

Quiet $\mathcal{X}^{\mathscr{R}}$

Sound Absorption Decorative Panel System

Acoustica's '**Quiet** $\mathcal{X}^{\textcircled{@}}$ decorative Panel System combines a unique aluminium frame with a specially printed decorative fabric and high density EchoSoft® noise absorber.

The EchoSoft® noise absorber is non-allergenic and non-toxic and the use of harmful chemicals has been eliminated in the **Quiet** \mathcal{X}^{\otimes} fabric printing process. The panel system is 100% recyclable.

Rectangular or square frames are custom made size and are shipped in the $\mathbf{Quiet}\mathcal{X}^{\otimes}$ flat pack for on-site assembly.

The **Quiet** \mathcal{X}^{\otimes} sound absorption decorative panel system is designed for the treatment of reverberated sound in indoor areas wherever people congregate or meet.

Quiet $\mathcal{X}^{\varnothing}$ allows the artist or interior designer to enhance a buildings interior by making a fashion statement and the building owner/occupiers to provide a quiet listening or learning experience.

The **Quiet** $\mathcal{X}^{@}$ frame system is crease free and being reusable can be easily changed to suit the promotion or decor.

Applications

- √ Create textile collages
- ✓ Promote products/events
- ✓ As decorative statements
- √ Company logo/product



Ph: 1300 722 825 +61 2 9550 2900 Fax: +61 2 9550 5665

info@acoustica.com.au www.acoustica.com.au





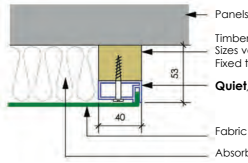
Features

- Combines a decorator/artistic statement with a functional noise absorber
- Excellent acoustic performance
- Quick and easy change-over of **Quiet** $\mathcal{X}^{\mathscr{R}}$ fabric mages
- No tools required
- Crease free installations
- Custom size panels the only limitation is the available fabric size
- All components 100% recyclable

Installation Options

- Wall mounted
- Hanging
- Free Standing
- Double or single sided
- **Backlit**

Horizontal Installation with 50mm or 25mm thick EchoSoft® Absorber



Panels/walls/substrate support

Timber or aluminium spacers Sizes vary with absorbers thickness Fixed to ceiling substrate structure

 $\mathbf{Quiet}\mathcal{X}^{\varnothing}$ aluminium profile fabric screwed fixed to spacers

Absorber EchoSoft® 50mm or 25mm (NRC 1.0)

The table below shows the acoustic and thermal performance:

Product	NRC	R Value
EchoSoft® 50	1.00	1.7
EchoSoft® 25	0.8	0.85

