LIVE ACOUSTICS

"Visionaries with a passion and relentless commitment to push the boundaries of what's possible."

CREATING BETTER SOUNDSCAPES



+27 (0)31 - 767 0006 info@liveacoustics.co.za www.liveacoustics.co.za 4 Halstead Road, Kloof



We have embraced the growing interest in sound absorption and in creating a more efficient working environment.

We continually develop new products that provide better "soundscapes" for both office and home environments.

ACOUSTIC PRODUCTS 2023

SOLUTIONS FOR ALL MARKETS

INDEX

Page 3

- LIVE ART Custom printed acoustic panels
- Pages 4-9
- LIVE TEXTILE Fabric acoustic wall panels

Page 10-11

- LIVE TEXTILE Fabric acoustic ceiling panels / baffles / rafts Pages 12-14
- LIVE TIMBER Timber slatted acoustic wall and ceiling panels Pages 15-17
- LIVE CEILING Stone-wool and Poly-fibre acoustic ceiling tiles
- LIVE CEILING Fabric acoustic ceiling tiles
- LIVE CEILING Glass fibre white acoustic ceiling baffles

Pages 18-23

- LIVE CREATIVE Poly-fibre acoustic wall panels
- LIVE CREATIVE Poly-fibre acoustic vertical baffles
- LIVE CREATIVE Poly-fibre acoustic horizontal baffles
- LIVE CREATIVE / DIFFRACTION Poly-fibre diffraction ceiling panels
- LIVE CREATIVE Poly-fibre decorative acoustic panels

Page 24

- LIVE CREATIVE Poly-fibre and Fabric cubes and tubes ceiling panels Pages 25-26
- LIVE SCREENS Fabric floor, desk and hanging screens and dividers Page 27
- LIVE GLASS Poly-fibre and Fabric acoustic panels fixed to glass Page 28
- LIVE METAL Black acoustic fabric panels above metal ceiling grids Page 29
- LIVE LIGHT Integrating lighting into acoustic wall and ceiling panels Page 30
- LIVE SPACES Restaurant and hospitality acoustics Pages 31-32
- LIVE CINEMA Acoustic wall and ceilings for home theatres Page 33
- LIVE HOME Acoustics for homes

Page 34

- LIVE HALLS Auditorium, Music Halls, Sport and Concert venue acoustics Page 35
- LIVE DESIGN Custom designed solutions, acoustic furniture, product development





CONTACT US

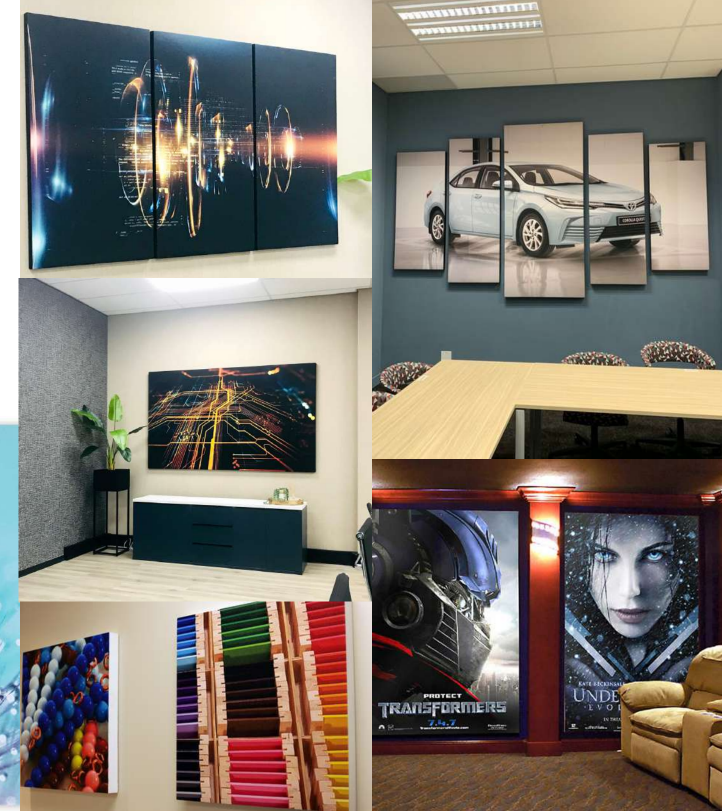
+27 (0)31 - 767 0006 info@liveacoustics.co.za www.liveacoustics.co.za 4 Halstead Road, Kloof

