VISION WORKS WITH THE WORLD'S LEADING BRANDS AND MANUFACTURERS OF ACOUSTIC PRODUCTS.
Vision collaborates with the world’s leading acoustic suppliers to customise and create bespoke products from their ranges offering design teams truly unique bespoke and customised offerings. Using specialist print techniques Vision can print the following:

- ACOUSTIC TEXTILES & FABRICS
- WALL PANELS
- CEILING BAFFLES
- FEATURE ACOUSTIC CUT OUT PANELS
OUR PROCESS

Design  →  Production  →  Installation
AUTEX

Autex is a manufacturing and product development company specialising in textiles and advanced fiber technology. We supply a diverse range of consumer, commercial and specialty industrial products to markets all over the world.

Autex is dedicated to investing in innovation and continuing to improve their long history of product development. Over their 50 years they have continued to develop their manufacturing output, having moved from carpet under-felts to polypropylene carpets, polyester insulation and premium interior acoustics. Autex are passionate about growing with modern technologies and market changes.
VISION & AUTEX

Vision can print Autex cube panels to achieve design intent. Colours, patterns and pictures can be printed using the cube as substitute canvas.

Ceiling baffles can also have additional designs printed directly to them.
VESCOM

Vescom develops, produces and distributes high-quality interior products for the international contract market: wallcovering, upholstery, curtain fabrics and acoustics.

Vescom acoustic curtains absorb up to five times more sound than customary transparent curtain fabrics. The look and feel of the designs are light, transparent, fresh and clear. These transparent, refined glossy fabrics are of high quality: although they are extremely lightweight, they nevertheless possess a sound absorption coefficient of between alphaw 0.5 and 0.8.
VISION & VESCOM

Vision specialist printing techniques and textile printers allows design teams to create unique patterns to reflect the overall design intent.

This project used Vescom Cres and Visions team printed the geometric patterns. The wall panels were 25 mm sound absorbing panels and the Vescom cres is stretched across the foam in a trek system to create seamless finishes even around services.

Vision has three teams to facilitate this process. A design team, a production team and an installation team. This ensures the project will run smoother from start to finish.

All fabrics are fire retardant treated and this allows the fabric to reach class O.
Rockfon is a part of the ROCKWOOL Group and they specialise in providing customers with a complete ceiling system offer, combining acoustic stone wool ceiling panels with Chicago Metallic suspension grid systems and various accessories.

Their noise absorbing ceiling and wall systems are a fast and simple way to create beautiful, comfortable spaces. Easy to install and durable, they protect people from noise and the spread of fire while making a constructive contribution toward a sustainable future.

Ceiling Baffle - Eclipse - fibral - Contour
Ceiling Tiles - Eclipse, Blanka
Wall Panel - Scholar, Eclipse
VISION & ROCKFON

Vision design and production team use a printing process that can incorporate any design into the office.

Using Acoustic surfaces as a medium to express a brand is an innovative approach to environmental branding. The process is not costly and is approximately 20% of panels cost.

Vision installation team can incorporate very complex installations that will ensure continuity of design intent.
ACOUFELT

With over 30 years in architectural design fabrics, textiles and acoustic materials, Acoufelt has developed a strong understanding of how to reduce noise for the residential, hospitality, workplaces and education spaces. That knowledge has informed how Acoufelt has developed as a noise reduction business – incorporating materials for all surfaces, (Floor, Wall and Ceiling), our Acoustic FWC Philosophy™.
Visions direct print process to image 1.1 allowed the client to have a unique design on Acoufelt Quietspace system. The clients fingerprint was enhanced and enlarged by the design team for production quality.

The elevator shaft design involved cutting geometric shapes from 12 mm Quietspace panels. The panels were raised 12 mm off the wall to create an Acoustic space.

Visions team cut the design in picture 1.3. The installation around services created a seamless finish. The combination of Acoustic function and design with printing can give a design team total creative leverage over a project.
Kvadrat Soft Cells creates fully customisable, high-performance acoustic panels characterised by aesthetic excellence and exceptional versatility. In addition, they offer end-to-end project support, delivered by a global network of specialists who have been specially trained in architecture and design.

Kvadrat are dedicated to pushing the aesthetic and technological boundaries of acoustic solutions. Reflecting this, Soft Cells acoustic panels set the benchmark for sustainability, flexibility and durability.

Soft Cells are used in numerous visionary architectural developments all over the world. These include: The Royal Danish Library, Oxford University, PricewaterhouseCoopers, Rolls-Royce and Microsoft.

