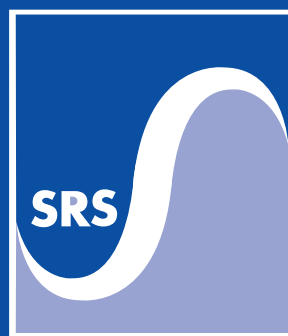


Price List



sound
reduction
systems

Manufacturers of Acoustic Insulation Products

January 2006



sound reduction systems

Manufacturers of Acoustic Insulation Products

INTRODUCTION

Sound Reduction Systems Ltd have a friendly sales team, ready to help on all pricing and delivery queries, alongside a skilled technical team, happy to offer their expertise and advise on any acoustic situation. SRS Ltd can be contacted by telephone on 01204 380074, fax on 01204 380957 or email info@soundreduction.co.uk Customers can also download the latest product literature and prices from the website www.soundreduction.co.uk

ACOUSTILAY

Acoustilay a unique acoustic flooring underlay system designed to improve both the airborne and impact sound insulation of existing floors. Combining maximum performance with minimum thicknesses it is simply installed as a carpet underlay, with the carpet laid directly on top.

Acoustilay offers the economy of easy installation and reduced disruption. It is flexible and easy to cut with a standard trimming knife. Ideal for installation on existing timber floors **Acoustilay** can be used to upgrade many floor / ceiling constructions to meet Approved Document E (2003).

Impactafoam

Impactafoam is a closed cell polyethylene foam of 33 Kg/m³ density as described in the building regulations for use as a resilient layer in concrete floors. Supplied 5mm thick in 1m wide rolls, **Impactafoam** is ideal for use under a finishing screed. Also available in 50mm wide self adhesive strips, **Impactafoam** may be used on the top of timber joists to isolate the floor surface, or on the underside of timber battens in a raft floor construction. Economical and easy to use, **Impactafoam** is ideal where a very thin resilient layer is required.

Coustifoam

Coustifoam is an open cell acoustic foam with a fire classification to BS 476 Class 0. It is ideal for installation over metal or open cell suspended ceilings, screening the void through the ceiling and avoiding the need to paint out the void and services. As a lining to walls or machinery housings it offers sound absorption, and is available with a variety of finishes. Supplied in rolls or sheets, it is pleasant to handle and very easily cut and shaped.

SoundBlocker

SoundBlockers offer a complete system designed for stopping the breakout of sound through a suspended ceiling into adjoining areas. Four types are available covering normal office noise to high levels of music. Simply placed onto the back of any ceiling tile, they are easily removed with the tile, allowing full access to the void. Accessories are available to treat light fittings and air grilles, making the whole ceiling into an acoustic barrier.

SoundBar

Soundbar is a high performance, flexible acoustic barrier. Designed to reduce sound transmission through suspended ceiling voids. Installed from the soffit to the partition head. It is ideal where partitions or walls are installed to the underside of a ceiling. **Soundbar** can reduce room to room noise by up to 53dB. It provides maximum speech privacy and protection against unwanted noise. Pleasant to handle and easy to cut and shape, it will readily form around services which pass through the barrier.

SoundStop

Soundstop is the ideal solution where a vertical barrier is required. Quick, clean and easy to install, it is very cost effective and offers the minimum of disruption in remedial work. Fixed from the soffit to the partition head it will stop or reduce room to room noise through the ceiling void. Easily cut, it will shape around services forming to any contour. **Soundstop** is a multipurpose barrier. Available with various finishes it is suitable for machinery or wherever the breakout of sound needs to be stopped.

Maxiboard



Maxiboard is a high performance acoustic building board, suitable for use wherever the passage of sound needs to be stopped. Ideal in buildings for reducing sound transmission through new or existing walls and floors. **Maxiboard** can be used alongside existing structures or on its own to form independent partitions or enclosures that provide maximum sound protection in both domestic and commercial applications. **Maxiboard** is constructed of cement and gypsum with a polymeric core. The composite produces a very strong, highly impact resistant board, suitable for taking screws and fixings direct. At only 17mm thick **Maxiboard** offers maximum performance for minimum thickness.