LIVE ART

CUSTOM PRINTED ACOUSTIC PANELS

- High sound absorption.
- Formaldehyde free.
- Resistant to moisture and warping.
- 50mm thick.
- Not recommended as a tackable surface.
- NRC 0.85.
- Maximum recommended dimension 2400x1200





- High sound absorption.
- Formaldehyde free.
- Resistant to moisture and warping.
- 18mm / 34mm thick.
- Not recommended as a tackable surface.
- NRC 0.50.
- Maximum recommended dimension 2400x1200
- Rectangle and square shapes











- High sound absorption.
- Formaldehyde free.
- Resistant to moisture and warping.
- Shapes 18mm / 34mm thick.
- Not recommended as a tackable surface.
- NRC 0.50.
- Various dimensions available
- Available in various shapes







- High sound absorption.
- Formaldehyde free.
- Resistant to moisture and warping.
- Shapes 18mm / 34mm thick.
- Not recommended as a tackable surface.
- NRC 0.50.
- Various dimensions available
- Available in various shapes







- High sound absorption.
- Formaldehyde free.
- Resistant to moisture and warping.
- Shapes 18mm / 34mm thick.
- Blocks 18mm / 34mm / 52mm
- Not recommended as a tackable surface.
- NRC 0.50.
- Minimum recommended dimension 300x300
- Available in various shapes









2D FABRIC PLUSH ACOUSTIC PANELS

- High sound absorption.
- Formaldehyde free.
- Resistant to moisture and warping.
- Rectangle, Squares.& Hexagonal
- 50mm hick
- Not recommended as a tackable surface.
- NRC 0.75.
- Minimum 300x450
- Maximum 450x1200



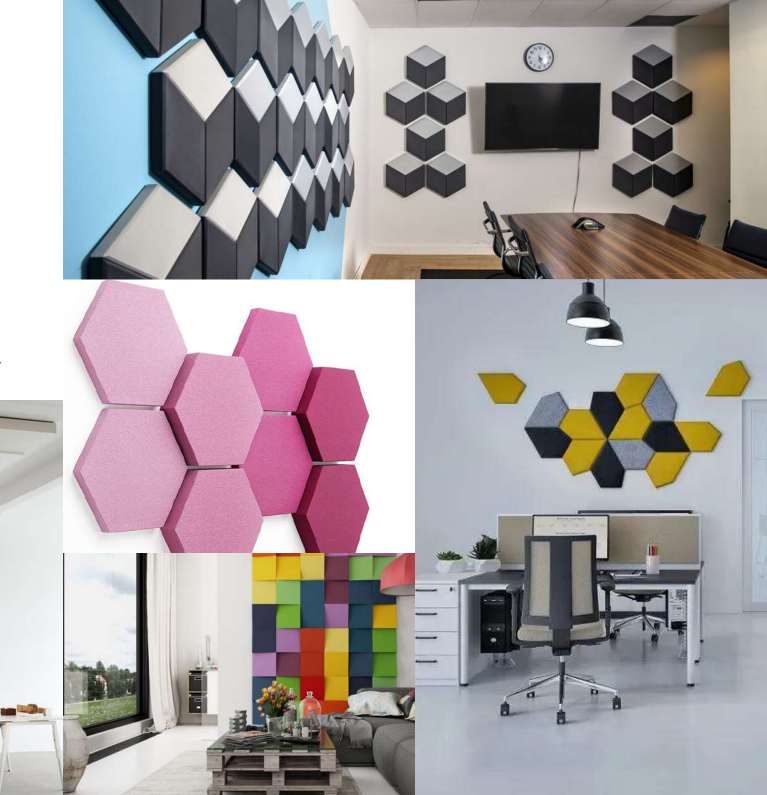








- High sound absorption.
- Formaldehyde free.
- Resistant to moisture and warping.
- Not recommended as a tackable surface.
- NRC 0.90.
- Available in various shapes and thicknesses.
- Various fabric colours available.



