

GIK Acoustics Bass Trap Panels



GIK Acoustics has expanded its bass trapping range with three new deep-panel solutions designed to tackle uncontrolled low frequencies. The new range includes the Classic Bass Trap Panel “60Hz”, Amplitude Bass Trap Panel “60Hz”, and FlexRange Bass Trap Panel “50Hz”, and will be formally introduced to the market and shown at AXPONA 2026.

Bass is still one of the most underestimated and hardest-to-control problems in any space. Low frequencies build up on walls, create standing waves, and muddy everything from a studio mix to a home cinema experience. Most acoustic panels on the market simply aren’t thick enough to address bass below 100Hz. That’s why GIK Acoustics has extended its range of bass trap panels to include 20cm (8”) / 22cm (9.5”) options that effectively absorb all the way down to 60Hz and below - a first for any major acoustic treatment brand offering these as standard, off-the-shelf products - giving customers more effective control over bass build-up, standing waves and low-end smear, issues that can compromise clarity, balance and accuracy in any room.

Range Overview:

- The Classic Bass Trap Panel “60Hz” is a straightforward broadband bass absorber built around a 20cm, 8-inch mineral wool core, offering absorption down to around 60Hz and up to 25% greater low-frequency performance

GIK Acoustics introduces New Bass Trap Panels

Thursday, 26 March 2026 12:11

than GIK's 15cm models.

- The Amplitude Bass Trap Panel "60Hz" brings the same deeper performance to GIK's design-led hybrid range, combining absorption, scattering and diffusion, which also extends down to around 60Hz and offers up to 25% greater low-frequency absorption than the 15cm version.
- Based on GIK's patented two-frame FlexRange system and providing even greater low-end control, the FlexRange Bass Trap Panel "50Hz" is designed to absorb down to around 50Hz. It includes a built-in air gap and can be configured in Full Range, Range Limiter, or Scatter Plate mode and delivers up to 30% better low-frequency absorption than GIK's 17cm models.

All three models have been independently tested at the University of Salford to BS EN ISO 354:2003 standards. More than 20 Camira Cara fabric options are available across the range, alongside multiple sizes and options for ultimate customization.

Pricing and availability:

- Classic Bass Trap Panel "60Hz" - From \$79 | £79 | €87
- Amplitude Bass Trap Panel "60Hz" - From \$129 | £159 | €176
- FlexRange Bass Trap Panel "50Hz" - From \$99 | £99 | €110

The new Bass Trap Panels will be on display at AXPONA 2026, where visitors can see the latest additions to the GIK Acoustics range in person.

www.gikacoustics.net