

Rain Defence Louvres

RSH-5700AL | Technical Datasheet

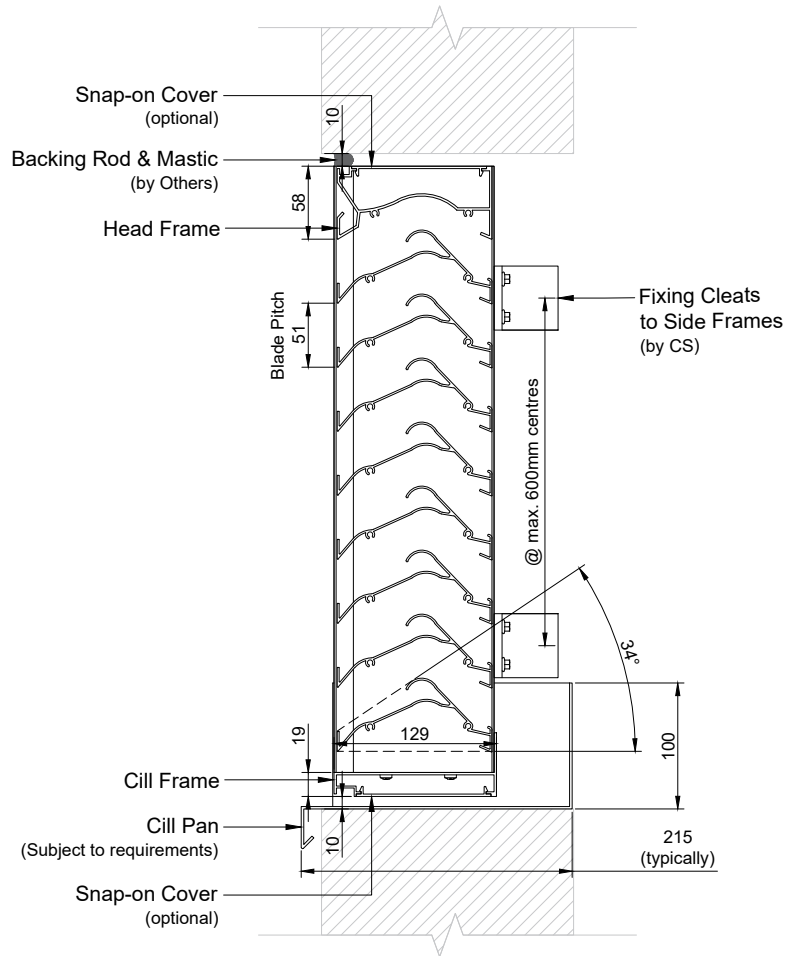


www.c-sgroup.co.uk/19019

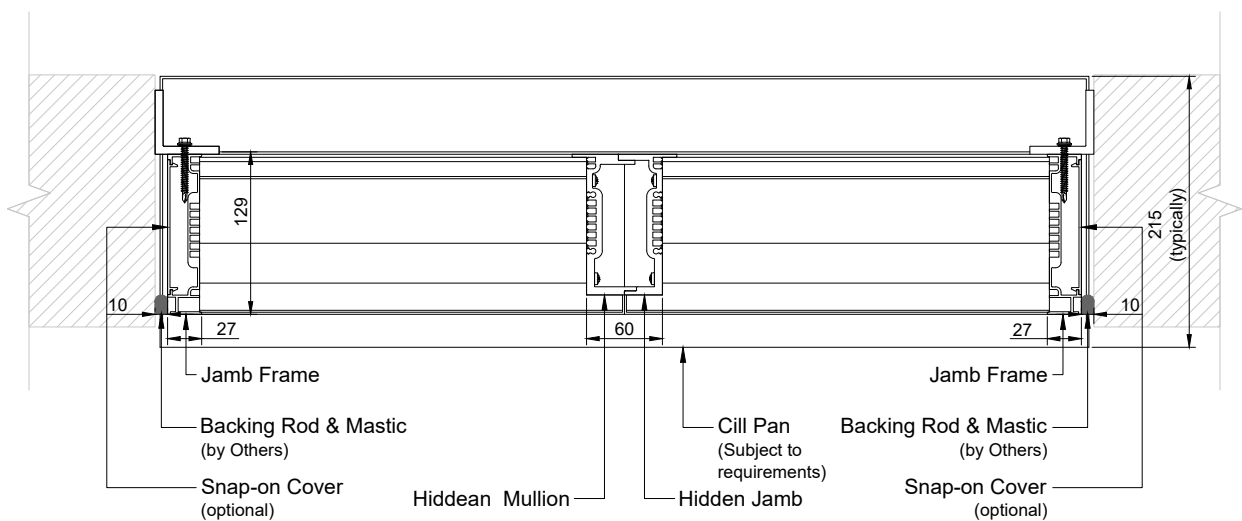
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STANDARD DETAIL



