

PanelHush Snip Acoustic Baffle

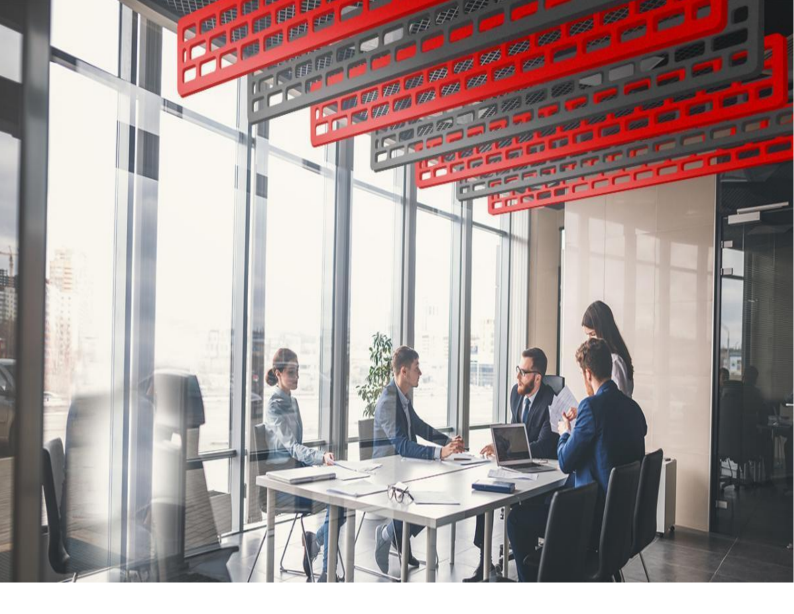
Ceiling Suspended Acoustic Baffe

PanelHush Acoustic Ceiling Baffles are a PET (Polyethylene terephthalate) materials and acoustic panels are effective in reducing room echo and reverberation by absorbing sound waves that bounce off hard surfaces such as walls, floors, and ceilings.

PET materials are often used as a core material in acoustic baffles because they are lightweight and have good acoustic properties. PET materials are made from recycled plastic bottles, making them an eco-friendly option for acoustic treatment.

Acoustic panels work by absorbing sound waves that hit their surface. When sound waves hit a hard surface, they bounce back and forth, creating an echo and increasing reverberation in the room. This can make it difficult to hear speech clearly and can create an unpleasant listening environment. When acoustic panels are installed, the sound waves hit the panels and are absorbed, reducing the amount of sound that bounces back and reducing the amount of echo and reverberation in the room.





Acoustic Performance & Technical

Acoustic Absorber - Acoustic Baffle - 24mm							
Frequency (Hz)	125	250	500	1000	2000	4000	NRC
Baffles 24mm	0.45	0.60	1.00	1.00	1.00	1.00	1.00



FIRE

24mm panel structure has been tested and ofers EN 13501-1:2007+A1:2009 Fire classification of construction products and building elements—Part 1: Classification using data from reaction to fre tests, Class B.



WEIGHT

Our Baffle raft weighs 4.5kg/m².

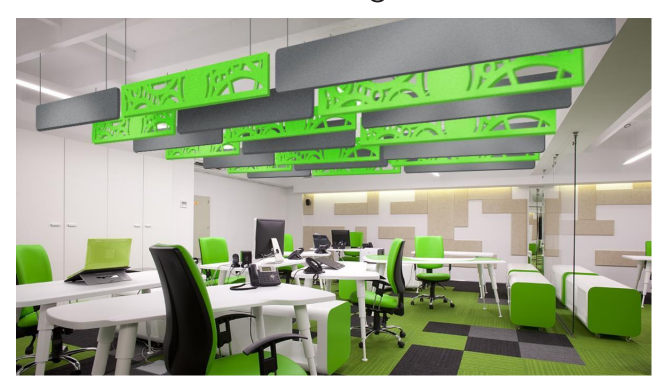


CLEANING

Light dirt can be removed with a damp cloth. A small area should be tested before treating the rest to ensure the finish is not affected.

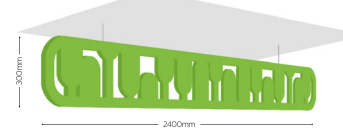


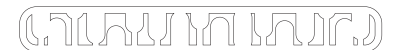
Designs





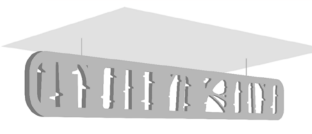
REEDS



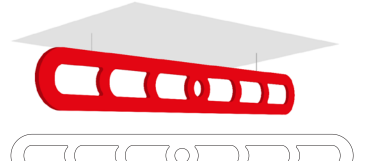


Designs

BEECH



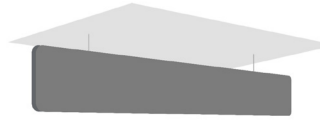
PIN



CLOCKWORKS



PLAIN



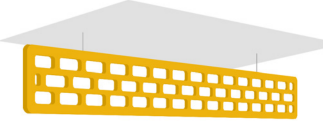
VIKING



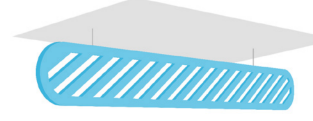
(3000000000)

BRICK

CELTIC



STORM





PanelHush PET Panel Finishes



