COMMON QUESTIONS

Does FSorb create custom colors and printing?

Creating custom colors is possible if the project is over 25,000 square feet and if there is a 16-18 week lead time to do so. We can easily print on the surface of FSorb.

Which panel thickness is best for my project?

The 1" thick FSorb panels are most commonly specified for spaces requiring acoustic treatment. Spaces with extreme sound issues and/or limited installation space may benefit from the 2" thick FSorb panels. Our 3/8" and 1/2" thick FSorb panels work well when a 1" or 2" panel is too thick for applications in tight areas.

What kind of adhesive do I use to direct apply FSorb?

We recommend using an acoustic tile adhesive or general purpose construction adhesive on clean, dry surfaces with no moisture or peeling paint.

Can FSorb panels be glued to concrete?

It is not recommended that FSorb be glued to painted concrete or to new concrete without moisture testing that meets adhesive manufacturer requirements. Additional prep to the concrete surface may be required.

Which FSorb Panels are used for tackable surfaces?

All FSorb products have a surface that can be used for push pins. The 3/8" is designed specifically for high use tackable panels.

Will Noise Reduction Coefficient (NRC) vary from surface mounted to suspended?

Yes. A suspended installation will increase the NRC rating by 20% over a surface mount installation.

