

ARCHITECTURAL FELT







NEW GENERATION OF WALL PANELS



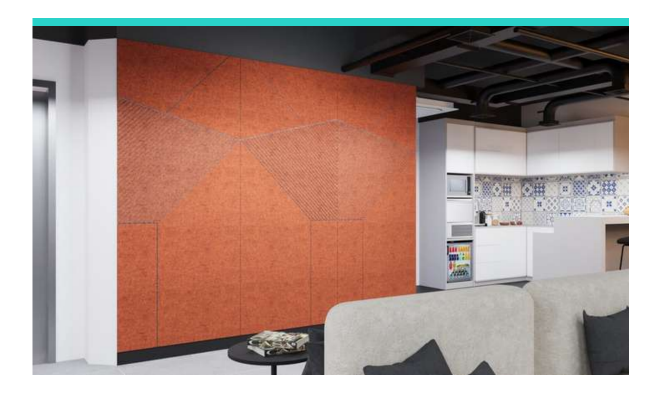
# **A B O U T** U S ———

AcousticMOD is a leading manufacturing company in PET felt production. Our goal is to provide innovative consumer and commercial textile products to markets around the world. We design high quality acoustic absorbers to improve acoustic performance indoors, enhancing communication and concentration levels. We are known for our commitment to achieving the best acoustic and decorative results for spaces

#### MANUFACTURE

We design and produce our products by dedicating ourselves to uncovering customer needs and striving to meet them. We proudly offer complimentary services focusing on our expertise in acoustics and interior design. Our team is willing to collaborate with architects, interior designers and facility planners to achieve optimal solutions in the fields of acoustics and aesthetics for indoor environments. Our mission is to provide innovative, market-oriented solutions with specialized products tailored to unique customer requirements. Representing the experience behind our organization, the AcousticMOD team is committed to the core principles of continuous diversification, continuous growth and sustainability

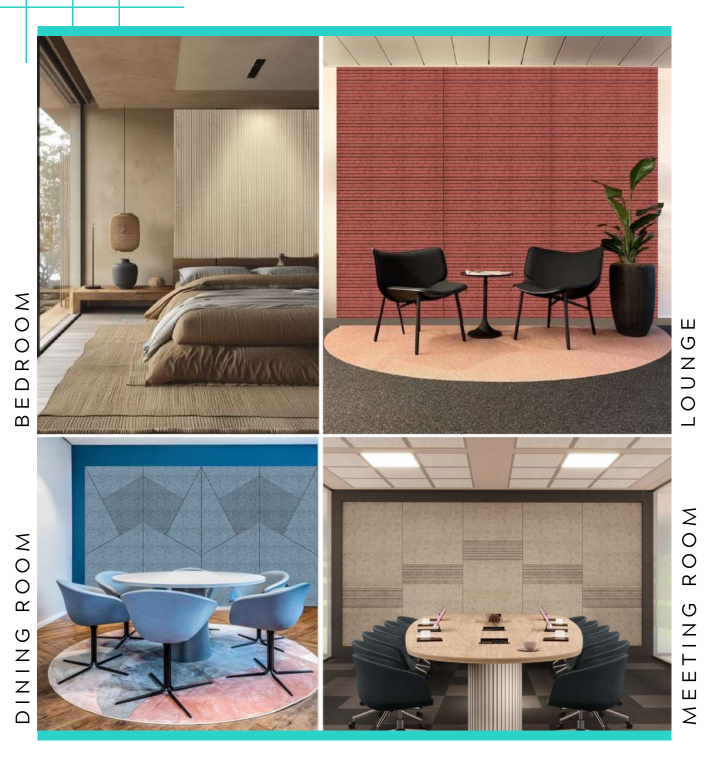
New-generation wall panels not only enhance interior aesthetics but also offer effortless installation with ready-made plates, ensuring a seamless and stylish transformation for any space.



Felt products provide superior acoustic performance, reducing sound transmission and enhancing in-room sound quality for a quieter and more comfortable environment.

