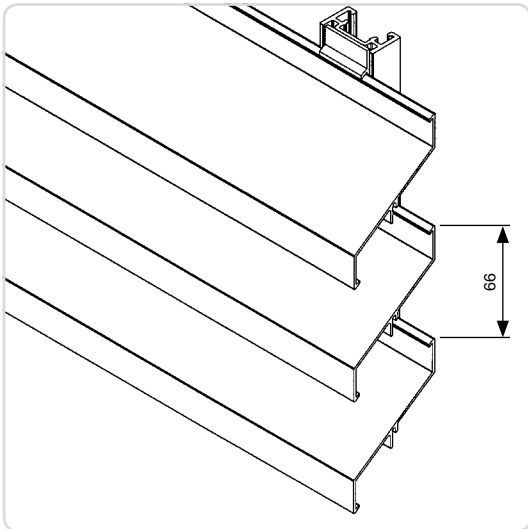
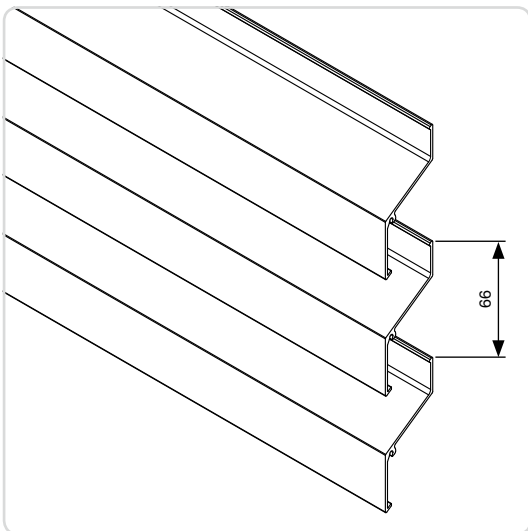


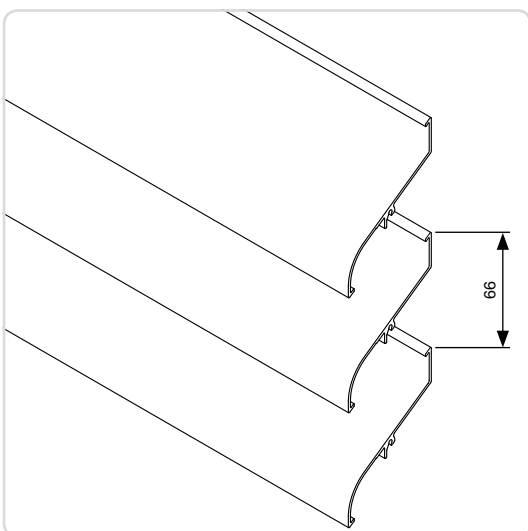
L.066 < Blade types



L.066.01



L.066.06



L.066S

Extruded aluminium blade

Heavy-duty extruded aluminium profile at 66 mm pitch with high air flow. Variable 66 to 132 mm pitch is possible with blade supports of the type L.066.13 and L.066.14 (see drawing below). Blade L.066.02 available for nice top finish.

Materials

Aluminium extrusion, alloy EN AW 6063 T66

Finish

- Anodised (20 micron)
- Polyester powder coating RAL or Syntha Pulvin® colours (60 - 80 µ/40 µ (UK))

Mesh

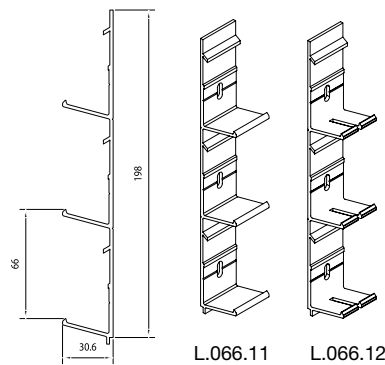
Fixed to rear of the support structure.

Doors

Single and double doors available with standard RENSON® hardware and rotating on pivot (see p. 71-72).

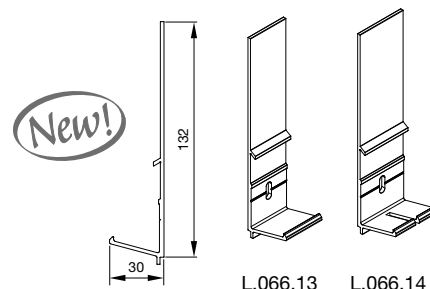
Blade support

- Blade supports for 66 mm pitch
- Single blade support: type L.066.11 (width 28 mm)
- Double blade support for thermal expansion: type L.066.12 (width 34 mm) (connection piece for 2 blades)
- Blade supports for variable pitch 66 - 132 mm
- Single blade support: type L.066.13 (width 28 mm)
- Double blade support for thermal expansion: type L.066.14 (width 34 mm) (connecting piece for 2 blades)



L.066.11

L.066.12

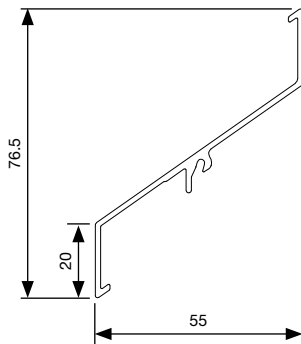


L.066.13

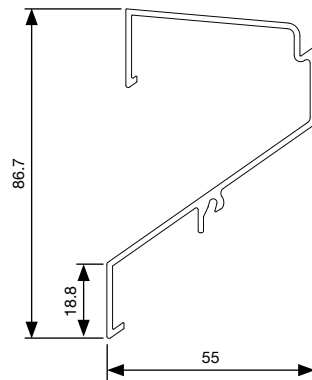
L.066.14

Technical drawings

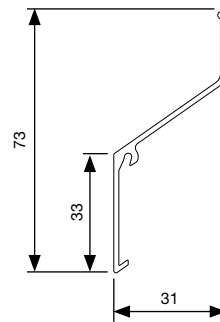
L.066.01



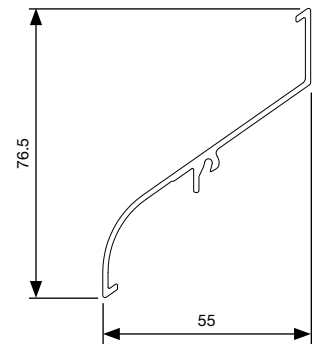
L.066.02



L.066.06



L.066S - project profile



Technical data

	L.066.01
Pitch	66 mm
Depth	55,0 mm
Height	76,5 mm
K-Factor*, supply	13,62
Visual free area*	70%
Physical free area*	49,2%
Max. unsupported span between two mullions**	1600 mm

	L.066.06
Pitch	66 mm
Depth	31 mm
Height	73 mm
K-Factor*, supply	29,11
Visual free area*	50%
Physical free area*	38%
Max. unsupported span between two mullions**	1500 mm

	L.066S
Pitch	66 mm
Depth	55,0 mm
Height	76,5 mm
K-Factor*, supply	13,62
Visual free area*	70%
Physical free area*	49%
Max. unsupported span between two mullions**	1600 mm

* Definition see p. 50

** At q_b 800 Pa wind pressure