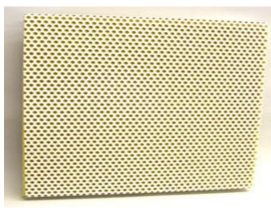
STEELSORPTION - Industrial sound absorbing steel wall panels



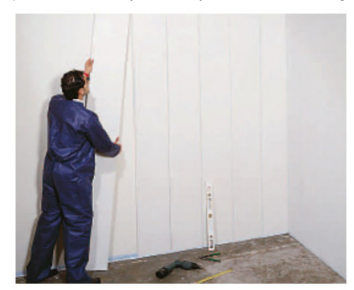
Key Benefits

- Simple to fit to a wall and easy to remove when necessary.
- Class O fireproof.
- Significantly reduces echo and overall workshop noise.
- Helps reduce sound leaving the room to other work areas.
- Available galvanised or in white
- Supplied in panels 2.5m x 300mm x 25mm thick

Description

Steelsorption sound absorbing perforated wall panels are high specification acoustic panels designed to extensively reduce noise nuisance and reverberation in an industrial working environment. They are the practical solution to your sound control requirements and are durable, fire resistant, strong and their sound absorbing qualities offer excellent acoustic performance.

These highly efficient and robust sound absorbing panels are designed for easy installation into factories, workshops, plant rooms, test bays and many other industrial working areas where a high degree of noise may be a problem.



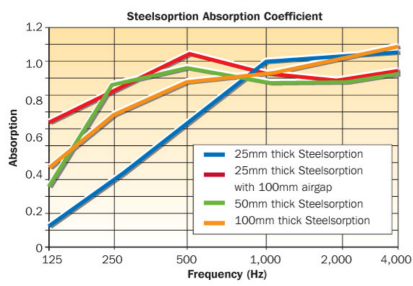
Walls: - Use a spirit level to align all horizontal and vertical surfaces. Odd leg 'U' channels are plugged and screwed to the wall. Insert the panel into top channel and push panel flush to wall then lower into bottom channel. Use bottom channels vertically as capping to cut wall ends.

Ceilings: - Odd leg 'U' channels are plugged and screwed to the soffit. Insert the panel into top channel and push panel flush to soffit – then slide into bottom channel. Use bottom channels as capping to cut ends. Use pop-rivets or screws to hold panels at ends as required.

Cutting: - Perforated metal panel facing can be cut using metal snips and insulation core with a sharp knife.

Tel: 0845 363 7131 - Fax: 0845 363 7151

Maintenance: - Panels can be wiped with a clean cloth.





ADDITIONAL INFORMATION AND INSTALLATION DETAIL CAN BE FOUND ON OUR WEBSITE