



JURALCO LOUVRELITE[®] SOLAR CONTROL SYSTEM

ISSUE 1/17

Juralco Aluminium Building Products Ltd designs and distributes specialist aluminium joinery systems through a national network of franchised fabricators and agents.

For more than 25 years we have been at the forefront of specialist aluminium door and window products suitable for New Zealand joinery and building methods. Our comprehensive product range includes security and insect screens, balustrades and gates, shutters and awnings, shower screens, wardrobe doors and organisers and internal doors.

The Juralco Louvrelite® Solar Control System combines a contemporary Aluminium frame with adjustable angle and spacing for the Aluminium elliptical shade louvres . The system is extremely versatile and can be custom made in a range of configurations and powder-coat colours to meet most modern architectural requirements.

This Guide is intended for use by Architects, Engineers, Specifiers and Fabricators
See Index page 3

As with all Louvre based Solar control systems the big compromise is between the light and spaciousness of an unobstructed view from a clear window as opposed to the typical NZ harsh unwanted direct sunlight and the accompanying excess heating. Designing a suitable exterior louvre system that gives light and spaciousness, while minimising the effects of direct sun light and heat is a challenge.

Shading for summer sun especially mid morning to late afternoon is a must. Winter sun on the other hand might only need shading during the middle of the day. Because summer sun is at high angles (apart from late afternoon/early evening - after normal work hours) and winter sun is at much lower angles, these seasons can be catered for. The use of Sun path diagrams for louvre angle and spacing calculations is essential.

Using the Louvrelite Solar Control system together with appropriate the louvre, spacing and angle selection, all contained in a frame, oriented correctly will bring the best solution.

If however the louvres are being placed on a blank wall, purely for aesthetic reasons, then any spacing agreed on will suffice.



Juralco Louvrelite® Solar Control System - Index

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Important instructions for Powder Coatings near Salt Water

The standard Dulux powder coating system used by Juralco is Duralloy® and is suitable for installations greater than 100 metres from high tide level and for buildings up to 3 stories above ground. Use Duratec® for installations between 10 and 100 metres from high tide level and for prestigious residential and commercial developments. For all other applications contact Juralco for alternative systems.

Note - Powder coated prices listed in Juralco price books are for the standard Duralloy® system. If the Duratec® system is required it must be specified upon placement of the order and will incur a surcharge – Duratec® prices on application.

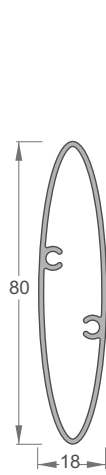
Important instructions for Powder Coating - Attachment to structures

An EPDM or similar material spacer must be used to separate powder coated aluminium items from all timber, concrete and steel structures. Failure to do so can lead to the chemicals in the structure affecting the powder coating layer on the aluminium.

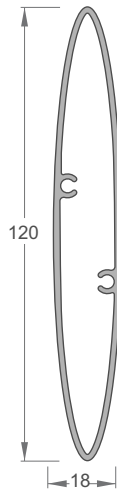
Powder Coating Warranty

The Dulux powder coating warranty period is conditional upon being maintained in accordance with the Dulux 'Care and Maintenance Instructions'. Contact your installer for a copy (or download from Dulux) of the Care and Maintenance instructions or refer to the back page of this manual.

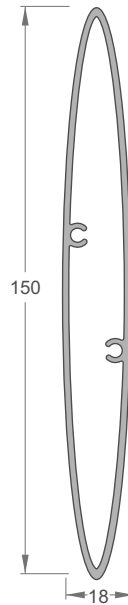
Juralco Louvelite® Solar Control System - Extrusions



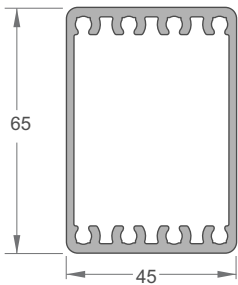
Light 80mm LOUVRE
Part No JGF/2226/5.8



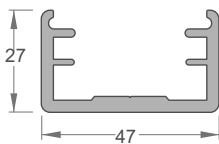
Light 120mm LOUVRE
Part No JGF/2231/5.8



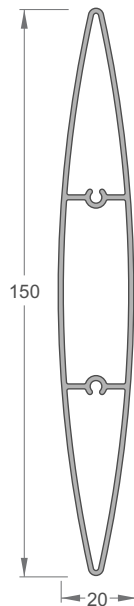
Light 150mm LOUVRE
Part No JGF/2233/5.8



POST EXTRUSION
Part No JGF/215/5

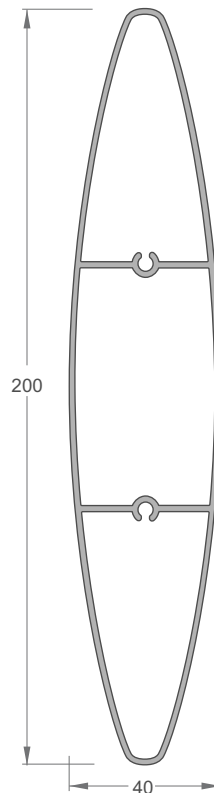


ADJUSTABLE MOUNTING
BRACKET EXTRUSION
Part No JLV/2240



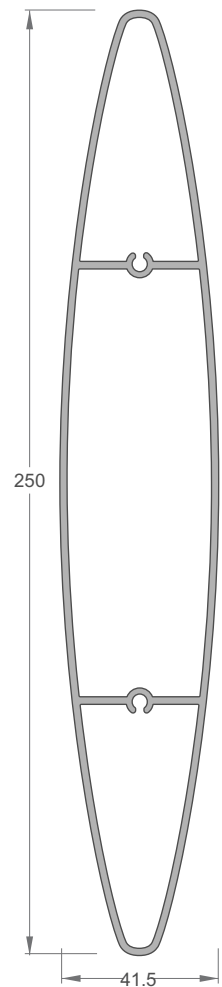
HD 150mm LOUVRE
Part No JLV/2235

Note HD = Heavy Duty



HD 200mm LOUVRE
Part No JLV/2237

Note HD = Heavy Duty

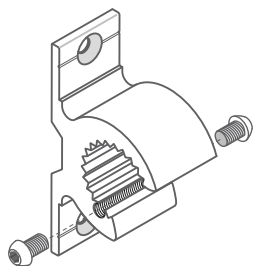


HD 250mm LOUVRE
Part No JLV/2238

Note - All Extrusions Half size

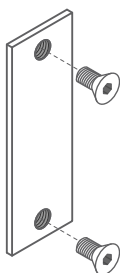
Juralco Louvelite® Solar Control System - Components

Adjustable Mounting Bracket
Part No JLV/L01/40



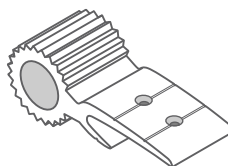
40mm wide x 120mm high x 70mm deep
Includes 2 x M10 Louvre Clamp Screws
Cap screw x 16 long for 40mm wide brackets
Grub screw x 16 long for 80mm wide brackets

Adjustable Mounting Rear Clamp Bracket
Part No JLV/L03



40mm wide x 120mm high
x 3mm deep (threads 6mm deep)

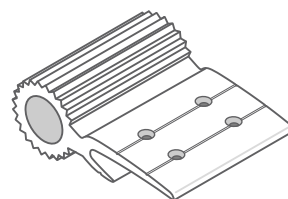
80-120-150mm Louvre Adjustable Bracket
Part No JLV/L15/40



These can be mounted on the Topside or Underside of a Louvre. Topside configuration shown. If over Windows, Topside mounting is recommended

40mm wide

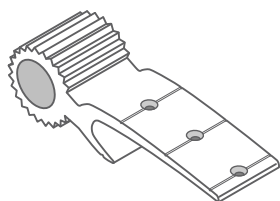
80-120-150mm Louvre Adjustable Double Bracket
Part No JLV/L15/80



These can be mounted on the Topside or Underside of a Louvre. Topside configuration shown. If over Windows, Topside mounting is recommended

80mm wide

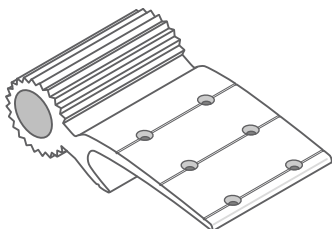
200-250mm Louvre Adjustable Bracket
Part No JLV/L25/40



These can be mounted on the Topside or Underside of a Louvre. Topside configuration shown. If over Windows, Topside mounting is recommended

40mm wide

200-250mm Louvre Adjustable Double Bracket
Part No JLV/L25/80



These can be mounted on the Topside or Underside of a Louvre. Topside configuration shown. If over Windows, Topside mounting is recommended

80mm wide

Fastenings



Adjustable Brackets to Louvres
No10 x 12CS SS

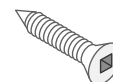


End Covers to Light 80-150mm Louvre
No 8 x 12CS SS

End Covers to 150-250mm Louvre
No10 x 12CS SS

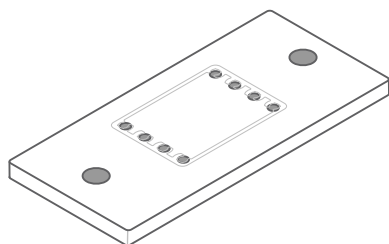


End Covers + Light 80-150mm Louvres to End Frames
No 8 x 25CS SS



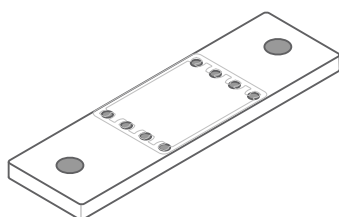
End Covers + 150-250mm Louvres to End Frames
No10 x 25CS SS

Base plate
Part No JLV/BP188



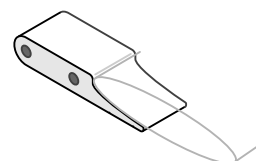
180mm x 80mm x 10mm - 2 x hole

Base plate
Part No JLV/BP180



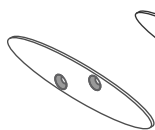
180mm x 50mm x 10mm - 2 x hole

Louvre Mount Bracket
Part No JLV/L12/30

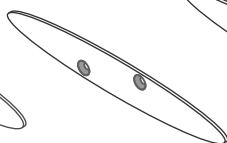


30mm wide x 80mm long

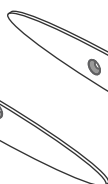
Louvre End Covers



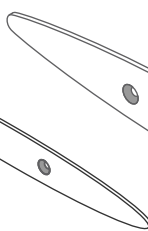
Light 80mm Louvre End Cover
Part No JLV/L80EC



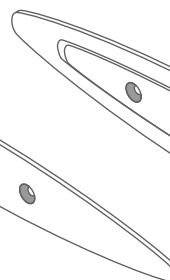
Light 120mm Louvre End Cover
Part No JLV/L120EC



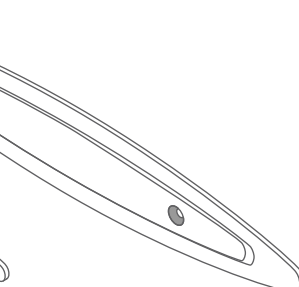
Light 150mm Louvre End Cover
Part No JLV/L151EC



HD 150mm Louvre End Cover
Part No JLV/L150EC



HD 200mm Louvre End Cover
Part No JLV/L200EC

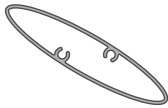


HD 250mm Louvre End Cover
Part No JLV/L250EC

Juralco Louvrelite® Solar Control System - Louvre Attachment

Louvre Sizes, Applications

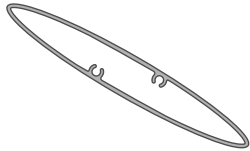
This mainly determined by the availability of Building Fixings and the size of the job.



