



				ME SANK	24
	ITE BIRCH JSTIC PANEL				1
CODE Dimension (mm)	ACOUSTIC PANE 16x600x2800				/
Quantity per package	2 Pieces				
Package weight	16 kg				1
Square meters	1,68 m3		11		-
+		A M	a et		





Why should you Choose Acoustic Wall Panel?

There are many reasons why acoustic wall panels are preferred. First, it provides sound insulation. Silence and peace are important to many people who live or work in a noisy environment. With 65% sound insulation, acoustic wall panels prevent sound from spreading indoors and provide a quieter environment. This feature is one of the most important reasons why it is preferred in homes, offices, conference rooms and similar

places.

Acoustic wall panels are designs with soundabsorbing properties and are used to reduce noise indoors. Unlike traditional wall materials, acoustic wall panels are produced from specially designed materials and reduce echo by absorbing sound. In this way, better sound control is achieved in spaces and a comfortable environment is created.



Eye-Catching Designs

Acoustic wall panels are also aesthetically pleasing. Panels enriched with different colors, patterns and textures that add elegance to interiors. In this way, it becomes a preferred option in terms of design. Acoustic wall panels are an ideal option to add character to spaces and be a part of the decoration.

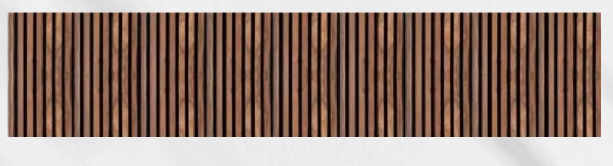
Acoustic wall panels are also beneficial for health. By absorbing the sound, a better acoustic quality is provided in the environment. This increases speech intelligibility, makes it easier to focus and reduces stress. A good acoustic environment increases working efficiency and improves the overall quality of life.







URARTU ACOUSTIC PANEL



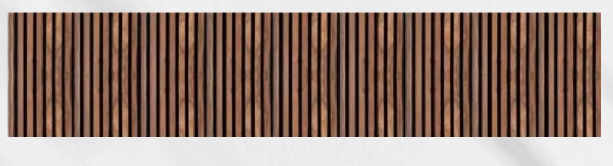


CODE	ACOUSTIC PANEL
Dimension (mm)	16x600x2800
Quantity per package	2 Pieces
Package weight	16 kg
Square meters	1,68 m3





URARTU ACOUSTIC PANEL





CODE	ACOUSTIC PANEL
Dimension (mm)	16x600x600
Quantity per package	4 Pieces
Package weight	8 kg
Square meters	0.23 m3







7

Led Lighting Profiles



It is a protective housing to hide LED strip lights. Profiles are perfect for creating neat and professional installations. It reduces smearing of LED lights and disperses the light for a softer lighting effect. They also act as a heat sink to help dissipate the heat created by the LED strips.







SEALED ACOUSTIC PANEL



CODE	ACOUSTIC PANEL
Dimension (mm)	16x600x2800
Quantity per package	2 Pieces
Package weight	16 kg
Square meters	1,68 m3