SECTION ON ELEVATION (1:6 @A4)

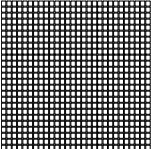


PLAN VIEW (1:6 @A4)

STANDARD DETAIL

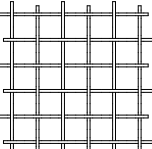
With Insect Mesh or Bird Guard

INSECT MESH

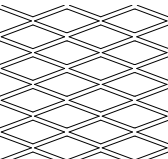


Fiberglass Mesh
Black PVC coated
(1:2 @A4)
LV-1008
72% Free Area

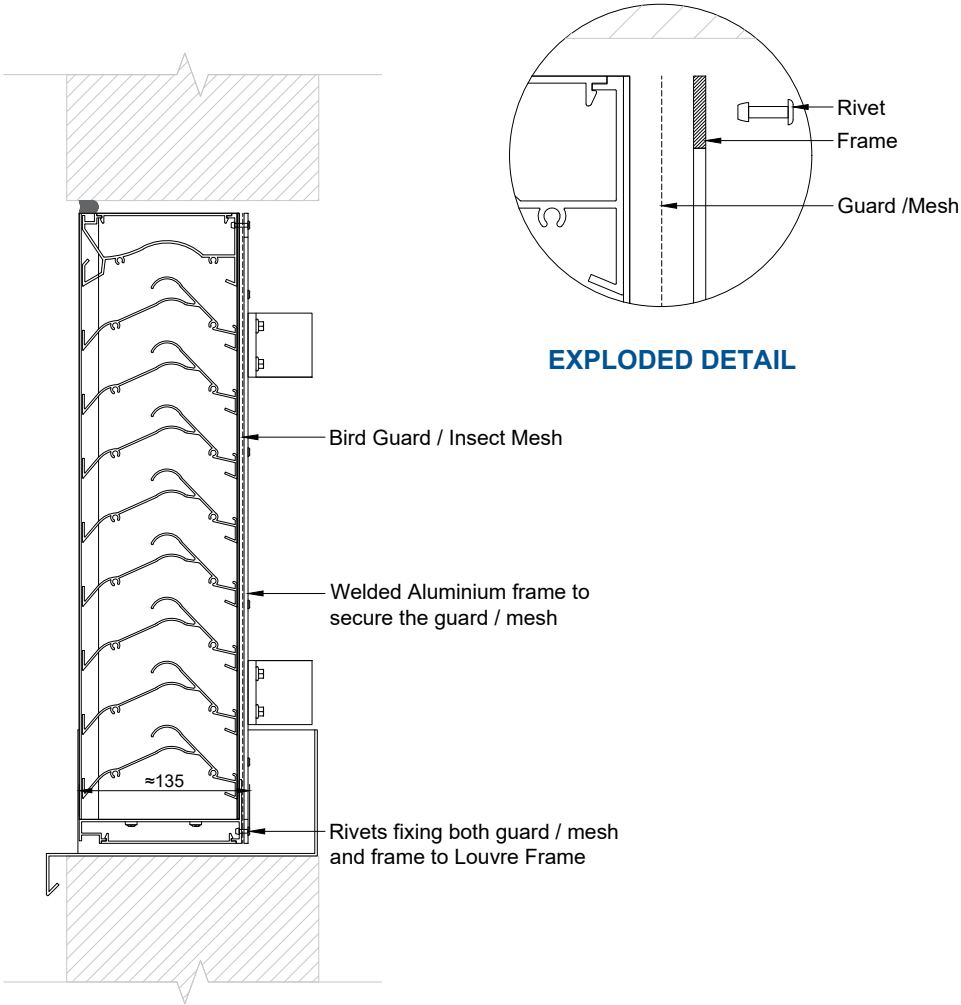
