

ACOUSTIC PANELS

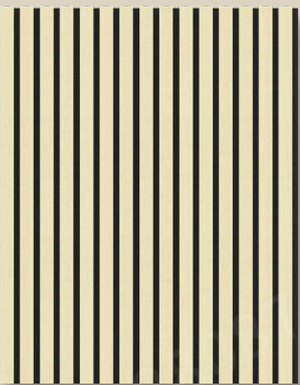
NATURAL AMBIANCE FOR THE HOME



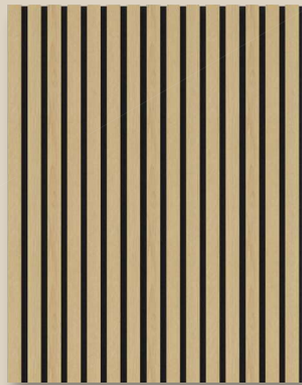
Fujian Minmetals CBM Co., Ltd.

“ Noise and echo can be incredibly disruptive in any work or home environment. INTCO ACOUSTIC PANELS are created with unique sound-absorbing felt and sustainable materials to create the perfect balance and harmony to any home or office. ”

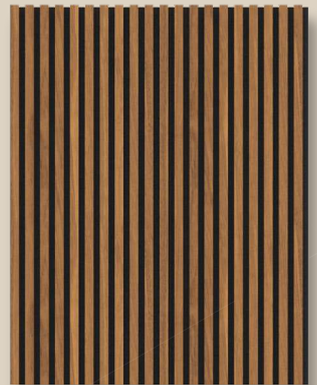
Product Series



Thayer

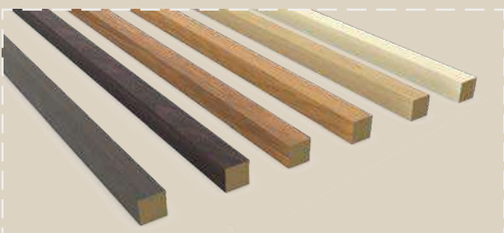


Auden



Ledger

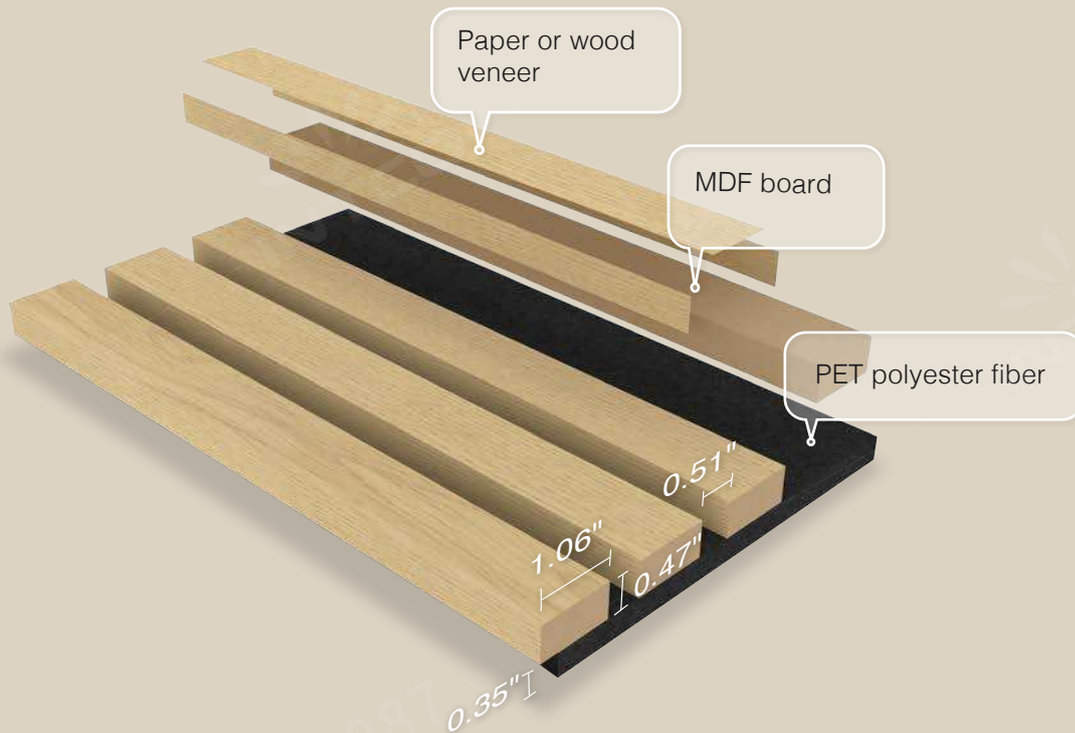
Accessories



SIZE:
0.83 x 0.83 x 94.49 in
0.83 x 0.83 x 118.11 in

JM1118

Material



Advantages



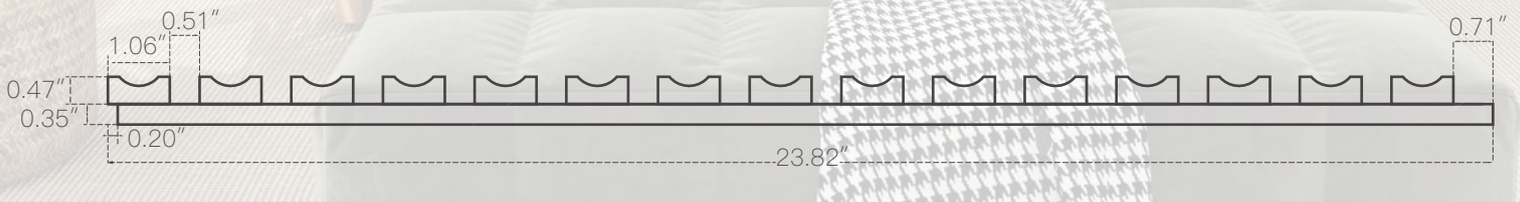
- **Effective noise reduction**
Sound-absorbing felt mitigates noise and reduced unwanted reverberations.
- **Rich in color and shape**
Versatile woodgrain colors and finishes to appeal to any style of home or office.
- **Flame retardant**
The black acoustic felt can achieve B1 grade flame retardancy.
- **Environmental protection**
CARB P2 grade medium density fiberboard protects from harmful gases and compounds.

Specifications

Material	MDF board & PET polyester fiber
Finish	Paper or wood veneer
Length	94.49/118.11 in
Width	11.02/11.81/23.62 in
Thickness	0.83" (MDF thickness 0.47"+PET felt thickness 0.35")