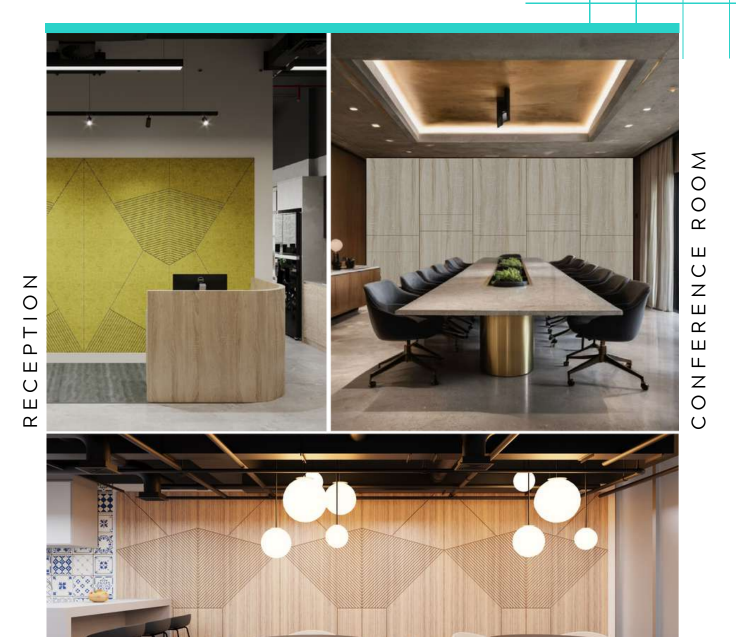
Pre-made wall panels offer a stylish wood-like appearance while enhancing acoustic comfort. These features can be utilized together or separately, depending on customer preferences. With a variety of panel designs and color options, create visually striking walls tailored to unique aesthetics. Next-generation panels ensure quick and effortless installation, providing both style and acoustic benefits with ease.





