

## HEBEI HUASHENG FELT CO.,LTD

## **PET Acoustic Panel**



PET Acoustic Panel is made from 100% polyester, by needle punching processing. The production process is completely physical&eco-friendly, no waste water, emissions, waste, no adhesive, The porous nature of acoustic panel makes it sound absorptive&thermal insulative.

Our PET acoustic panels Non-toxic, non-allergenic, non-irritant and does not contain formaldehyde binders and have high NRC: 0.85

Product Name	Polyester(PET) acoustic panels
Colors	36colors available or customized
Thickness	3mm-25mm, all available
size	normall is 1220*2440mm, other size available customized
Material	100% polyester fiber(PET)
Density	1200g/M²-3500M/²,all available
Stock	normally is 9mm and 12mm
Flame Resistant	EN13501 CLASS B
Function	Soundproof, decoration, Eco-friendly material(recycled PET staple fiber physical process, no chemical irritants free of harmful substances.

Address: No.195,Xuefu Road,Xinhua District,Shijiazhuang,Hebei China Email: <a href="mailto:info@hsfelt.com">info@hsfelt.com</a> Phone: 13503205856

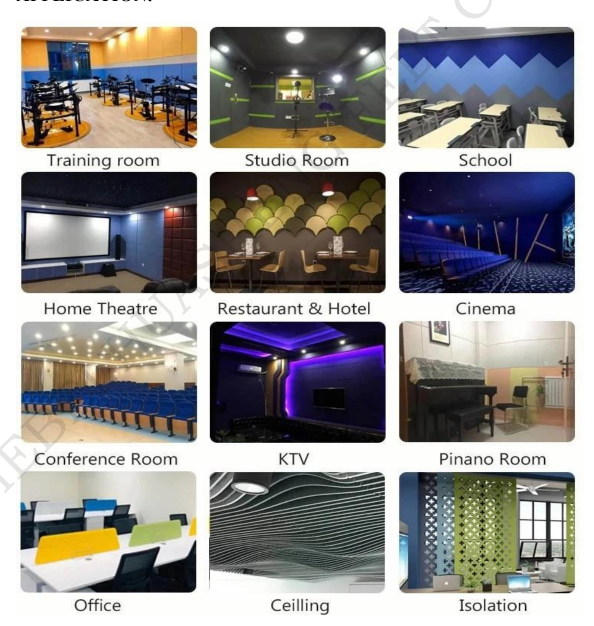


## HEBEI HUASHENG FELT CO.,LTD

#### **FEATURES:**

High Performance – Noise Reduction Coefficient
Made from 100 % Recycled material
Light weight, Flexible & Easily Customisable
Easy Installation & Maintenance
High Resistance to Humidity, Moisture & Chemicals
Does not aid to the spread of fire
Safety all along – Causes no irritation nor any allergies

#### **APPLICATION:**





### HEBEI HUASHENG FELT CO.,LTD

#### **INSTALLATION:**

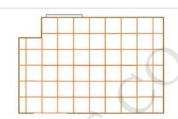
# **INSTALLATION**

Easy Guide to help you install your Polyester Panels.

# 1.

Measure and Plan

Measure the area, and plan how many polyester panel is needed.





**2.**Trim if needed (\*Optional)
Trim the edges using Panel Cutter.

**3.**Apply Sealant
Spray adhesive is okay too.





4.
Stick the Panel
Apply one by one and press evenly.

Address: No.195,Xuefu Road,Xinhua District,Shijiazhuang,Hebei China Email: <a href="mailto:info@hsfelt.com">info@hsfelt.com</a> Phone: 13503205856