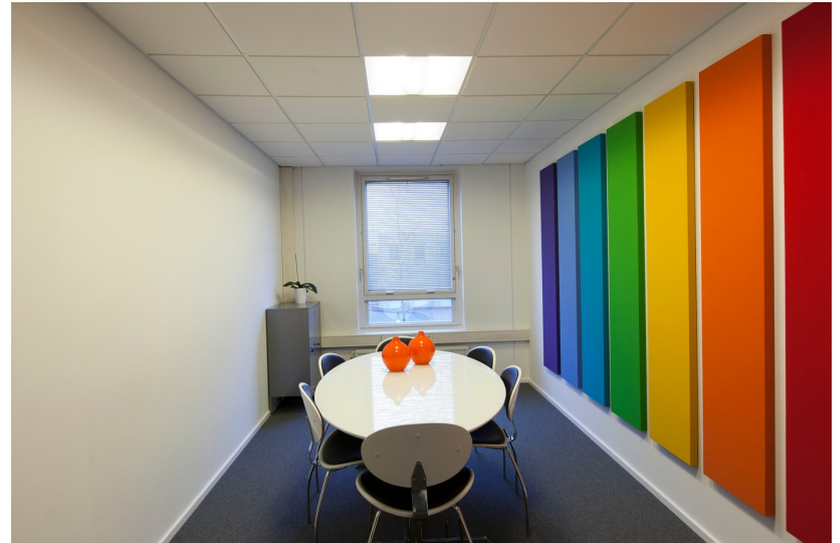


# TUNESORBER SOLO FABRIC ACOUSTIC PANEL FA SERIES

The majority middle and high frequency sound absorbing material



## PRODUCT INTRODUCTION

Fabric acoustic panel is made of curing technology frame, custom-made high-strength alloy frame, filled with high density fiberglass acoustic wool, covering class A fire resistant glass fiber cloth or flame-retardant acoustic cloth. It is eco-friendly, good decoration, fire-resistant, no-dusty, easy to install. The fabric acoustic panel is good materials and high sound absorption performance in middle and high frequency.