FABRIC ACOUSTIC VERTICAL BAFFLES

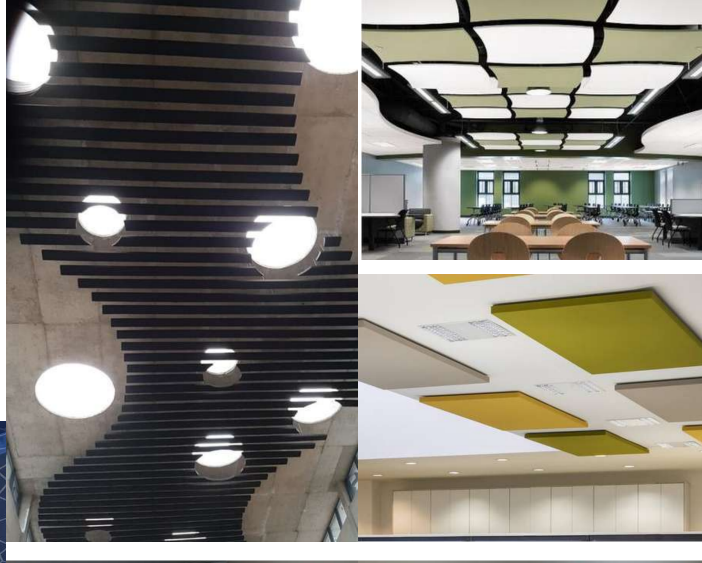
- High sound absorption.
- Formaldehyde free.
- Resistant to moisture and warping.
- Vertical





FABRIC ACOUSTIC HORIZONTAL CEILING PANELS / BAFFLES / RAFTS

- High sound absorption.
- Formaldehyde free.
- Resistant to moisture and warping.
- 60mm thick.
- Horizontal
- Maximum recommended dimension 2400x1200
- Custom dimensions available
- NRC 0.85







TIMBER SLATTED ACOUSTIC PANELS

- Highly sound absorbent
- Resistant to moisture and warping
- Available in a 100mm thickness
- Ideal for high traffic areas.
- NRC 0.98.
- Maximum recommended dimension 2400x1200
- Solid timber slats

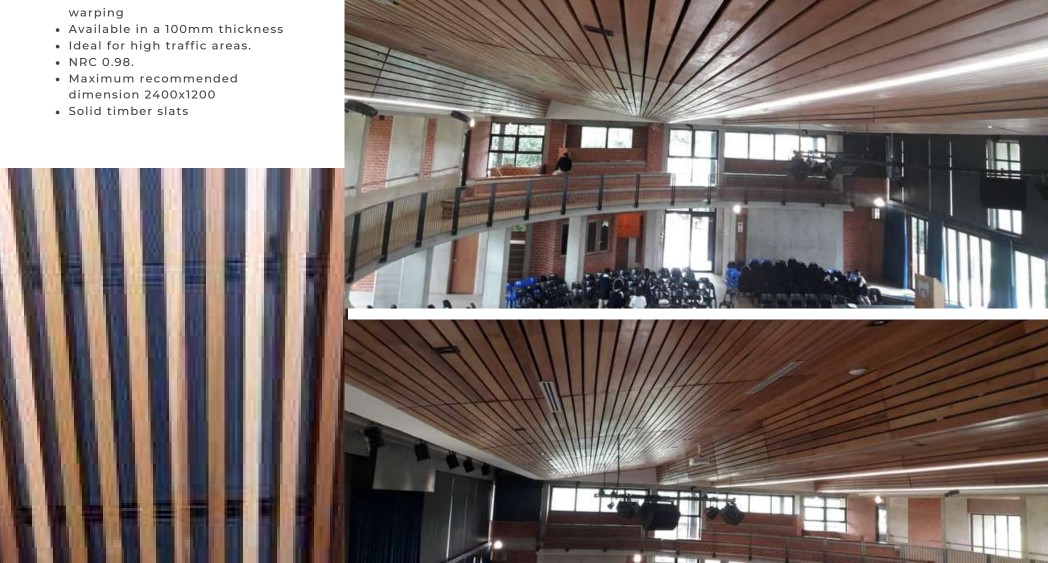




LIVE TIMBER

TIMBER SLATTED **ACOUSTIC PANELS**

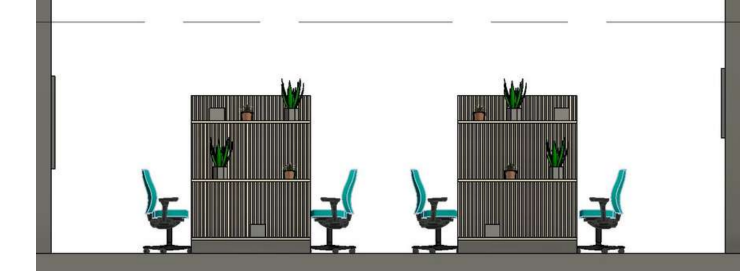
- Highly sound absorbent
- Resistant to moisture and warping