## APPLICATION AREAS

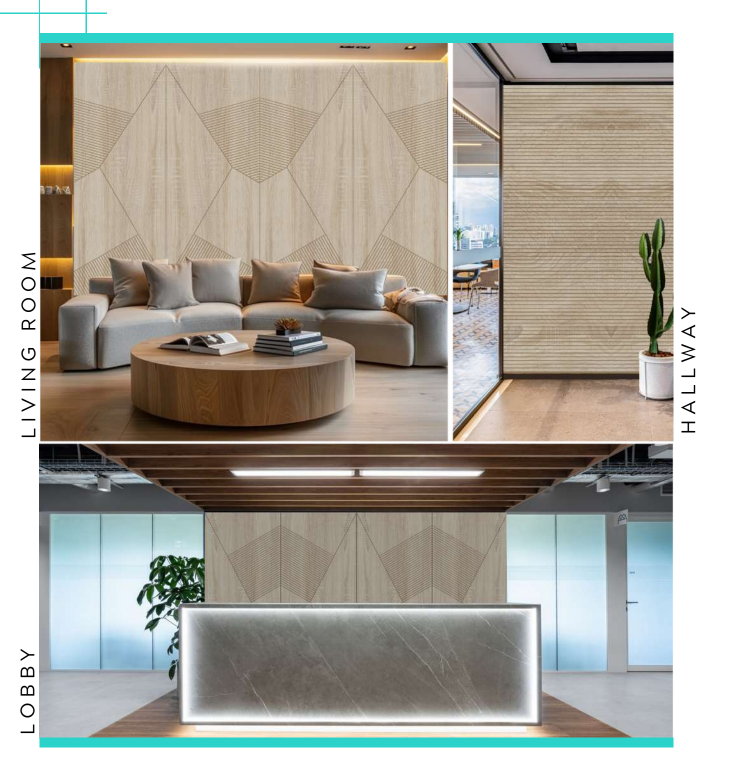




APPLICATION AREAS

CAFE

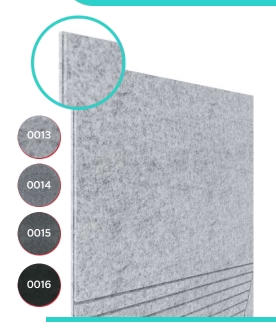




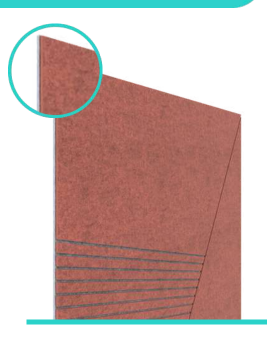
APPLICATION AREAS



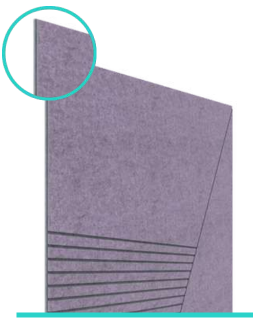
# **COLOR APPLICATION**



IN STOCK 4 DISTINCT SHADES OF GREY



LAMINATED SURFACE FELT



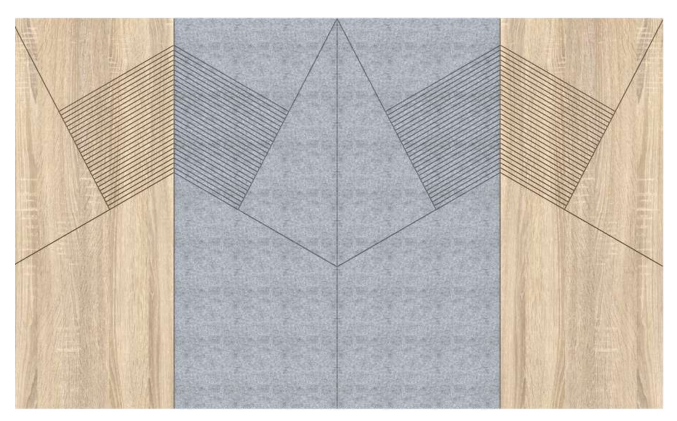
PAINTED SURFACE FELT

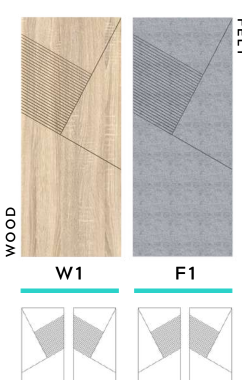


SELF-COLORED FELT



## **TYPE 1 WALL PANELS**





RIGHT

RIGHT F1R

LEFT

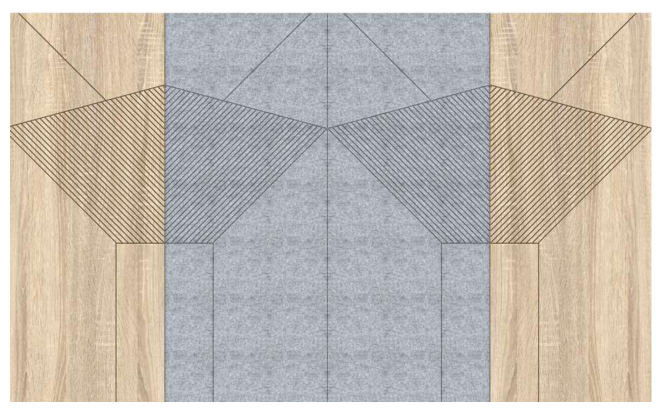
Brand	acousticMOD
Product Name	W1 & F1
Material W1	MDFLam
Material F1	100% Polyester ( Recycled PET approx. 50%)
Standard Size W1	94.48"x39.37"x0.70"   2400x1000x18mm
Standard Size F1	94.48"x39.37"x0.47"   2400x1000x12mm
Wood Thickness	0,70"   18mm
Felt Thickness	0.47"   12mm
Material F1 NRC	0,90
Field of Use	For Wall
Package Size	95.27"x40.15"x1.18"   2420x1020x30mm
Fire Reaction Class	B-s1, d0

