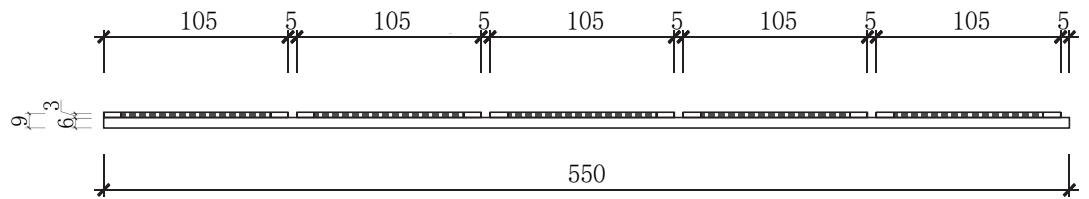




T R I O A K

MGO Perforated Flexible Acoustic Panels

Flexible Acoustic Panel following en13501 Class-B



Specifications

name: **Flexible Perforated Acoustic Panel** Size: **2500*520*9MM**

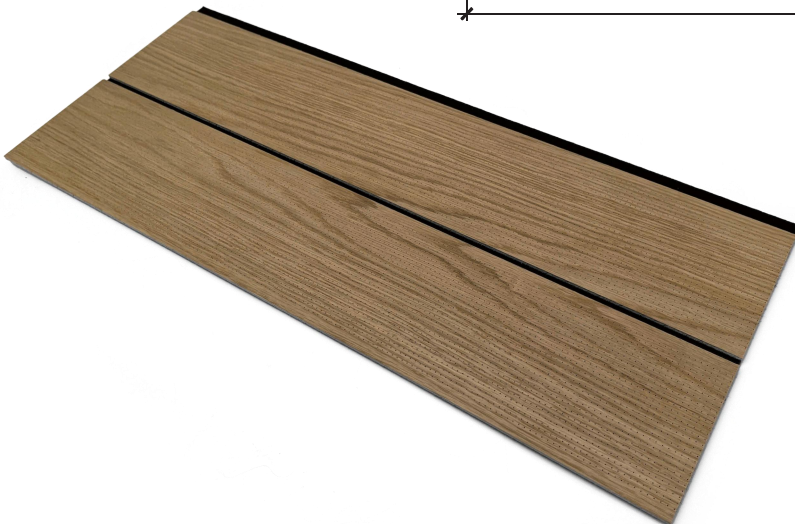
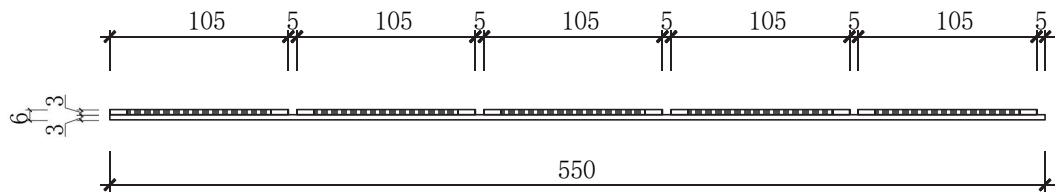
Slats: **116mm with 5mm gaps**

MGO Colour: **Black**

Surfaces: **Tech Veneer or Natural Veneer**

Substrate: **3mm Black Fire retardant 850kg/m3 MGO Class A**
6mm PET Fire Retardant acoustic panel 1.1kg/m² Class B

Authentication:



Specifications

name: **Flexible Perforated Acoustic Panel** Size: **2500*520*6MM**

Slats: **116mm with 5mm gaps**

MGO Colour: **Black**

Surfaces: **Tech Veneer or Natural Veneer**

Substrate: **3mm Black Fire retardant 850kg/m3 MGO Class A**
3mm PET Fire Retardant acoustic panel 1.0kg/m² Class B

Authentication:





T R I O A K

MGO Perforated Flexible Acoustic Panels

Flexible Acoustic Panel following en13501 Class-B

STRUCTURE

Wood Veneer

- Technology/Natural veneer 0.45mm thickness
- UV extremely matt paintin

Perforated

- 4-4-0.7

Black Eco-Friendly MGO

- 3mm thickness in black MGO 850kg/m³
- Formaldehyde emission E1

Acoustic Felt recycled material

- 3mm thickness in black 1000GSM
- 6mm thickness in black 1100GSM



More info on
www.trioakwood.com