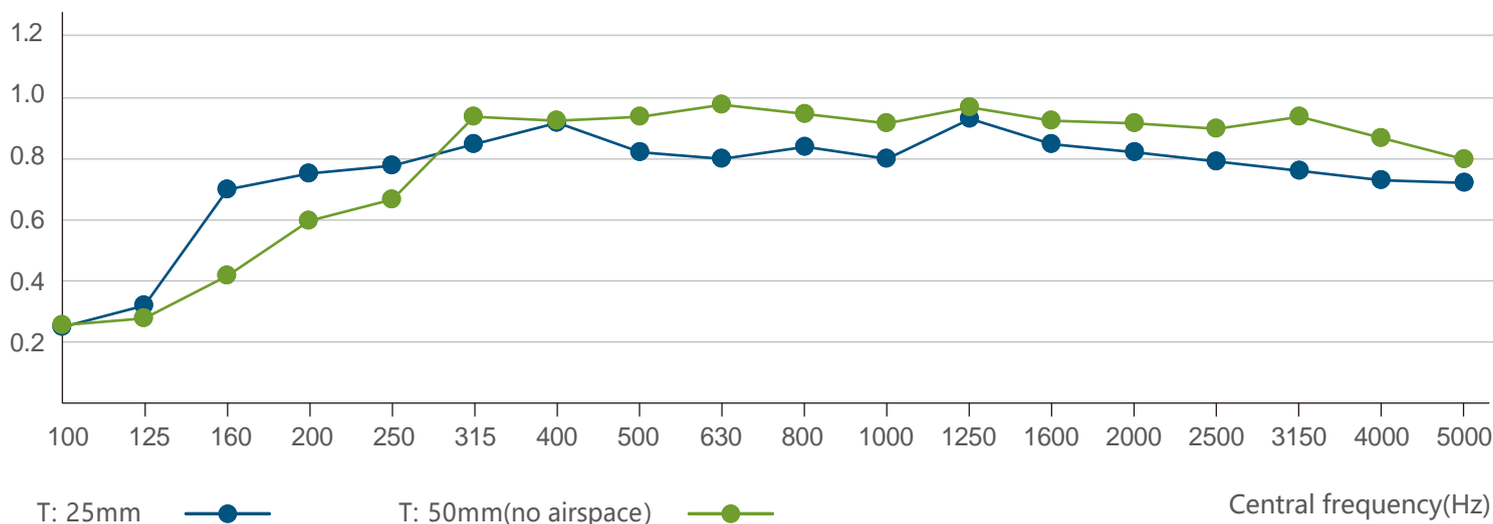
## SPECIFICATIONS

<b>Name</b> Fabric Acoustic Panel	<b>Model</b> FA25/FA50
<b>Structure</b> Base Material, Finish, Frame	<b>Base Material</b> Standard Acoustic Wool
<b>Finish</b> Flame-retardant Acoustic Cloth/Class A Fire Resistant Glass Fiber Cloth	<b>Frame</b> Eco Glue Resin Frame/Customized High-strength Alloy Frame
<b>Size</b> W 600/1200mm*L 600/1200/2400mm*T 25/50mm	<b>NRC</b> FA25: NRC=0.85; FA50: NRC=0.90
<b>Eco-friendly</b> All materials meet the national and international environmental protection standard E1	<b>Fire-resistant</b> Class A under ASTM-E84 standard, Class 1 under BS476 part 7 standard