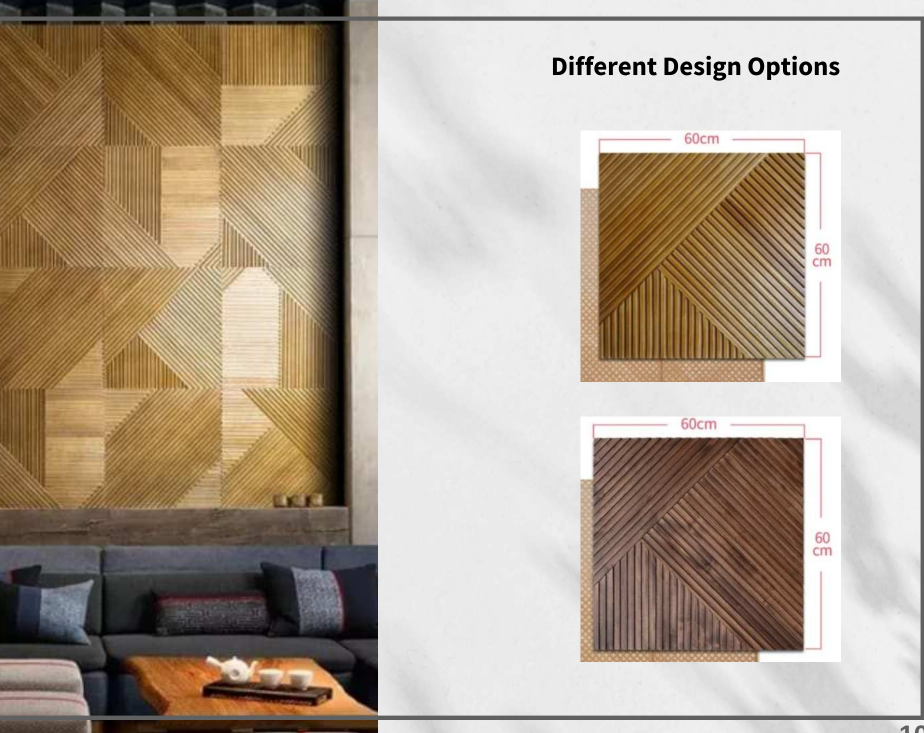


SEALED ACOUSTIC PANEL

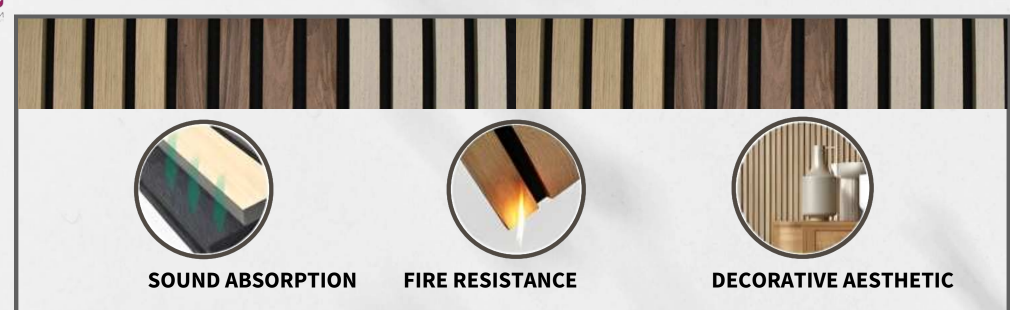
CODE	ACOUSTIC PANEL
Dimension (mm)	16x600x600
Quantity per package	4 Pieces
Package weight	8 kg
Square meters	0,23 m3