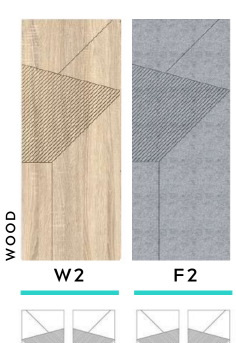






## **TYPE 2 WALL PANELS**





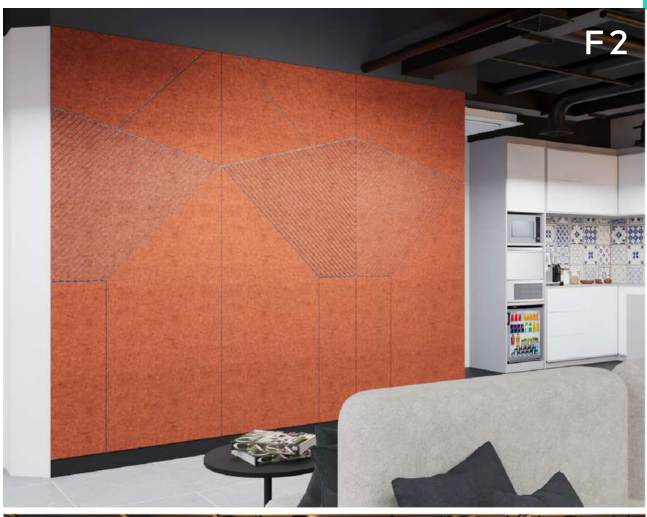
LEFT

# **Specifications**

Brand	acousticMOD
Product Name	W2 & F2
Material W2	MDFLam
Material F2	100% Polyester ( Recycled PET approx. 50%)
Standard Size W2	94.48"x39.37"x0.70"   2400x1000x18mm
Standard Size F2	94.48"x39.37"x0.47"   2400x1000x12mm
Wood Thickness	0,70"   18mm
Felt Thickness	0.47"   12mm
Material F2 NRC	0,90
Field of Use	For Wall
Package Size	95.27"x40.15"x1.18"   2420x1020x30mm
Fire Reaction Class	B-s1, d0

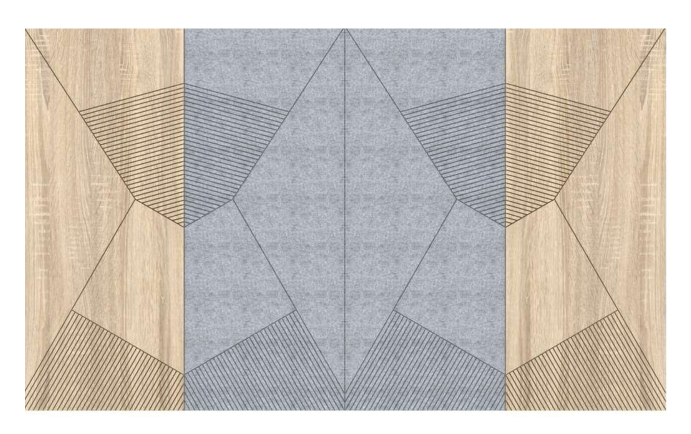


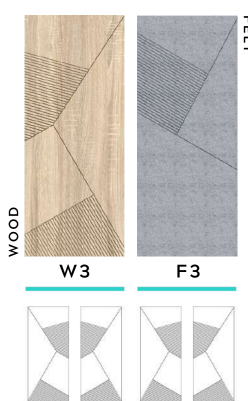
W2L





## TYPE 3 WALL PANELS





RIGHT W3R LEFT F3L RIGHT F3R

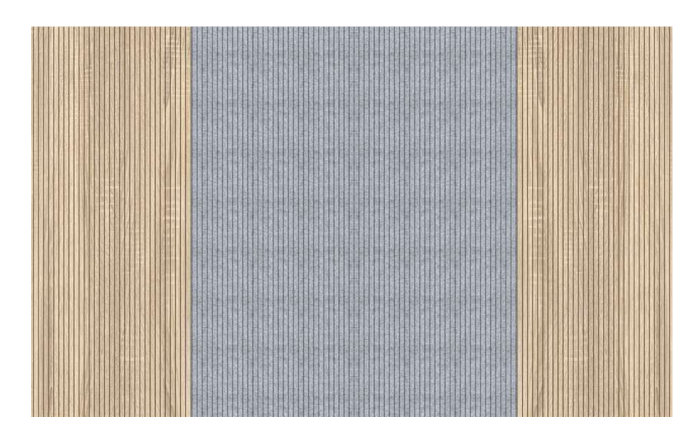
Brand	acousticMOD
Product Name	W3 & F3
Material W3	MDFLam
Material F3	100% Polyester ( Recycled PET approx. 50%)
Standard Size W3	94.48"x39.37"x0.70"   2400x1000x18mm
Standard Size F3	94.48"x39.37"x0.47"   2400x1000x12mm
Wood Thickness	0,70"   18mm
Felt Thickness	0.47"   12mm
Material F3 NRC	0,90
Field of Use	For Wall
Package Size	95.27"x40.15"x1.18"   2420x1020x30mm
Fire Reaction Class	B-s1, d0