BIRD / VERMIN GUARDS



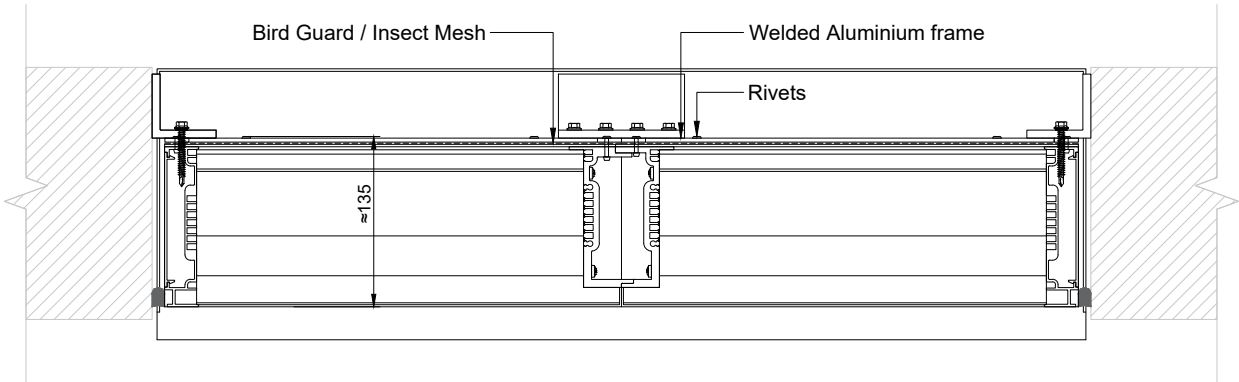
Galvanized Welded Mesh - (Standard)
(1:4 @A4)
LV-1408
85% Free Area



Flattened Aluminium
38-85AF - (Option)
(1:4 @A4)
LV-0158
73% Free Area



SECTION ON ELEVATION (1:6 @A4)



PLAN VIEW (1:6 @A4)

All dimensions in millimeters unless otherwise stated. Do not scale from the drawing.