Maxiboard can be used to upgrade many floor / ceiling and wall constructions to meet Approved Document E (2003) for sound whilst providing 1 hours fire protection.



sound reduction systems

Manufacturers of Acoustic Insulation Products

Acoustilay

Acoustilay 3	Acoustilay 8	Acoustilay 15	Acoustilay 30
1200 x 1200mm	1200 x 1200mm	1200 x 1200mm	1200 x 600mm
£ per m ²	£ per m ²	£ per m ²	£ per m ²
£13.95	£19.45	£25.95	£52.95

Acoustilay Adhesives

Release Tackifier	£41.50 per 10 litre (approx 50m ²)
Acrylic Permanent	£16.90 per 5 litre (approx 20m ²)

Perimeter Strips (1200mm long)

For Acoustilay 30, 15 or Acoustilay 8	£2.45 each
---------------------------------------	------------

Acoustilay MDF

1200 x 1200 x 6mm	£11.95 per sheet
-------------------	------------------

Matblack

1200 x 1200 x 30mm	£8.45
10m x 75mm x 10mm Isolating Strip	£8.65 per roll
10m x 100mm 10mm Isolating Strip	£11.95 per roll
50m x 150mm x 5mm Flashing Strip	£63.25 per roll

Impactafoam

50 x 5mm	1000 x 5mm
90m / box	25m / roll
£41.50	£72.50

Maxiboard

1200 x 600 x 17mm (nominal)	£29.95 per m ²
-----------------------------	---------------------------

Maxiboard Accessories

RB1 Resilient Bars 3000mm	£6.99 each
Maxi 60 Resilient Bars 3000mm	£6.99 each
Maxi Single/Twin Socket Boxes	£9.95 each

Maxi HP Partition Accessories (75mm)

Maxi HP Deep Ceiling Track (4m)	£21.75 each
Maxi HP Floor Track (4m)	£7.25 each
Maxi HP Stud (3m)	£13.25 each
Maxi HP Stud (3.5m)	£15.45 each

Other sizes POA

Maxi HP Grommets (16 per pack)	£1.30 per pack
Maxi HP Felt (20m)	£12.00 per roll
Maxi HP Screws (3.9mm x 30mm)	£49.95/1000
Maxi HP Screws (3.9mm x 30mm)	£10.95/200

General Accessories

SRS Single/Twin Socket Boxes	£7.95 each
does not include metal box insert	
SRS Service Box	£12.95 each
SRS Gripfix (310 ml)	£2.95 per tube
SRS Acoustic Sealant (900 ml)	£4.75 per tube
SRS Jumbo Sealant Gun	£17.25 each
(For use with SRS Acoustic Sealant).	

Soundseal

Roll Width			Roll Lengths	
15mm	25mm	40mm	Grade	Lengths
£9.50	£15.75	£24.50	1-5	15m
			2-10mm	10m
			3-15mm	8m
			4-20mm	5m
			5-30mm	4.5m

Soundblocker

600 x 600mm or 1200 x 600mm

16mm	19mm	25mm	Plus (75mm)
£ per m ²	£ per m ²	£ per m ²	£ per m ²
£9.90	£10.50	£14.25	£24.95

500 x 500mm

16mm	19mm	25mm
£ per m ²	£ per m ²	£ per m ²
£13.20	£14.10	£19.95

750 x 750mm

16mm	19mm
£ per m ²	£ per m ²
£17.80	£18.90

Accessories

Perimeter strips 15000 x 100 x 6mm	£18.25 each
Modular side strips 1200 x 100 x 13mm	£4.95 each
Modular end caps 600 x 200 x 13mm	£4.95 each
Air Diffuser Hoods	£99.50 each
Downlighter Hoods	£17.25 each
(To suit 50mm lamp diameter).	

Soundbar 53

1150 x 1150 x 15mm	£34.50 per m ²
--------------------	---------------------------

Accessories

Cover Strip 1150 x 50 x 9mm	£6.30 each
3m Fixing angle, pierced, with seal	£9.95 each
3m Fixing angle, pierced, without seal	£2.95 each
Hex head self drill screws	£8.95 per 100

Soundstop

5kg/m ²	10kg/m ²
£ per m ²	£ per m ²
£30.65	£49.25

Prices for types 520/1020 and surface finishes on request

Coustifoam

6mm	10mm	20mm
30m x 600mm	20m x 600mm	10m x 600mm
£ per m ²	£ per m ²	£ per m ²
£3.95	£7.50	£13.25

Other sizes, finishes and thicknesses on request

Black Lantor

600mm x 600mm	1200mm x 600mm	100mm x 600mm
£ per piece	£ per piece	£ per roll
£0.99	£1.99	£99.00

Carriage

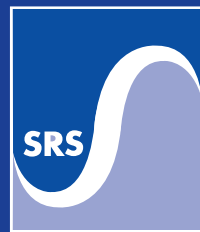
Charged on orders below £1500 net value

Discounts

Discounts may be available on large orders. Please enquire.

All Prices plus V.A.T.

www.soundreduction.co.uk



sound
reduction
systems

Manufacturers of Acoustic Insulation Products

Adam Street, off Lever Street,
Bolton BL3 2AP
Telephone: (01204) 380074
Fax: (01204) 380957
website: www.soundreduction.co.uk
email: info@soundreduction.co.uk

January 2006