



SRS Sonata Sonatile

| | | | |
|---------------------------|--------------|---|------|
| Uniclass L68161:G332/3 | EPIC F851 | | |
| CI/SfB | (4-) | R | (P3) |

Sonata Sonatile Acoustic Absorbers

Reverberation - in extreme cases becoming echo - is a common problem in many situations: classrooms, multipurpose & community halls, call centres and police interview rooms.

Sonata Sonatile™ acoustic pads are a practical and cost effective way of controlling reverberation and reducing acoustic reflections.

- Practical - readily serving as a continuous pinboard as well as being Velcro friendly
- Simple and clean to install - no drilling, simply fixed with high strength self-adhesive backing
- Creative - can be easily cut to shape on site to form interesting features



Sonata Sonatile™ provides a smooth decorative finish whilst improving the acoustic environment within a room. The whole process of installation is quick, clean and without odour meaning that fitting during the second fix stage, or even whilst a building is occupied, is achievable.

Sonata Sonatile™ acoustic pads are suitable for application onto walls and ceilings and can be installed cleanly and quickly using the odourless high bond self-adhesive backing.

The Sonata Sonatile™ acoustic pads are constructed from a decorative polyester fabric facing, factory applied to a high density polyester pad.

Finishes

An 11 colour range of finishes are available with samples available upon request. Please see rear of sheet for colour swatch.

Dimensions

Sonata Sonatile™ pads are available in 600 x 600 tiles in packs of 10 tiles

Acoustic Performance

| Absorber Type | Thickness | Sound Absorption Coefficient | | | | | | NRC | Absorber Class |
|------------------|-----------|------------------------------|-------|-------|--------|--------|--------|-----|----------------|
| | | 125Hz | 250Hz | 500Hz | 1000Hz | 2000Hz | 4000Hz | | |
| Sonata Sonatile™ | 10mm | 0.03 | 0.08 | 0.18 | 0.40 | 0.73 | 0.98 | 0.4 | Class E |

Fire Performance

The Sonatile™ pads meet the requirements of Class 1 Surface Spread of Flame when tested to BS476: Part 7: 1987

Handling, Care and Maintenance

Sonata Sonatile™ pads are packed in protective recyclable cartons. Sonata Sonatile™ pads should be stored indoors in the area in which they are to be installed and should be left to acclimatize for 24 hours prior to installation. Care should be taken when handling Sonatile™ pads to avoid soiling the finished face. The surface of the pads can be cleaned periodically with a vacuum cleaner but under no circumstances should they be submerged in water or subjected to a high pressure water jet spray. Stains on the fabric covering may be cleaned although we recommend consulting one of our engineers prior to treatment to ensure the correct action is taken.

Available Colours



THE SRS SCHOOLS PLEDGE:

“Free Acoustic Advice, Design and Specification for all UK Schools”

Sound Reduction Systems offer their industry leading knowledge and experience free of charge to help guide you to the best solution for your school, whether it is for BB93 compliance or just to improve the acoustics within your teaching environment. For your free consultation, please call 01204 380074, e-mail bb93@soundreduction.co.uk or apply via the website, www.soundreduction.co.uk



Sound Reduction Systems Ltd
Adam Street, off Lever Street, Bolton BL3 2AP
Tel: +44 (0)1204 380074 Fax: +44 (0)1204 380957
Email: info@soundreduction.co.uk
Web: www.soundreduction.co.uk

Site conditions and installation standards vary. SRS cannot take responsibility for the performance of any installed system of which SRS products are only a part, or that have been installed incorrectly. Prior to installation, it is necessary to identify and eliminate possible flanking paths that may compromise the acoustic performance of any SRS product.