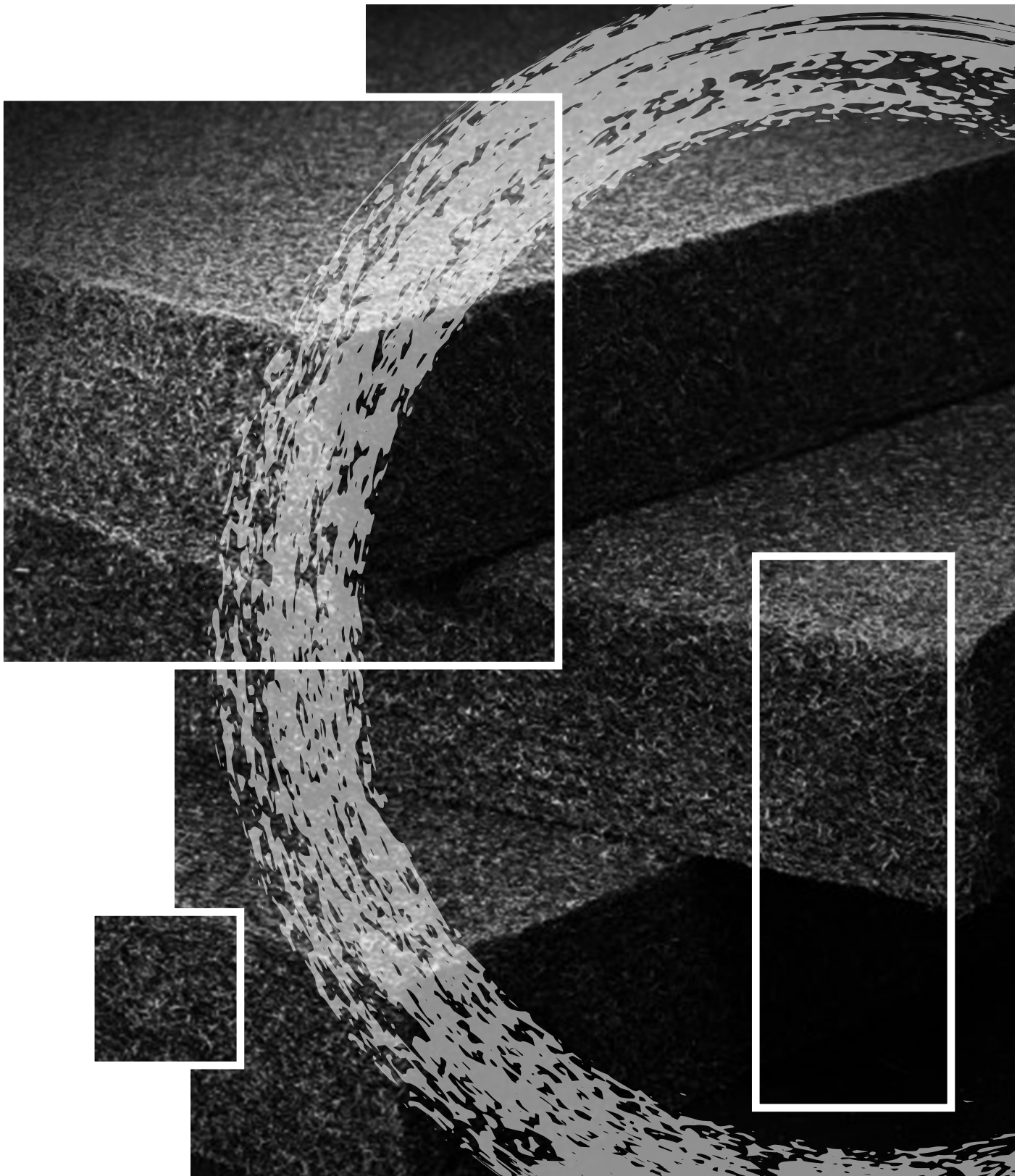




RESONATE™
FABRIC ACOUSTIC SYSTEMS



**ONE
FRAME**
ARCHITECTURAL
FABRIC TENSION
SYSTEMS

RESONATE™ – FABRIC ACOUSTIC SYSTEMS

EXPERIENCE SUPERIOR SOUND CONTROL
WITHOUT COMPROMISING AESTHETICS

ACOUSTICS, ELEVATED

Say goodbye to bulky, uninspired soundproofing panels. **resonate™** redefines acoustic treatment, seamlessly blending sound control with sophisticated design. Our precision-shaped, custom-printed fabric panels enhance both **clarity and aesthetics**, creating an environment that sounds as good as it looks.

WHY CHOOSE RESONATE™?

- o **Uncompromised Aesthetics** – Elevate any space with acoustic fabric that doesn't just absorb sound but enhances visual appeal. Print any **colour, pattern, or high-resolution image** to match your brand, corporate identity, or interior décor. From bold branding to subtle textures, your vision comes to life.
- o **Tailored to Fit** – Designed to your exact specifications, **resonate™** integrates effortlessly into any environment. Whether geometric panels, organic curves, or **full-wall installations**, our advanced cutting technology ensures a flawless, seamless fit.
- o **Interchangeable & Versatile** – Refresh your space effortlessly. Our **modular system** allows for quick fabric skin swaps, letting you update designs without replacing entire panels—perfect for seasonal branding, evolving interiors, or maintaining a fresh aesthetic.
- o **Sustainable & Recyclable** – Built with sustainability in mind, **resonate™** utilizes **recycled and recyclable materials**. Our **Back to Base program** allows for responsible recycling of old fabric skins, ensuring an eco-friendly lifecycle.
- o **Grand Format Capability** – Go beyond standard sizes. Our fabric spans up to **3 x 50 meters seamlessly**, creating uninterrupted visuals. For larger installations, **discreet seams** ensure a continuous aesthetic without compromising on acoustic performance.

