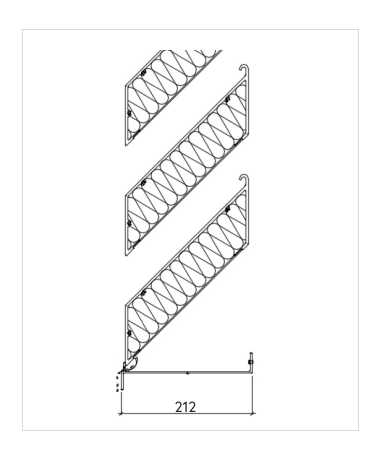


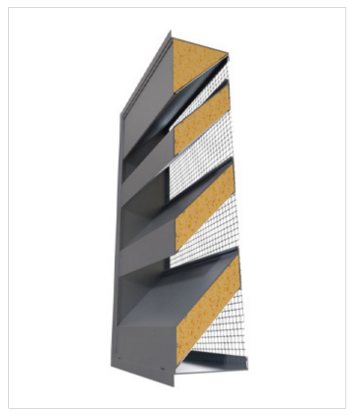
# **ALV212**

### SINGLE STAGE ACOUSTIC LOUVRE

- Off-site prototype tested to:
  - AS 4740:2025 Natural ventilators
  - AS 1191-2002 (R2016) Acoustics
  - AS ISO 717.1:2024 Acoustics
- Developed by a team of expert designers, manufacturers and installers specifically for the Australian market.
- Extruded and manufactured in Melbourne.

- Made to order in any custom size and shape.
- System performance is customisable to job requirements through variable louvre spacing.
- Fast lead times.
- Low carbon footprint.
- For system details please contact Spective.





ALV212 Single Stage Acoustic Louvre

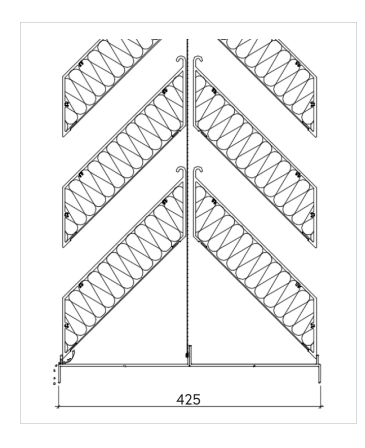


## **ALV425**

### DOUBLE STAGE ACOUSTIC LOUVRE

- Off-site prototype tested to:
  - AS 4740:2025 Natural ventilators
  - AS 1191-2002 (R2016) Acoustics
  - AS ISO 717.1:2024 Acoustics
- Developed by a team of expert designers, manufacturers and installers specifically for the Australian market.
- Extruded and manufactured in Melbourne.

- Made to order in any custom size and shape.
- System performance is customisable to job requirements through variable louvre spacing.
- Fast lead times.
- Low carbon footprint.
- For system details please contact Spective.

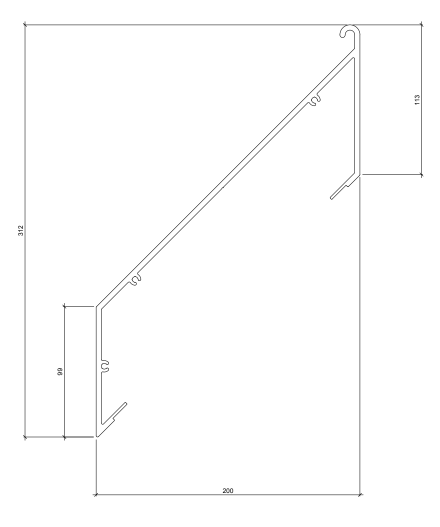




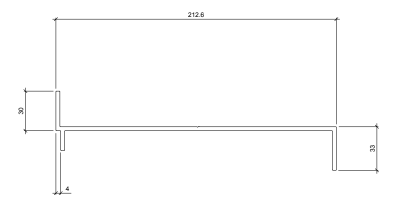
ALV 425 Double Stage Acoustic Louvre



### ALV212 & ALV425 ACOUSTIC LOUVRE PROFILE



ACOUSTIC LOUVRE BLADE CODE: ALV21201 MASS Ke/m: 6.0 AP: 1156 ALLOY: 6060 T5



ACOUSTIC LOUVRE FRAME CODE: ALV21202 MASS Ke/M: 2.3 AP: 574 ALLOY: 6060 T5



### ALV212 SINGLE STAGE ACOUSTIC LOUVRE ASSEMBLY

### ALV425 DOUBLE STAGE ACOUSTIC LOUVRE ASSEMBLY