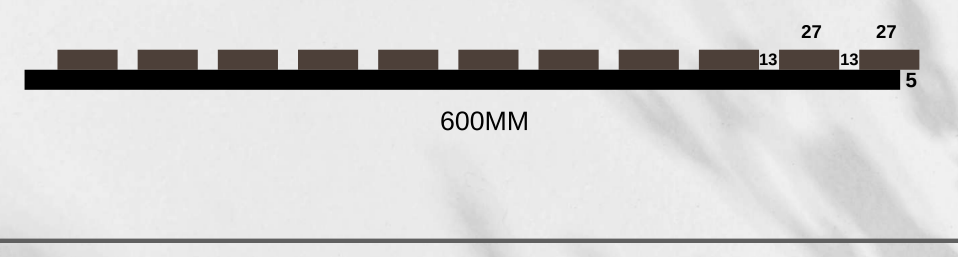




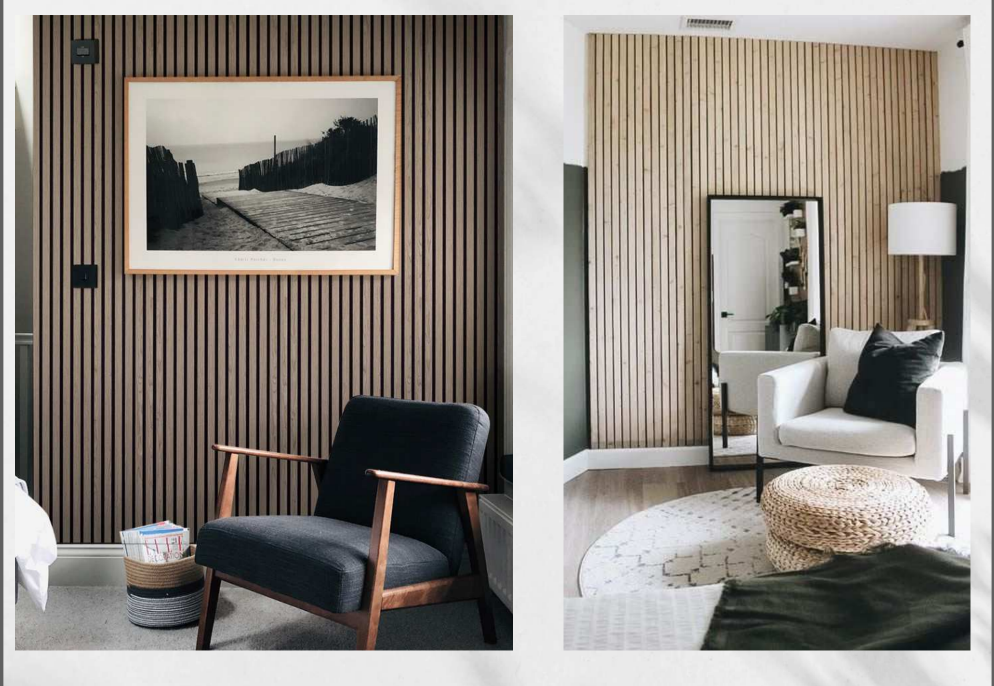




STANDART BOY/ STANDARD SIZE







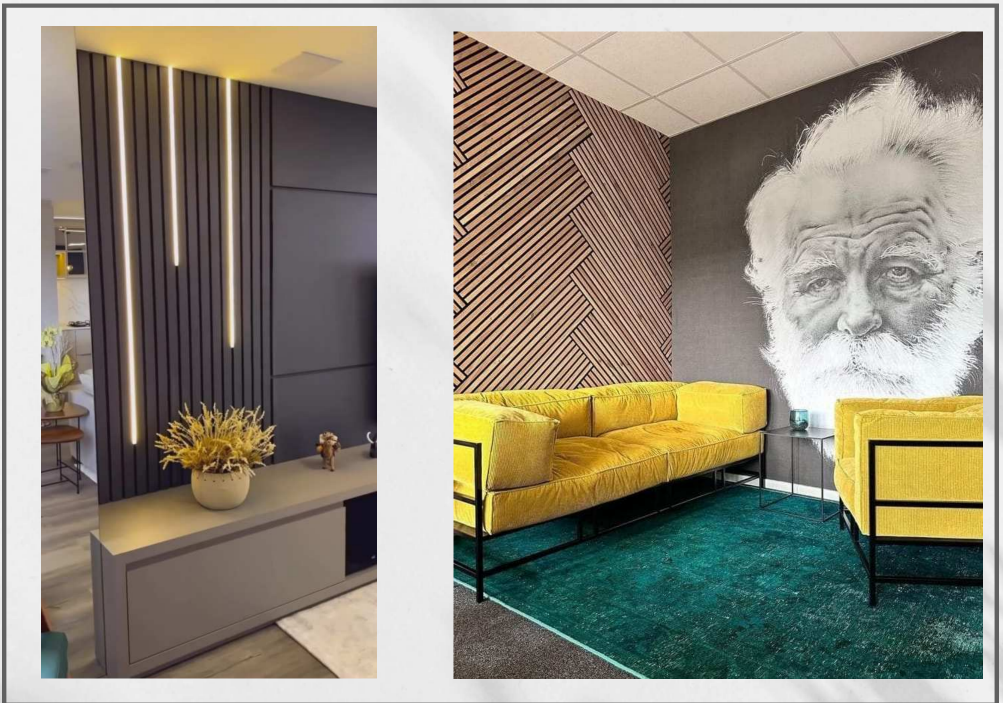




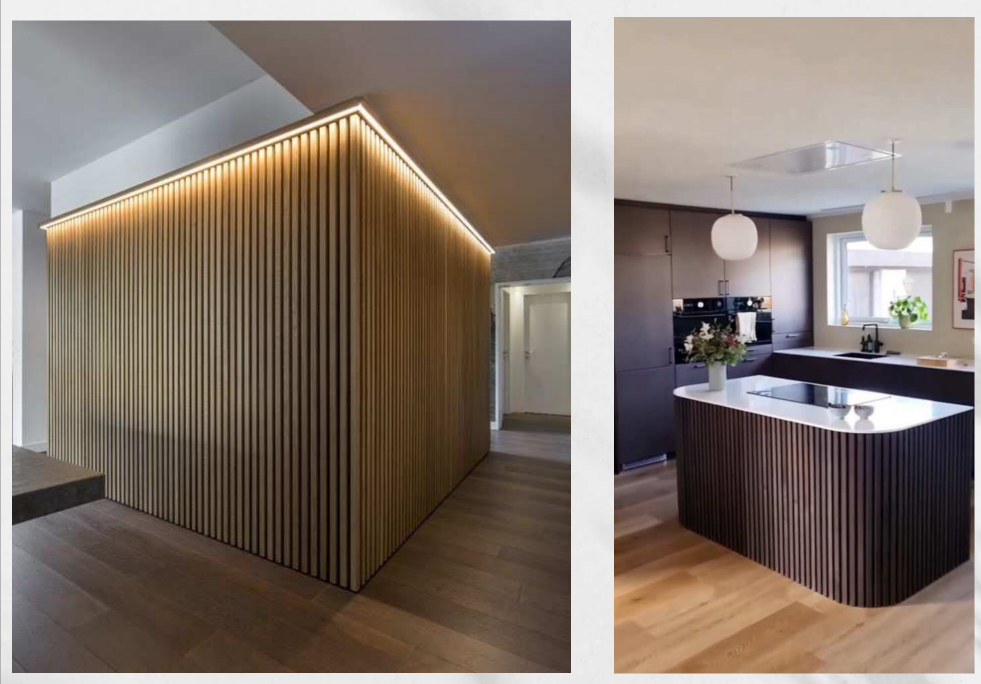
SONOMO **ACOUSTIC PANEL**

CODE	ACOUSTIC PANEL
Dimension (mm)	16x600x2800
Quantity per package	2 Pieces