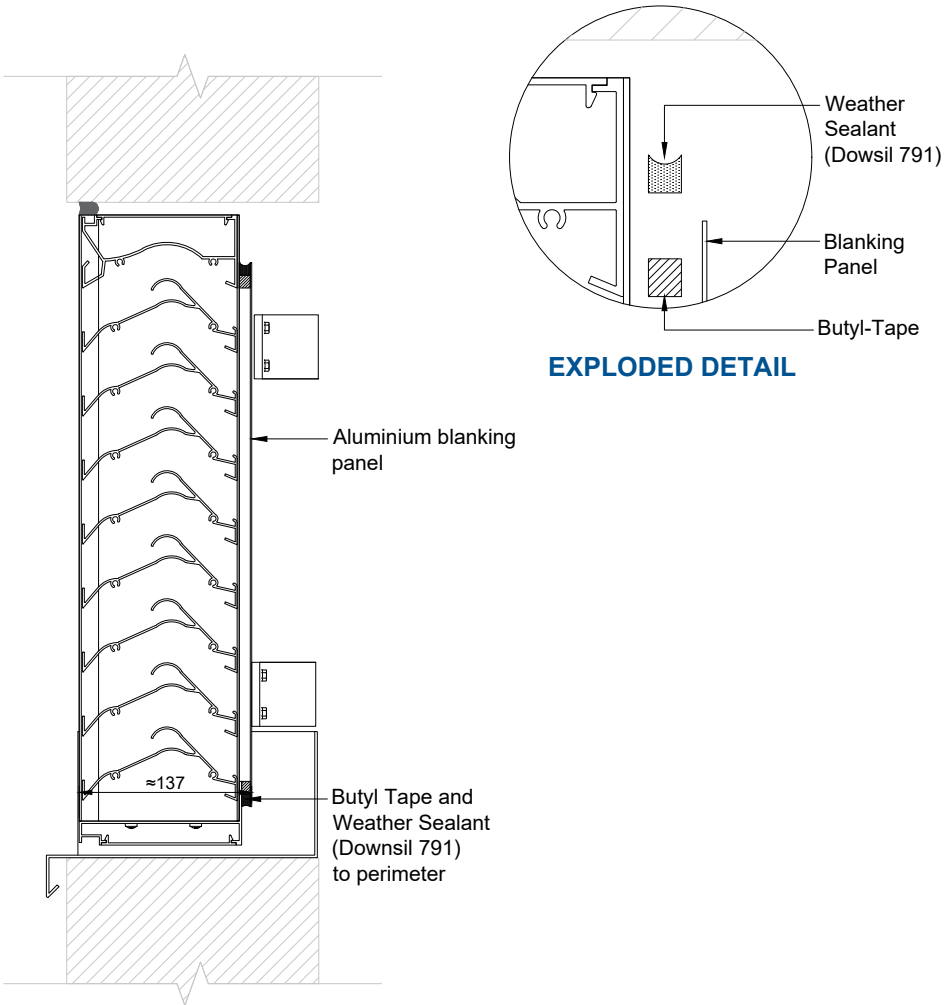
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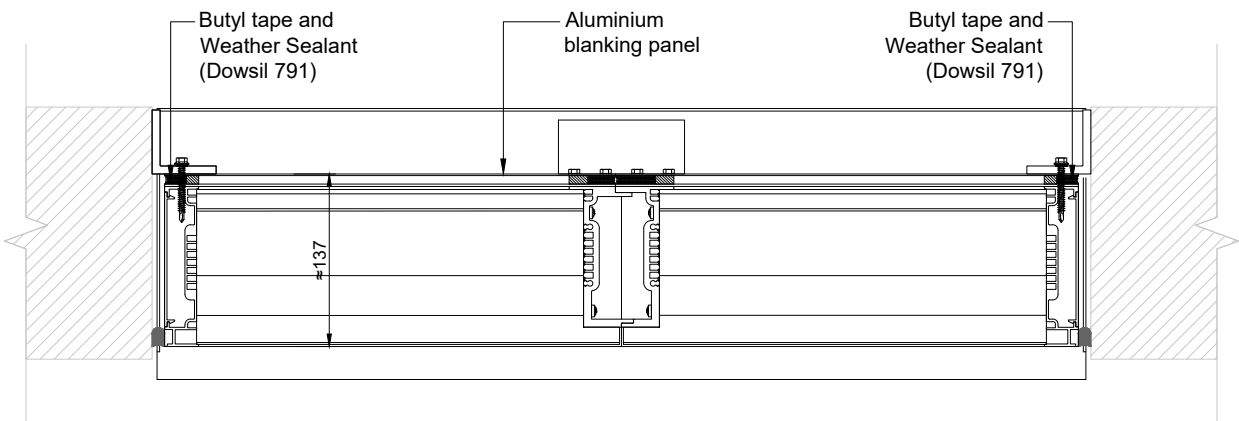
March 25
ver. 2.0
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STANDARD DETAIL

With Single Skin Blanking Panel



SECTION ON ELEVATION (1:6 @A4)



PLAN VIEW (1:6 @A4)