Kvadrat Soft Cells is a Kvadrat-owned company. Established in Denmark in 1968, Kvadrat holds a leading position in Europe’s high-quality contemporary textiles market.
VISION & KVADRAT

Vision’s installation of the Kvadrat Clara fabric over our 25mm Acoustic care with a phonotrack system creates a seamless finish. Vision installed the 2 fabrics together and using over 25 mm acoustic foams along with our track system the finish was seamless. Working around services and lights is also installed by our experienced team flawlessly.

All fabrics are fire retardant treated and this allows the fabric to reach class O.
Texaa® is a French company based in Bordeaux. Their products all comprise a sound-absorbent foam within a layer of Aeria*, our sound transparent fabric available in a range of 22 colours. Texaa® has a team of specialist project managers, offering in-depth specialist knowledge of our products, of how they are manufactured and how they may be used in situ. They accompany individual projects, from the design table to the building site. All Texaa® products are highly durable. They are hardwearing. Their panels and objects may be repaired and returned to use. They are proud to offer an efficient product follow-up service and will, upon request, replace fabric claddings or removable covers which are over 20 years old.
Soundtect are a manufacturer and supplier of sustainable acoustic solutions for walls and ceilings.

Highly absorbent, easy to install and designed to create an impact, these acoustic panels are the perfect solution to reverberated noise as a result of modern design trends.

Soundtect uses 70% recycled polyester in its panels, while the felt coverings are made from recycled carpet fibers.

Soundtect improves work environment as well as our own environment.
Acustica is a part of the Radaelli group. Based in Northern Italy the Radaelli group established in 1962 are specialised in mdf, laminants and wood engeneering. An Italian artisan of manufacturor.

Radaelli is specialized in the production of solid wood and wrapped moldings, and has a long history of bringing together technology, experience and creativity. The company is located in Brianza, an area with a high concentration of technology and know-how in the interior design and furniture sectors, and has a qualified team carrying out continual research into innovative products which are then certified and guaranteed. Radaelli makes its products using technologically advanced machinery. Every production batch is individually programmed to ensure the customer receives the best possible product and service for every single article and finish.

Acustica walls and flush-fitting swing door in Mastice CL08. Acustica niche in Arancio CL04
Acustica is a new sound-absorbing system for walls and ceilings, a combination of highly-specialized technology and refined coordinated finishes. The system is made up of finely-machined interlocking modular boards with sound-absorbing interconnecting grooves and perforations which guarantee reduced noise pollution.

Acustica is easy to install thanks to a range of specially-designed accessories, making it suitable for a wide range of uses. The system includes elements for the installation of swinging, sliding and rotating doors, niches and containers finished with the same decor, free-standing partitions, and false ceilings with inset lighting. The wide range and beauty of the finishes makes Acustica suitable not only for public rooms and areas such as waiting rooms, halls, meeting rooms, offices, gyms, libraries, showrooms, bars and restaurants but also for residential environments such as home theaters, reading rooms and lounges.
Acustica Walls finished in Acoustica Charcoal Ca02

Interior Acustica wall in Basic Aluminium Satin BA03, White BL01, Bamboo CL06

Acustica Walls finished in Acoustica Charcoal Ca02
HERADESIGN® acoustic solutions reduce all disturbing background noise. Well, almost all, as there can be sources of noise that even we are powerless to control. Not all nuisances are obvious nor do they all result from noise. For a pleasant, positive room ambience it is not only important what we hear, but in particular what we feel.

HERADESIGN® has been dealing with the complexities of acoustics for decades. Besides the study of noise and acoustics, for us this means the development of sustainable, acoustically optimised solutions. Acoustics is one of the most important factors affecting the well-being, mood and temper of people – even if they are not aware of it.
Vision Branding has a unique business model designed to achieve unique results. We believe in the power of collaboration across the multi-faceted design & visual communications industry. Through our unique business model, we have been able to provide range of high-end customer inspired solutions. The specialist printing facilities within our studio allow us offer highly customisable print options. We are expanding these options to the acoustic market, removing the aesthetic restrictions often associated with acoustics. What makes Vision’s printing techniques unique is that the fire rating or Sound absorption capabilities remain unaffected, giving the customer the opportunity to have complete control of the design. With our highly skilled fitters we can make customisable acoustic centre pieces for any office, with the ability to incorporate the culture of your company on every acoustic surface.

Our ethos is to acts as a channel partner with architects, design firms & building contractors across these industries. Our unique offering is that each company focuses on innovative products that can also be customised and manufactured in house offering a truly bespoke solution. It is therefore a real working studio where we invite our clients to visit so we can take them through the process and offer insights on what can be accomplished.