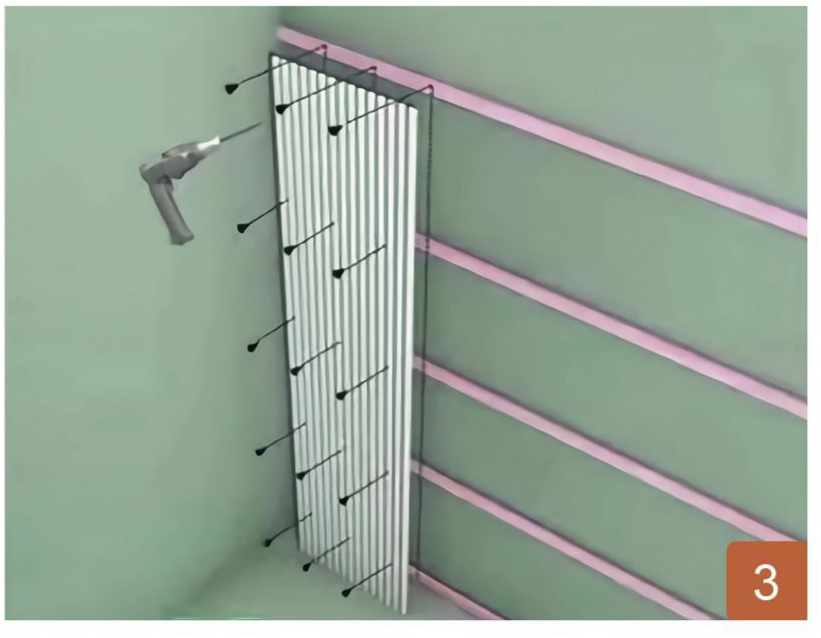
Directly use construction adhesive or structural adhesive to stick it to the wall.



Methods 2

Screw Installation

Use black screws to attach the backing board to the wall through the polyester acoustic panel. It is recommended to use at least 9 screws per grille panel.



Methods 3

Wooden Battens

Directly screw the grille panel into the wooden battens. For optimal sound absorption, use polyester fiber acoustic panels and leave space behind the panels for Rockwool. This combination will achieve better sound absorption.