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STANDARD DETAIL

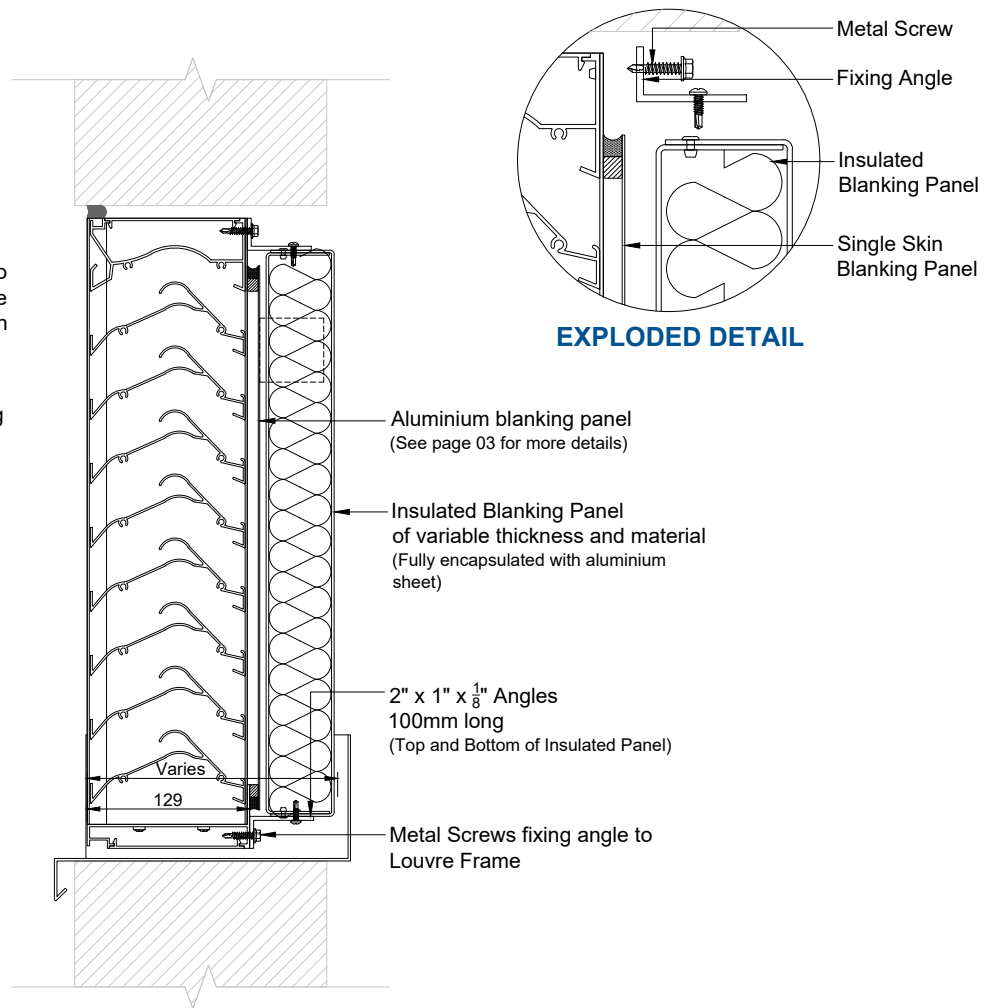
With Insulated Blanking Panel

NOTE:

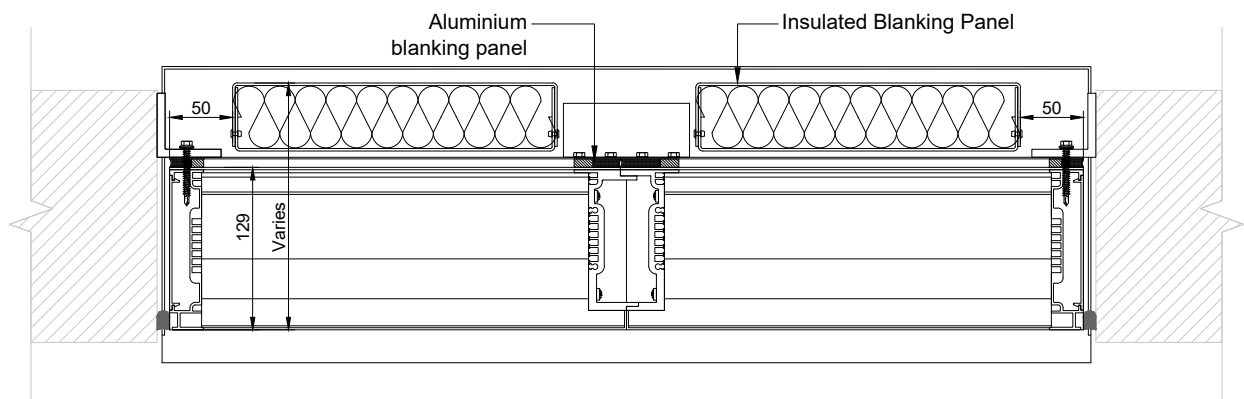
Insulation material options include:

- Non-combustible, A1 classified (to EN 13501-1) high strength stone wool core faced with open filament net
- Extruded polystyrene core

Panel thicknesses will vary, depending on the chosen core type and project's insulation requirements.



