

# FREEFLOW LOUVRES

CVS Freeflow Acoustic Louvres are used for buildings where sound transmission and control are essential. They are commonly used in situations where natural ventilation is required for mechanical services equipment which produce high levels of noise and vibration.



## Most common uses for CVS Freeflow Acoustic Louvres are:

- Ventilating Equipment Rooms
- Data Centre Ventilation
- Compressor Room Ventilation
- Generator Room Ventilation
- Chilling Tower Screens
- Pump Room Ventilation







CVS Freeflow Acoustic Louvres can be configured as fixed exposed modular louvre panels.

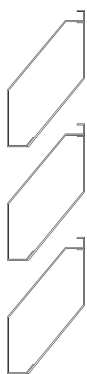
All CVS Freeflow Acoustic Louvres are custom built to any length or height. Alternatively, louvres can be installed

CVS Freeflow Acoustic Louvres can be manufactured from a range of materials including:

- Aluminium
- Colorbond
- Galvanised Steel
- Stainless Steel

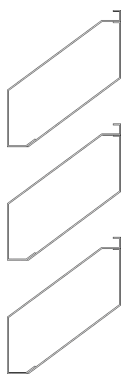


CVS Freeflow Acoustic Louvres can be coated in a range of different finishes to suite specific requirements, including warranty and custom colour powder coat through to bright coloured anodising.



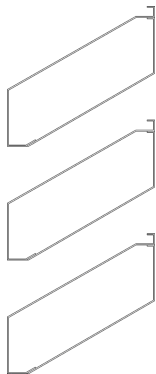
**100A**

100mm



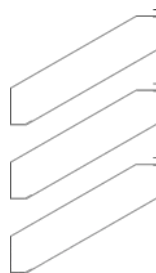
**150A**

150mm



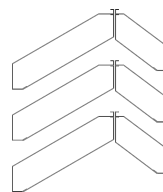
**200A**

200mm



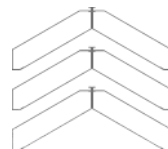
**300A**

300mm



**450A**

450mm



**600A**

600mm



Louvre & Sunscreen Specialists

☎ 02 8796 3000  
✉ [sales@cvsgroup.com.au](mailto:sales@cvsgroup.com.au)

[www.cvsgroup.com.au](http://www.cvsgroup.com.au)