

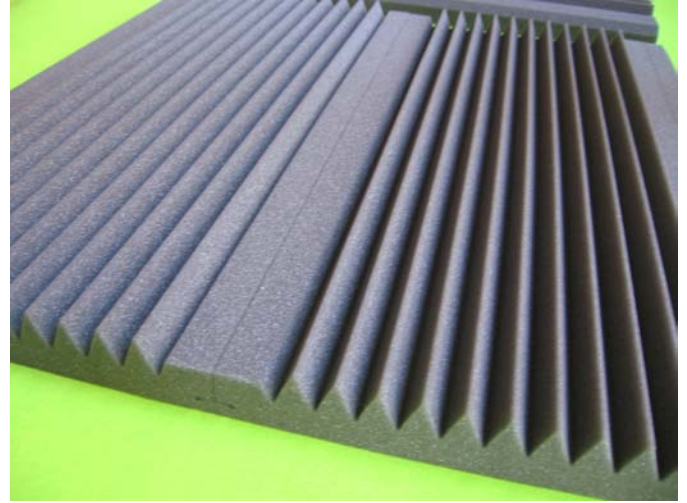
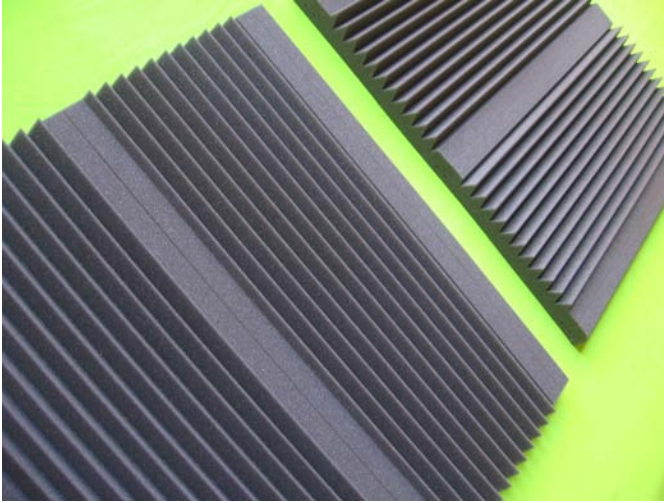
# SoundAcoustics AT600/40

**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**

\*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.

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