# ACOUSTIC PARAMETERS

Sound absorption coefficient



## Base Material/Frame/Edge/Finish

### Base Material

Standard Acoustic Wool FGW-S

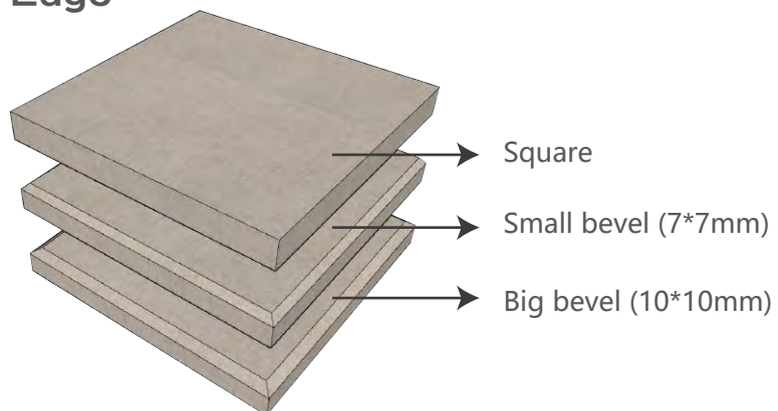


### Frame

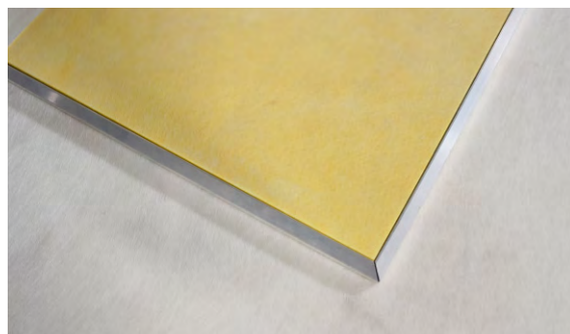
Eco Glue Resin Frame



### Edge



Customized High-strength Alloy Frame





## Finish

### Flame-retardant Acoustic Cloth

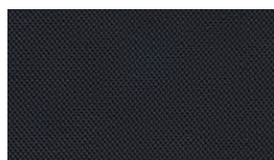
---



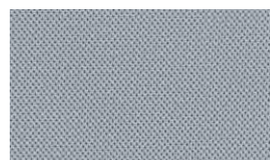
FA-H-01



FA-H-02



FA-H-03



FA-H-04



FA-H-05



FA-H-06



FA-H-07



FA-H-09



EA-01



EA-02



EA-03



EA-07



EA-04



EA-05



EA-06



EA-08



EA-18



EA-17



EA-16



EA-14

### Class A Fire-resistant Glass Fiber Cloth

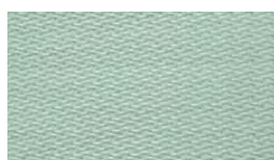
---



FA-L-13



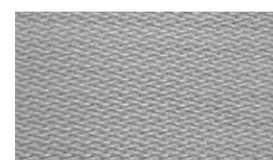
FA-L-14



FA-L-15



FA-L-16



FA-L-17



FA-L-18



FA-L-19



FA-L-20



FA-L-21



FA-L-22



FA-L-23



FA-L-24

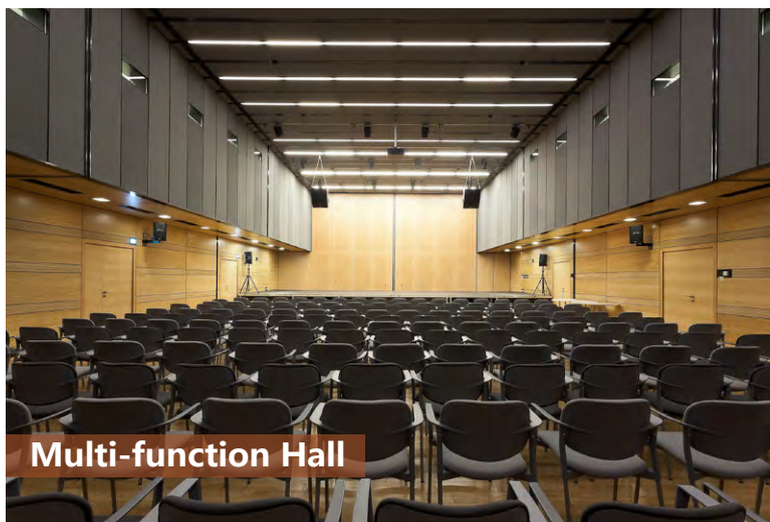
Due to the limited layout, please refer to the finish color chart for more finish choices;

Due to factors such as shooting environment and display, it is normal for the chromatic aberration between the electronic version and the physical product. Please refer to the physical product.



## APPLICATION

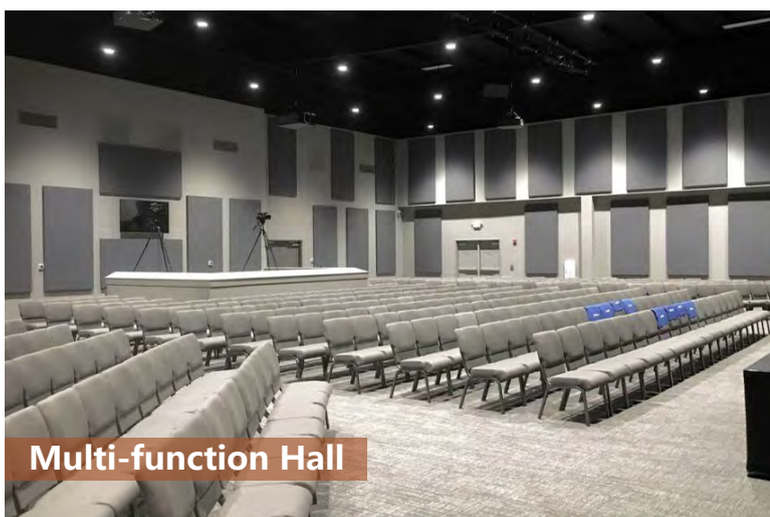
Multi-function halls, banquet halls, churches, conference rooms, cinemas, auditoriums, gymnasiums and other places with strict acoustic requirements.