Light 80mm Louvres

- For Small/Residential applications
- Single or two Storey buildings.

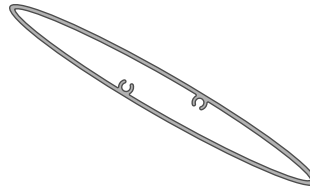
Unsupported span max 1.5m



Light 120mm Louvres

- For Small/Residential applications
- Single or two Storey buildings.

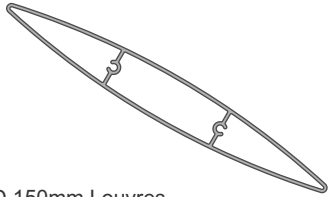
Unsupported span max 1.8m



Light 150mm Louvres

- Mainly for Small/Residential applications
- Single or two Storey buildings.

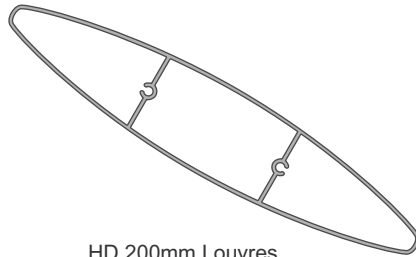
Unsupported span max 2.0m



HD 150mm Louvres

- Mainly for Small/Residential applications
- Single or two Storey buildings.

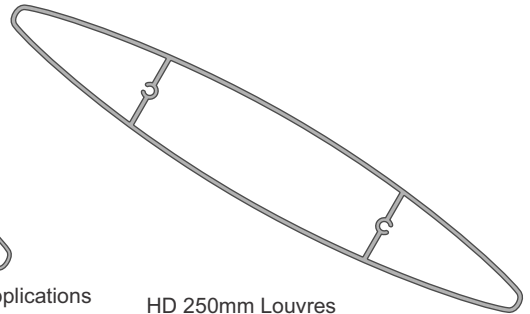
Unsupported span max 2.0m



HD 200mm Louvres

- Mainly for Larger /Commercial applications
- Multiple storey Buildings

Unsupported span max 2.5m



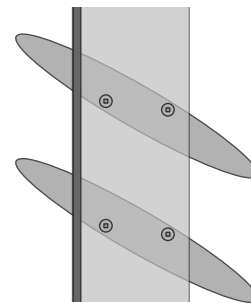
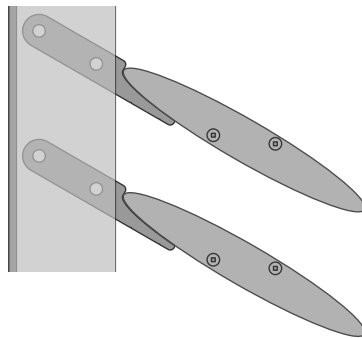
HD 250mm Louvres

- Mainly for Larger /Commercial applications
- Multiple storey Buildings

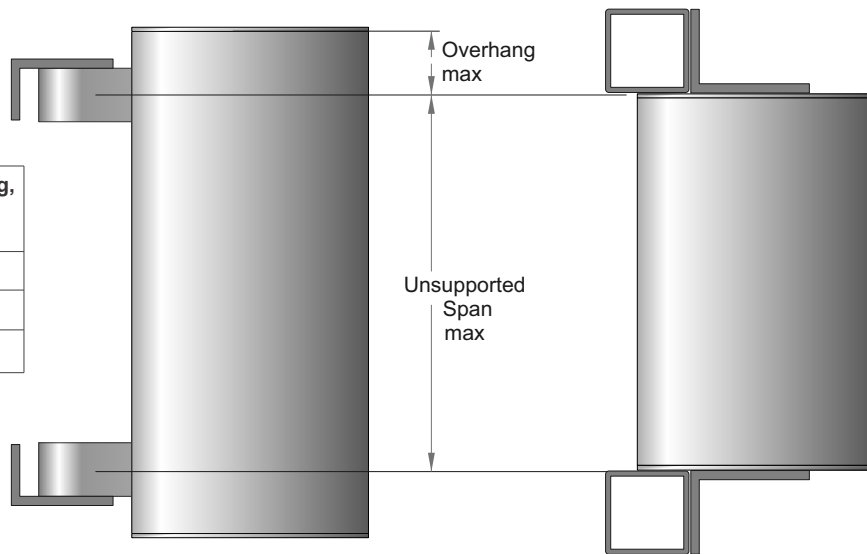
Unsupported span max 3.0m

Light 80, 120 & 150mm Louvres. Span, Overhang

Light 120mm Louvre Shown



Light Louvre mm	Span, max mm	Overhang, max mm
80	1500	300
120	1800	400
150	2000	500



Non Adjustable Louvre Mount Bracket
and Vertical Angles

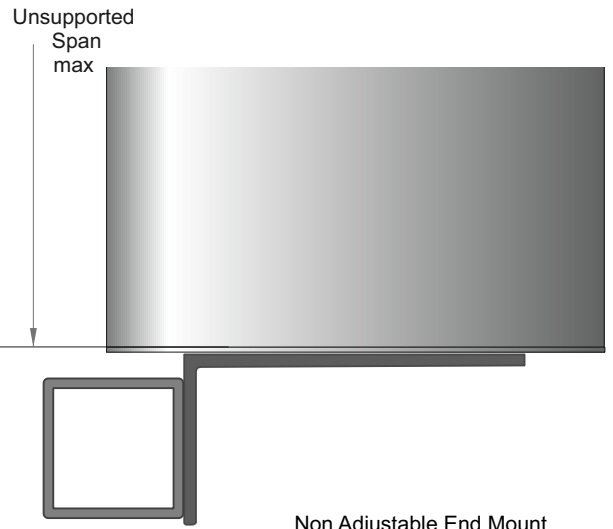
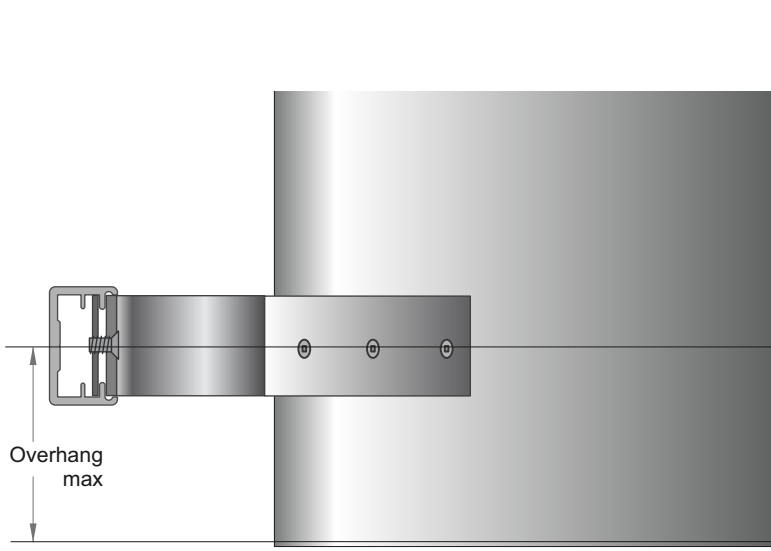
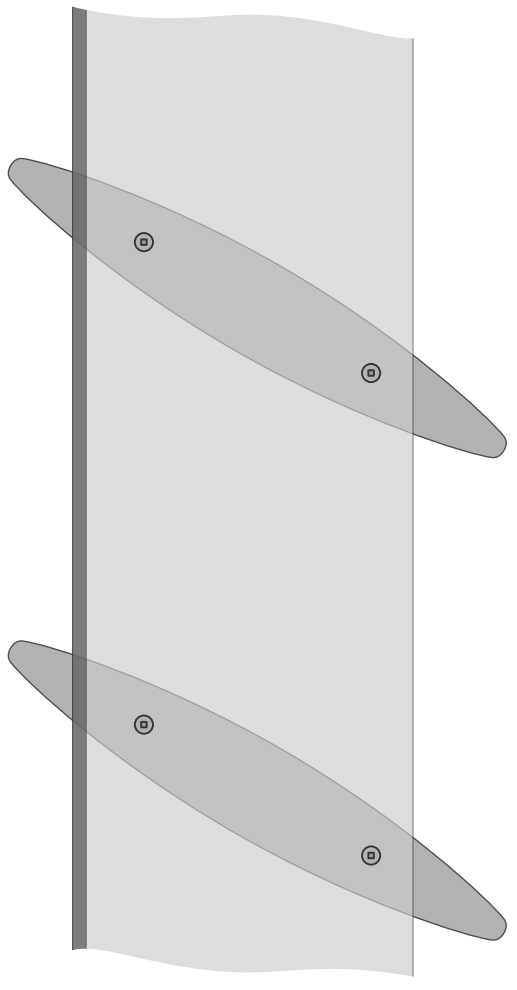
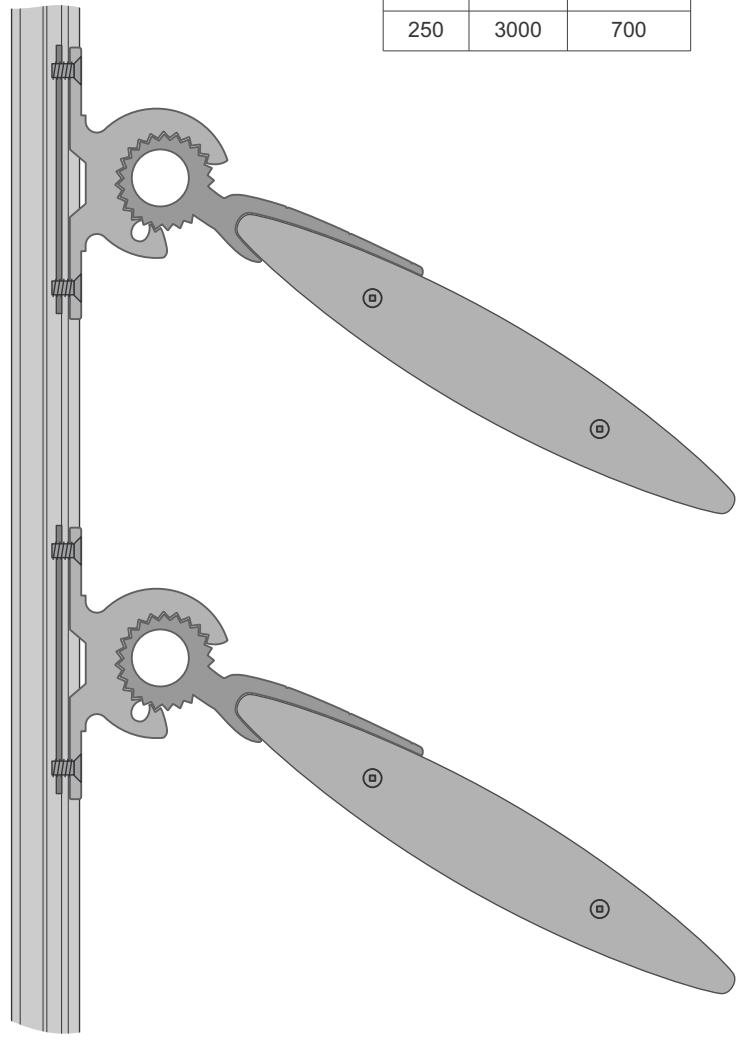
Non Adjustable End Mount
to suitable Vertical Angle
And SQ Steel Hollow

Juralco Louvrelite® Solar Control System - Louvre Attachment

HD 150, 200 & 250mm Louvres.
Span, Overhang

250mm Louvre Shown

Louvre mm	Span, max mm	Overhang, max mm
150	2000	300
200	2500	500
250	3000	700



Adjustable Mounting
Bracket Extrusion and spaced Louvre Adjustable Brackets.