TIMBER LIVE

TIMBER SLATTED **ACOUSTIC WALL DIVIDER**

- Highly sound absorbent
- Resistant to moisture and warping
- Available in a 100mm thickness
- Ideal for high traffic areas.





LIVE CEILING

STONE WOOL POLY-FIBRE

- 1200x600 / 600x600 x 35mm thick, white blend of stone wool and poly-fiber.
- 1200x600 / 600x600 x 15mm thick, white, grey and charcoal blend of stone wool fiber.
- High room to room insulation.
- High sound absorption.
- Square edge, fits into a standard t-grid ceiling system.
- NRC 0.90.







LIVE CEILING

COUNTER REFLECTIVE & SOUND ABSORBING FABRIC CEILING TILES

- 1200x600 or 600x600
- Lays into standard T-Grid ceiling systems
- Square edge
- 40mm thick.
- NRC 0.80 / STC 0..28
- Available in white
- Other fabric colours available







LIVE CEILING

GLASS FIBRE WHITE CEILING BAFFLES

- 2400x1200 / 1200x1200 Horizontal ceiling clouds
- 1200 diameter round clouds
- 2400, 1800, 1200 x600/450/200 Vertical ceiling clouds
- 2400x600/450 / 1200x600/450 wave baffles (special import)
- Square edge
- 40mm thick.
- NRC 0.85
- Available in white
- Other colours available (special import)







POLY FIBRE ACOUSTIC PANELS

- Decorative acoustic absorbing panel.
- 100% PET plastic.
- Avoid exposure to heat 65%C.
- Low VOC emission.
- 24mm / 36mm thick.
- Not recommended as a tackable surface.
- NRC 0.65.
- Minimum recommended dimension 300x300
- Maximum dimension 2400x1200









POLY FIBRE VERTICAL ACOUSTIC BAFFLES

- Decorative acoustic absorbing baffles. Vertical.
- Poly-fibre and combination with fabric options
- Avoid exposure to heat 65%C.
- Low VOC emission.
- 18mm / 24mm / 36mm thick.
- NRC 0.65.
- Minimum recommended dimension 1200x200
- Maximum dimension 2400x600
- Available in various shapes







POLY FIBRE HORIZONTAL ACOUSTIC BAFFLES

- Decorative acoustic absorbing baffles. Horizontal.
- Poly-fibre and combination with fabric options
- Avoid exposure to heat 65%C.
- Low VOC emission.
- 18mm / 24mm / 36mm thick.
- NRC 0.65.
- Minimum recommended dimension 1200x1200
- Maximum dimension 2400x1200
- Available in various shapes

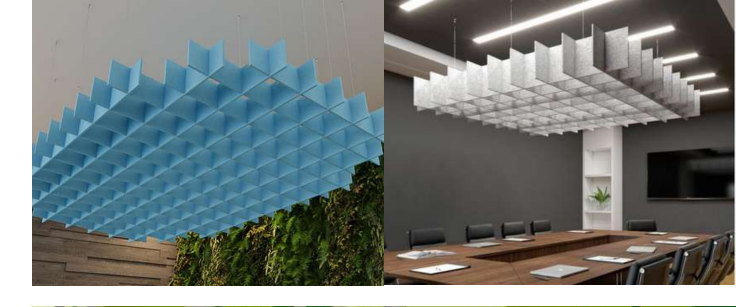






POLY FIBRE DIFFRACTION

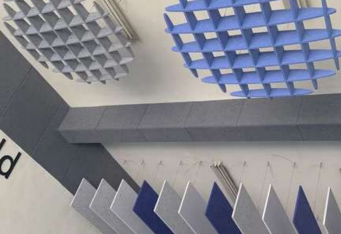
- Acoustic diffraction ceiling panels
- 100% PET plastic.
- Avoid exposure to heat 65%C.
- Low VOC emission.
- Available in various designs and dimensions.
- 18mm and 24mm thick
- NRC 0.58











POLY FIBRE DECORATIVE

- Decorative products.
- 100% PET plastic.
- Avoid exposure to heat 65%C.
- Low VOC emission.
- Available in various designs and dimensions.







