

## Polyster Fiber Acoustic Panel

In order to achieve a high acoustic absorption coefficient and a beautiful aesthetics.

Acoustic panel system with high technical and aesthetic qualities. At the technical level it has a high absorption coefficient, Aesthetically it has a linear design, elegant and discreet, very suitable for acoustic conditioning that requires a high level.

Polyester is more cost effective than any other materials, providing people of all budgets with an option to consider the benefits of both. This delivers outstanding insulation in ceilings and walls.

HVA products are made from 100% polyester fiber, bonded using heat instead of traditional chemical binders. Polyester is naturally resistant to fire, moisture, vermin, insects, mould and bacteria, eliminating the need for any chemical additives.

## **Technical Specifications:-**

Raw Material: Polyester Panel

Stable Surface: Less than 1% shrinkage

Size: 2440 x 1220 Thickness: 9mm

Volume: 150 kg/m3

NRC: Up to 0.7 as tested by NPL (IS 8225: 1987) and (ASTM 423-90a)

Fire Resistance: 25 by ASTM-E84

Smoke developed Index: 300<450 by ASTM-E84

Composition: 100% Polyester fiber

Environment - Up to 80% recycled PET - Low VOC + Safe to Handle - Environmental Product Declaration (EPD)- Declare Label

- Greentag Level A Certified - Recyclable

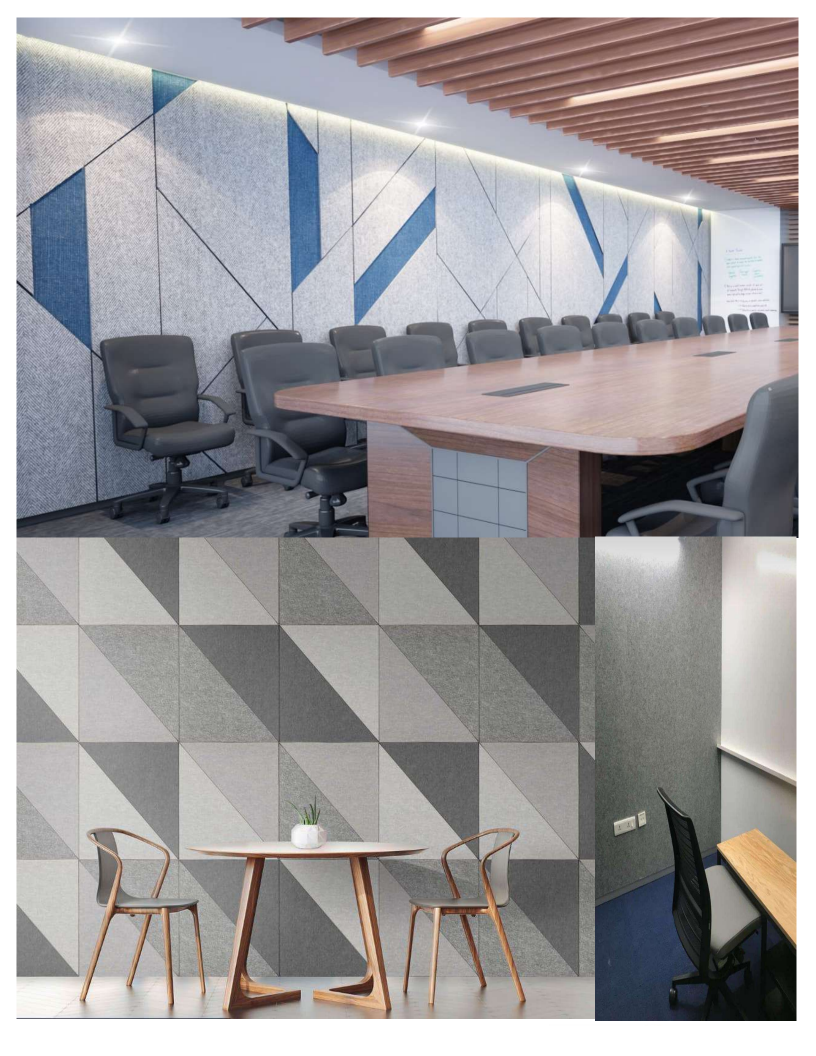
Easy Application: Apply an adhesive that adheres to walls or ceilings