#### TYPE 4 WALL PANELS





FRONT VIEW

# **Specifications**

Brand	acousticMOD
Product Name	W4 & F4
Material W4	MDFLam
Material F4	100% Polyester ( Recycled PET approx. 50%)
Standard Size W4	94.48"x39.37"x0.70"   2400x1000x18mm
Standard Size F4	94.48"x39.37"x0.47"   2400x1000x12mm
Wood Thickness	0,70"   18mm
Felt Thickness	0.47"   12mm
Material F4 NRC	0,90
Field of Use	For Wall
Package Size	95.27"x40.15"x1.18"   2420x1020x30mm
Fire Reaction Class	B-s1, d0



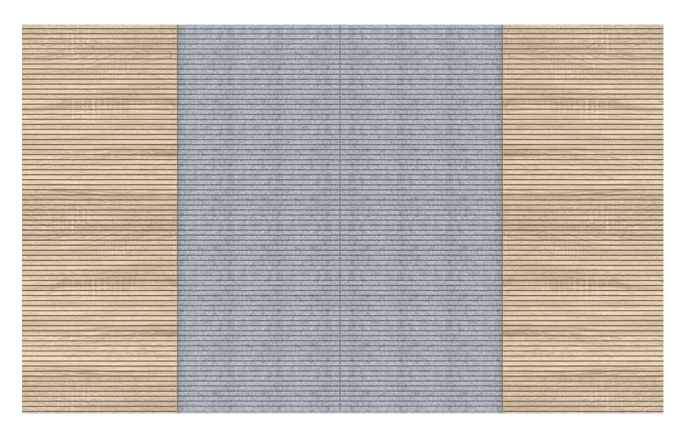
FRONT VIEW

W4





## **TYPE 5 WALL PANELS**





FRONT VIEW

F5

## **Specifications**

Brand	acousticMOD
Product Name	W5 & F5
Material W5	MDFLam
Material F5	100% Polyester ( Recycled PET approx. 50%)
Standard Size W5	94.48"x39.37"x0.70"   2400x1000x18mm
Standard Size F5	94.48"x39.37"x0.47"   2400x1000x12mm
Wood Thickness	0,70"   18mm
Felt Thickness	0.47"   12mm
Material F5 NRC	0,90
Field of Use	For Wall
Package Size	95.27"x40.15"x1.18"   2420x1020x30mm
Fire Reaction Class	B-s1, d0



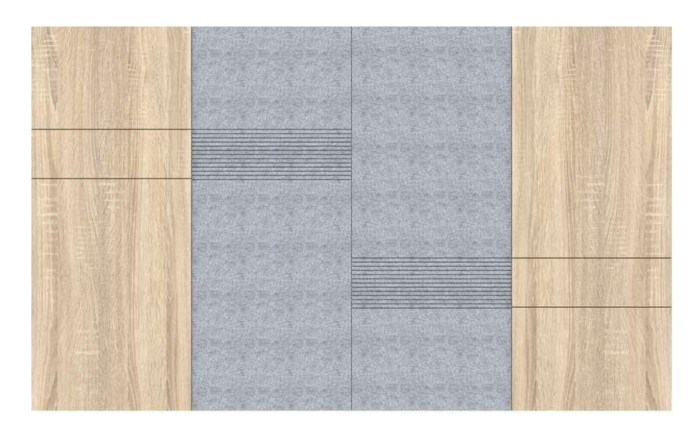
FRONT VIEW

W5





#### TYPE 6 WALL PANELS

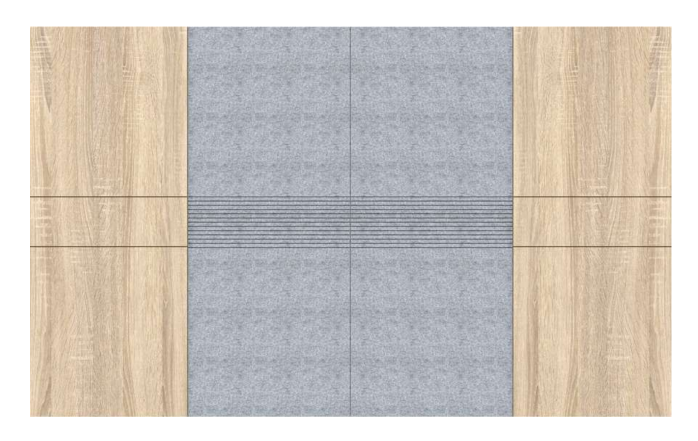




Brand	acousticMOD
Product Name	W6 & F6
Material W6	MDFLam
Material F6	100% Polyester ( Recycled PET approx. 50%)
Standard Size W6	94.48"x39.37"x0.70"   2400x1000x18mm
Standard Size F6	94.48"x39.37"x0.47"   2400x1000x12mm
Wood Thickness	0,70"   18mm
Felt Thickness	0.47"   12mm
Material F6 NRC	0,90
Field of Use	For Wall
Package Size	95.27"x40.15"x1.18"   2420x1020x30mm
Fire Reaction Class	B-s1, d0