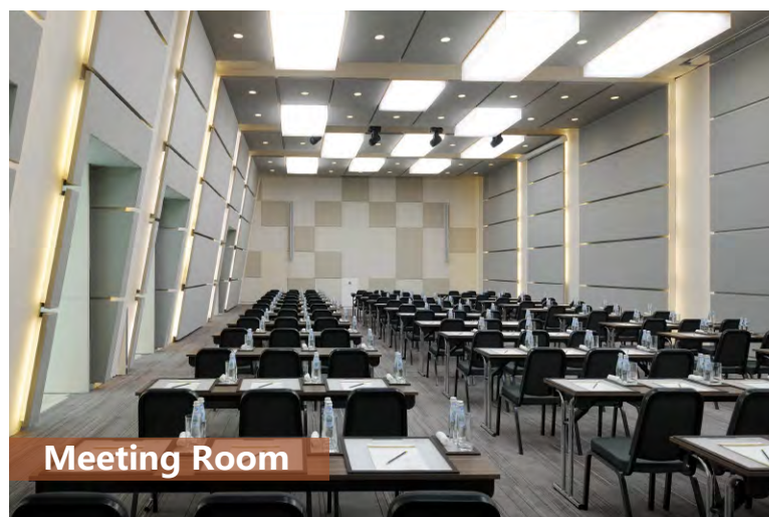
Multi-function Hall



Multi-function Hall



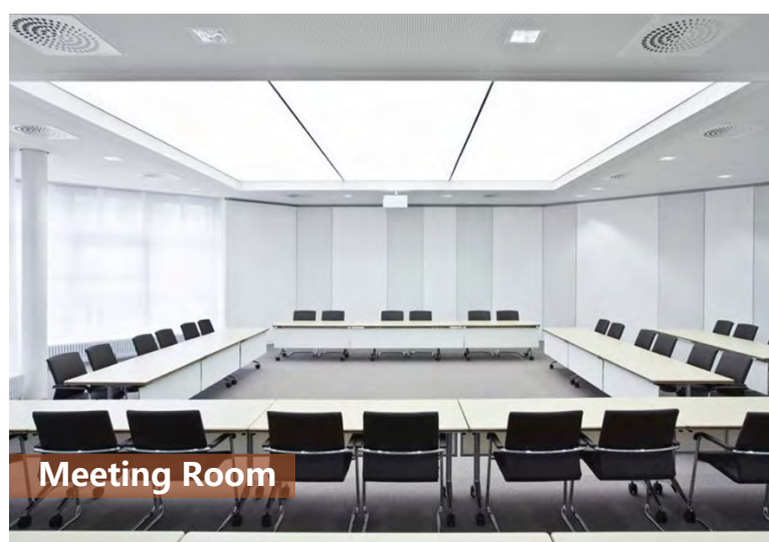
Multi-function Hall



Meeting Room



Meeting Room



Meeting Room



Meeting Room



Cinema



Food And Beverage



(Indoor) Basketball Court



(Indoor) Basketball Court

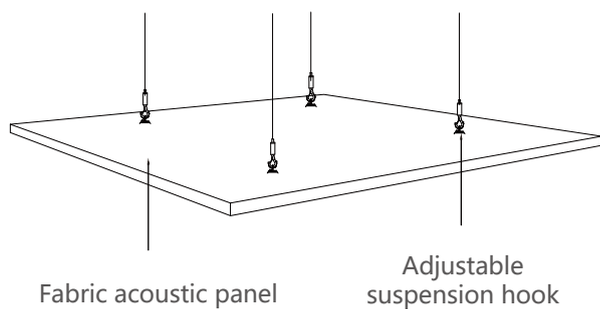


Sports Venues



## CEILING INSTALLATION

### Vertical Hanging



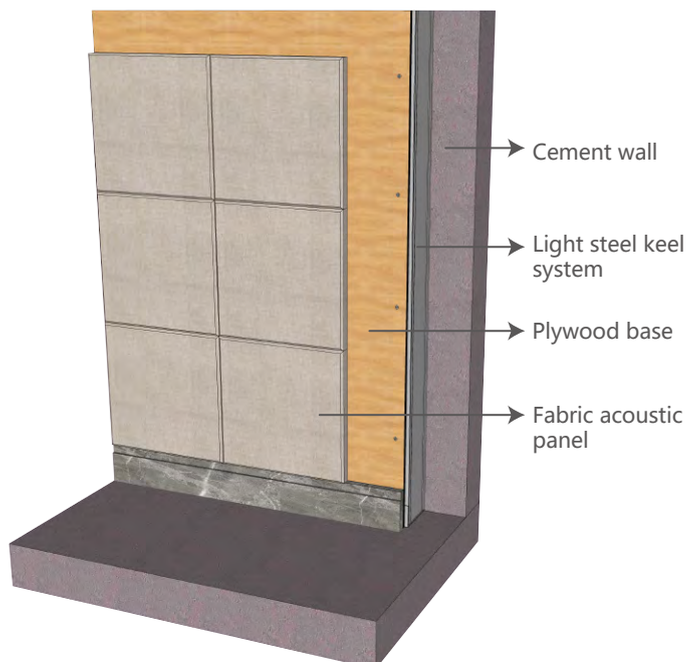
Adjustable suspension hook



Helical spring clip

## WALL INSTALLATION

### Method I: Nail-free glue fixed



1. Install the base, leveling, to ensure the flatness of the base.



