

DECIBELLE

DESIGNER ACOUSTIC PANELS

WHO WE ARE

AIM, a leading interior decor company, has launched its DECIBELLE- Designer Acoustic Panels, which are Acoustic Non - Woven Polyester Fiber Panels, made from high quality polyester fiber, perfect for acoustic insulation in homes, offices, and public spaces like restaurants and conference halls.

WHAT WE OFFER

Our experience in the industry has enabled us to stay ahead of the curve, providing innovative products that meet the current market demand, with Decibelle Designer Acoustic Panels being a testaments to our commitment.

WHY DECIBELLE

DECIBELLE is a collection of Designer Acoustic Panels which are versatile and customizable, available in a range of colors and patterns, allowing customers to tailor them to their specific design needs. Their easy installation process makes them suitable for any surface, including walls and ceiling, making them a popular choice.

PRODUCT FEATURES



High Performance NRC 0.85-0.9



Highly Versatile Cut to desired shape/size



High resistance to Humidity & Moisture



Easy installation & Maintenance

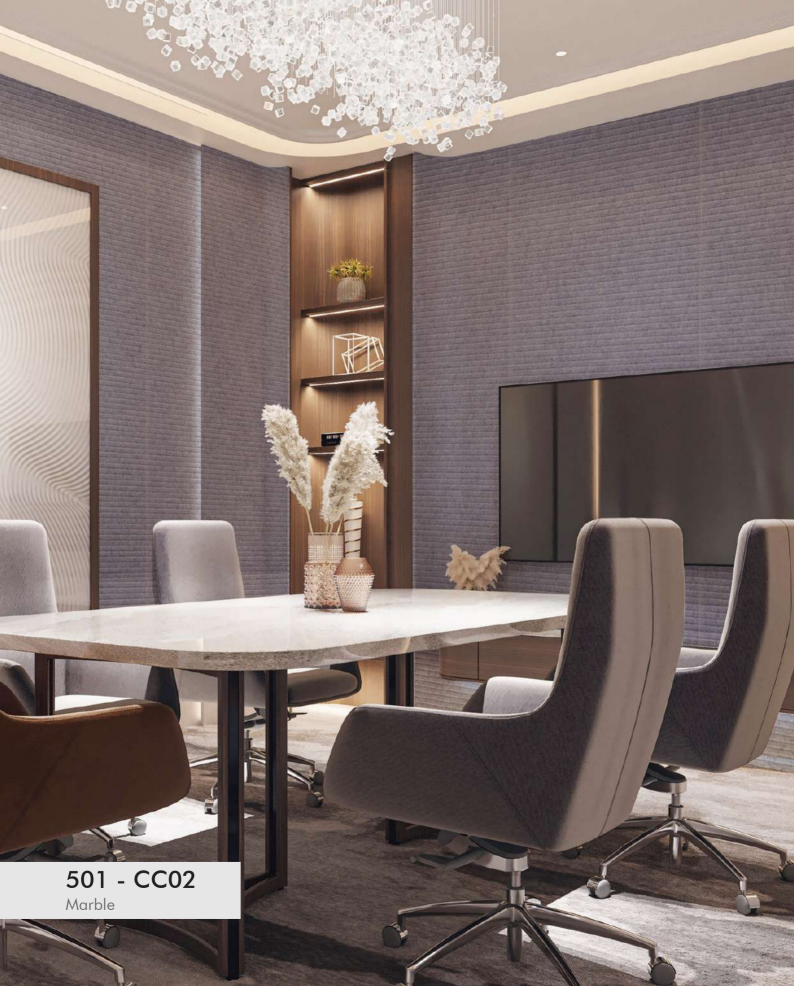


& Libertible



It is made from Polyester Fiber

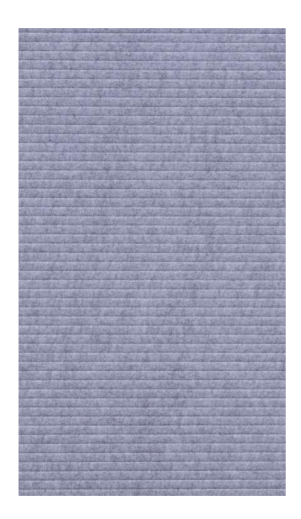
For anyone looking to enhance their space's acoustic performance while still maintaining its aesthetic appeal, Decibelle -Designer Acoustic Panels are the perfect choice.