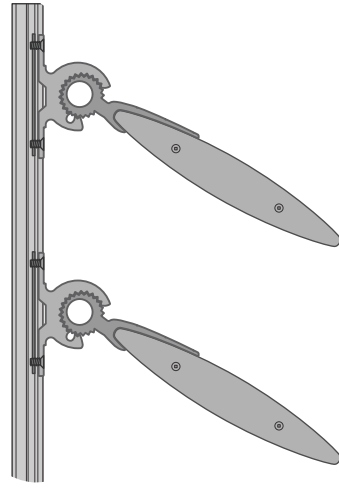
Non Adjustable End Mount
to suitable Vertical Angle And Sq Steel Hollow

Juralco Louvrelite® Solar Control System - Louvre Attachment

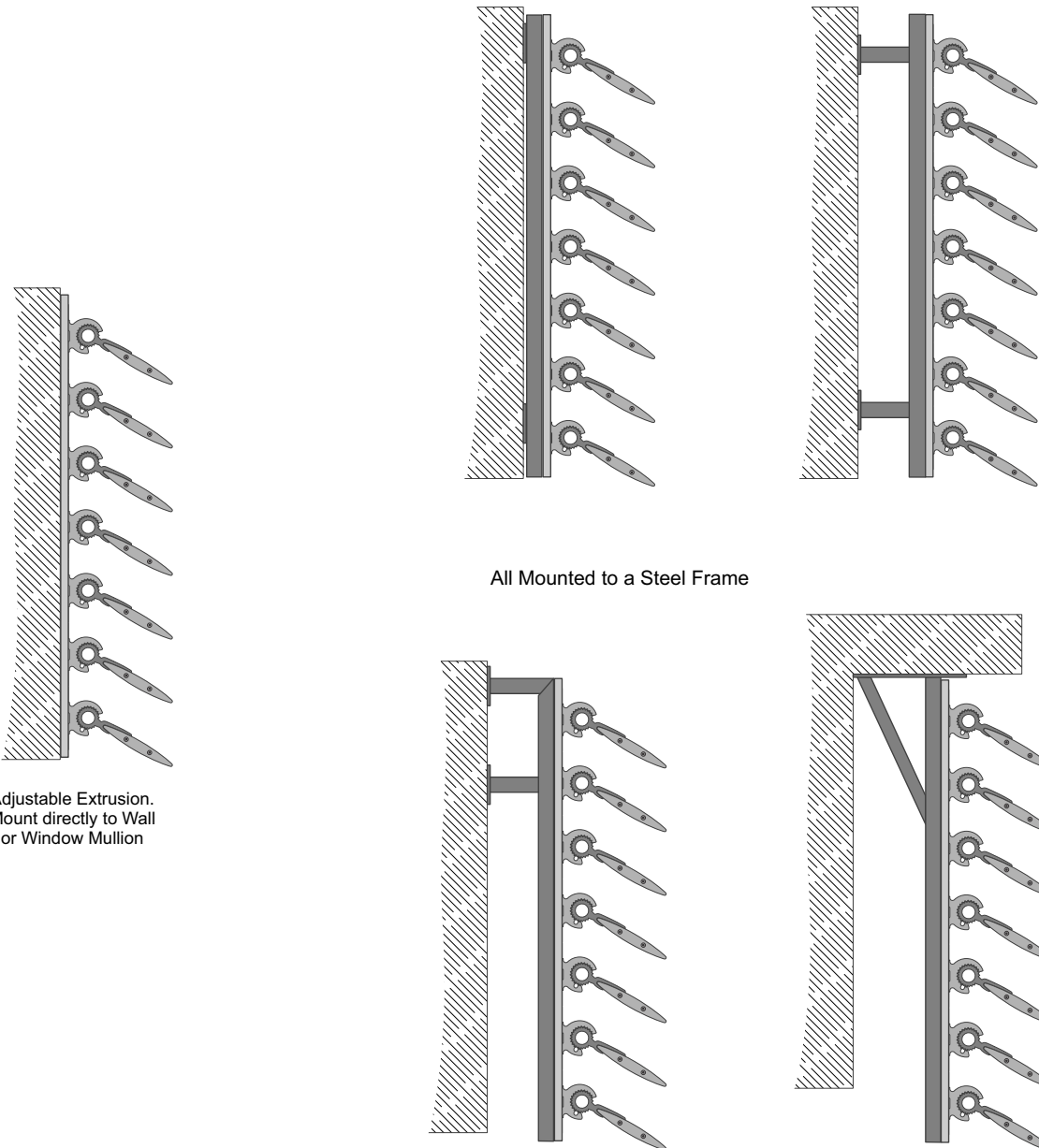
Frame System Options.
Adjustable Spacing and Angle

Note : The Louvre Adjustable Brackets can be mounted to the Topside or Underside of the louvre.

Topside mounts shown. Normal mount if directly over windows



Adjustable Spacing and Adjustable Louvre Angle Brackets mounted to the Topside of Louvre



Adjustable Extrusion.
Mount directly to Wall
or Window Mullion

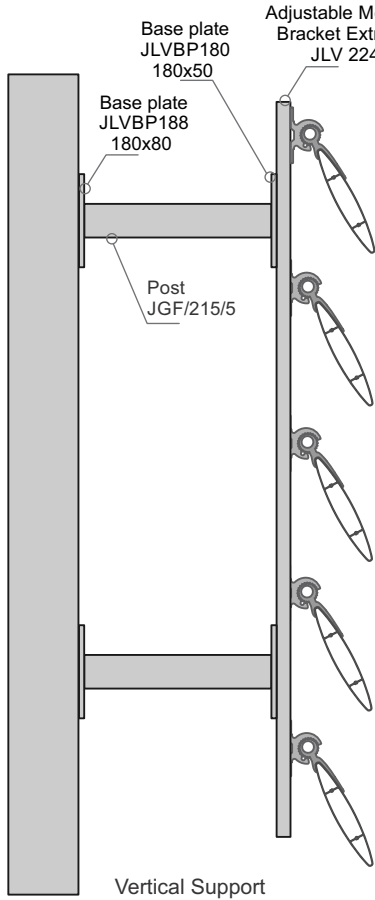
All Mounted to a Steel Frame

Juralco Louvrelite® Solar Control System - Louvre Attachment

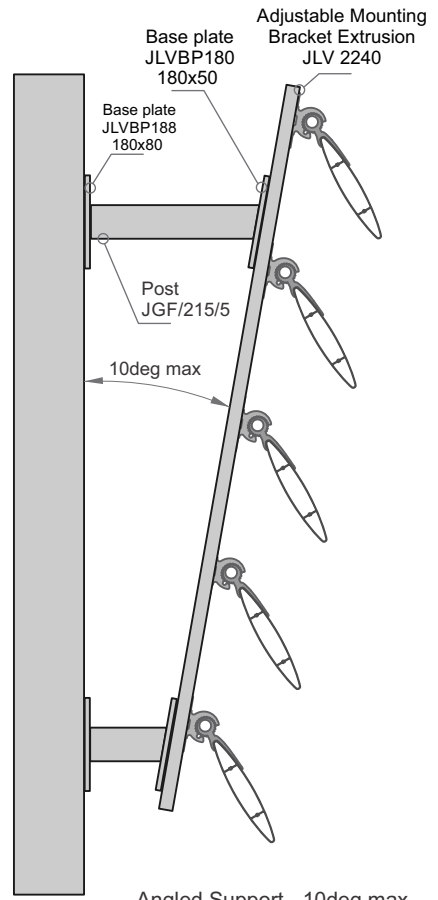
Frame System Options.
Adjustable Spacing and Angle
Angled Backing

Note : The Louvre Adjustable Brackets can be mounted to the Topside or Underside of the louvre.

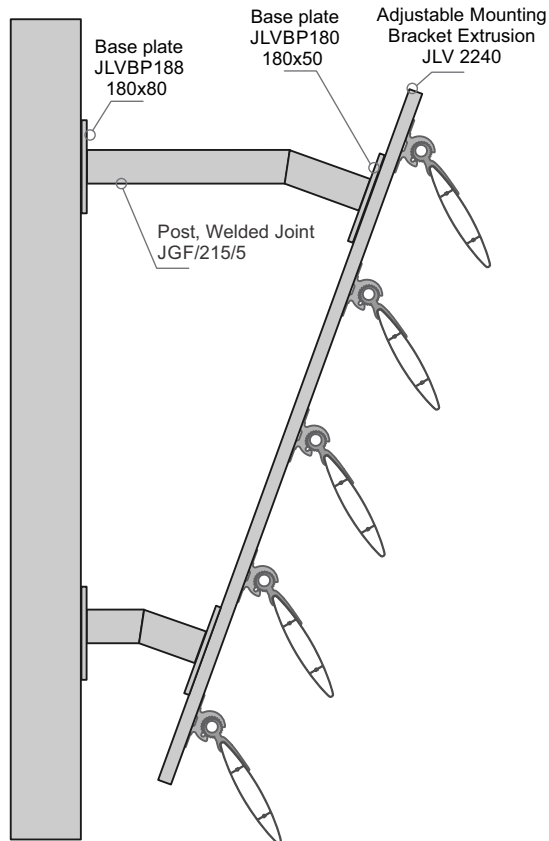
Topside mounts shown. Normal mount if directly over windows



Vertical Support



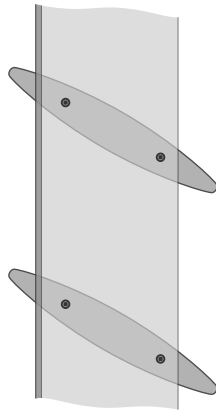
Angled Support - 10deg max



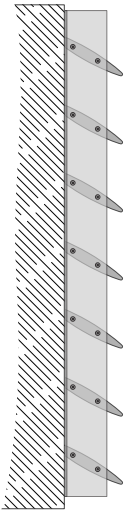
Angled Support - 11+ deg

Juralco Louvrelite® Solar Control System - Louvre Attachment

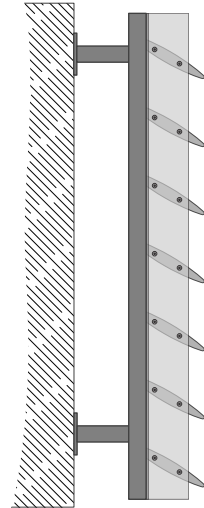
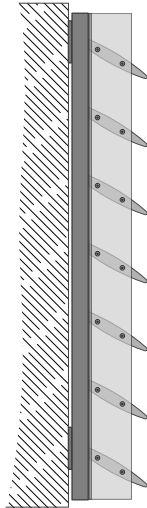
Frame System Options.
End Fixed Louvres



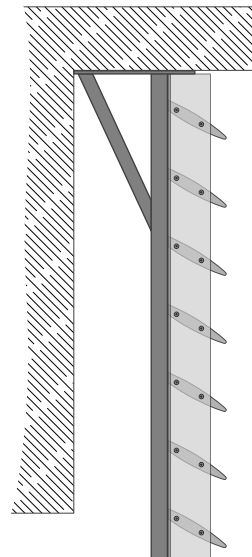
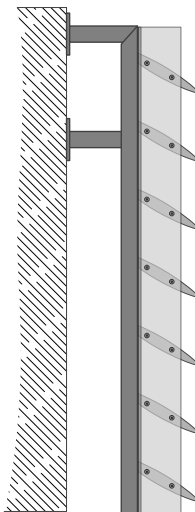
**Fixed Spacing
and Fixed Angle Louvres**



**Angle.
Mount directly to Wall
(Only for deeply recessed windows)**



All Mounted to a Steel Frame



Juralco Louvrelite® Solar Control System - Design Parameters

**All the following Design parameters must be considered before manufacture.
All this information relates to a Vertical Mounting Frame containing Horizontal angled louvres**

All the necessary steps below are explained in the order listed below, in the next 9 pages.

