

# PanelHush Fabric Sonar

**Acoustic Wall Panels** 

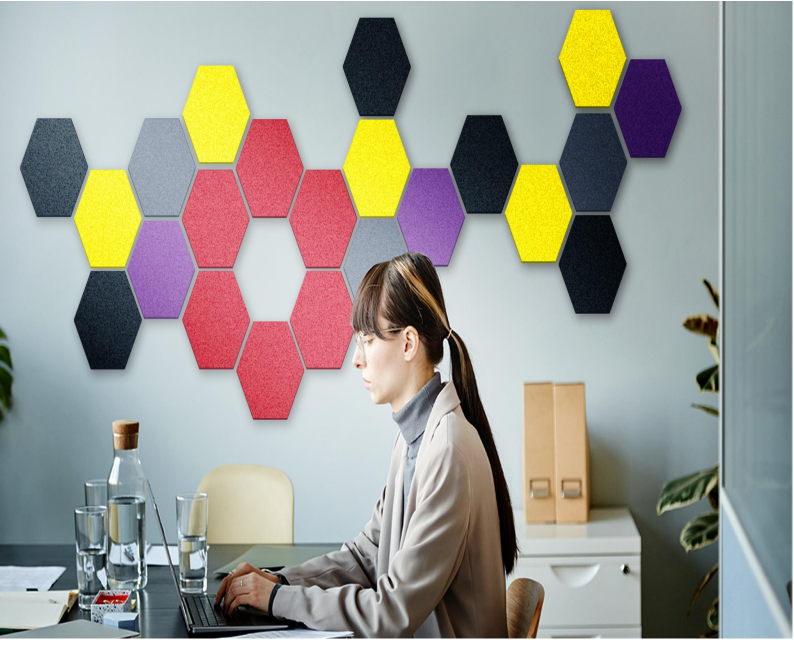
PanelHush fabric Sonar wall panels have been tested and designed to reduce the room's echo and reverb. When wall ceiling space is limited, we offer a solution of installing sound-absorbing wall panels in different locations around your room.

These sound-absorbing panels and acoustic boards have 80 different fabric colors to choose from, and can be produced in 3 to 5 business days. Each acoustic panel has a sound-absorbing capacity of Class A with a thickness of 40mm or a slitly lower rating when 25mm thick.

Standard Sizes: (25mm or 40mm thickness)

1200 x 900mm 1200 x 2100mm 1200 x 1200mm 1200 x 2400mm 1200 x 1800mm 1200 x 2700mm 1200 x 3000mm ( 40mm thick only )



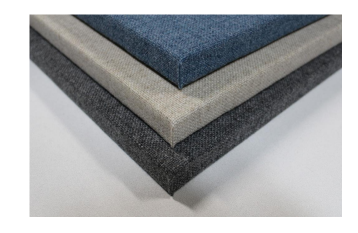


## PanelHush Fabric Sonar Wall Panels Explained

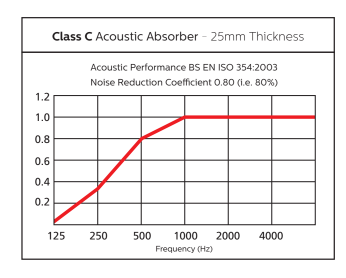
Sonar fabric acoustic wall panels are a panel solution that utilizes a fabric as the exterior surface. They are ideal for areas that have an echo or reverberation problem. The acoustic panels that are acoustically active are extensively employed in education, open offices, churches, studios, sports and community halls and meeting rooms. The number of possibilities are limitless.

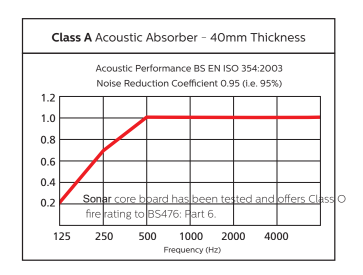
Sonar fabric wall panels functions in several ways. Not only can they solve your acoustic problems, but they also come pre-decorated to provide a tasteful finish that adds color and texture to your desired environment. Ideal for any interior environment where first impressions matter and noise management improves room quality.

Sonar Acoustic Wall Panels are available in standard size panels and can also be custom sized to suit your needs



### Acoustic Performance & Technical







### **CLEANING**

Light dirt particles may be eradicated via the utilization of a vacuum with a soft bristle component. A small portion should be evaluated first before proceeding to the rest of the area in order to ensure that the baffle's surface is not negatively affected.



Sonar core board has been tested and offers Class O fire rating to BS476: Part 6.

Fabric facing complies with:Cara/Lucia: Class 1 to BS476: Part 7 and EN1350-1 Class B, s1, d0Sonus: EN1350-1 Class B, s1, d0



#### WEIGHT

Our Sonar wall panels have a weight of 4.5 kilograms per square meter based on the panels being 40mm thick. All numbers in this list are estimates.