Eco-friendly (MDF board)	CARB P2
Flame restardant (felt)	Can achieve EN 13501-1:2018 CLASS B, ASTM E84 CLASS A
NRC (felt)	Direct installation, NRC is 0.3; install keel, NRC is better
Clean	Clean with a vacuum cleaner or a dry cloth, not with water
Installation	Screws or mounting glue



JM1116-MBW-H361



THAYER

Featuring an artfully crafted fluted design, the THAYER collection is an eclectic-yet-chic look that brings trend-forward personality to any space. Adorned with unique contrasting finishes, this cohesive collection boasts artisan appeal and visual interest for any home.



THAYER



Total size	0.83 x 23.62 x 94.49 in; 0.83 x 23.62 x 118.11 in; 0.83 x 11.02 x 94.49 in; 0.83 x 11.02 x 118.11 in
Weight	9.4kg / 11.8kg / 4.4kg / 5.5kg
Number of MDF board	15 / 7 pcs
Size of MDF board	1.06 x 0.47 in
Distance between MDF board	0.51 in



JM1114-MBW-H199



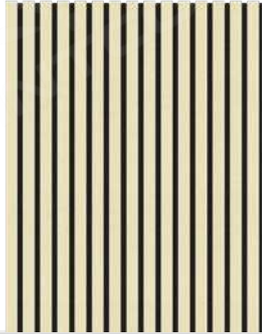
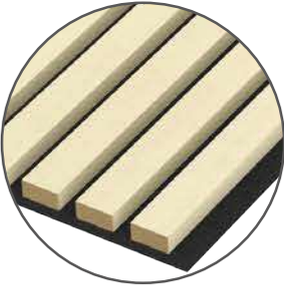
AUDEN

Our clean, modern reeded pattern features a minimalistic appeal that plays homage to traditional classical architecture and design. This timeless look brings a comforting contrast and unique focal point to any room. From accent walls to acoustic ceilings, this timeless pattern comes in a variety of modern finishes.