With **resonate™**, superior sound control meets striking design, transforming spaces with clarity, style, and sustainability.



SEAMLESS INTEGRATION, ENDLESS POSSIBILITIES

With **resonate™**, your space transforms on your terms—whether you seek **subtle acoustic enhancement** that blends seamlessly into your surroundings or a bold visual statement featuring custom graphics, branding, or messaging. Designed for total adaptability, **resonate™** elevates both **form and function** in any environment.

DESIGNED TO COMPLEMENT ANY SPACE

- o **Minimalist & Discreet** – Choose **solid colors or subtle textures** for a polished, professional look that enhances acoustics **without distraction**. Ideal for corporate offices, galleries, and refined interiors.
- o **Bold & Impactful** – Showcase **high resolution branding, artistic visuals, or corporate messaging** to create an eye-catching statement piece. Perfect for retail, hospitality, and public spaces.
- o **Architectural Integration** – The **frameless design and precision shaping** enable custom configurations, from standard panels to **unique sculptural forms**, seamlessly aligning with your interior aesthetic.

ENDLESS CUSTOMIZATION

- o **Adaptive Design** – Tailor **resonate™** to your exact specifications, whether you require **geometric precision, flowing curves, or expansive wall installations**.
- o **Modular Flexibility** – Easily swap fabric skins for **seasonal updates, rebranding, or evolving interior designs** without replacing the entire system.
- o **Sustainable Innovation** – Crafted from **recycled and recyclable materials**, **resonate™** supports eco-conscious design. Through our **Back to Base** program, old fabric skins can be returned for responsible recycling, closing the loop on sustainability.

From **elegant understatement to high-impact visuals**, **resonate™** delivers superior **acoustic performance** without compromising design. Elevate your space with a solution that's as adaptable as it is stunning.



EXPERIENCE SUPERIOR SOUND CONTROL WITHOUT COMPROMISING AESTHETICS

Introducing **resonate™**, OneFrame's advanced **stretched fabric acoustic system**, engineered to deliver exceptional sound control while enhancing your space's aesthetic. Designed and manufactured in **New Zealand**, **resonate™** is a **fully customizable solution** that integrates seamlessly into any environment, offering both **acoustic clarity** and **striking visual impact**.

A PERFECT FUSION OF FUNCTION & DESIGN

Traditional acoustic panels prioritize function over form, but **resonate™** **redefines the standard**. Featuring a **frameless, precision-fit system**, it provides a **sleek, contemporary finish** while effectively reducing noise and improving sound quality. Ideal for **offices, retail spaces, auditoriums, hospitality venues, and residential interiors**, **resonate™** transforms any space into a hub of **comfort, focus, and creativity**.

TRANSFORM YOUR ENVIRONMENT WITH RESONATE™

More than just a sound solution, **resonate™** **shapes experiences**. Whether in a **corporate office, bustling retail space, or high-energy event venue**, it enhances **both auditory and visual appeal**, creating an environment that is **comfortable, engaging, and acoustically optimized**.

A SMART INVESTMENT IN SOUND STYLE

Whether enhancing a **corporate headquarters, retail storefront, educational institution, or event space**, **resonate™** ensures **sound and design** work together **harmoniously**, delivering a solution that is both **functional and inspiring**.

WHERE INNOVATION MEETS ELEGANCE IN ACOUSTIC DESIGN

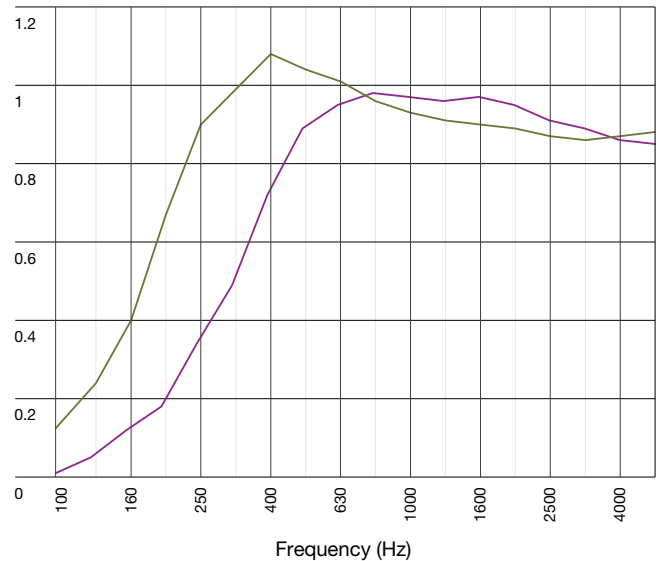
Elevate your space with **resonate™ by OneFrame** - a revolutionary acoustic system that seamlessly **combines cutting-edge sound control, sustainability, and unlimited design possibilities**.

RESONATE™ is specifically designed to reduce and control reverberation and echo noise in building interiors. Minimum Noise Reduction Coefficient 0.80

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
25 mm	0.05	0.35	0.85	0.95	0.95	0.85	0.80
50 mm	0.25	0.85	1.00	0.95	0.90	0.85	0.95

Table presents the practical sound absorption coefficients as according to ISO 11654. Graph presents third octave sound absorption coefficients. The reverberation times are measured according to the procedures outlines in ISO 354

The NRC rating is determined as the arithmetic average of the absorption coefficients measured by one-third octave bands centred on 250 Hz, 500 Hz, 1000 Hz and 2000 Hz and rounded to the nearest 0.05.



ACCORDING ISO11654

University of Auckland Testing Service
 RESONATE 28 mm - test no. T2428-6
 RESONATE 50 mm - test no. T2428-3