



sound
reduction
systems

Manufacturers of Acoustic Insulation Products

Uniclass L7116+L7466:N372	EPIC K715+P22:Y45
CI/SfB (53.9)+(62.9)	X (P2)

Acoustic Socket & Service Boxes

Benefits

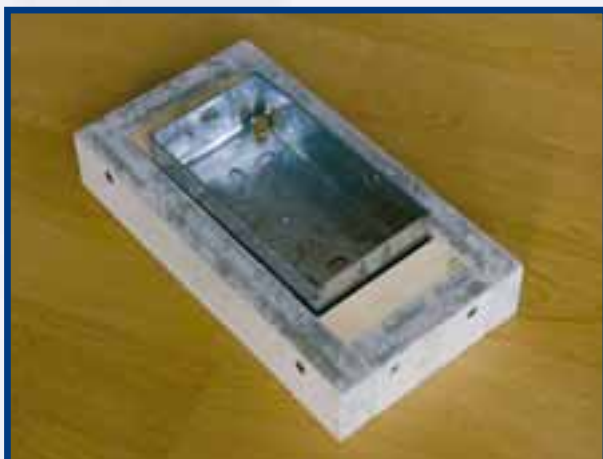
- ✓ Maintains acoustic integrity of walls containing sockets and services
- ✓ Robust Detail compliant – **E-WT-1 / E-WT-2 / E-WS-1 / E-WS-2**
- ✓ High acoustic performance
- ✓ Cost & time efficient
- ✓ Physically robust
- ✓ Easy to install
- ✓ Pre-fabricated
- ✓ Standard & bespoke sizes



Introduction

Fabricated from 2 layers of 10mm thick high-density gypsum based board, SRS Socket and Service Boxes are designed to ensure the acoustic integrity of any metal or timber framed separating wall that contains sockets and/or services. The socket and service boxes had been designed in line with Robust Detail guidance, and are suitable for use with **E-WT-1**, **E-WT-2**, **E-WS-1** and **E-WS-2**, as well as in standard applications where Robust Details are not required.

The boxes are provided with a timber strip to allow the installer to screw fix them securely in the cavity. It is advised that a bead of SRS Gripfix adhesive is applied to the edges of the box both to provide a seal and to permanently bond the box to the partition linings.



Metal tray not supplied.

Socket Boxes

SRS Socket Boxes are simply fixed in the partition cavity by screwing from the front using standard drywall or countersinking screws. The boxes are designed to insulate standard, metal, 35mm deep, single or double socket boxes.

Service Boxes

SRS Service Boxes are supplied in 1200mm lengths with a staggered end detail to allow boxes to be stacked to full room height. The overlap should be cut off the bottom box before installation to ensure that the enclosure is double boarded all the way to the floor. The boxes are designed to insulate standard 15mm or 22mm pipe work.

Physical Properties

Single socket box: 117 x 117 x 37mm (external)

Double socket box: 217 x 117 x 37mm (external)

Service box: 1200 x 160 x 60mm (external)

Other sizes are available to order, please contact SRS for details.



Storage

SRS Socket & Service boxes must be laid flat and kept dry. Do not stack other items on top of the boxes.

Acoustic Walls & Ceilings

SRS Ltd manufacture Maxiboard, a high performance acoustic building board that can be used on walls and ceilings instead of plaster board to introduce improved sound insulation between rooms. Maxiboard can be used to meet the **Building Regulations Approved Document E** for separating floor, ceiling and wall constructions as well as in domestic applications for people disturbed by noise. Please contact SRS Ltd by tel: 01204 380074, email: info@soundreduction.co.uk or visit www.soundreduction.co.uk for further details on Maxiboard. SRS Ltd manufacture a wide range of acoustic insulation materials capable of treating most acoustic insulation problems. Our technical team are happy to answer any questions you may have.

Faxback: Please complete the form below and fax to **01204 380957** for further information.

Company Please contact me by:
Name Post Tel Email Fax Visit
Address
..... I would like further information on:
..... Maxiboard SRS product range
Tel Building Regs Doc E
Fax Other
Email



**sound
reduction
systems**

Manufacturers of Acoustic Insulation Products

Sound Reduction Systems Ltd
Adam St, Off Lever St, Bolton BL3 2AP
Tel: +44 (0)1204 380074
Fax: +44 (0)1204 380957
E-mail: info@soundreduction.co.uk
Web: www.soundreduction.co.uk