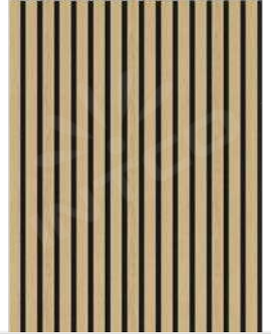
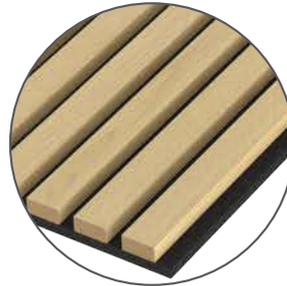


AUDEN

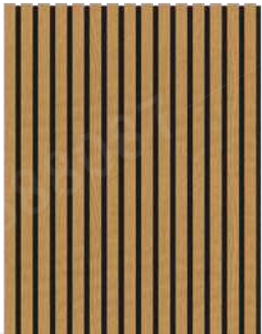
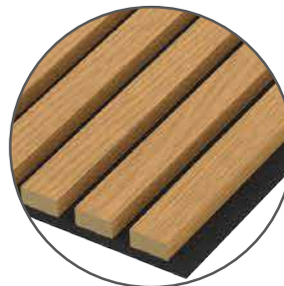
JM1114-MBW-H361



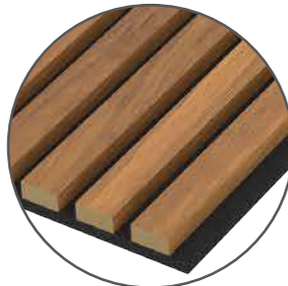
JM1114-MBW-H199



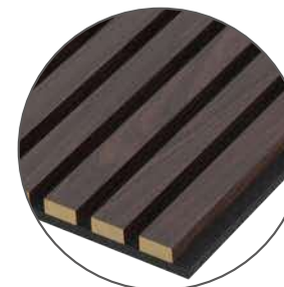
JM1114-MBW-H364



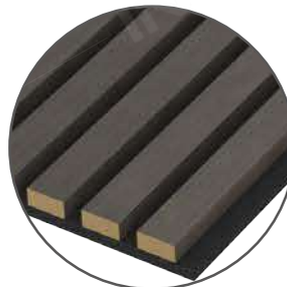
JM1114-MBW-H363



JM1114-MBW-H57



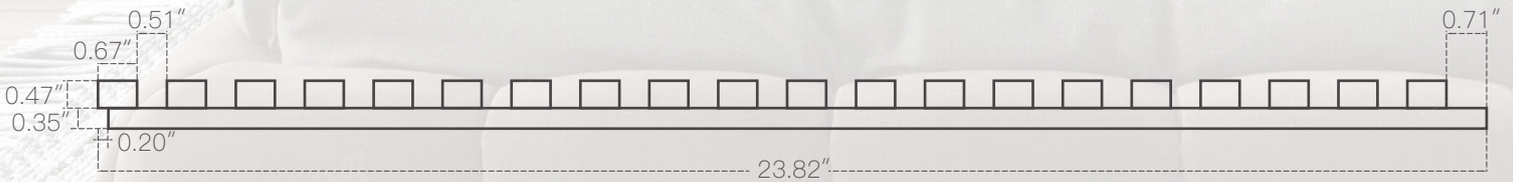
JM1114-MBW-H362



Total size	0.83 x 23.62 x 94.49 in; 0.83 x 23.62 x 118.11 in; 0.83 x 11.02 x 94.49 in; 0.83 x 11.02 x 118.11 in
Weight	10.8kg / 13.6kg / 5.1kg / 6.3kg
Number of MDF board	15 / 7 pcs
Size of MDF board	1.06 x 0.47 in
Distance between MDF board	0.51 in



JM1115-MBW-H363



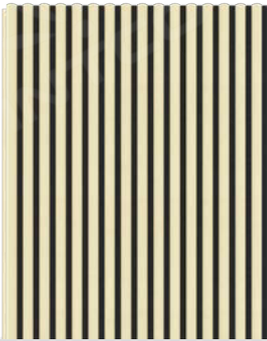
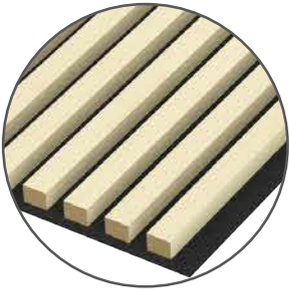
LEDGER

Stunningly textural, our LEDGER collection features a narrow slatted pattern with varying color and detail. Inspired by the architectural details of the Arts and Crafts movement, this modern collection brings one-of-a-kind character to any room creating a high-end transitional look.

