

WALL PROFILES

by **gizir**[®]
WOOD PRODUCTS



WALL PROFILE | **WP Slats**

SM INDIGO | S066

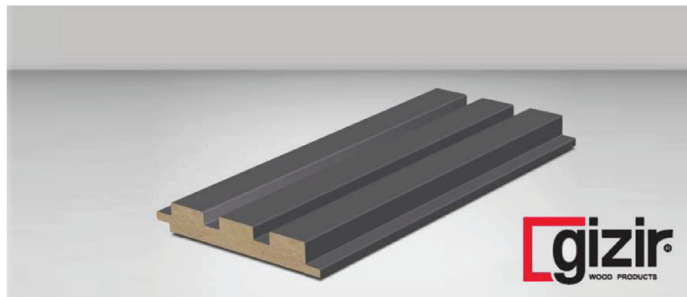
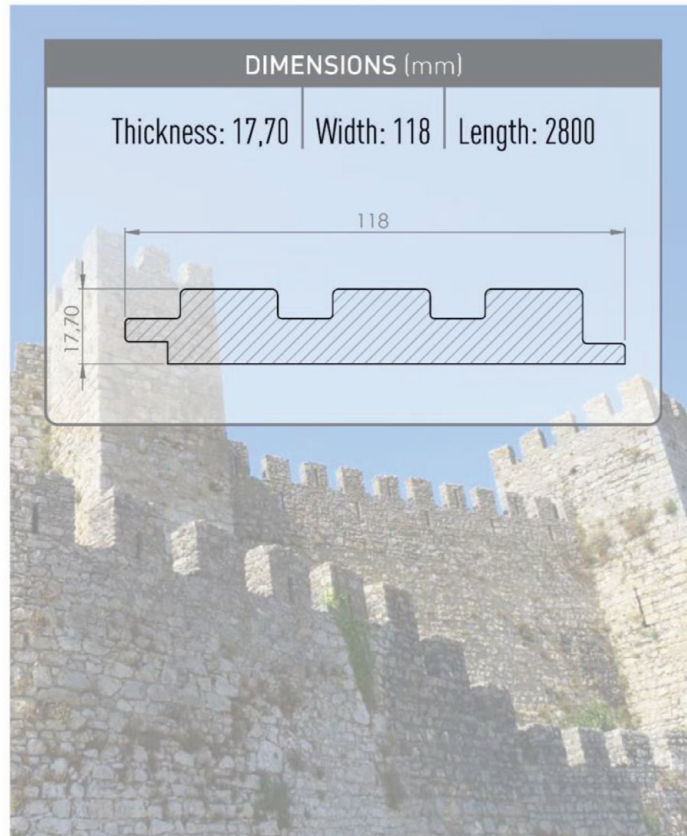
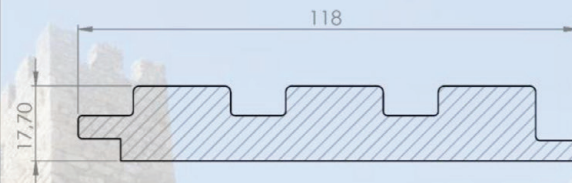


MOUNTED PROFILE



DIMENSIONS (mm)

Thickness: 17,70 | Width: 118 | Length: 2800



7093



7094

WALL PROFILE
WP 05

LIGHT WALNUT | 1070

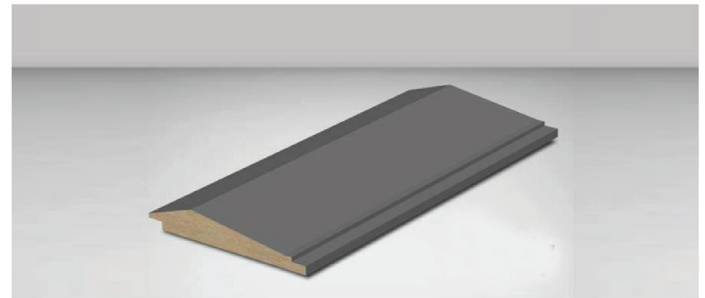
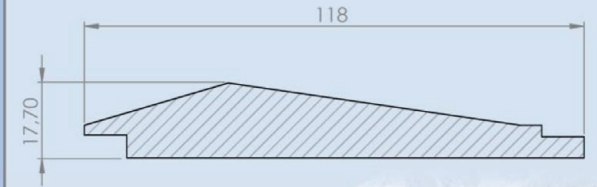


