



PRIMO

SOFT FIBRE ACOUSTIC PANEL

ACOUSTIC | CEILING
PANELING | PARTITION | FLOORING
www.ecotoneacoustics.com

ecotoneTM
A Soundproof Environment

PRIMO

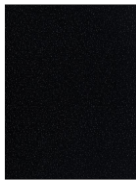
SOFT FIBRE ACOUSTIC PANEL

15 MM | FIBERGLASS ACOUSTIC CEILING TILE

DESIGN

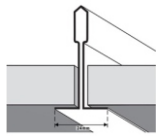


WHITE SPRAY

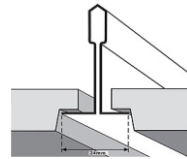


BLACK SPRAY

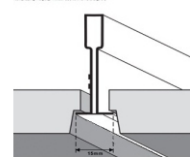
EDGES



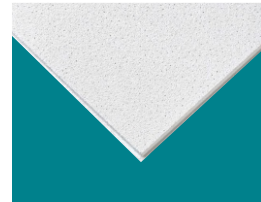
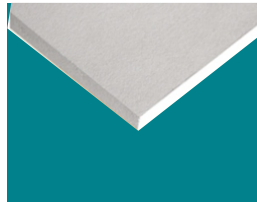
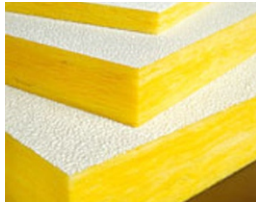
SQUARE



TEGULAR



MICRO LOOK



ADVANTAGE

Available in wide range of sizes, with custom size made available to meet individual design requirements. Acoustical inner core absorbs 85% of sound striking the surface Easy to install over existing walls

APPLICATION

- Atriums/Lobby
- Theatres and Auditoriums
- Home Theatres/Sound rooms
- Conference Room
- Office
- Commercial Spaces

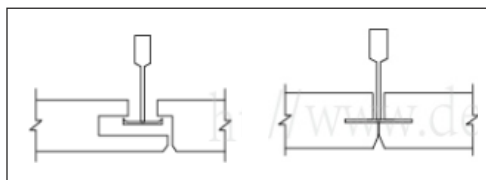
20 MM | FIBERGLASS CONCEAL ACOUSTIC CEILING TILE

DESIGN

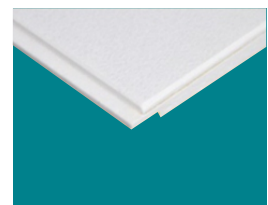


WHITE SPRAY

EDGES



CONCEAL



MAIN CHARACTERISTIC

Excellence sound insulation
Non - combustible
Light Weight and sagging, warping or delaminating
Green eco-friendly building material



FIRE



HUMIDITY



LIGHT REFLECTANCE



SOUND ABSORPTION

PRIMO

SOFT FIBRE ACOUSTIC PANEL

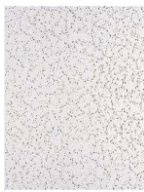
25 MM | DECORATIVE FABRIC ACOUSTIC WALL PANEL

AVAILABLE IN A STANDARD WIDTH OF 600MM AND A VARIETY OF LENGTH -600,1200,2100,&2400MM
FABRICS OF VARIOUS SHADES COMPLEMENTS TODAY'S INTERIORS