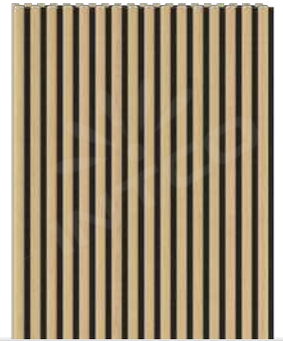
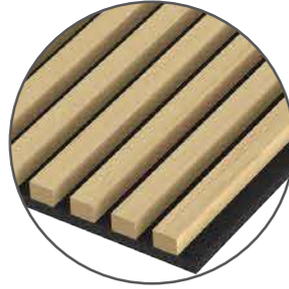


LEDGER

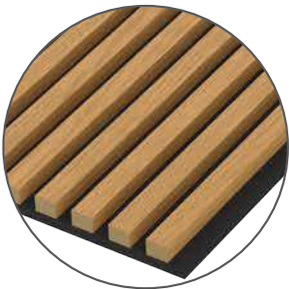
JM1115-MBW-H361



JM1115-MBW-H199



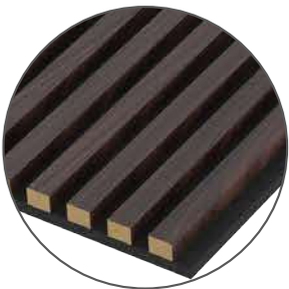
JM1115-MBW-H364



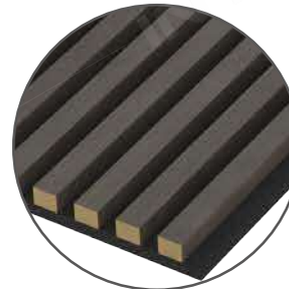
JM1115-MBW-H363



JM1115-MBW-H57



JM1115-MBW-H362



Total size	0.83 x 23.62 x 94.49 in; 0.83 x 23.62 x 118.11 in; 0.83 x 11.81 x 94.49 in; 0.83 x 11.81 x 118.11 in
Weight	9.5kg / 11.9kg / 4.8kg / 6.0kg
Number of MDF board	20 / 10 pcs
Size of MDF board	0.67 x 0.47 in
Distance between MDF board	0.51 in