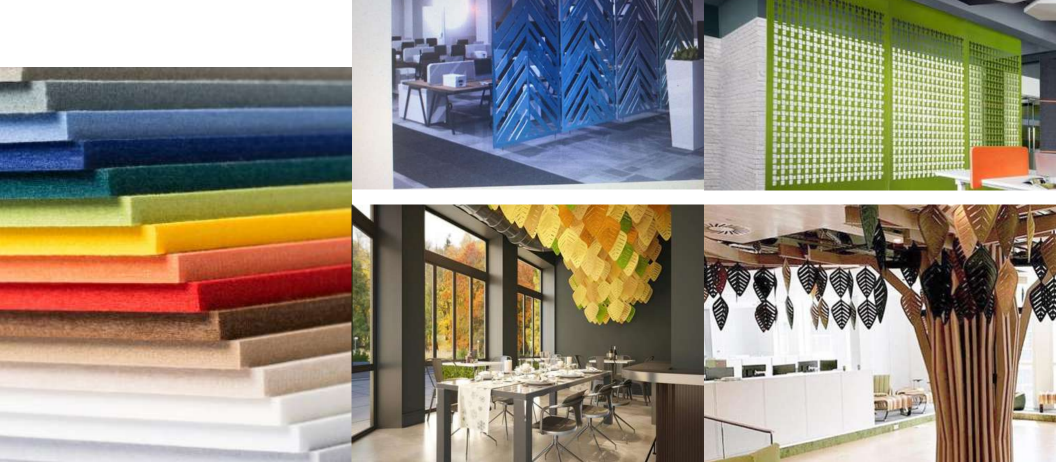




POLY FIBRE DECORATIVE

- Decorative products.
- 100% PET plastic.
- Avoid exposure to heat 65%C.
- Low VOC emission.
- Available in various designs and dimensions.





3D TUBES & CUBES

- Decorative products.
- Fabric.
- Available in various designs and dimensions.











LIVE SCREENS

ACOUSTIC ROOM DIVIDERS

- Hanging screens.
- Fabric or Poly-fibre material finishes
- 34mm thick.
- Not recommended as a tackable surface.
- 900mm X 600mm recommended panel dimensions
- Sets of 2 or 3 hanging
- Maximum dimension 2400x600
- Square and Rectangle shapes



LIVE SCREENS

FLOOR AND DESK

- Floor and Desk based screens.
- Fabric or Poly-fibre material finishes
- 34mm thick.
- Not recommended as a tackable surface.
- Various dimensions
- Maximum dimension 2400x1200
- Square and Rectangle shapes
- Round corners









LIVE GLASS

ACOUSTIC TREATMENT ON GLASS

- Decorative absorbing panels.
- Curtains, Films, Poly fiber or Fabric.
- Low VOC emission.
- 24mm / 36mm thick.
- Not recommended as a tackable surface.
- Minimum recommended dimension 300x300
- Maximum dimension 2400x1200
- Available in various shapes







ACOUSTIC TREATMENT WITH METAL MESH

- Decorative absorbing panels.
- Suspended ceiling baffle
- Low VOC emission.
- 50mm / 75mm thick.
- Various mesh patterns.
- Minimum recommended dimension 1200x1200
- Maximum dimension 2400x1200
- Available in square & rectangles



LIVE LIGHT

LIGHTING

- Lighting and acoustics.
- Lighting controls.
- LED lighting.





RESTAURANTS

- Loud and noisy restaurants pose problems
- Irritated customers
- Miscommunication with servers
- Overall negative reviews
- Bad for business
- Noisy kitchens and equipment

By Installing acoustic wall and ceiling panels you effectively capture the echoes that are disrupting your customers







HOME THEATRES

- Custom designed, Pro or Standard.
- Supply of acoustic wall and ceiling treatments, equipment and automation.
- Supply of lighting, carpeting, curtains and theatre seating.
- Various fabrics and finishes.
- Theatre in a box or complete installation.
- Design and consultation services offered.





