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 **FANTECH** noise that can be unsettling for families, restaurant patrons and businesses. Intelligent Ventilation



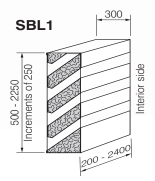


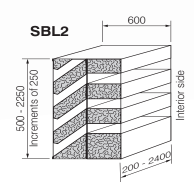
Works seamlessly with the building's architecture

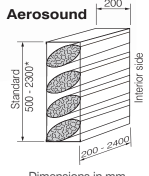
Fantech's sound bar louvres allow air to efficiently flow into or exhaust out of a building's plant rooms, while minimising the radiating noise. Their sleek look and modern linear design also allows them to easily integrate into the architecture of most building styles.

- 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



Fantech Pty. Ltd. Victoria: New South Wales: South Australia: Northern Territory: Queensland: Western Australia: A.C.T. New Zealand: South East Asia:

(+603) 5121 4453

www.fantech.com.au For sales enquiries contact:

Specifications and design subject to change without notice.

