

→ Best of noise absorption products

Fabric Acoustic Absorption Panels used to reduce echo and reverberation in applications. These panels are manufactured from a rigid high density 48 kg/m³ glass fiber acoustical board and covered with an acoustically transparent fabric. The edges on these decorative wall panels are chemically hardened and offer several edge design choices.

Application

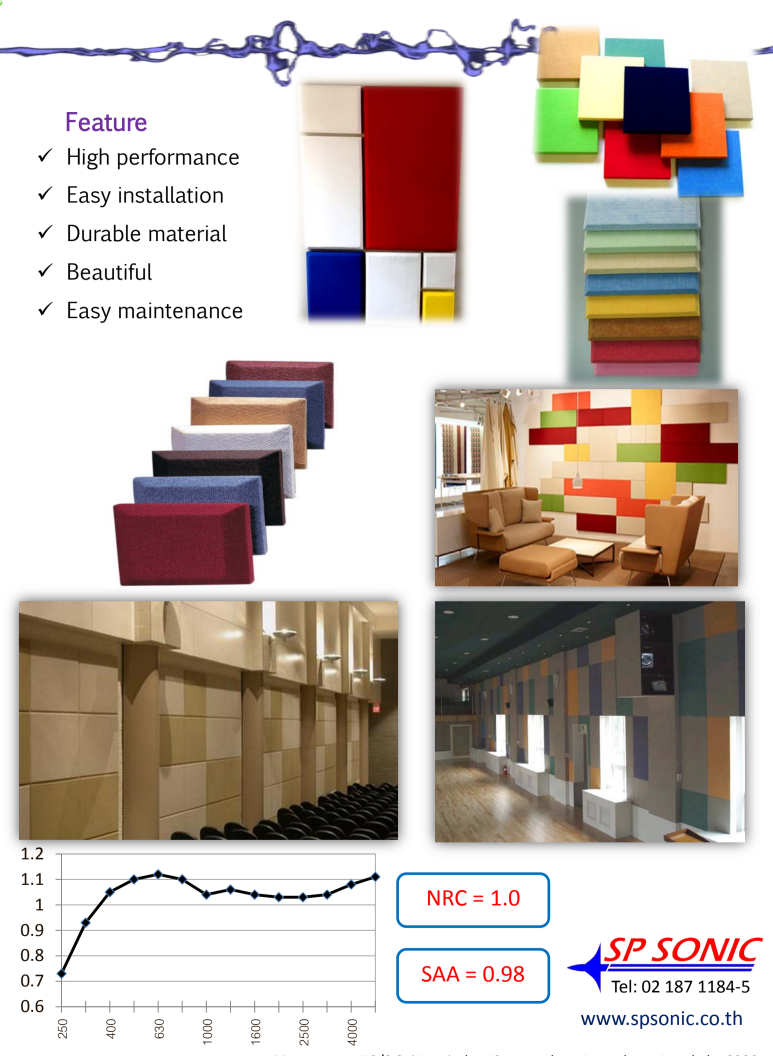
These absorbers are suitable for all applications including offices, recording, broadcast, worship facilities, schools, gymnasiums, museums, auditoriums, theaters or any application that requires an acoustical solution.

Fabric Acoustic Absorption Panels also make a great alternative to fabric stretch wall systems. These Fabric Acoustic Absorption Panels look as good as they sound.

Internal Material Specification

Fiberglass material density of not less than 48 Kilograms per cubic meter, with a thickness of 50 mm. Are Incombustible, non-flammable, absorb moisture less than 1.5% by weight, not moldy or a nursery bacteria (ASTM C665).





Noise absorption Coefficient 53/8 Soi Ramindra 40, Nuanchan, Buengkum, Bangkok 10230