DESIGN



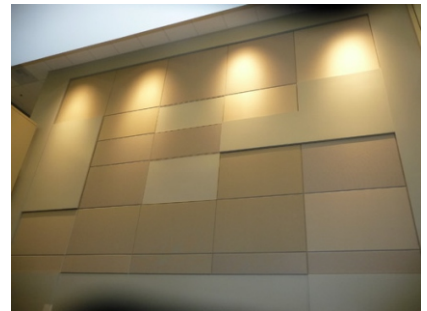
WHITE PAINTED



MIX ACOUSTIC

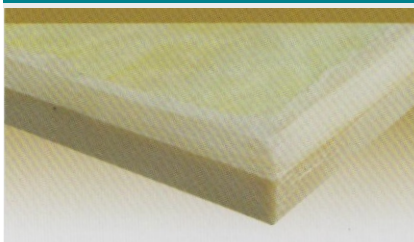


COLOR CARD

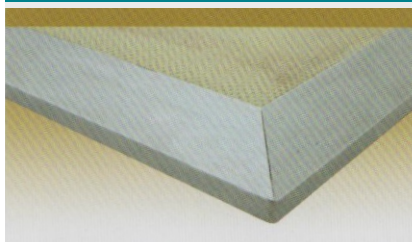


EDGES

CHEMICAL BORDER



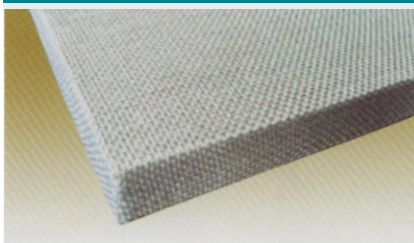
ALUMINIUM BORDER



WOODEN BORDER



SQUARE EDGE



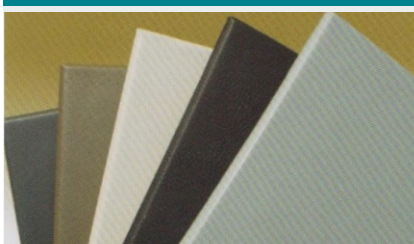
BEVEL EDGE



BIG BEVEL EDGE



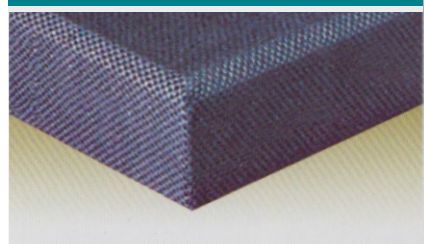
LEATHER FINISHING



FABRIC FINISHING



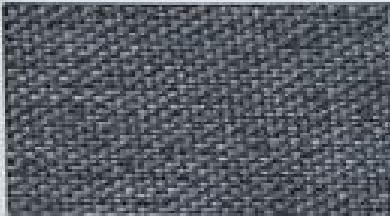
25 MM THICKNESS



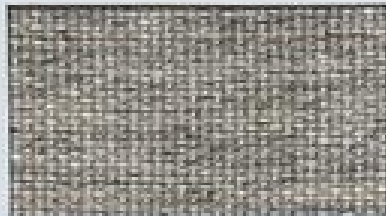
PRIMO

SOFT FIBRE ACOUSTIC PANEL

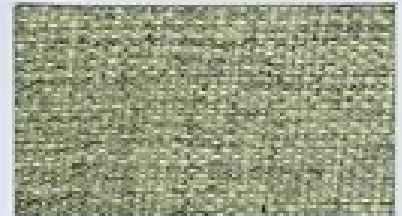
PRIMO WALL PANELS - APPEARANCE



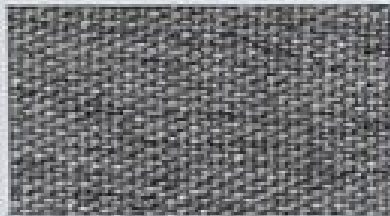
BL-112 STONE



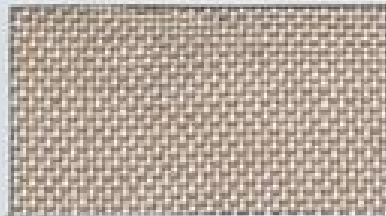
BL-116 CLOUD



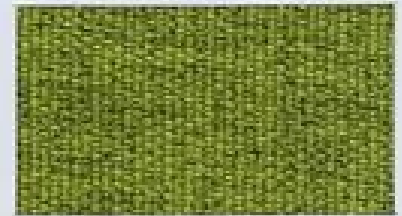
BL-133 LIME



BL-117 PEARL



BL-309 FAWN



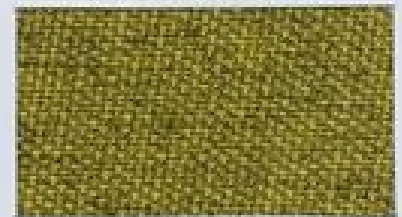
BL-127 FOREST



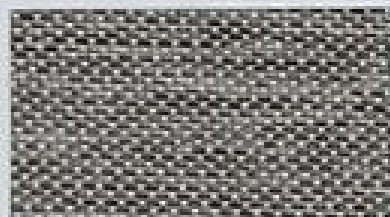
BL-113 GREY



BL-306 SHIMMER



BL-302 DAFFODIL



BL-308 MINK



BL-304 CARAMEL



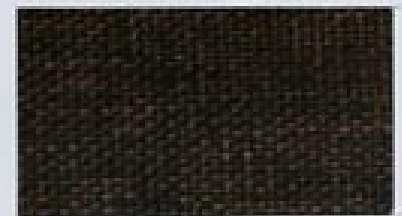
