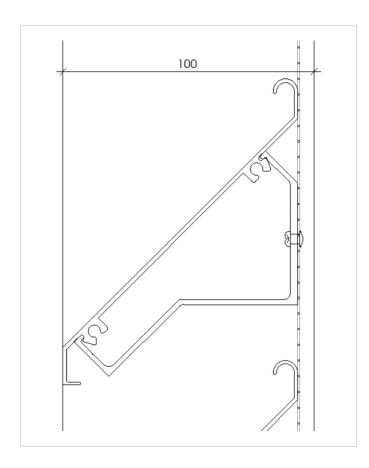
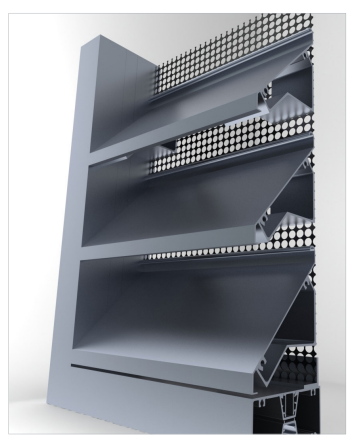


LS100

SINGLE STAGE LOUVRE

- Offsite prototype tested to:
 - AS 4740:2000 Natural ventilators
- Developed by a team of expert designers, manufacturers and installers specifically for the Australian market.
- Extruded and manufactured in Melbourne.
- Fast lead times.
- Low carbon footprint.
- For system details please contact Spective.





LS100 Single stage louvre

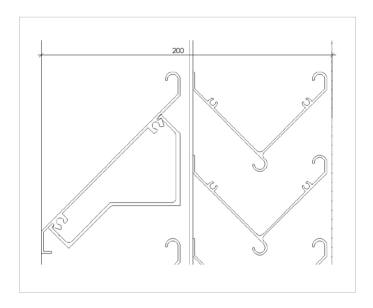
LS100 - SINGLE STAGE LOUVRE ©Spective 2024



LS200

DOUBLE STAGE LOUVRE

- Offsite prototype tested to:
 - AS 4740:2000 Natural ventilators
- Developed by a team of expert designers, manufacturers and installers specifically for the Australian market.
- Extruded and manufactured in Melbourne.
- Fast lead times.
- Low carbon footprint.
- For system details please contact Spective.





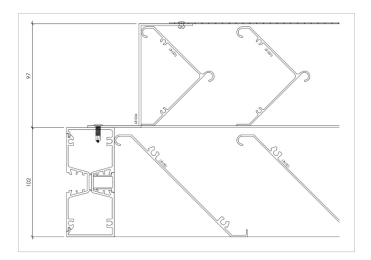
LS200 Double stage louvre



LV200

DOUBLE STAGE VERTICAL LOUVRE

- Off-site prototype tested to:
 - AS 4740:2000 Natural ventilators
- Developed by a team of expert designers, manufacturers and installers specifically for the Australian market.
- Extruded and manufactured in Melbourne.
- Fast lead times.
- · Low carbon footprint.
- For system details please contact Spective.



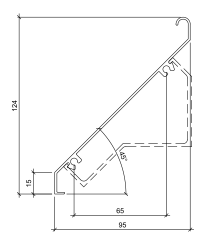


LV200 Double Stage Vertical Louvre

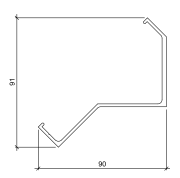




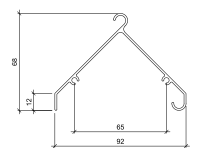
LS100, LS200 & LV200 LOUVRE PROFILE



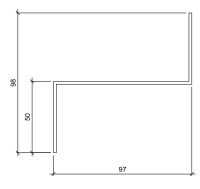
LOUVRE BLADE CODE: LB1001 MASS Ke/M: 0.9 AP: 405 STRUCTURAL ALLOY: 6005 T5



LOUVRE BLADE CLIP CODE: LB1002 MASS Kg/M: 1.1 AP: 351 ALLOY: 6060 T5



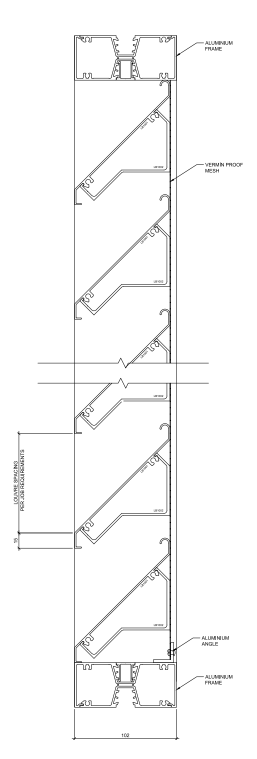
TRI LOUVRE BLADE CODE: LB1003 MASS Ke/M: 0.8 AP: 389 STRUCTURAL ALLOY: 6005 T5



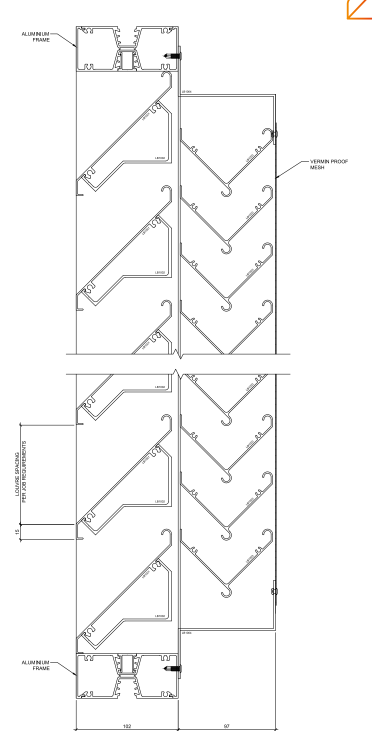
LOUVRE FRAME CODE: LB1004 MASS Ke/m: 1.0 AP: 390 ALLOY: 6060 T5



LS100 SINGLE STAGE LOUVRE ASSEMBLY



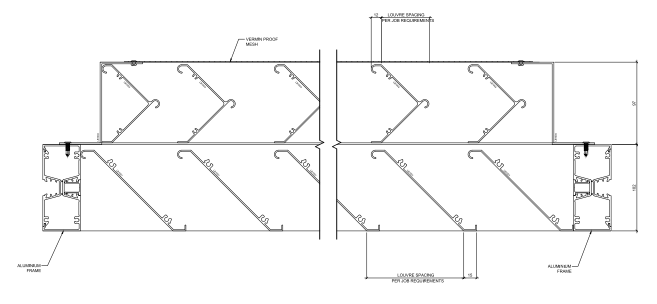
LS200 DOUBLE STAGE LOUVRE ASSEMBLY





LV200 DOUBLE STAGE VERTICAL LOUVRE ASSEMBLY

55% FREE AREA



40% FREE AREA