MOUNTED PROFILE



DIMENSIONS (mm)

Thickness: 17,70 | Width: 118 | Length: 2800



6170



6370

gizir
WOOD PRODUCTS

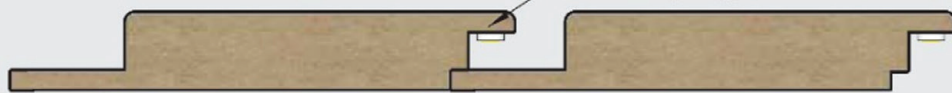
LED WALL PROFILE WPL 01

SM MINK S027



MOUNTED PROFILE

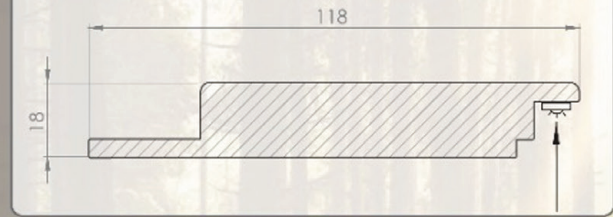
led strip light



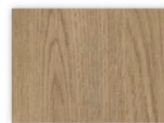
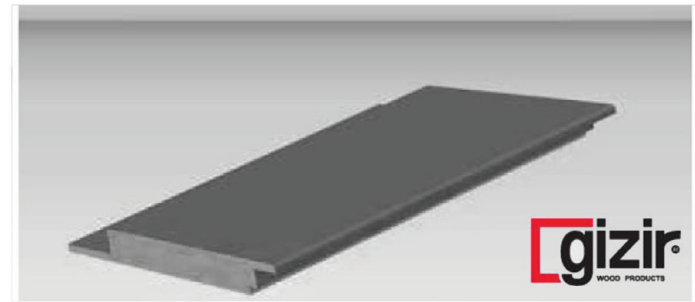
New

DIMENSIONS (mm)

Thickness: 18 | Width: 118 | Length: 2800



led strip light



7093



7094



S040

WALL
PROFILE **WP 11**

GOLD INOX | 6370

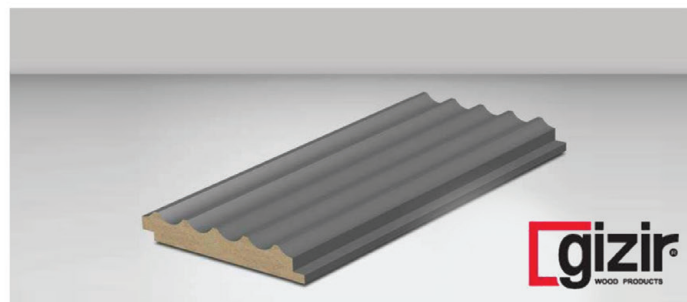
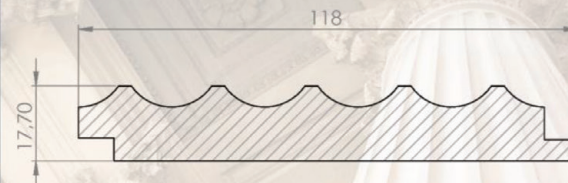


MOUNTED PROFILE



DIMENSIONS (mm)

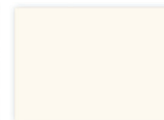
Thickness: 17,70 | Width: 118 | Length: 2800