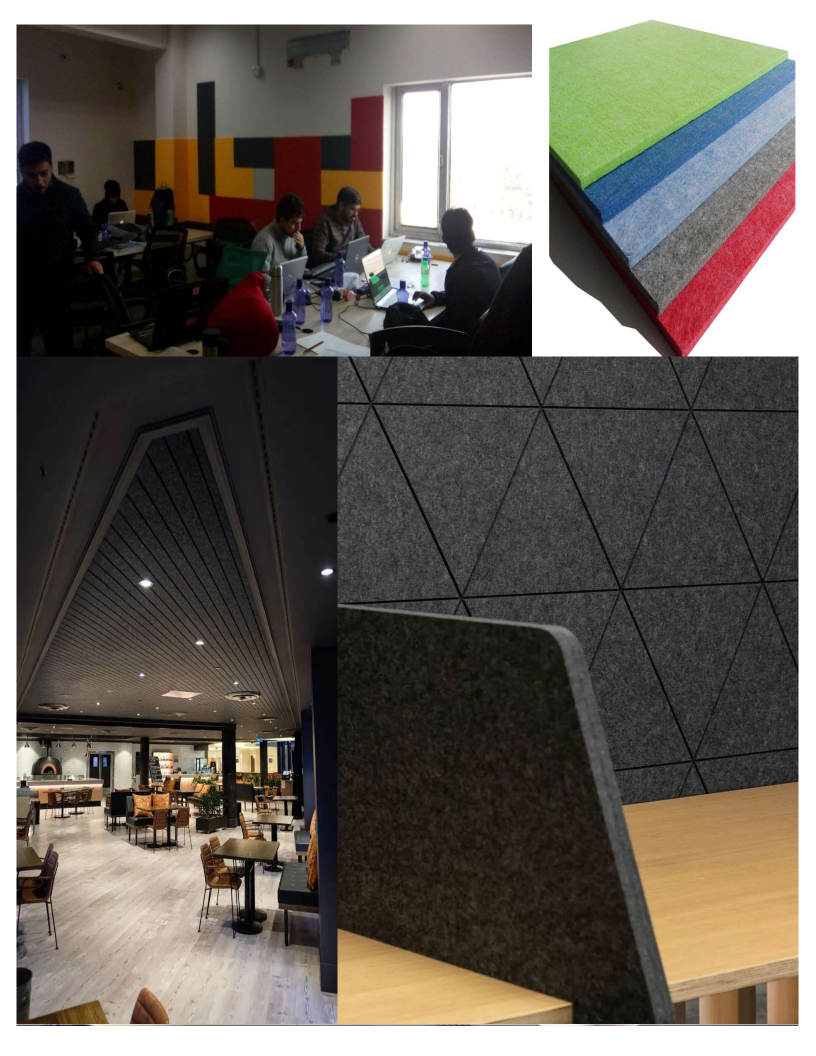
## **COLOUR WAYS PLEASE**

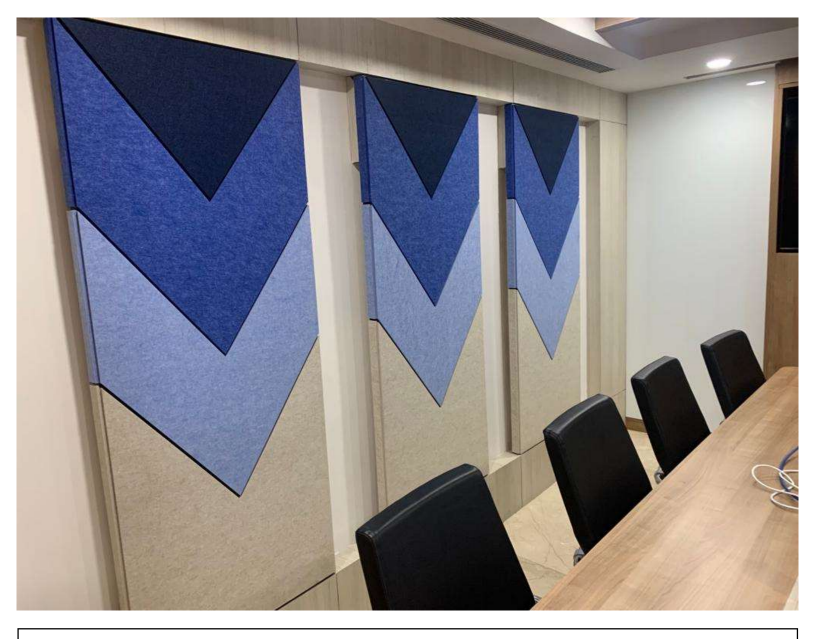
REFER TO A PHYSICAL SAMPLE AS COLOUR CAN VARY ON SCREENS











you have any kind of query, please don't hesitate to contact us on our

E-mail - hvacoustic@gmail.com and you can also contact by Calling +91 95994 93080

Web - http://www.hvacoustic.in