Package weight	16 kg
Square meters	1,68 m3



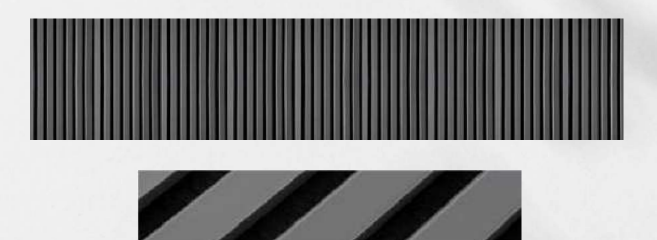








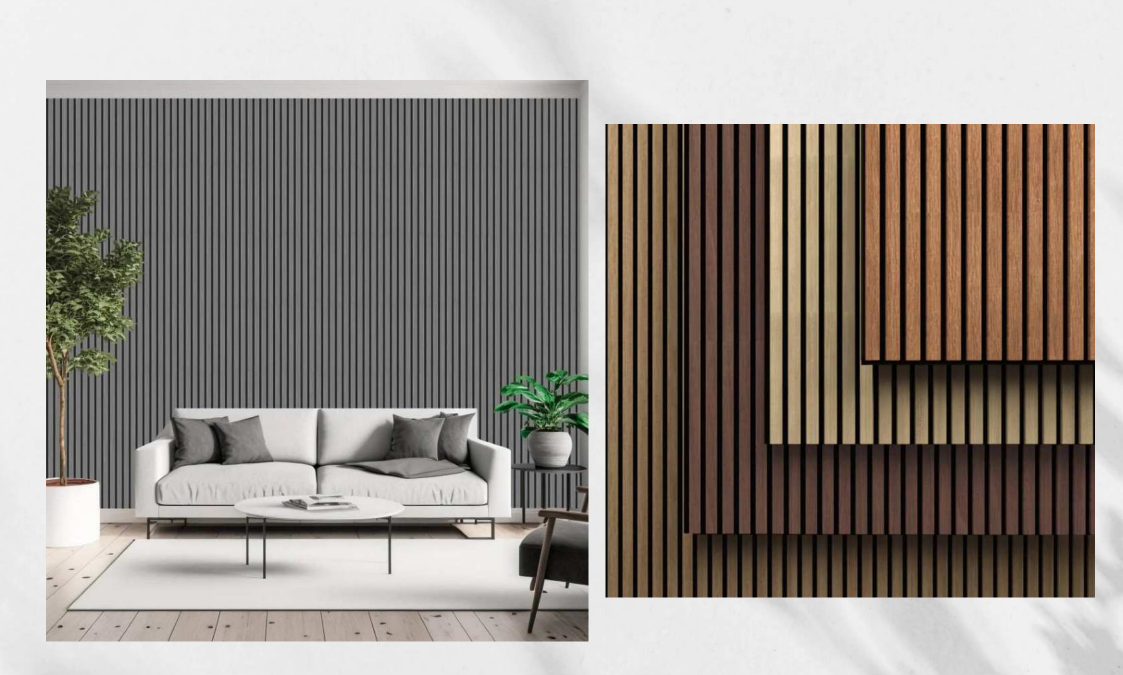
ANTHRACITE ACOUSTIC PANEL



CODE	ACOUSTIC PANEL
Dimension (mm)	16x600x2800
Quantity per package	2 Pieces
Package weight	16 kg
Square meters	1,68 m3

