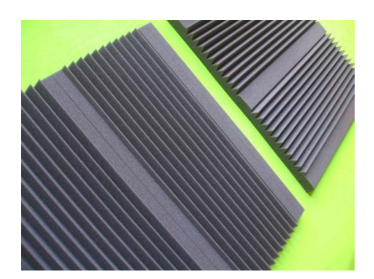
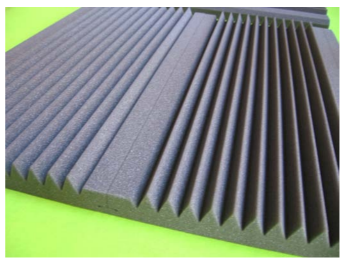
SoundAcoustics AT600/40

Application: Control high frequency reverb, flutter and reflection

Frequency Characteristics: 450 Hz -20Khz Installation: Staple gun or adhesive

Colour: Charcoal Grey







The SoundAcoustics AT600/40 is a broad purpose acoustic panel designed to control acoustic reflection, reverberation and resonance above 450 Hz. The panel is ideally suited for voice-over booths, recording rooms and noisy areas with hard reflective surfaces requiring acoustic control*.

Like all SoundAcoustics products the AT600/40 features the unique patented "Staple T" to allow simple installation with a staple gun as an alternative to adhesive.

The AT600/40 is manufactured in Australia from high density combustion modified polyurethane foam and comes in the standard colour of charcoal grey.

For further information contact:

SoundAcoustics
ph & fax: 03 9410 9335
sales@soundacoustics.com.au
www.soundacoustics.com.au

freq (Hz)	absorption coefficients
100	0.13
200	0.14
400	0.38
630	0.62
800	0.71
1250	0.8
2500	0.93
5000	0.93

*For control of lower frequencies in critical listening environments a thicker broadband panel such as the **SA600/75** should be installed, in conjunction with corner bass traps. For example, home theatre or recording studio control room applications.

