



ACOUSTIC WALL PANEL

Linyi PrimeKeep Global Trade Co.,Ltd

SILVAN ZHENG

ADD:JIUQUTOWN,HEDONGQU,LINYICITY,SHANDONG,CHINA,
276000

WHATSAPP:+8618953947691

EMAIL:silvanzheng@163.com

Web:www.primekeepglobal.com







Technical Specification

Finish/Surface	Wood Veneer/PVC/3D
Material	MDF+PET
Eco-friendly	Grade P2
Installation	Screws or mounting glue
Customization	Support customization
Reduce the noise	NRC=0.8

Surface 5 options: Nature veneer, Technical veneer, 3D, PVC, Paper veneer.

Technical veneer is the most popular one, it is real wood after reset and then cut. Thickness 0.25mm or 0.4mm.

MDF (Medium Density Fiberboard) is an engineered wood product widely used in construction, furniture manufacturing, and interior design. Created by breaking down hardwood or softwood residuals into wood fibers, MDF is formed through a combination of heat, pressure, and resin binders to produce dense, uniform panels. We use grade P2 MDF. Thickness 12mm or 9mm. Density: 750kg/m³

PET is polyester. Eco-friendly. Thickness 9mm. Density: 1350g/m². Other thickness also ok.

It is recycle products. Durability and color stability.

It is for indoor use. Keep away from direct sunlight and avoid installing in damp places such as bathrooms.

Clean the surface with a damp cloth or use vacuum cleaner to clean.

▲ ***Effective noise reduction***

Sound-absorbing felt mitigates noise and reduced unwanted reverberations

▲ ***Rich in color and shape***

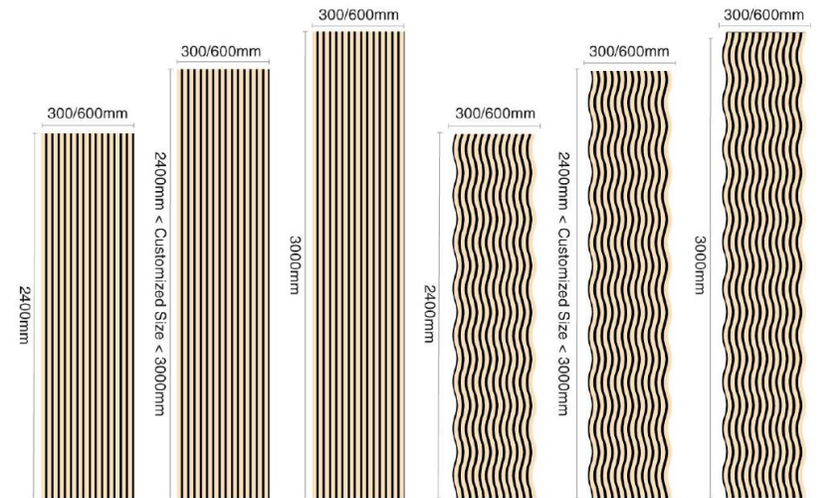
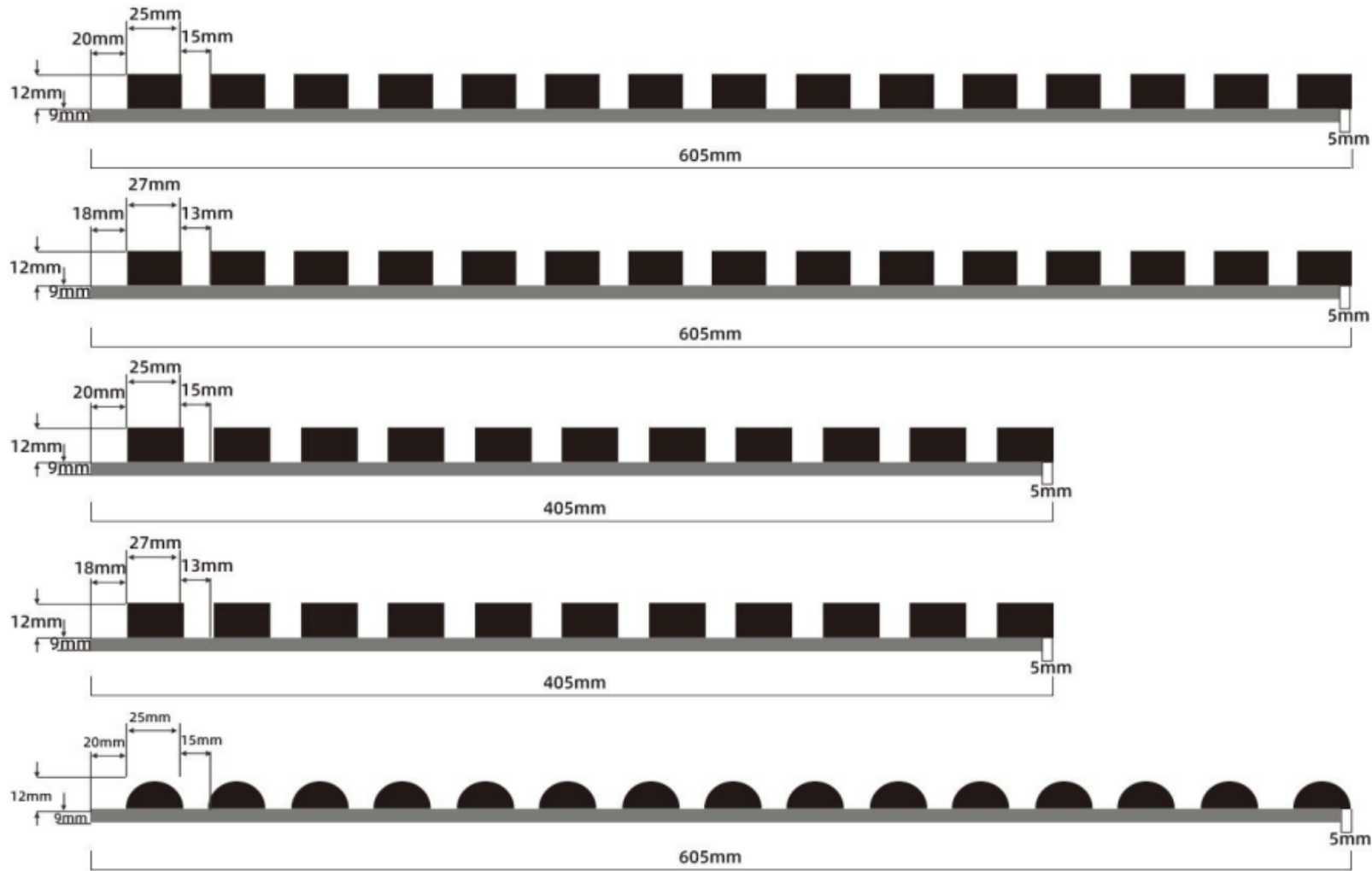
With our slatted panels you can make a slat wall or a slat ceiling that fits perfectly in line with the modern style. Versatile woodgrain colors and finishes to appeal to any style of home or office.