SECTION ON ELEVATION (1:6 @A4)



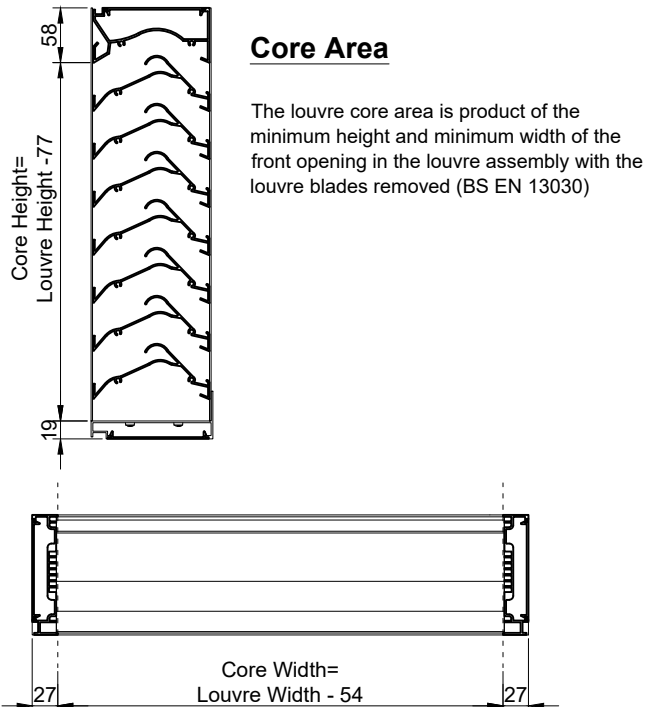
PLAN VIEW (1:6 @A4)

All dimensions in millimeters unless otherwise stated. Do not scale from the drawing.

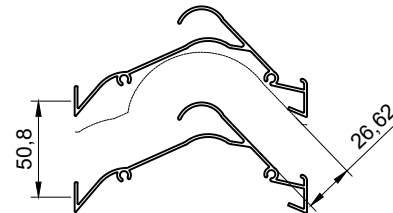
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APPENDIX A - FREE AREA



Free Area Between Blades



The percentage free area between the blades is calculated by taking the narrowest gap between the blades and dividing it by the blade pitch.

$$26.62/50.8 = 52.4\%$$

Free Area

Total free area is determined by multiplying the sum of the minimum distance between intermediate blades, top blade and head, and bottom blade and cill, by the minimum distance between jambs.

Percentage free area is calculated by dividing the total free area by the overall louvre size.

Example based on 2m x 2m louvre

No. of blades - 37

A - No. of gaps between blades - 36

B - Top gap - 26.62mm

C - Blade gap - 26.62mm

D - Bottom gap - 0mm (Blanked Off)

E - Width between jambs - 1946mm

Total Free Area

$$((B + (C \times A) + D) \times E)$$

$$((0.02662 + (0.02662 \times 36) + 0) \times 1.946) = 1.917\text{m}^2$$

Percentage Free Area

$$1.917/4 = 47.9\%$$

Approximate Free Area

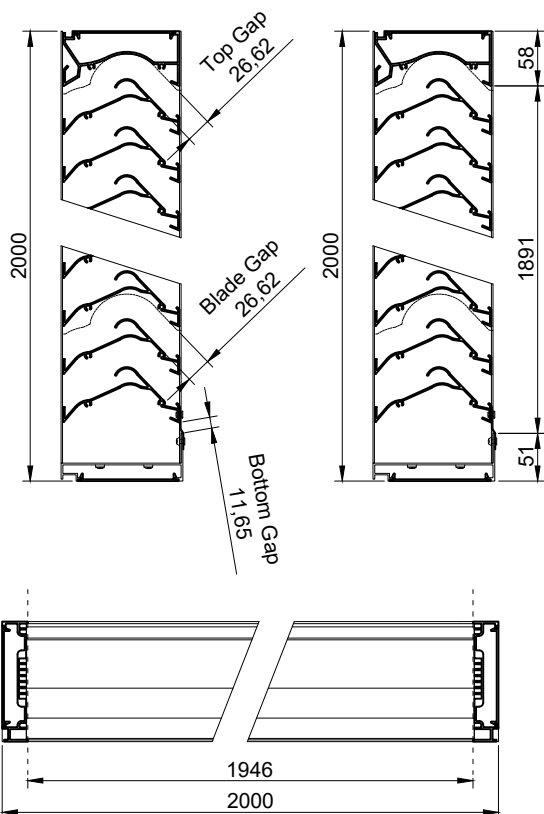
Total Free Area

Opening at rear of louvre x percentage free area between blades

$$1.891 \times 1.946 \times 52.4\% = 1.928\text{m}^2$$

Percentage Free Area

$$1.928/4 = 48.2\%$$



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