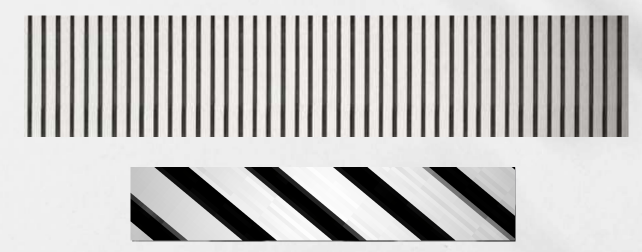








WHITE ACOUSTIC PANEL

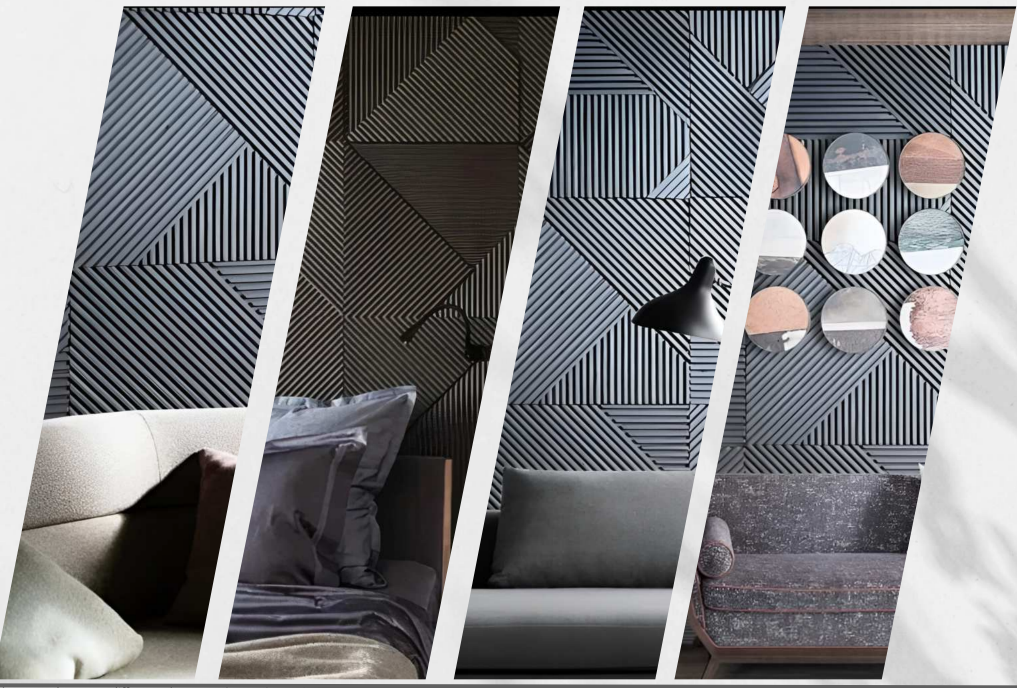


CODE	ACOUSTIC PANEL
Dimension (mm)	16x600x2800
Quantity per package	2 Pieces
Package weight	16 kg
Square meters	1,68 m3











BLACK ACOUSTIC PANEL





CODE	ACOUSTIC PANEL
Dimension (mm)	16x600x2800
Quantity per package	2 Pieces
Package weight	16 kg
Square meters	1,68 m3







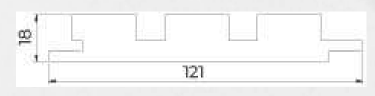




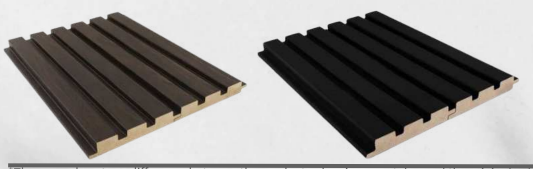




MDF WALL PANELS



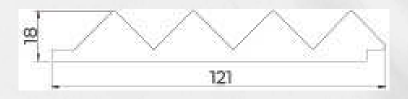
CODE	MDF PANEL
Dimension	18 x 121 x 2800
Quantity	8 Pieces
Weight	18 Kg



*There may be a tone difference between the product colors in our catalog and the original colors



TRIANGLE MDF PANEL

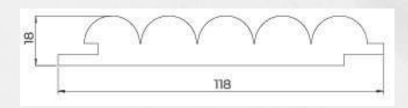


CODE	TRIANGLE MDF
Dimension	18 x 121 x 2800
Quantity	8 Pieces
Weight	18 Kg





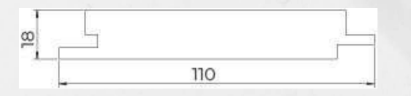
OVAL MDF PANEL



CODE	OVAL MDF
Dimension	18 x 121 x 2800
Quantity	8 Pieces
Weight	18 Kg



FLAT MDF PANEL



CODE	FLAT MDF
Dimension	18 x 118x 2800
Quantity	6 Pieces
Weight	18 Kg