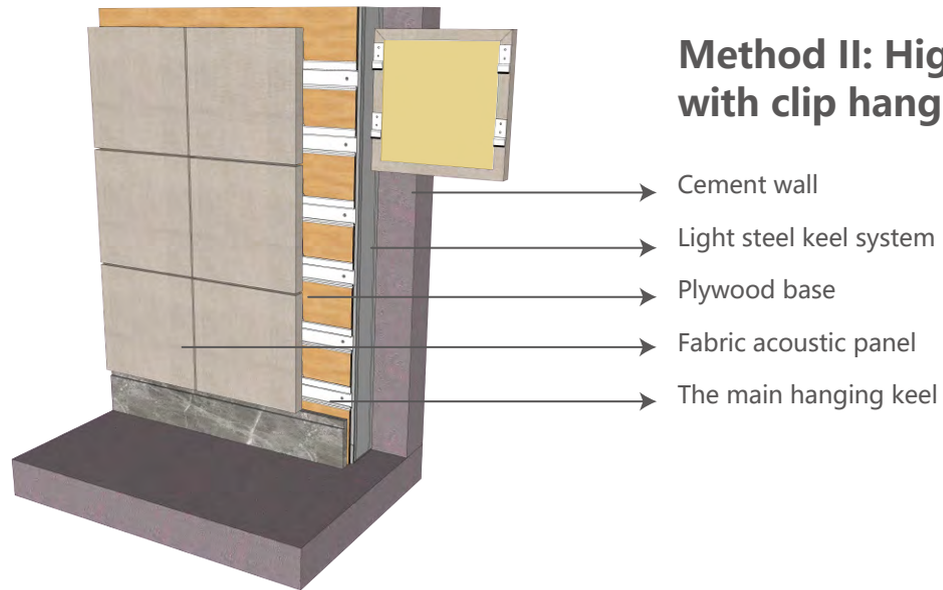
2. Glue the back of fabric acoustic panel (nail-free glue or structural glue, etc.).



3. Press the adhesive side to the base to be glued.



4. Finished effect.



1. Wooden battens leveling wall (spacing at 400-600mm), WY-A2 keel fix on the batten by threaded screws.



2. Position and install the WY-A1 buckle on the back of the fabric acoustic panel.



3. Hook the fabric acoustic panel on the WY-A2 keel (accurate positioning is required).



4. Finished effect.