501 - CC02

Marble





■ Product Specification :

Dimension 2440 x 1220mm

Thickness 10mm

502 - CC06

Charcoal





Product Specification:

Dimension 2440 x 1220mm







503 - CC03

Slate Grey





Product Specification:

Dimension 2440 x 1220mm

Thickness 10mm

504 - CC25

Banana Green





Product Specification:

Dimension 2440 x 1220mm







505 - CC31

Yellow



Product Specification:

Dimension 2440 x 1220mm

Thickness 10 mm

506 - CC10

Dark Beige





Product Specification:

Dimension 2440 x 1220mm







507 - CC40

Coral Pink





Product Specification:

10mm

508 - CC11

Natural





Dimension 2440 x 1220mm

Product Specification:

Dimension 2440 x 1220mm

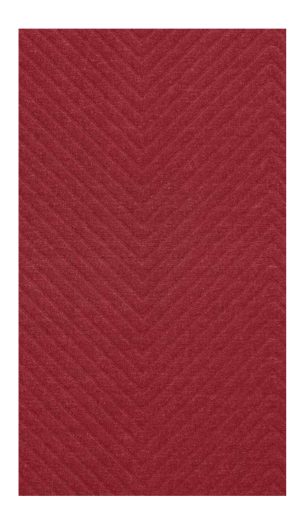






509 - CC36

Maroon





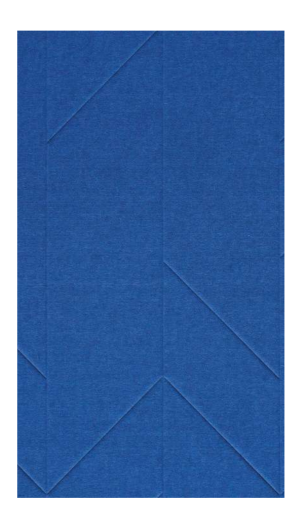
Product Specification:

Dimension 2440 x 1220mm

Thickness 10mm

510 - CC21

Teal Blue





Product Specification:

Dimension 2440 x 1220mm







511 - CC23

Dark Blue



Product Specification :

Dimension 2440 x 1220mm

Thickness 10mm

512 - CC04

Grey





Product Specification:

Dimension 2440 x 1220mm







513 - CC08

Black





Product Specification :

Dimension 2440 x 1220mm

Thickness 10mm

514 - CC14

Brown





Product Specification :

Dimension 2440 x 1220mm



COLOUR OPTIONS



All of these colors are also available for our non-textured acoustic sheets.

Please note - There may be varations in colors between the photographs and the actual product.

INSTALLATION GUIDELINES

Acoustic panels are a popular choice for improving the acoustics of a room. They are easy to insytall and can help reduce unwantednoise, echoes, and reverberation. Here's a step-by-step guide on how to install these panels.

STEP 1: PREPARE THE SURFACE

Before installing the panels, make sure the surface is clean and free of dust or debris.

STEP 2: CUTTING AND TRIMMING

Use a measuring tape to determine the size and shape of the panel you need. Using a sharp paper cutter, utility knife or scissors, carefully cut the panel. Make sure to apply enough pressure to cut through the panel without damaging it.necessary, use sandpaper or a file to smooth out any rough edges or uneven cuts.

STEP 3: ADHESIVE

Apply a layer of adhesive to the back of the panel using a roller. Make sure to spread the adhesive evenly over the entire surface of the panel. use a (Silicone) adhesive to stick things onto a wall, and a high-strength adhesive (SR 505) on plywood or MDF.





info@aimply.co.in