▲ ***Easy to install***

Once the dimensions are clear, it only requires no-nail adhesive or nails to fix it to the wall.

▲ ***Size can be customized***





Technical Wood Veneer



White Oak



Walnut



Walnut.DW



Smoke Oak



Grey Oak



Black Oak



DO.Oak

Natural Wood Veneer



White Oak



White Oak



Walnut



Smoke Oak



DK.Smoke



Grey Oak



Black Oak

PVC wood



Royal Teak



Fine silk
eucalyptus wood



Walnut wood



Autumn
fragrant wood



Yellow
maple wood



European
Walnuts



Green

3D Color Surface



3D-Bule



3D-Green



3D-White



3D-Brown



3D-Grey



SQUARE & FLEXIBLE ACOUSTIC PANE



Square-1



Square-2



Square-7



Square-3



Square-4



Square-8



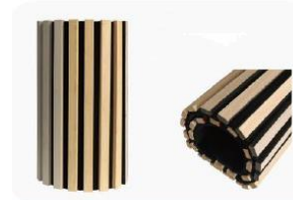
Square-5



Square-6

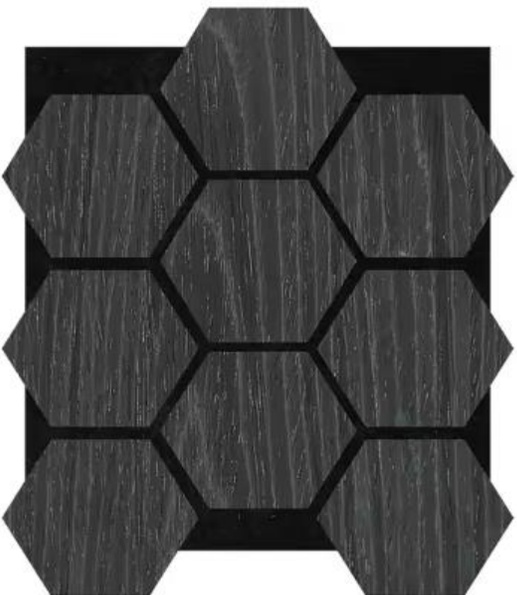


Square-9

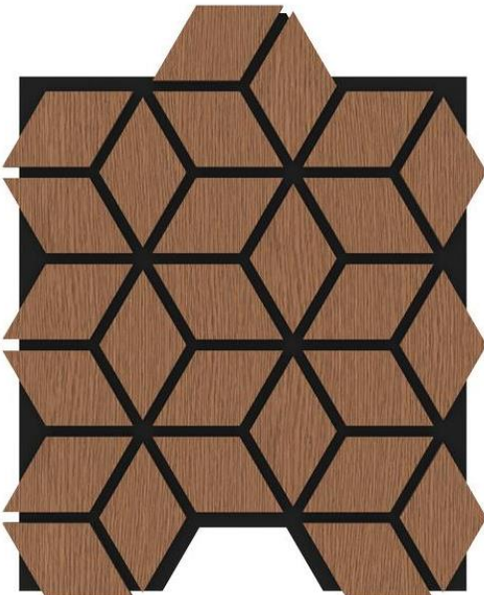


Flexible wall panel

HEXAGON ACOUSTIC PANEL



Hexagon-1



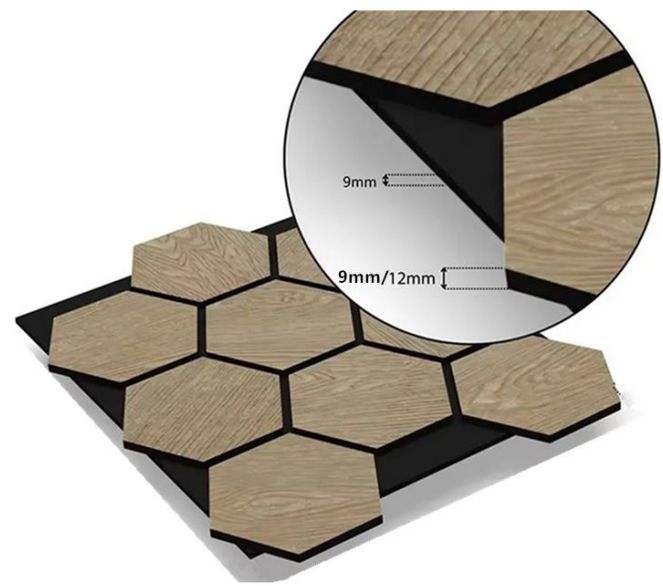
Hexagon-2



Hexagon-3



Hexagon-4



OTHER NEW DESIGN ACOUSTIC PANELS



1



2



3



4



5



6



7



8



9



10



11



12



13



14



15



16



17



18



19



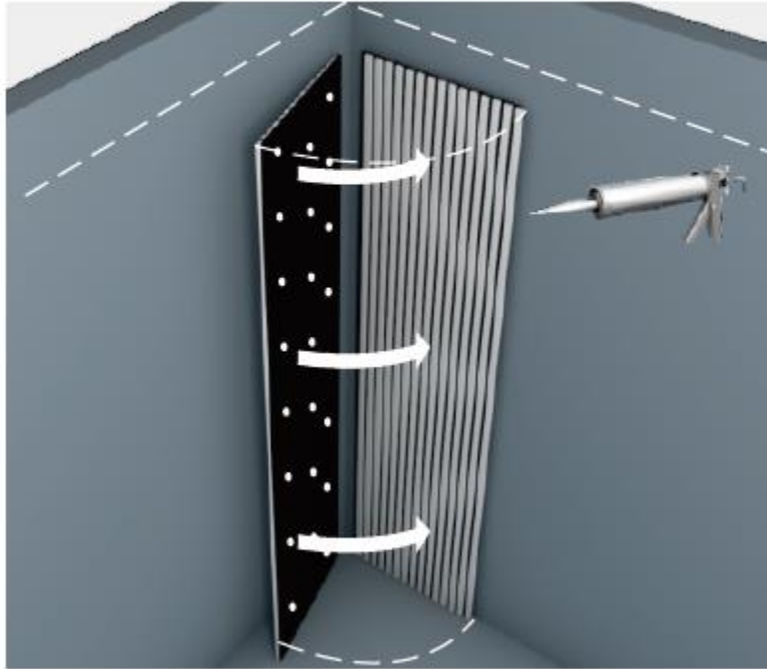
20



21

There are three different options for installing

Figure 1



1. Gluing straight onto the wall:
A construction glue or grab adhesive is recommended for this.

Figure 2



2. Screwing directly into the wall:
Using black screws for the black backing option or silver or grey screws for the grey backing, the panels can be screwed directly into the wall through the acoustic felt.

Figure 3



3. Screwing the panels into timber joist.