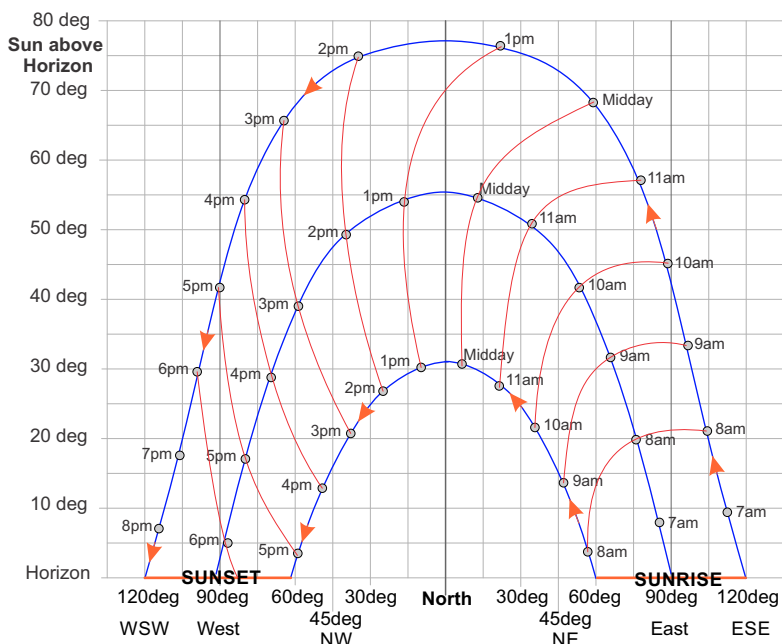
- 1 - What **Area in NZ** is the installation situated? Sun conditions are very different from the top to bottom of New Zealand.
Sun Angle Charts are available for..
 - a - Top half of the NI, including Auckland.
 - b - Bottom half of the NI, including Wellington.
 - c - Top half of the SI, including Christchurch
 - d - Bottom half of the SI, including Dunedin.
- 2 - What is the **Window Facing Direction**? Does the Window face East, NE, North, NW or West.
The sun can only enter a window +, - 90deg from this window facing direction.
- 3 - What amount of shading is required? **Choosing the Sun Shading Angle**
(Midwinter is the most critical time, with low sun angles during the day.
Midsummer shading will always be whole day, even with minimal midwinter shading)
 - a - An Office room may require full shading from 8am to 5pm.
 - b - A Residential room may want some Midwinter sun, say shading only around the middle of the day.
 - c - Other significant surrounding structures will alter the shading pattern.

All charts and calculations here assume clear horizons.
- 4 - What amount of **Horizontal Viewing** is required? (described as % open; 0% = completely closed, 100% = completely open)
 - a - An Office room may not think this important and be happy with maximum shading and minimum view, say 15%
 - b - A Residential room may want some views retained, say 50%

For Multi storeyed buildings looking 'down' through the louvre gaps will enable a larger view, but this only applies to people close to the louvre screen.
- 5 - What **Louvre Size** is to be used?
 - a - Light 80-150mm Louvres - For Small/Residential applications, [see tables for unsupported spans](#)
 - b - 150- 250mm Louvre - Mainly for Larger /Commercial applications, [see tables for unsupported spans](#)
- 6 - What combination of **Louvre Angle Setting** and **Spacing** are required to give the Shading and Viewing from above.
- 7 - What overall **Horizontal Dimension** for the Louvre Screen is required to shade all the window?
This will always be greater than the window horizontal dimension. (For deeply recessed windows this maybe equal)
This is most affected by the distance the louvre screen is mounted out from the window.
- 8 - What overall **Vertical Dimension** for the Louvre Screen is required to shade all the window?
This will always be equal to or greater than the window vertical dimension. (For deeply recessed windows this maybe equal)
This is most affected by the distance the louvre screen is mounted out from the window.
- 9 - What **Frame System** is most suitable.
 - a -The Adjustable Mounting Bracket Extrusion can be mounted directly to a building surface, or to a subframe which is then mounted to the building. Louvre angle and louvre spacing adjustable.
 - b - The louvres can be directly mounted at a fixed spacing and fixed angle to a subframe which is then mounted to the building.
- 10 - While you can work through the variables above to arrive at a solution, the System Structural Strength, Wind Zones, Sub Frame and Method of Attachment to a building will have to be passed by a Engineer

Sun Angle Chart explained

This particular chart is the for the Top Half NI/Auckland only.
There are 4 separate charts covering all NZ. Top half NI, Bottom Half NI, Top Half SI, Bottom Half SI.



The chart shows the elevation angle above the horizon and angle around from north for the Sun at various times of the day for Midwinter, Midsummer and Spring/Autumn.

Controlling the Mid Winter sun is the critical factor and weighing shading versus view can be a difficult compromise.

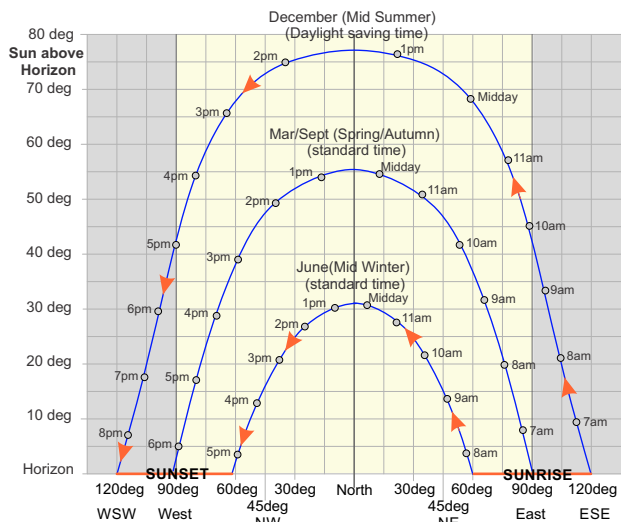
There are larger charts for your use at the back of this Manual



Juralco Louvelite® Solar Control System - Design Parameters

Window Facing Direction. **North** Sun Angle Chart.

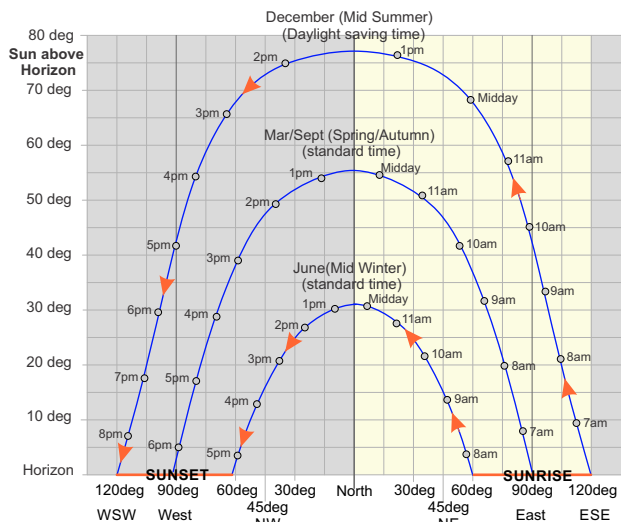
This particular chart is the for the top Half NI/Auckland only.
This Chart for a North Facing Window only. Grey areas = No Sun



- This Window faces due North.
- The Sun can only first enter the window at 90deg to this.
- The Yellow area shows, with no louvres at all the Room will be in shade before about 10am and after about 5pm during Summer.
- For the rest of the year, the room will be in full Sun, sunrise to sunset.

Window Facing Direction. **East** Sun Angle Chart.

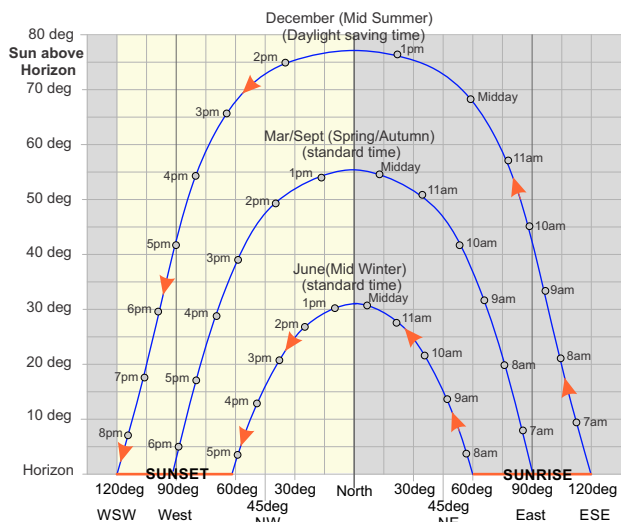
This particular chart is the for the top Half NI/Auckland only.
This Chart for a East Facing Window only. Grey areas = No Sun



- This Window faces due East
- The Sun can only first enter the window at 90deg to this.
- The Yellow area shows, with no louvres at all the Room will be in full sun, sunrise to just after midday 12mths of the year

Window Facing Direction. **West** Sun Angle Chart.

This particular chart is the for the top Half NI/Auckland only.
This Chart for a West Facing Window only. Grey areas = NO Sun

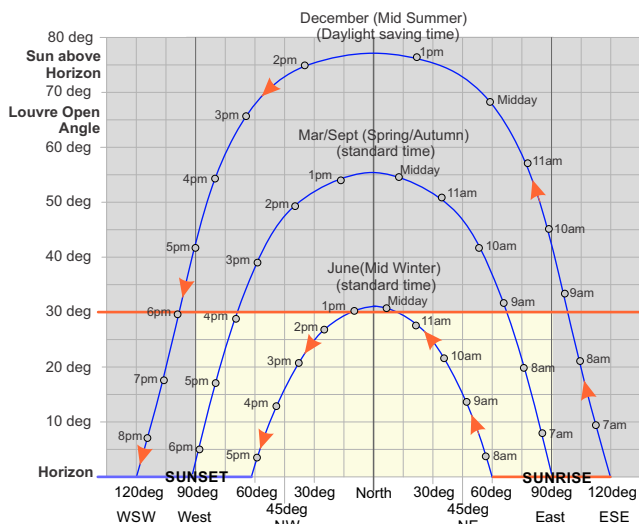


- This Window faces due WEST
- The Sun can only first enter the window at 90deg to this.
- The Yellow area shows, with no louvres at all the Room will be in full sun, just after midday to sunset 12mths of the year

Juralco Louvrelite® Solar Control System - Design Parameters

Choose Shading Sun Angle.
Sun Angle Chart.