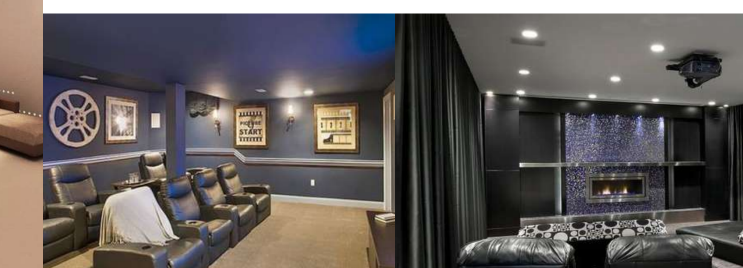


HOME THEATRES

- Custom designed, Pro or Standard.
- Supply of acoustic wall and ceiling treatments, equipment and automation.
- Supply of lighting, carpeting, curtains and theatre seating.
- Various fabrics and finishes.
- Theatre in a box or complete installation.
- Design and consultation services offered.







HOME ACOUSTICS

- Your home should be your place of rest, but acoustic problems can make it hard to find any peace. Solve your problems and beautify your home with our bespoke home acoustic wall and ceiling products.
- Whether you prefer timber slatted, custom printed or textured fabric panels in soft shapes we have tailored made solutions that will enhance your homes interior.









LIVE HALLS

AUDITORIUMS, CLASSROOMS, CANTEENS, CHURCHES, SPORT & MUSIC HALLS

- Custom designed or standard square and rectangle designs.
- Supply of acoustic wall and ceiling treatments, equipment and automation.
- Supply of lighting, carpeting, curtains and auditorium seating.
- Various fabrics and finishes.
- Design and consultation services offered.





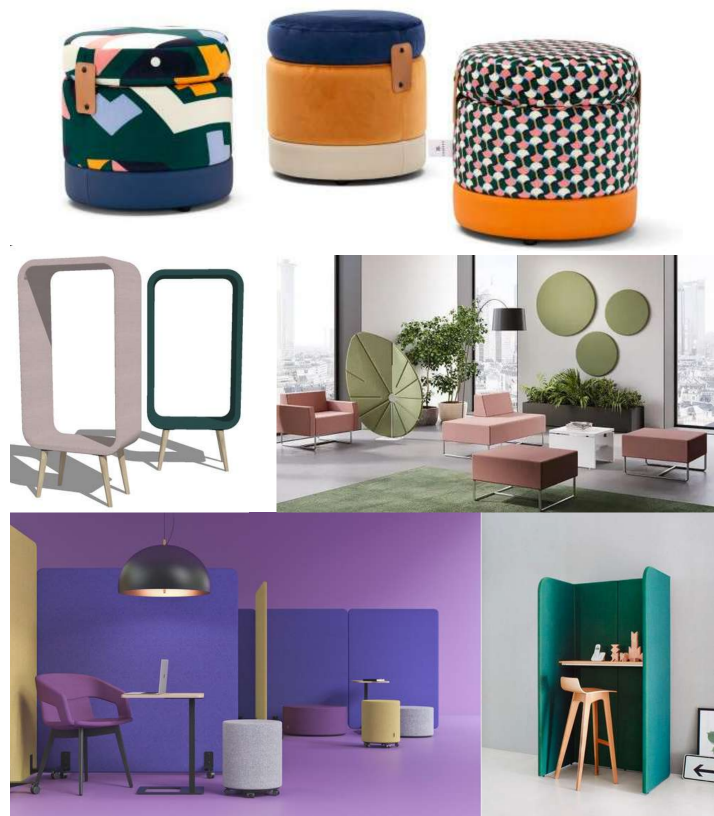


LIVE DESIGN

PRODUCT
DEVELOPMENT,
ACOUSTIC
CONSULTING AND
PRODUCT
SPECIFICATIONS

- Design and development of new acoustic products to suit any environment and requirements.
- Product specification, procurement and planning.





LIVE ACOUSTICS

"Visionaries with a passion and relentless commitment to push the boundaries of what's possible."

CREATING BETTER SOUNDSCAPES



+27 (0)31 - 767 0006 info@liveacoustics.co.za www.liveacoustics.co.za 4 Halstead Road, Kloof



We have embraced the growing interest in sound absorption and in creating a more efficient working environment.

We continually develop new products that provide better "soundscapes" for both office and home environments.

ACOUSTIC PRODUCTS 2023

SOLUTIONS FOR ALL MARKETS