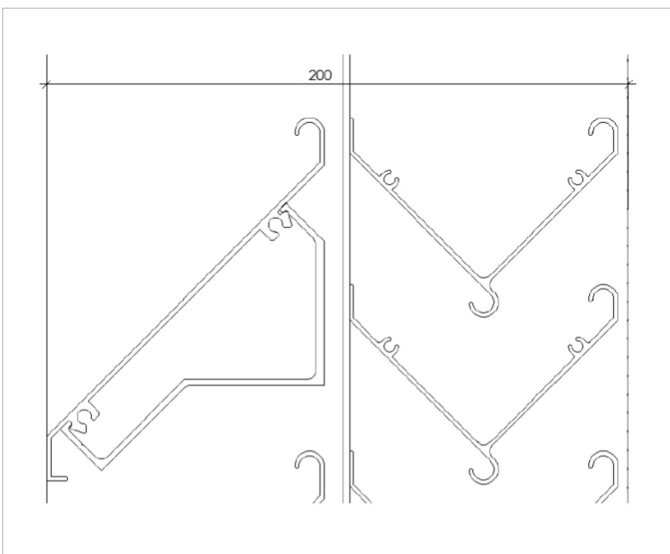


LS200

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.

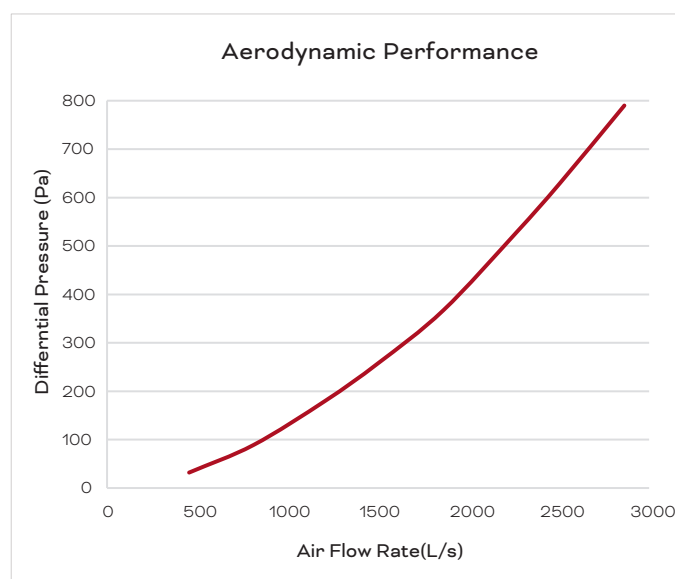


LS200 Double stage louvre

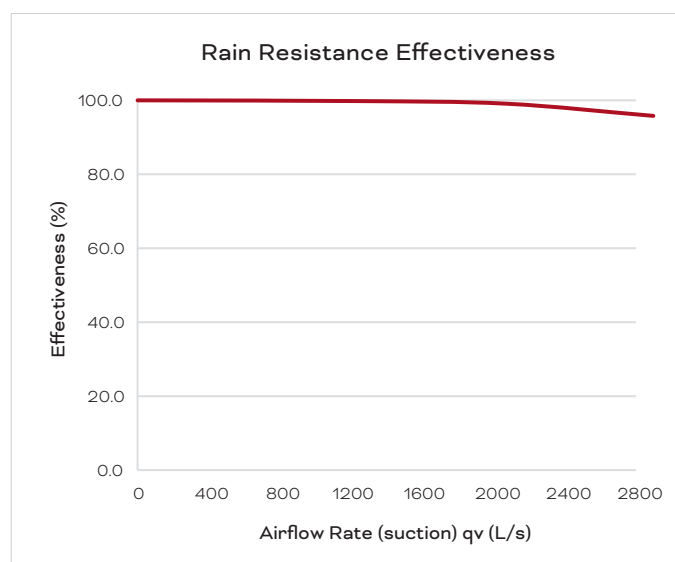
LS200 – DOUBLE STAGE LOUVRE

SYSTEM DATA

Determination of Discharge Coefficient		
52% Free Air		
#	Air Flow Rate (L/s)	Differential Pressure (Pa)
1	454	32
2	811	89
3	1207	180
4	1501	258
5	1861	367
6	2263	527
7	2505	629
8	2863	790
	Discharge Coefficient (Cd)	
	0.149	
	Performance Class (Class)	
	4	



Resistance to Leakage During Rain (AS/NZS 4740:2000)		
Wind Velocity: 13 m/s		
52% Free Air		
Airflow Rate (L/s)	Effectiveness (%)	Performance Class (Class)
-	100.0	A
1240	99.8	A
2070	99.1	A
2898	95.8	B



Performance data extracted from Test Report: 30U-23-0081-TRP-83357-0