This particular chart is the for the top Half NI/Auckland only.
This Chart for a North Facing Window only



To use charts....

1 - Decide on **Sun Shading Start/Finish times for Winter**, then draw a horizontal line through these start and finish times.

Example shown (June/Mid Winter, 1 hr midday shading = line @ 30 deg)
Winter - Sun in room all day, apart from about 1hr at about midday.

Spring, Autumn - Sun enters room sunrise to about 9-10am, then Shading Starts. Shading finishes at about 4-5pm and sun enters the room until sunset.

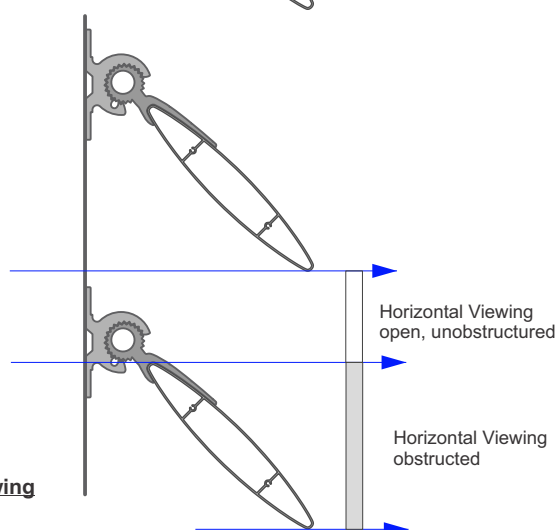
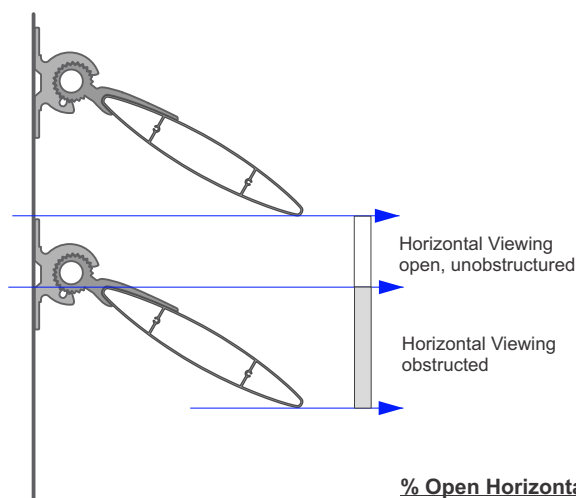
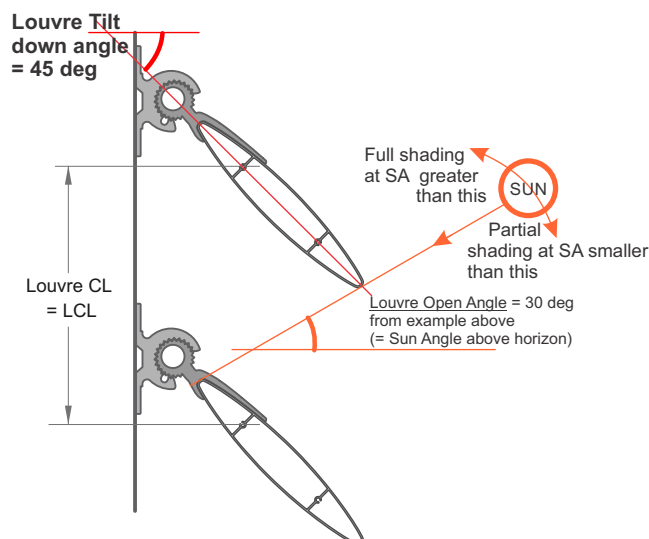
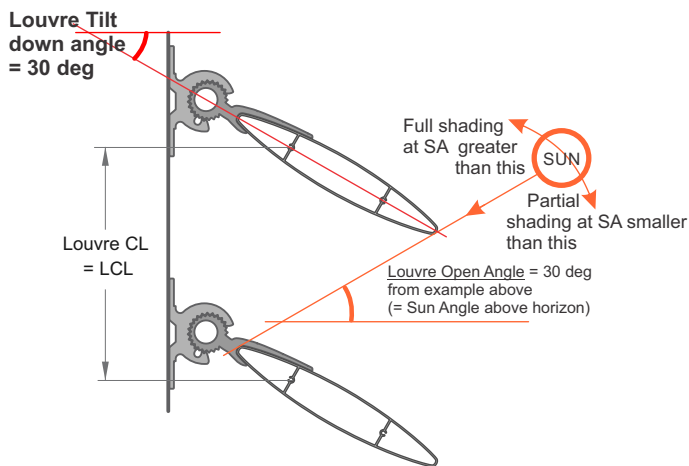
Summer - Shading All Day

This all follows from the horizontal line at 30deg. (= **Louvre Open Angle**)
Drawing this line higher up say 40deg gives more sun/less shading, more view
Drawing this line lower down say 20 deg gives more shading/less sun, less view

There are larger charts at the rear, suitable for printing off, to help calculations

Horizontal Viewing,
Louvre open angle

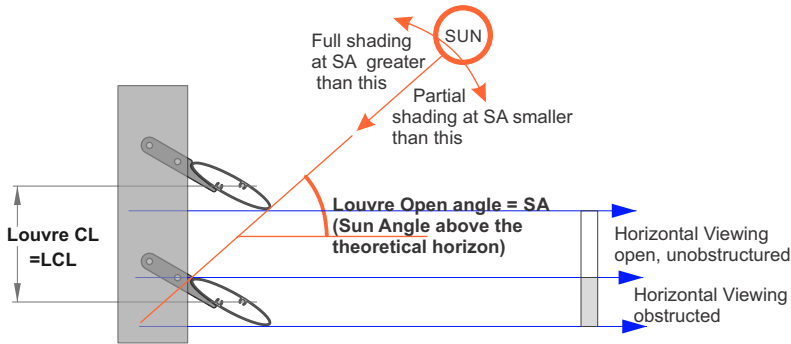
- 1 - Chosen Sun Angle = Louvre Open Angle = 30 deg in this example (from above)
- 2 - Louvre Tilt angle = 30deg and 45deg down in this example
- 3 - Both have the same shading performance; the 45 deg Louvre tilt down uses less louvres, but is more view obstructed



Please note - (1) The Louvre Tilt Angle refers to the Angle the Louvre is Mechanically Set to: ie 15deg, 30deg, 45deg down
(2) The Louvre Open Angle (= Sun Angle above the Horizon) Set by the Distance the louvres are installed apart from each other. Refers to the angle from the top/inside of a louvre to the bottom/outside of the next louvre above. This influences the View and the start of full Shading as the sun rises (= stopping of full shading as the sun sinks)

Juralco Louvelite® Solar Control System - Horizontal Viewing Setouts

Horizontal Viewing,
Light 80mm Louvre, 30deg

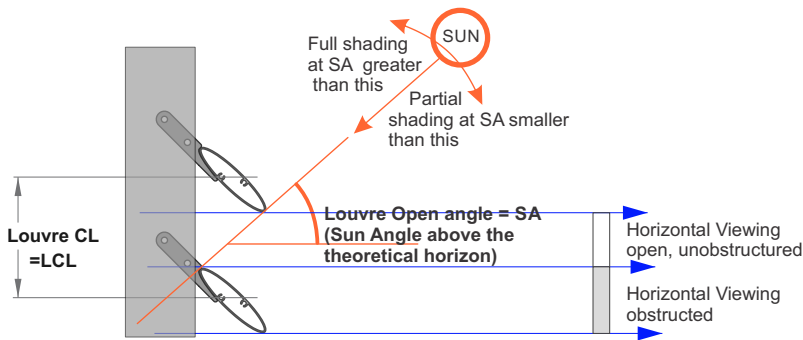


**Light 80mm Louvre
@30deg tilted down**

Louvre Open angle	LCL mm	% Open, Horiz view
10deg	NA	NA
20deg	70	40%
30deg	80	50%
40deg	100	60%
50deg	120	65%

Unsupported span max 1.5m

Horizontal Viewing,
Light 80mm Louvre, 45 deg

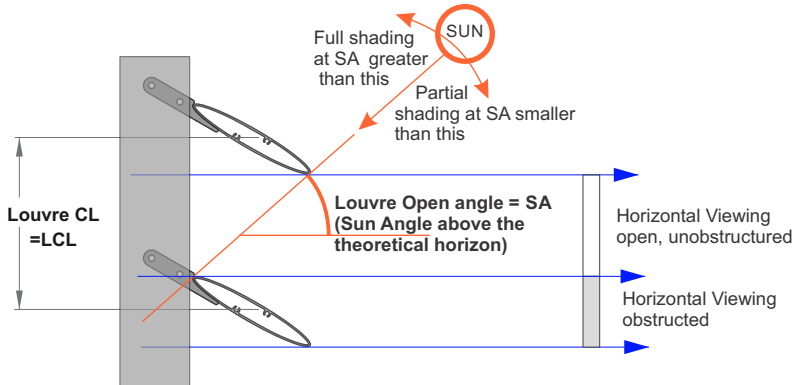


**Light 80mm Louvre
@45deg tilted down**

Louvre Open angle	LCL mm	% Open, Horiz view
10deg	NA	NA
20deg	80	30%
30deg	90	35%
40deg	105	45%
50deg	125	55%

Unsupported span max 1.5m

Horizontal Viewing,
Light 120mm Louvre, 30deg

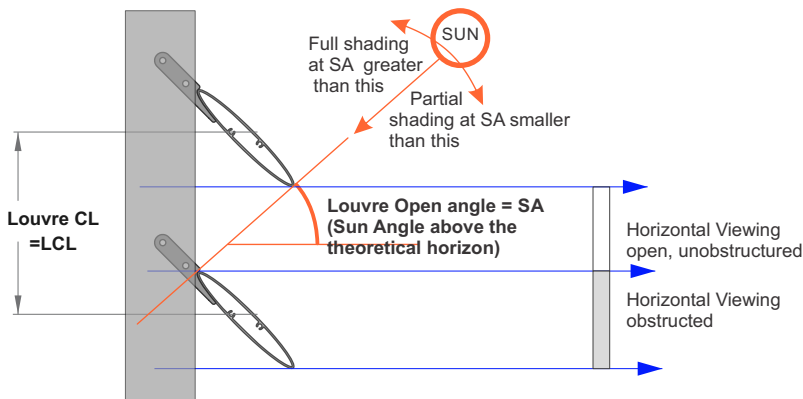


**Light 120mm Louvre
@30deg tilted down**

Louvre Open angle	LCL mm	% Open, Horiz view
10deg	80	25%
20deg	100	40%
30deg	120	50%
40deg	150	60%
50deg	185	65%

