

WALLSORPTION - Sound absorbing wall panels



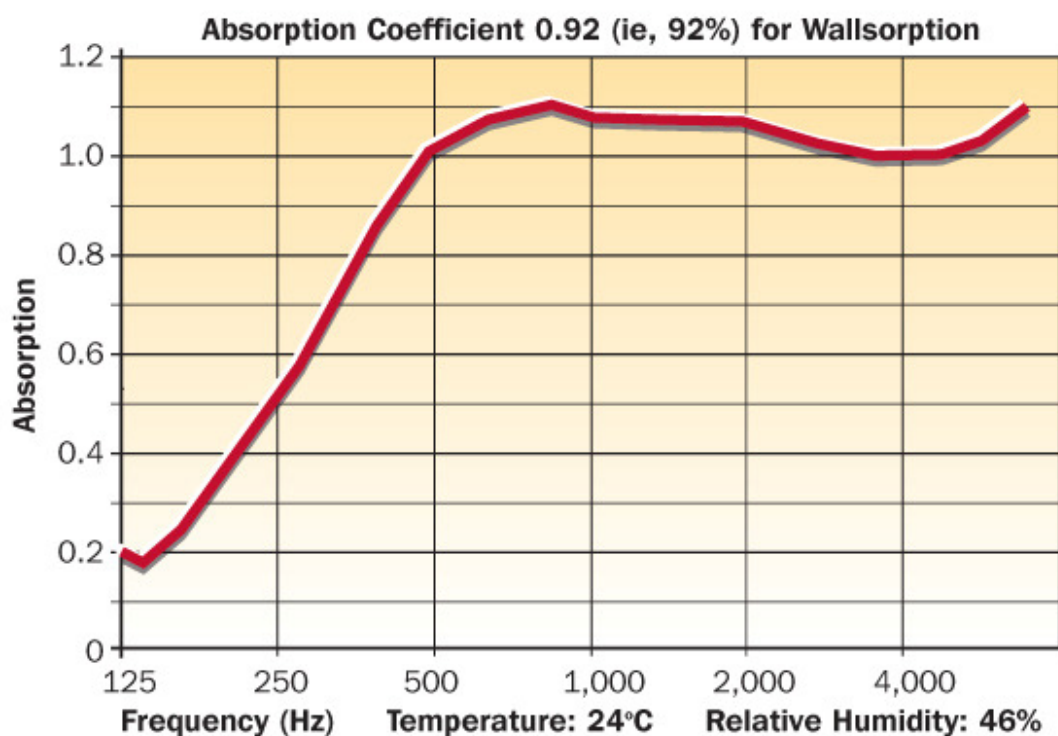
Key Benefits

- Simple fitting to walls and easy to remove when necessary.
- Fireproof.
- Significantly reduces echo and overall office sound.
- Helps reduce sound leaving the room to other work areas.
- Available in 20 recycled fabric colours
- Supplied in a range of sizes and options. Please call for details.

Description

Wallsorption sound absorbing wall panels are a high specification acoustic panel system designed to extensively transform open plan offices, conference suites, studios and interview rooms into aesthetic workable environments. They are supplied covered with an acoustically transparent fabric and are durable, fire resistant, visually pleasing and their sound absorbing qualities offer excellent sound absorption. Please click above to see our Fabric colour chart.

The Wallsorption panels are finished in a high quality acoustically transparent fabric available in 20 standard colours. We are proud to say this fabric is recycled and is further testament to our commitment to the environment. If required, the panels can also be used for displaying posters as they easily take pins.



There are several standard versions of Wallsorption panels available depending on how you wish to install them.

FIRE SAFETY - The acoustic glass fibre core is rated as Class 0 to BS 476. Standard fabrics comply with Part 7 (class 1) to BS 476. Class 0 fire rated fabrics are available upon request. UPVC trims are fire rated as BS 476 part 7. Like normal UPVC, the trims have a maximum softening limit of 60°C.

WEIGHT - The sound absorbing panels weigh approximately 3Kg/m². The UPVC trims weigh approx. 1Kg/length.

CUTTING - Wallsorption acoustic panels can be cut with a sharp knife. UPVC trims and the panel edge reinforcement strips can be cut easily with a fine toothed fret saw or strong tin snips.

ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE

