## **SCREENSORPTION**

## - Sound absorbing office dividers

## **Key Benefits**



- Freestanding, easily moveable office screens
- Provides both a sound barrier and sound absorption
- All screens are easily linked to form dividing walls
- Choose from 20 different colour fabrics
- Available in a variety of sizes

## **Description**

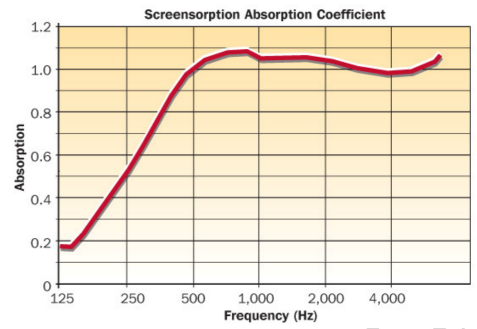
Screensorption acoustic screens have exceptional sound control performance. Supplied as double sided sound absorbing units with an internal sound barrier core. These have two sound reducing functions. It reduces direct sound transmission from one work zone to another and it absorbs noise, which reduces reverberant sound reflections into adjacent work areas. These sound protecting screens can also be joined together to form a continuous screen or enclosure using a simple linking facility or can be used as stand alone screens using the flat feet supplied.

**Application -** Used to reduce reverberant noise in open areas and screening of noisy office equipment. Screensorption can also be used to give acoustic isolation between workstations. It is one of the simplest and effective means for sound control in any open plan office or call centre.

Manufacture - Screensorption acoustic screens are manufactured from resin bonded acoustic glass fibre specifically tooled and pressed for maximum sound absorption and are covered with a sound absorbent fabric with a high density wood based internal sound reducing core.

Appearance - A wide range of acoustic screen fabrics are available from our recycled fabric supplier. Aluminium or plastic posts and extrusions are available in four standard finishes: Black, Light grey, dark grey and brown. Other colours can be supplied subject to minimum quantities.

**Dimensions -** Screens can be supplied in a wide range of widths and heights to suit your specific building and furniture requirements. The nominal thickness of



the screens 65-78mm depending on the style required. Other thicknesses may be available upon request.

Weight - Glass fibre core weight is approx. 4kg/m<sup>2</sup>

Overall weight nom. 15kg/m<sup>2</sup>

Flammability - The acoustic glass fibre core is rated Class 0.Fabrics are fire rated as CLASS 1. CLASS 0 FABRICS ARE AVAILABLE UPON REQUEST.

ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE

Sound Service (Oxford) Ltd, Crawley Mill, Witney, OX29 9TJ www.soundservice.co.uk

Tel: 0845 363 7131 - Fax: 0845 363 7151