Unsupported span max 1.8m

Horizontal Viewing,
Light 120mm Louvre, 45 deg



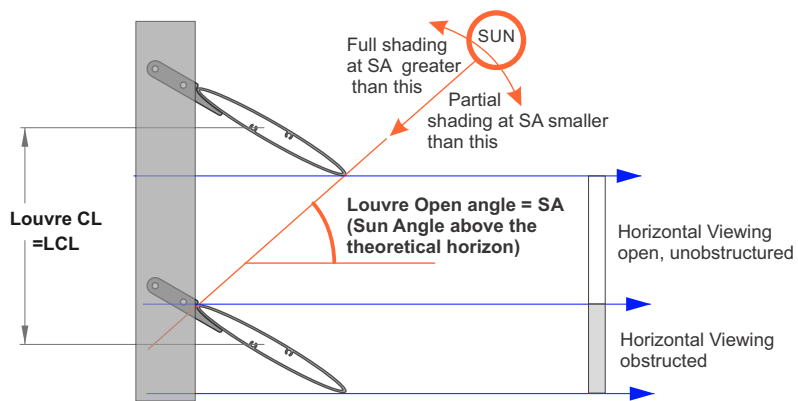
**Light 120mm Louvre
@45deg tilted down**

Louvre Open angle	LCL mm	% Open, Horiz view
10deg	100	15%
20deg	120	25%
30deg	135	40%
40deg	155	45%
50deg	185	55%

Unsupported span max 1.8m

Juralco Louvrelite® Solar Control System - Horizontal Viewing Setouts

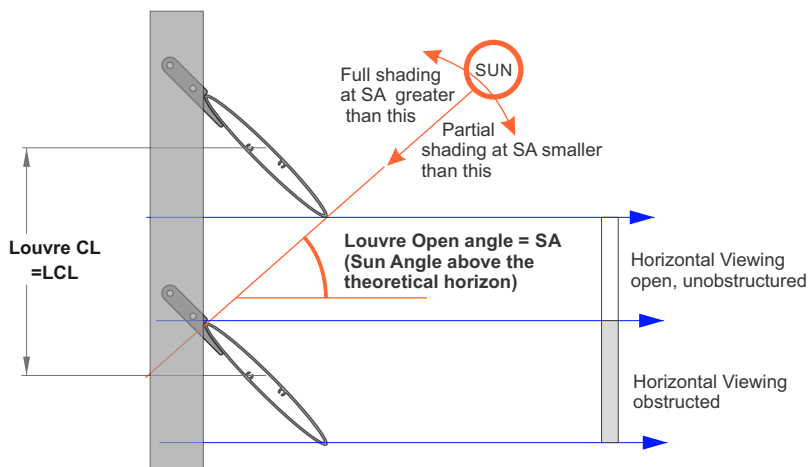
Horizontal Viewing,
Light 150mm Louvre, 30deg



Louvre Open angle	LCL mm	% Open, Horiz view
10deg	NA	NA
20deg	120	35%
30deg	150	50%
40deg	180	60%
50deg	225	65%

Unsupported span max 2.0m

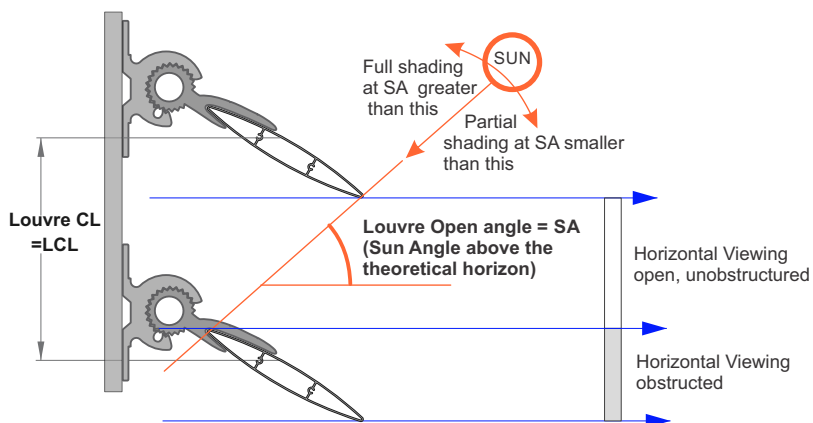
Horizontal Viewing,
Light 150mm Louvre, 45deg



Louvre Open angle	LCL mm	% Open, Horiz view
10deg	NA	NA
20deg	145	25%
30deg	170	35%
40deg	195	45%
50deg	235	55%

Unsupported span max 2.0m

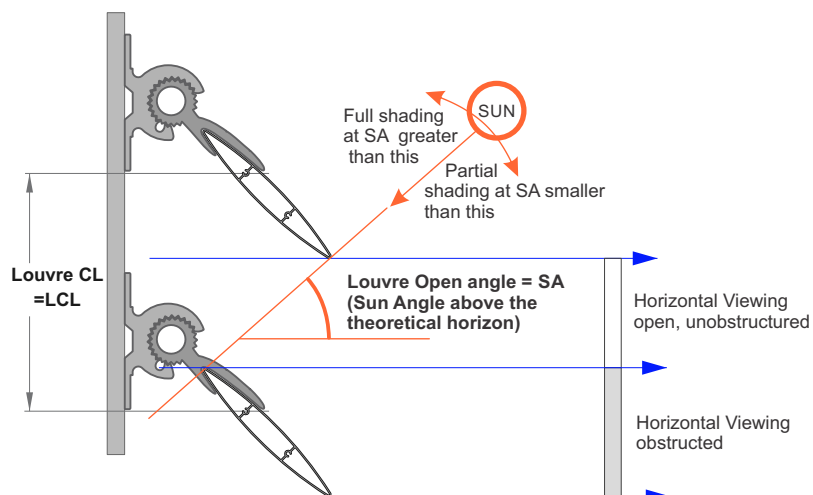
Horizontal Viewing,
150mm Louvre, 30deg



HD 150mm Louvre @30deg tilted down		
Louvre Open angle	LCL mm	% Open, Horiz view
10deg	NA	NA
20deg	120	35%
30deg	150	50%
40deg	180	60%
50deg	225	65%

Unsupported span max 2.0m

Horizontal Viewing,
150mm Louvre, 45deg

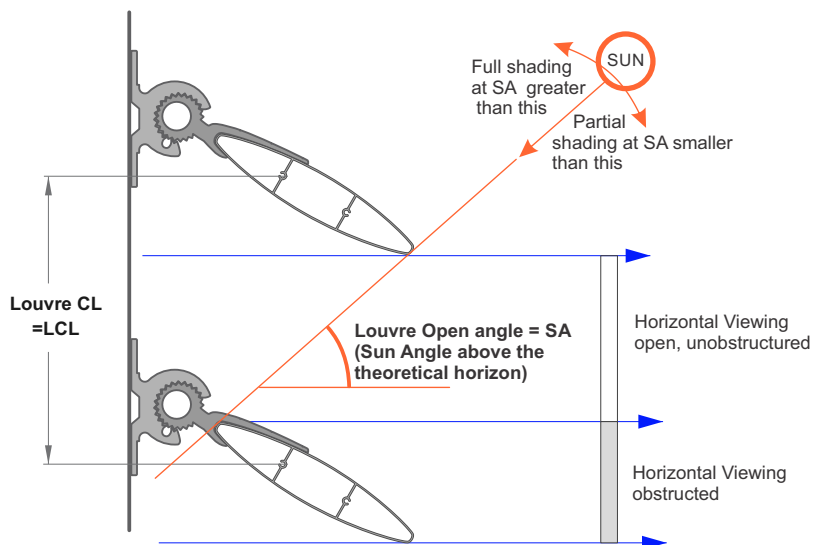


HD 150mm Louvre @45deg tilted down		
Louvre Open angle	LCL mm	% Open, Horiz view
10deg	NA	NA
20deg	145	25%
30deg	170	35%
40deg	195	45%
50deg	235	55%

Unsupported span max 2.0m

Juralco Louvelite® Solar Control System - Horizontal Viewing Setouts

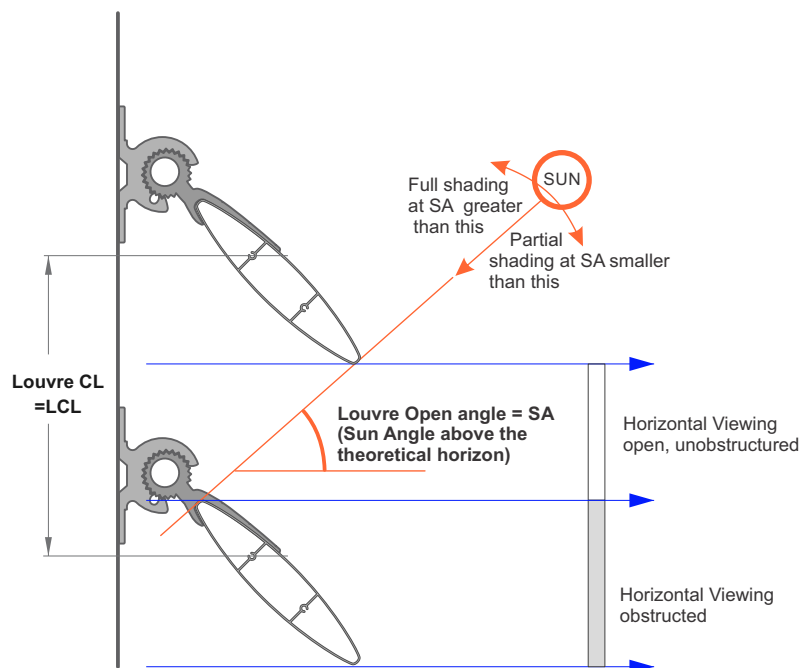
Horizontal Viewing,
200mm Louvre, 30deg



HD 200mm Louvre @30deg tilted down		
Louvre Open angle	LCL mm	% Open, Horiz view
10deg	135	15%
20deg	165	40%
30deg	200	50%
40deg	245	60%
50deg	305	65%

Unsupported span max 2.5m

Horizontal Viewing,
200mm Louvre, 45 deg



HD 200mm Louvre @45deg tilted down		
Louvre Open angle	LCL mm	% Open, Horiz view
10deg	165	35%
20deg	195	40%
30deg	225	50%
40deg	260	55%
50deg	305	60%