BL-221 OLIVE



BL-307 GREYSTONE



BL-124 BROWN



BL-303 COFFEE



BL-310 GUNGREY



BL-311 RUIITE

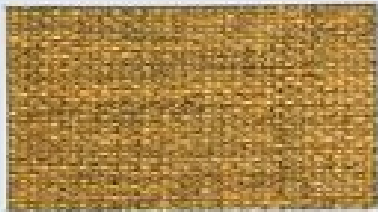


BL-145 BLACK

PRIMO

SOFT FIBRE ACOUSTIC PANEL

PRIMO WALL PANELS - APPEARANCE



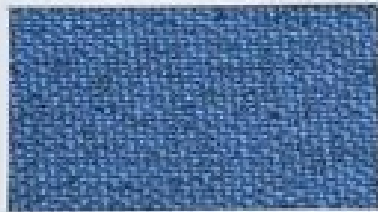
BL-132 LEMON



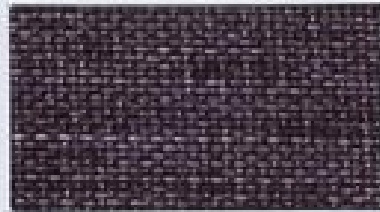
BL-144 PURPLE



BL-207 PINK



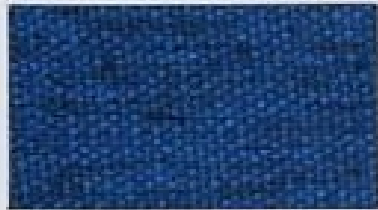
BL-105 MED BLUE



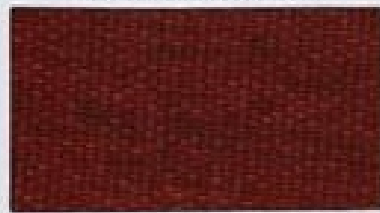
BL-301 MAGENTA



BL-137 WINE



BL-107 ELECTRIC



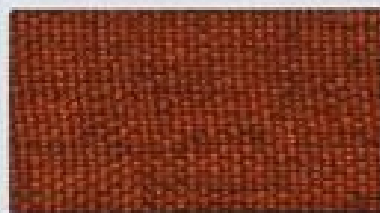
BL-215 CINNAMON



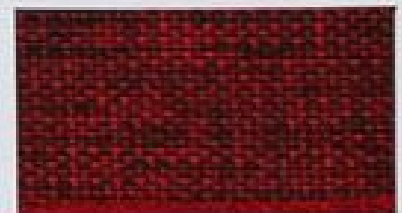
BL-140 RUBY



BL-108 INDIGO



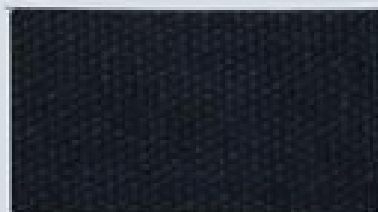
BL-141 BURNT ORANGE



BL-305 TANGERINE



BL-109 NAVY BLUE



BL-111 MIDNIGHT BLUE

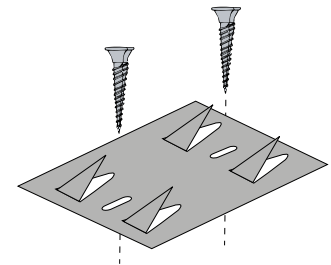
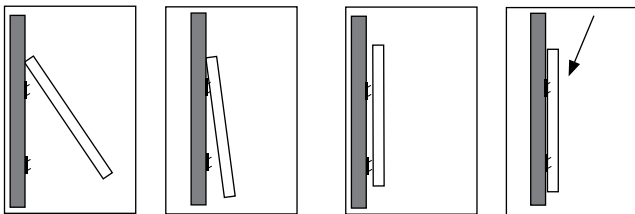
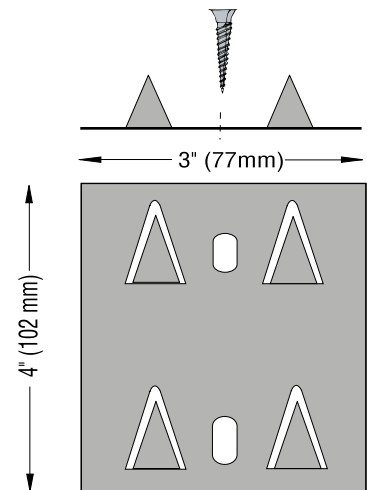
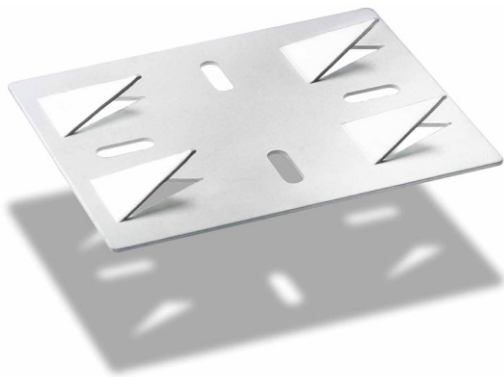


BL-206 FLAME RED

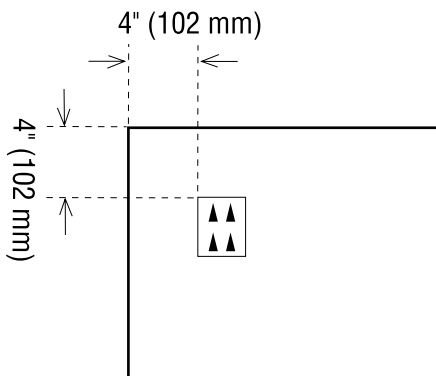
PRIMO

SOFT FIBRE ACOUSTIC PANEL