#### **TYPE 7 WALL PANELS**





Brand	acousticMOD
Product Name	W7 & F7
Material W7	MDFLam
Material F7	100% Polyester ( Recycled PET approx. 50%)
Standard Size W7	94.48"x39.37"x0.70"   2400x1000x18mm
Standard Size F7	94.48"x39.37"x0.47"   2400x1000x12mm
Wood Thickness	0,70"   18mm
Felt Thickness	0.47"   12mm
Material F7 NRC	0,90
Field of Use	For Wall
Package Size	95.27"x40.15"x1.18"   2420x1020x30mm
Fire Reaction Class	B-s1, d0







#### INSTALLATION

# AcousticMOD Architectural wood panel and acoustic felt panel are easy to install on your wall

Quick and simple installation allows you to quickly transform any space. Easy to install on your own, you can instantly transform your office, lounge and lobby area even your bedroom, living room, game studio at home into a beautiful and modern space.

#### METHOD 1

#### **GLUEING STRAIGHT ON THE PANEL**

Mounting the panel on the wall with glue A construction glue or grab adhesive is recommended for this



#### METHOD 2

#### SCREWING DIRECTLY INTO THE WALL

The panels can be screwed directly into the wall through the acoustic felt. Considering the material of the wall, it would be difficult to screw the panel directly on the wall if the wall is concrete or brick. It needs to add a layer for solidity.



#### METHOD 3

# SCREWING / NAILING THE PANELS ON TO WOODEN RACKS

First, install an underlying wooden rack on the wall. Then, screwing/nailing the panels on to the wooden racks. (our recommendatiton)









# MAPLE

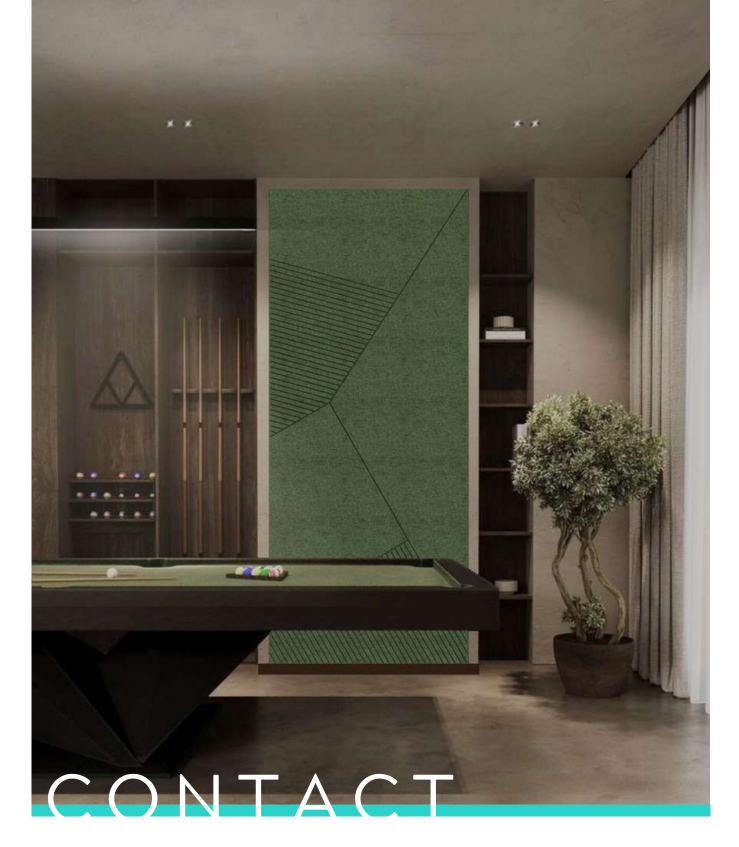






WALNUT





- info@acousticmod.com
- 17939 Kieth Harrow Blvd 101, Houston, TX 77084
- (346) 575-3132