

Solve The Acoustic Problem In Your Noisy School Hall.

The Company:

Sound Reduction Systems Ltd

Contact: Alex Docherty

Tel: 01204 380074

Email: info@soundreduction.co.uk

Web: www.soundreduction.co.uk



Sound Reduction Systems Ltd are manufacturers and installers of high-performance acoustic materials with over 40 years' experience in the industry and a market leading technical team.

The Problem:

Many School halls can experience excessive reverberation and echo due to the amount of hard surface finishes combined with the noisy activities that often take place within. The resulting build-up of noise and 'echo' will certainly detrimentally affect all the children and staff that use the space and can adversely affect behaviour and learning. An unpleasant acoustic environment can have serious repercussions in terms of reducing visitor numbers and lost revenue.

Thankfully, the solution is often very simple...

Get Your FREE Report and Quote:

SRS offer all school halls **FREE OF CHARGE**, no obligation site visits, reports and quotes to treat their acoustic problem. SRS use in house acoustic modelling software to predict the reverberation time of halls and how much material is required to solve the problem. They only need to know the size of the room in question, the surface finishes within and some photos to calculate this - You can get this information to us in one of 4 ways:

1. Fill in the online form - www.soundreduction.co.uk/3se
2. Email us with your details, rooms dimensions and photos – info@soundreduction.co.uk
3. Call us on 01204 380074 to give us the information over the phone.
4. Get in touch to organise a free of charge site visit where we will gather all the information ourselves. Call 01204 380074 or [Email us:](mailto:info@soundreduction.co.uk)

SRS also offer all school halls a 10% discount code for all order placed in 2023. Simply use '**SCHOOLHALL-10**' when you place your order to redeem.

The Products:

SRS Manufacture a range of Class-A rated decorative acoustic absorbers under their Sonata range:

Sonata Aurio: An effective, economical and extremely robust Class-A rated absorber that can be directly bonded to ceiling and walls. [Download the Aurio datasheet here.](#)

Sonata Vario: A premium performance, Class-A rated absorber that can be suspended from the ceiling on clips or wires and can be bracket mounted to walls. The Sonata Vario panels can be removed and re-used once installed. [Download the Vario datasheet here.](#)

Sonata Memo: A range of Class-A rated, 'pinnable' notice boards suitable for use where the ceiling is not accessible and wall space is at a premium and required for displays. [Download the Memo datasheet here.](#)

Useful Links:

Watch the video: Watch a typical installation and listen to a demonstration of the performance of Sonata panels in a school hall here: <https://www.youtube.com/watch?v=I592ZxEWkwY&t=2s>

See our work: View a gallery of our work here: www.flickr.com/soundreduction

School Hall Project Profiles and Testimonials:

[Butterknowle Primary school](#)

[Morpeth First School](#)

[Knightwood School](#)

[Durants School](#)

[Watling View](#)

[The Albany Centre – Pupil Referral Unit](#)

[Charlton Special School](#)

[Delamere Primary Academy](#)

[Laughton Community Primary School](#)

[Brownhill Primary School – Noisy Multi-Purpose Hall](#)

[All saints Primary School – Noisy Hall](#)

[St. Nicholas Special Needs School](#)

