

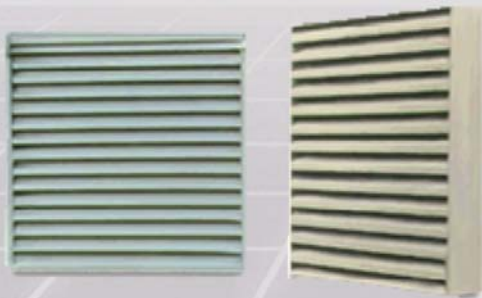


Acoustic louvres incorporate not only the weather louvre but acoustic performance. It is a unique design that gives you the aesthetic, ideal weather barrier for penetrations in building external fabric, and provides control of noise with limited restriction to airflow.

Acoustic Louvres



Thickness of acoustic louvres are in 300mm and 600mm in general and could be varied to suit particular application with space and operation limitations. Height and width could be fabricated to suit customer needs, and the general limits for width is 1220mm and height at 3050mm.



Features

- Acoustics : Noise reduction of 16dB at 1000Hz for a 300mm thick acoustic louvre
- Aerodynamic : Around 50Pa at air flow velocity of 2.2m/s
- Application : Plant room intake opening treatment, e.g. AHU or pump room intake louvre openings, etc.