7093

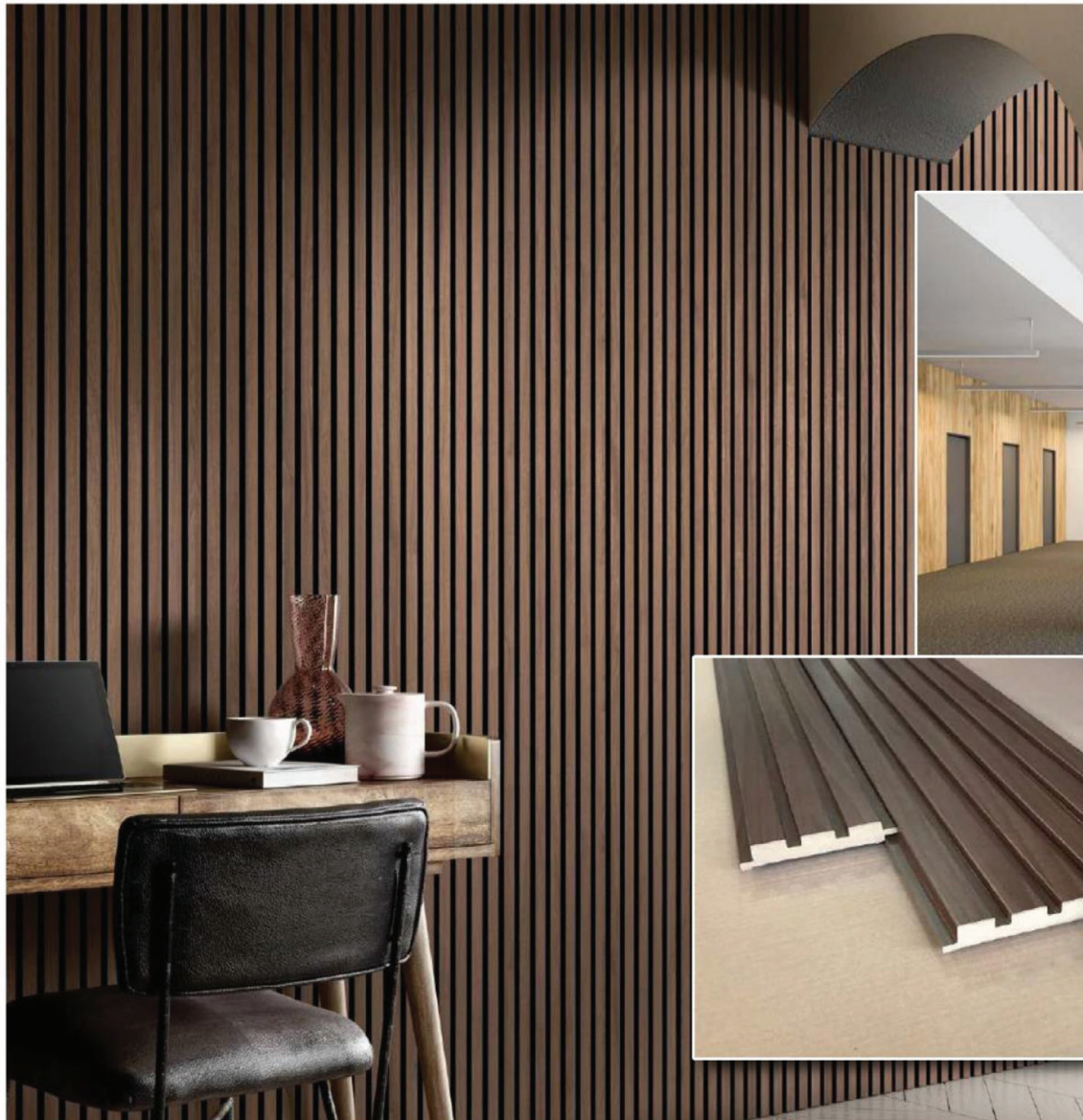


7094



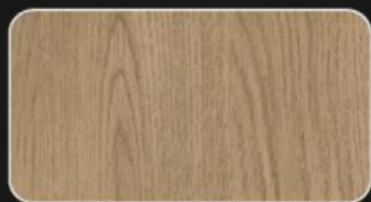
S010

WALL PROFILES

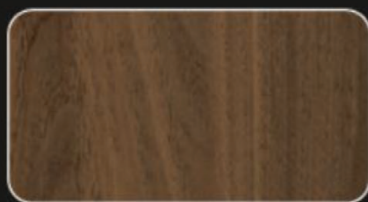


SLATS

MATTE



7093 | Amberes Oak Natural

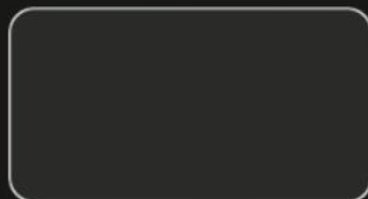


7094 | Nutwood Dark

SUPER MATTE



S010 | Super Matte White

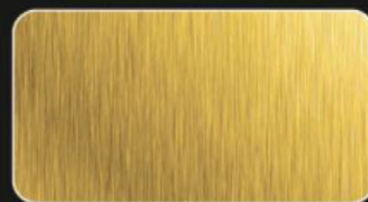


S040 | Super Matte Black

ULTRA HIGH GLOSS



6270 | Uhg New Metallic Inox



6370 | Uhg Gold Inox

Gizir Wall Profiles Available Colours

www.gizir.com



Acoustic Panel

Keep Your Secrets
to Yourself

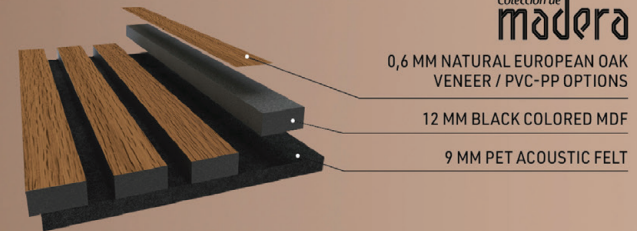
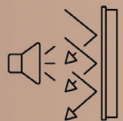


Natural European Oak Veneer &
PVC/PP Options Available!

- A level sound insulator acoustic felt.
- B1 level fire retardant acoustic felt.
- Reduces background noises such as echo and howling.
- Oak veneer option matches perfectly with The Madera Series.
- Easy to cut and apply.

Dimensions (mm)	
Width	605
Length	2800
Thickness	22

*thickness options available