PRIMO ACOUSTIC WALLS SYSTEMS ARE EASY TO INSTALL OVER EXISTING WALLS OR DIRECTLY TO STUDS WITH MINIMAL WORKPLACE DISRUPTION. STANDARD INSTALLATION METHOD IS WITH IMPALERS. J OR Z SPLINES CAN BE USED TO CREATE AN EXPOSED SYSTEM



WALL MOUNTING: Place top edge on set line. Carefully swing bottom edge to meet impaler heads. With the panel resting on the impaler darts, apply inwards and downward pressure.



IMPALER LOCATION ON PANEL:

Flush mount impaler clips should be located approximately 4 inches (102mm) or more from the panel edges.

PRIMO

SOFT FIBRE ACOUSTIC PANEL

SOUND SMOOTH BAFFLES











MAIN CHARACTERISTIC

- EXCELLENT SOUND INSULATION
- EXCELLENT FIRE-RESISTANCE
- LIGHT WEIGHT AND NO SAGGING, WARPING OR DELAMINATING
- GREEN ECO-FRIENDLY BUILDING MATERIAL





APPLICATION

THIS SUSPENDED PANEL HAVE ELEGANT SURFACE AND DELICATE TEXTURE CAN HANG IN ANY SPACE, COOPERATE WITH LIGHT LIGHTING, SHOWING STEREOSCOPIC APPEARANCE, CAN CREATE UNIQUE CEILING THAT EXPRESS WHOLE AND ARCHITECTURAL DESIGN, THE PANEL ARE WIDELY USED IN CINEMA, MEETING ROOMS, MEETING ROOMS, MUSIC ROOMS LIBRARIES, ETC.

