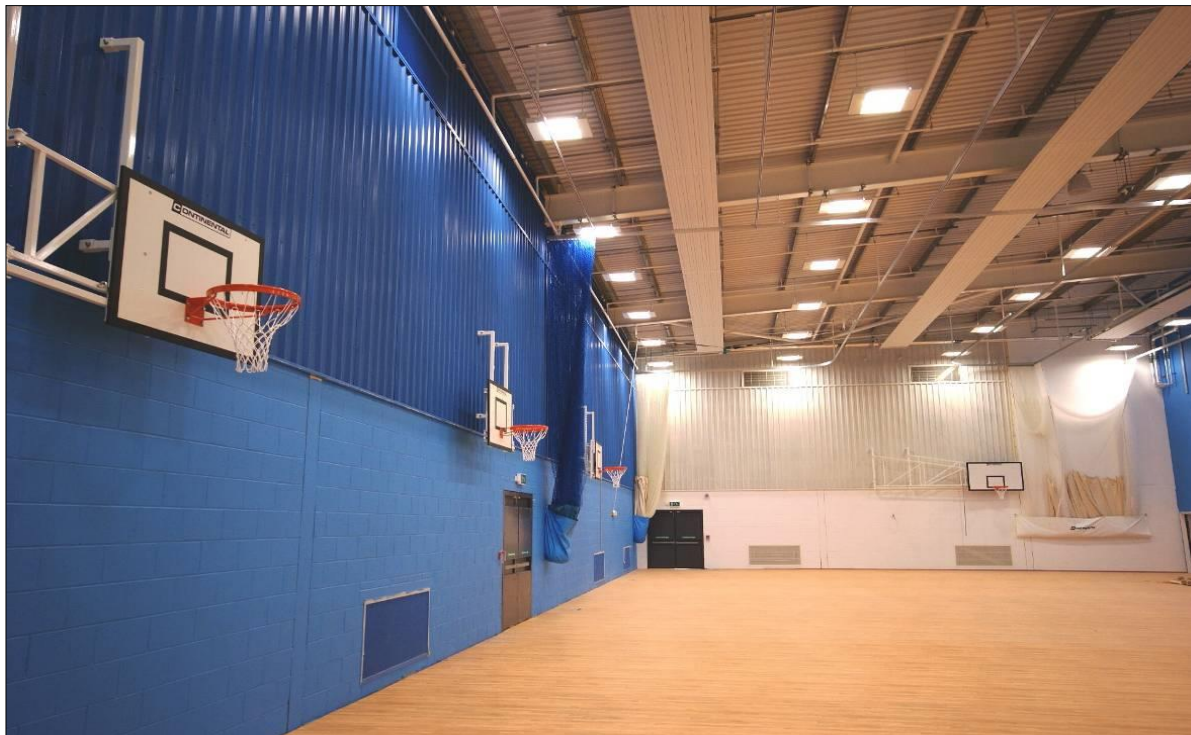
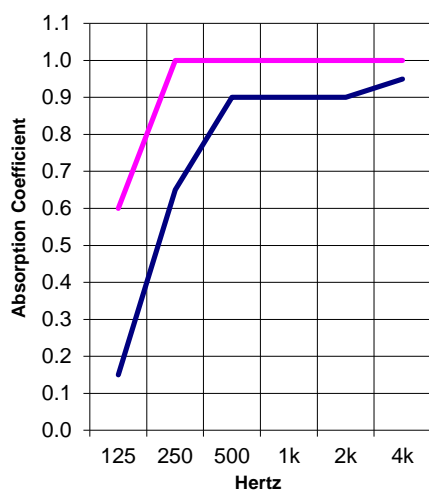


SPORTSLINERS



Sportsliner is an acoustic wall lining system designed for sports halls. It combines high levels of acoustic performance with extreme robustness providing a long term solution to sports hall reverberation.



— 85mm thick ASTM C423: NRC 0.85 ISO 11654: Class A
— 135mm thick ASTM C423: NRC 1.0 ISO 11654: Class A

Acoustic Performance

Sportsliners provide Class A acoustic performance - the highest level under ISO 11654. This reduces the area of treatment required. The standard thickness is 85mm. Thicker liners provide increased low frequency performance for specialist applications.

Fire Performance

All Sportsliner components are either non-combustible or Class 0 fire rated. The system is unaffected by high levels of humidity.

acousticabs noise control **SPORTSLINERS**



Durability

Sportsliner is very strong. Its perforated profiled steel surface provides long term resistance to high impacts. Unlike most acoustic panels, it can be used at low level in sports halls as well as at high level. The majority of sports halls are treated only at high level with the results that they fail to meet the UK BB93 or Sport England standards.



Colour

The profiled and perforated Sportsliner finish comes in standard colours or any RAL colour you choose. Colours can be matched to Sport England preferred shades.

Services

Basketball hoops can be mounted through the Sportsliner finish using spacers. Conduit and other equipment can be surface mounted onto the system as required. Alternatively, the Sportsliner is trimmed around fixtures using matching channels.



Before fitting Sportsliners



After fitting Sportsliners

Versatility

Sportsliners are fitted direct to block walls or onto a steel framing system. This allows a single liner to cover all elements of the underlying construction. The system can be installed to cover existing features such as sheeting rails, steelwork and services. This makes it suitable for refurbishment projects as well as new builds.

For further information please contact Acousticabs Technical Department

Tel: 01759 305266 Email: info@acousticabs.com