Decorate in 3 Easy Steps

Measure



Measure the Wall You Want to Apply Acoustic Panels.

Cut



Cut the Acoustic Panel According to Wall Dimensions.

Apply



Apply Polyurethane (PU) Assembly Glue to the Back of the Acoustic Panel / Or Use a Nail Gun to Mount it on the Wall.

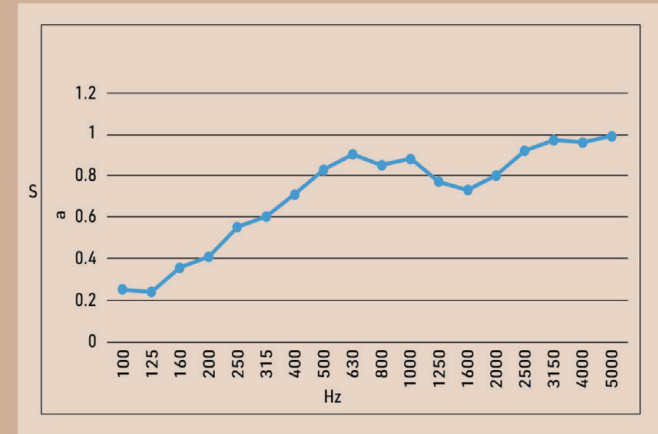
OAK COLOR COLLECTION



PVC / PP COLOR COLLECTION

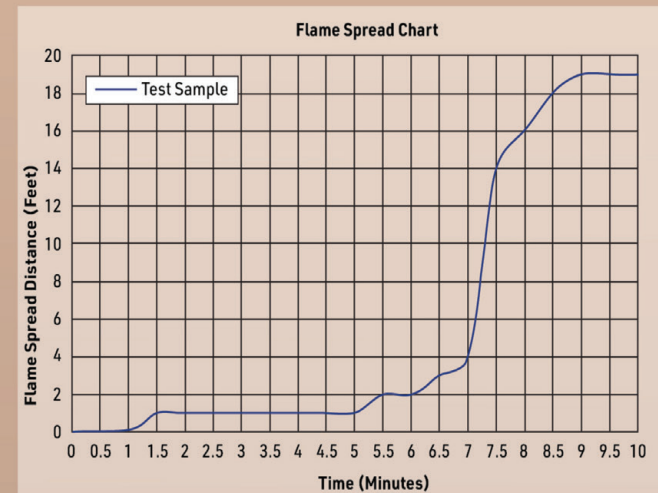


ACOUSTIC FELT NRC TEST RESULT (Noise Reduction Coefficient Test)



NRC (Noise Reduction Coefficient Test) 0.75
 Flame Spread index 26-75 Class B
 Smoke-Developed index 0-450 Class B

ACOUSTIC FELT FSI 30 RESULT - ASTM E84-2021 standard test method used to assess the surface burning characteristics of a material used for interior wall and ceiling finishes, with results measured by Flame Spread Index (SFI)





MR. DESIGN - CÔTE D'IVOIRE



Abidjan - Treichville

Treichville derrière la brigade de gendarmerie - rue de pêcheurs

+2250706666611 +2250706766666

mrdesign.ci@gmail.com