TYPE

 SQUARE	 CIRCLE	 ELLIPSE	 RECTANGLE
 RAISED	 CONCAVE	 TRIANGLE	 HEXAGON

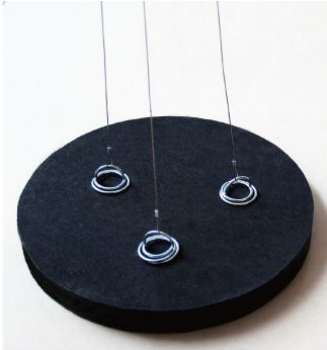
COLOUR

 EPC - 01	 EPC - 02	 EPC - 03	 EPC - 04
 EPC - 05	 EPC - 06	 EPC - 07	 EPC - 08

INSTALLATION METHOD

FIXED SPRING ANCHORS KIT

USE INNOVATIVE FIXED SPRING ANCHORS KIT, EASY KITS CAN FIND FIXED POSITION ON THE PANEL EFFICIENTLY, SPRING ANCHOR CAN BE SCREWED INTO SUSPENDED PANEL CLOCKWISE.



SOUND ABSORPTION

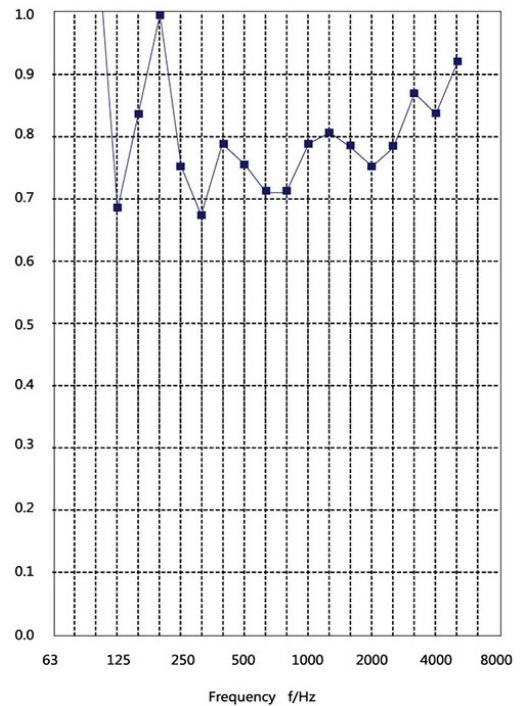
NRC = 0.85 / 0.85

THIS SUSPENDED PANEL CAN SIGNIFICANTLY REDUCE BACKGROUND NOISE AND REVERBERATION TIME, ENHANCE INTELLIGIBILITY, AND IMPROVE PERSONAL SPACE COMFORT LEVEL.

Appendix 1:

f Hz	α_s
100 125 160	1.14 0.69 0.84
200 250 315	1.00 0.75 0.67
400 500 630	0.79 0.75 0.71
800 1000 1250	0.71 0.79 0.81
1600 2000 2500	0.79 0.75 0.79
3150 4000 5000	0.87 0.84 0.92
α_w	0.80

Sound Absorption Coefficient



HEAD OFFICE :

222, Platinum Plaza, Opp. I.O.C. Petrol Pump, Judges Bungalow Road, Bodakdev, Vastrapur, Ahmedabad - 380054. Gujarat. India.

GALLERY :

Shop No.3 Ground Floor, Panchvilla Tower Nr. B.D. Rao Hall, Bhuyangdev Cross Road, Memnagar, Ahmedabad.-51

FACTORY :

Plot No - C-22,45 , Akshar Industrial Park,Opp. Zydus Cadila Pharma, Sarkhej Bavla National Highway, Changodar, Ahmedabad-382213