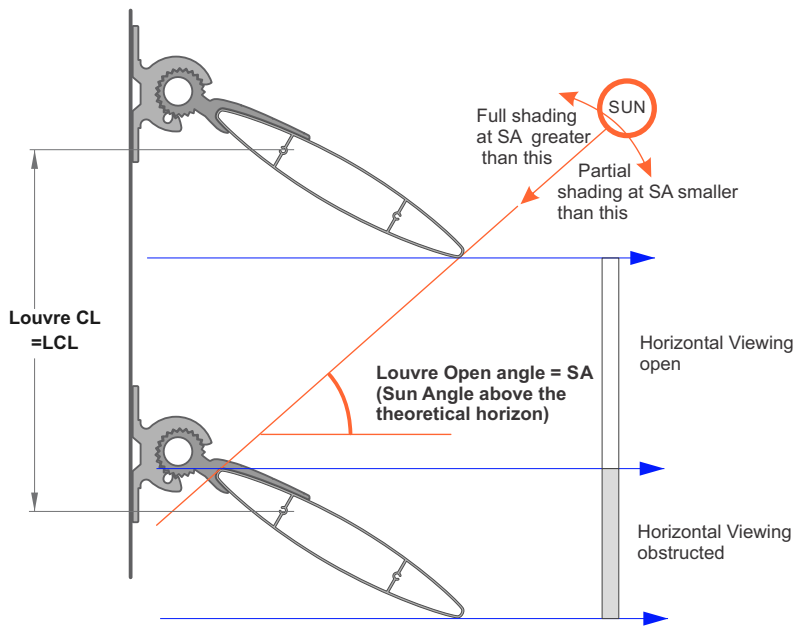
Unsupported span max 2.5m



Juralco Louvelite® Solar Control System - Horizontal Viewing Setouts

Horizontal Viewing,
250mm Louvre, 30 deg

Large Louvre, Second setting = -30 deg
Standard Setting A

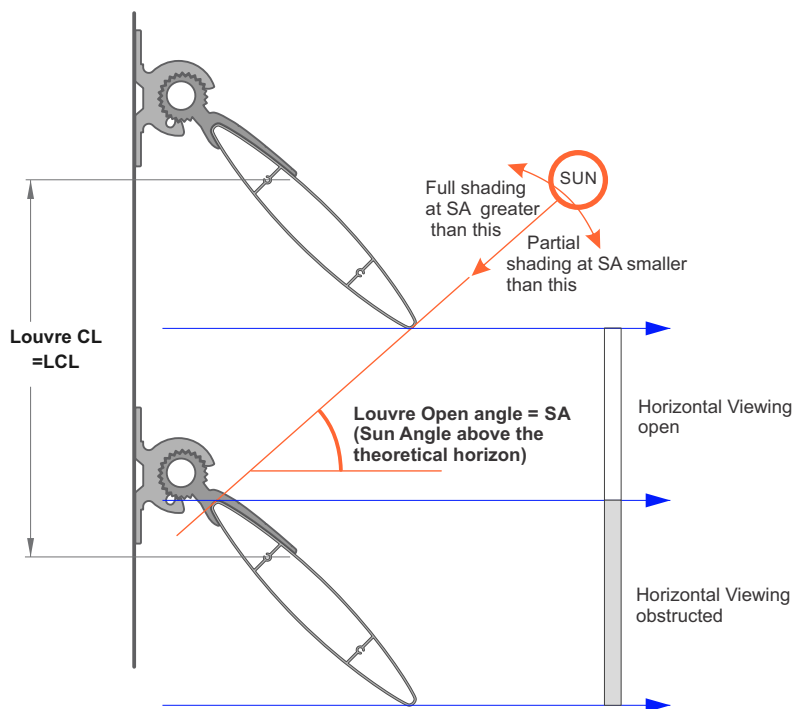


HD 250mm Louvre @30deg down		
Louvre Open angle	LCL mm	% Open, Horiz view
10deg	170	20%
20deg	210	35%
30deg	255	50%
40deg	310	60%
50deg	385	65%

Unsupported span max 3.0m

Horizontal Viewing,
250mm Louvre, 45 deg

Large Louvre, Second setting = -45 deg
Standard Setting B



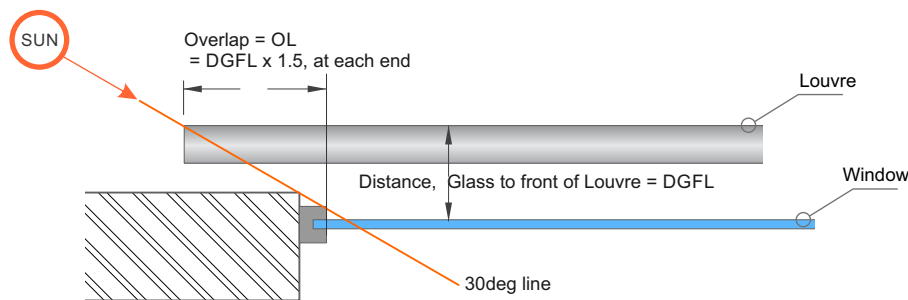
HD 250mm Louvre @45deg tilted down		
Louvre Open angle	LCL mm	% Open, Horiz view
10deg	210	15%
20deg	245	25%
30deg	280	35%
40deg	325	45%
50deg	390	55%

Unsupported span max 3.0m

Juralco Louvrelite® Solar Control System - Horizontal and Vertical Dimension Calculations

Horizontal Dimension.
Louvre Screen Size

This will always be greater than the window horizontal dimension.
This is most affected by the distance the louvre screen is mounted out from the window.
Mostly a Mid Summer Sun problem.

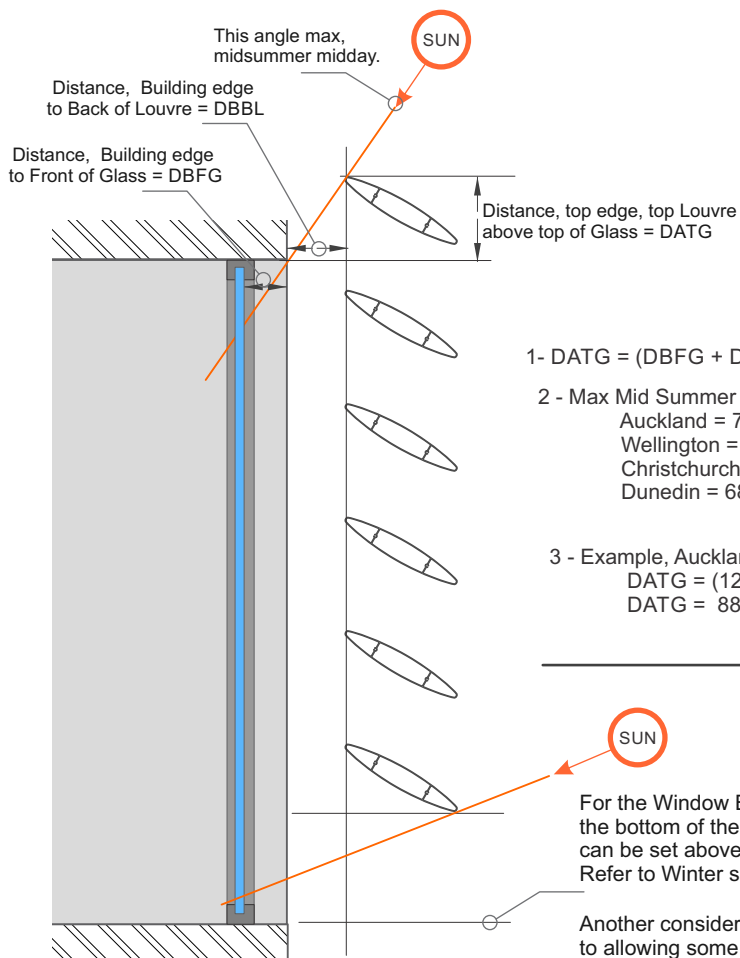


Window, Louvres Plan view

This is a compromise between early morning/late afternoon shading.
A bigger overlap can be used, say 2 or even 3 x DGFL

Vertical Dimension.
Louvre Screen Size

This will mostly be greater than the window vertical dimension.
This is most affected by the distance the louvre screen is mounted out from the window.
The Topmost louvre must Block Mid Summer sun at the middle of the day



$$1 - DATG = (DBFG + DBBL) \times \tan(\text{max sun angle}) \times DBBL / (DBFG + DBBL)$$

- 2 - Max Mid Summer Sun Angle Elevation
Auckland = 77 deg, (tan 77 = 4.4)
Wellington = 73deg, (tan 73 = 3.3)
Christchurch = 70 deg, (tan 70 = 2.85)
Dunedin = 68deg, (tan 68 = 2.5)

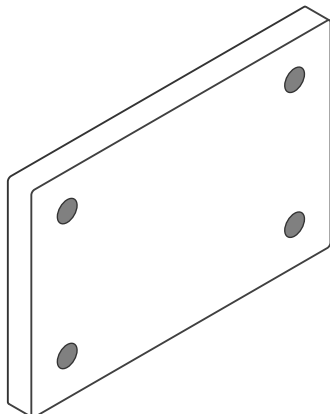
- 3 - Example, Auckland, DBFG = 125mm, DBBL = 200mm
DATG = (125 + 200) x 4.4 x 200 / (200 + 125)
DATG = 880mm, Allow a small safety margin, add 100mm = 980mm

For the Window Base,
the bottom of the lowermost louvre
can be set above the bottom of the window.
Refer to Winter sun angles

Another consideration could be related
to allowing some sun ingress at low sun angles
morning/evening and mid winter day, in return
for some view.

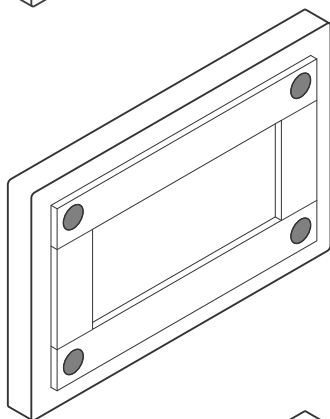
Window, Louvres Elevation view

Recommended Attachment Method - Baseplates/Packers to a Building surface

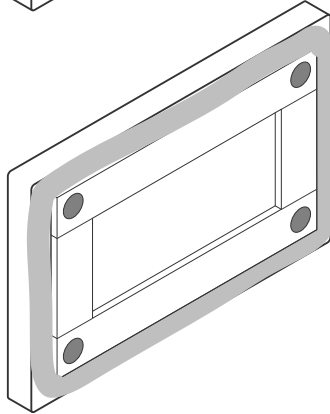


- 1 - Metal Plate Supporting Louvre Structure
(Back side view)

Predrill holes for attachment screws into the building structure.



- 2 - Apply 25mm x 3mm Double sided foam tape to base plate rear, leaving about a 10mm gap to the edge. All holes to be covered by tape.
(Back side view)



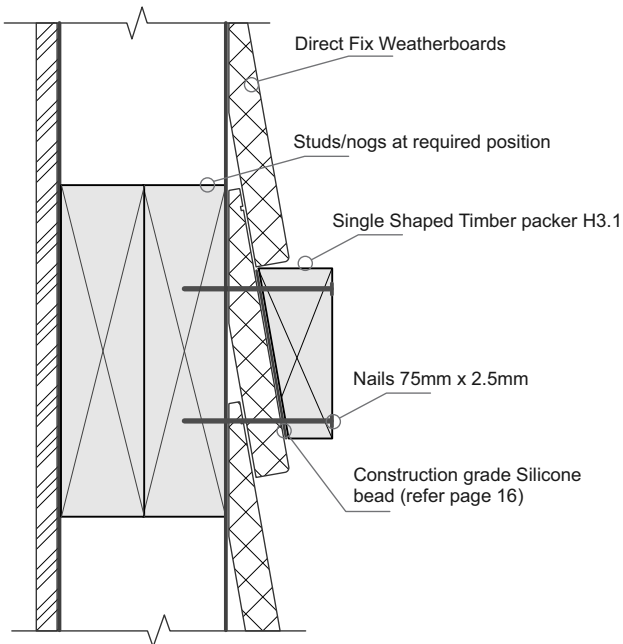
- 3 - Apply a bead of sealant to the back/outside of the base plate.
(Back side view)

- 4 - Apply Sika Supagrip 2hr to pre drilled holes
Apply base plate to Wall
Attach with appropriate screws.
Tighten. Clean up.

