



Contact:

[Lisa Lilienthal](#), 404.661.3679

Quiet Workplace = Quiet Mind

**Eco-Friendly FSorb Acoustic Panels Enhance
Wellbeing in the Workplace**

(Redmond, WA) If you've ever said, "I can't even hear myself think," then you know how it feels to be overwhelmed by noise. Stress and anxiety in the workplace can be linked to poor acoustics and the effects are far-reaching -- noise can impact productivity, and when it's compounded by other stressors, wellbeing can be compromised. That's the message that FSorb, makers of eco-friendly acoustic panels, are sharing with architects and designers who are increasingly interested in creating environments that enhance well-being, decrease stress and create opportunities for creative flow. FSorb is exhibiting at Neocon, June 10-12, 2019 in Chicago.

"Acoustic noise runs in the background of our days, and "mind noise" runs in the background of our sub-conscious," said Yancy Wright, founder of Alternavida and a consultant to FSorb. "Both are eating away at human health and productivity, so we're giving architects and designers tools to tap into creative flow as they create healthy spaces."

About FSorb

Attractive, durable, and easy-to-install FSorb acoustic panels were created to meet the growing demand for effective acoustic solutions for commercial work environments. Ideal for open plan offices, this low-cost, environmentally-friendly product helps reduce excess ambient noise and enhance productivity and human well-being.

Well-suited for new and retro-fit applications, Fsoorb panels are constructed from recycled polyester plastics—up to 81% post-consumer content—and can be installed direct or suspended from walls and ceilings. They are offered in a choice of four thickness options and twenty solid color options to suit any commercial application. The panels can be cut in custom shapes and sizes, and provide endless options for screen printing, making them ideal for designers and architects looking to incorporate the panels into an interior environment.

Learn more at www.f-sorb.com.