

Silence your harshest critics

Fantech's **sound bar louvres** minimise noise escaping a building while allowing air to efficiently pass through it. They reduce disruptive and irritating noise that can be unsettling for families, restaurant patrons and businesses.



Architectural louvres with optimal acoustic performance

The Fantech range of acoustic sound bar louvres is designed to efficiently exhaust air out or bring outside air into rooms, while ensuring emanating noise is kept to a minimum. Their range of sizes and modular design makes them easy to adapt into almost any size application. They are ideal for return air intakes as well as areas such as plant rooms, generator rooms and pump rooms.

These high-performance acoustic louvres have proven to be a very effective sound barrier in high density locations. They are suitable for applications where noise can be disruptive or irritating to patrons, businesses and families. They can also help create spaces such as dining and recreational areas that would typically be unusable due to the high noise level.

Fantech's sound bar louvres feature a simple linear arrangement that can create a sophisticated architectural feature within a building design. The louvre's modern pattern can contrast or blend in with other wall surfaces to help form the desired effect. Louvres can be made from zinc coated steel, aluminium or stainless steel, and be painted to match most Colourbond colours.





Three models available.

ASB Aerosound

Features an innovative aerofoil profile blade that minimises pressure loss which may result in smaller or less louvres being required. Aerosound has a compact depth of only 200mm making it suitable for applications with limited space.



SBL1

The sleek looking SBL1 louvre is fitted with 120mm thick blades for exceptional low-frequency attenuation. Includes a rain-lip that improves weather proofing in harsh climates.



SBL2

The SBL2 high performance louvre provides the highest level of attenuation, making them suitable for applications such as generator and pump rooms. They are also ideal for buildings close to noise sensitive areas such as apartments, cafes and restaurants.





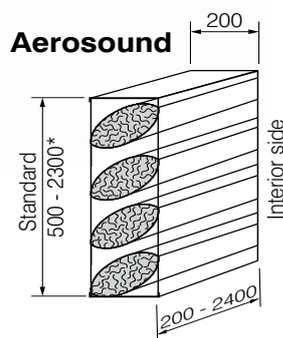
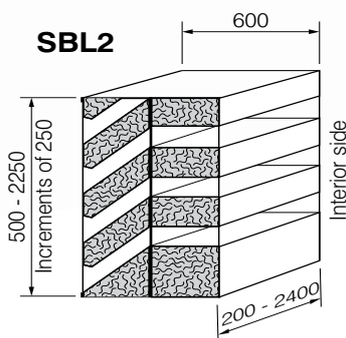
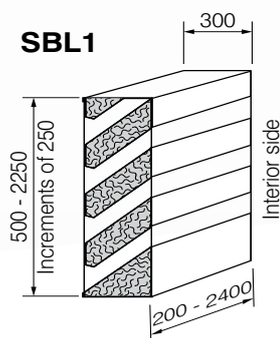
Works seamlessly with the building's architecture

Fantech's sound bar louvres allow air to efficiently flow into or exhaust out of a building's plant rooms, while minimising the radiating noise. Their sleek look and modern linear design also allows them to easily integrate into the architecture of most building styles.

- Available in modules from 200 to 2400mm wide and from 500 to 2300mm high
- Standard construction from Z275 zinc coated steel
- Construction also available in 304 and 316 stainless steel, and 500 series grade aluminium
- Can be painted in most colourbond colours
- Infill made from bio-soluble, acoustic grade glasswool or mineral wool
- SBL1 and SBL2 models include a rain-lip for enhanced weather proofing



Dimensions



Dimensions in mm



Scan the QR Code for more information



Fantech Pty. Ltd.

Victoria: (+61 3) 9554 7845
 New South Wales: (02) 8811 0400
 South Australia: (08) 8294 0530
 Northern Territory: (08) 8947 0447
 Queensland: (07) 3299 9888
 Western Australia: (08) 9209 4999
 A.C.T.: (02) 6280 5511
 New Zealand: (09) 444 6266
 South East Asia: (+603) 5121 4453

www.fantech.com.au



For sales enquiries contact:

Specifications and design subject to change without notice.