FINISH OPTIONS

Paper



H361



H199



H364



H363



H57



H362



H154



H369



H173



H342



H227



H318



Wood veneer



30WV



26WV



10WV



B111



23WV

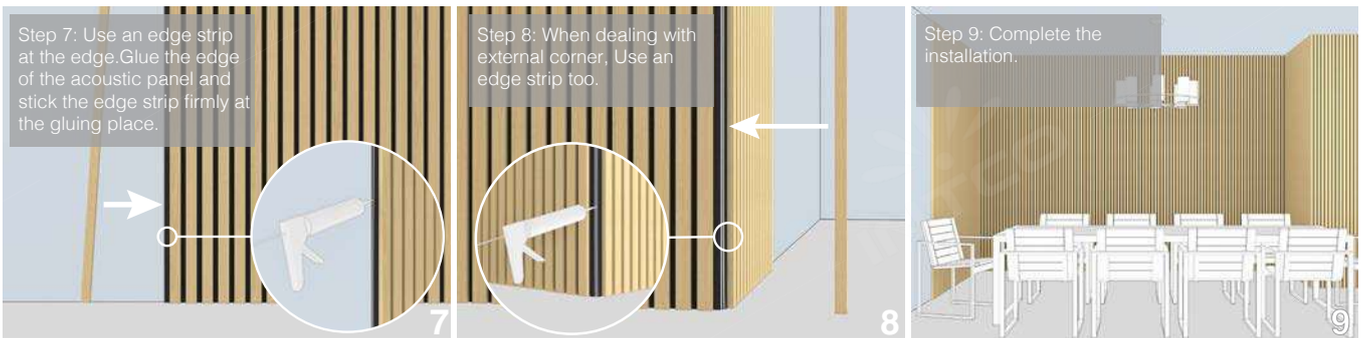
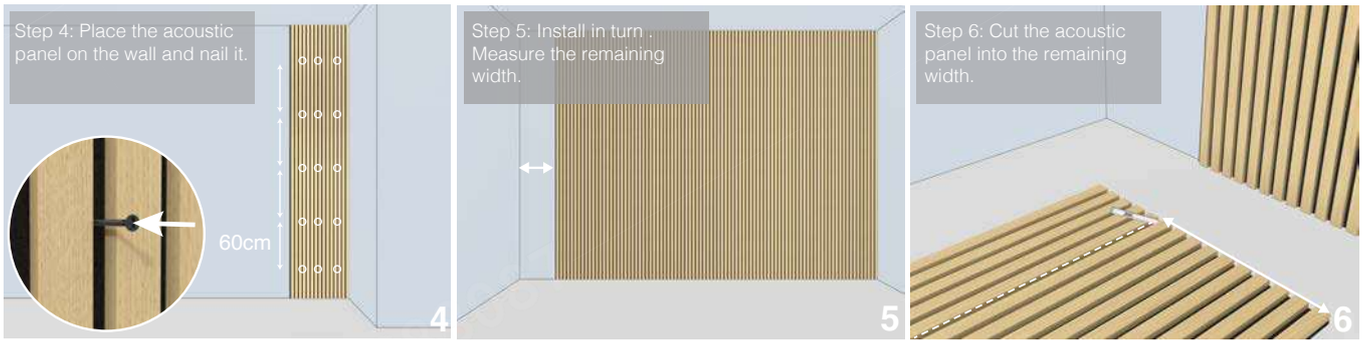
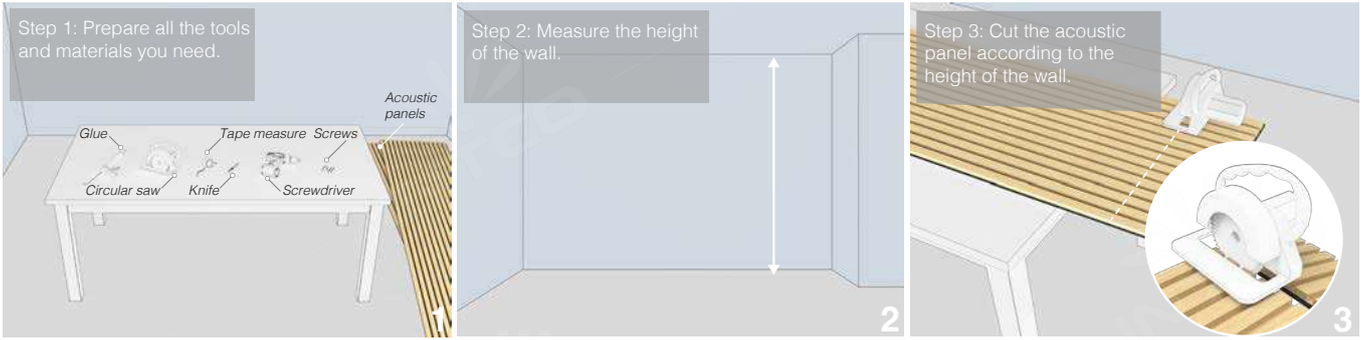


22WV



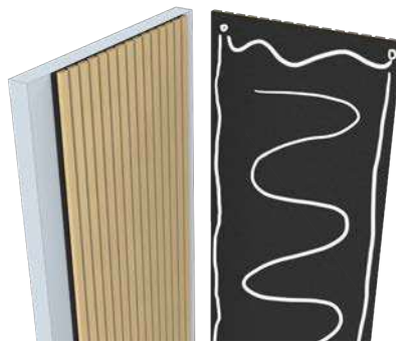
20WV

Installation



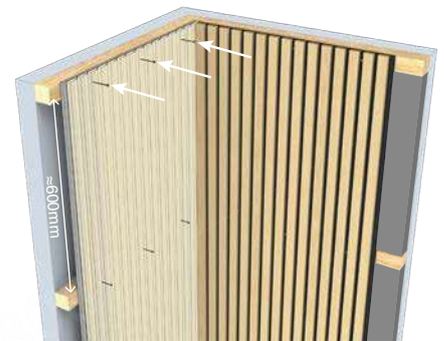
a. Nail acoustic panels directly to the wall.

absorption class: D



b. Attach acoustic panels to the wall with nail-free glue.

absorption class: D



c. Install fiberglass wool or rock wool between the battens.

absorption class: A