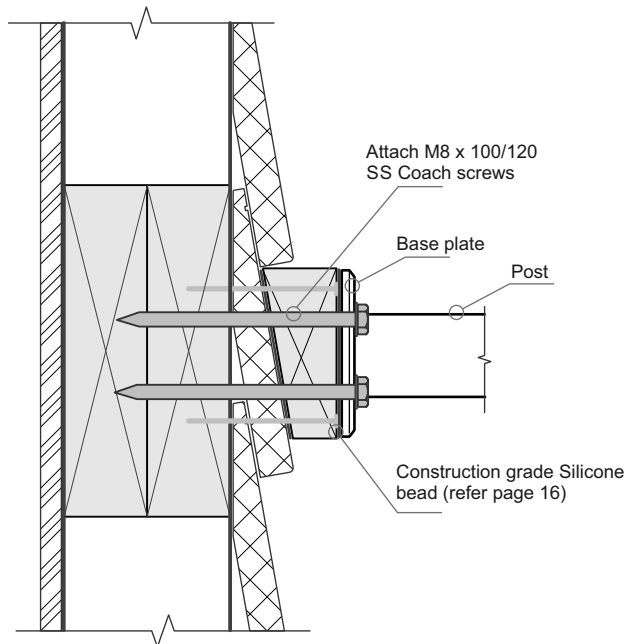
Weatherboards - Direct Fix - Method 1

You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation Views

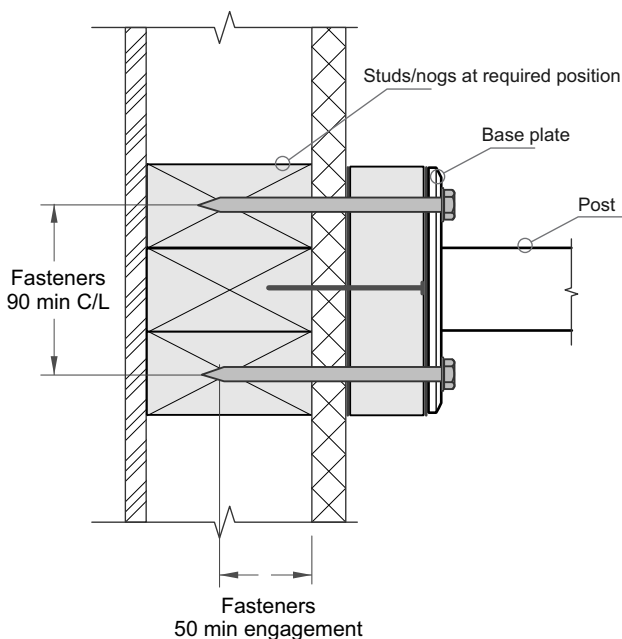


Stage 1 - Attach Timber Packer

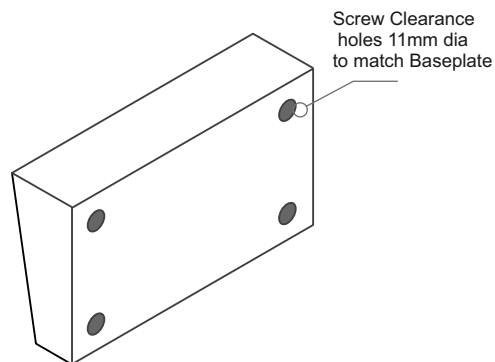


Stage 2 - Attach Louvre support Baseplate (min 24 hrs silicone set off)

Plan View



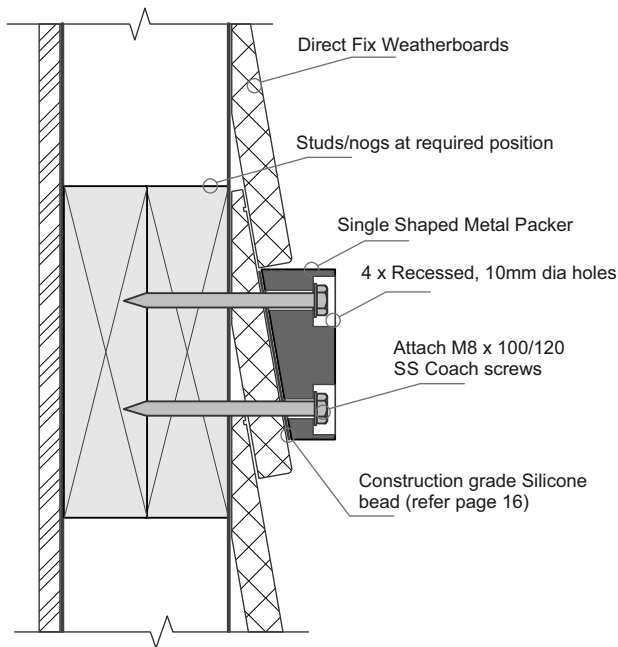
Typical Timber Packer



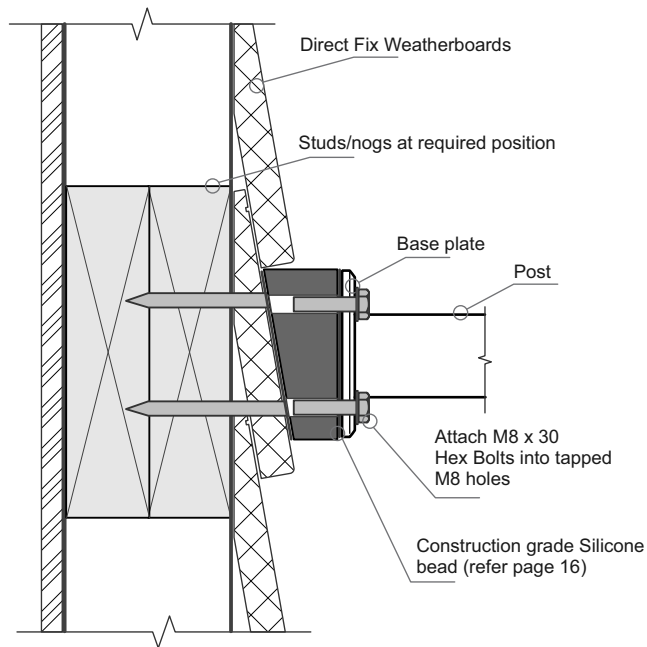
Weatherboards - Direct Fix - Method 2

You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation Views

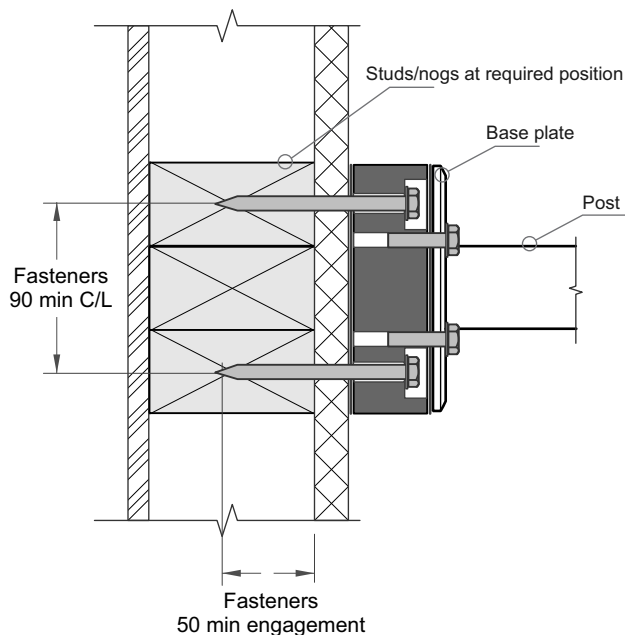


Stage 1 - Attach Metal Packer



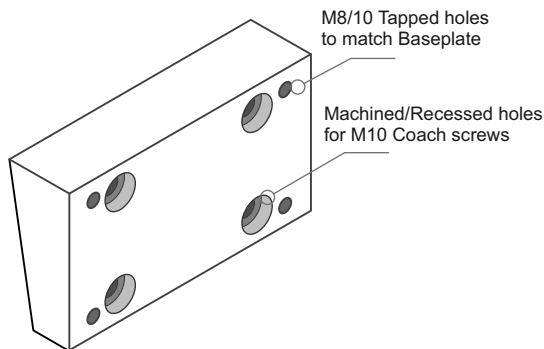
Stage 2 - Attach Louvre support Baseplate

Plan View



Typical Metal Packer

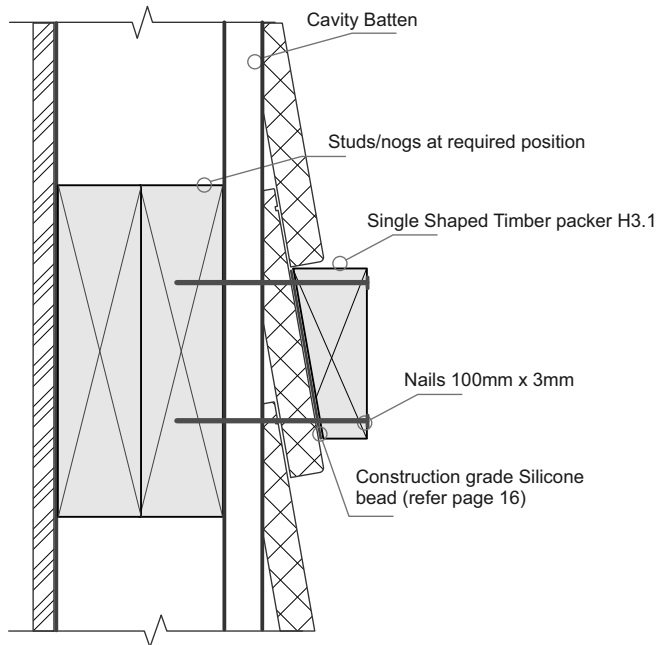
Custom Machined Metal Packer



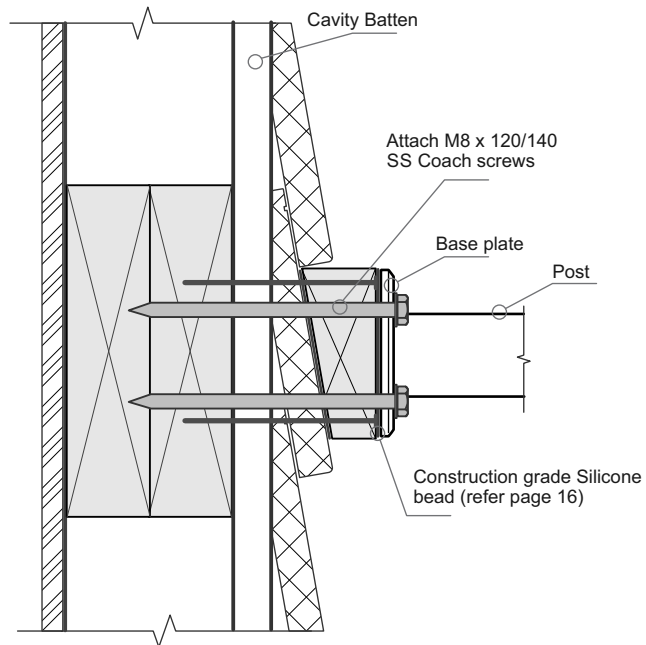
Weatherboards - Vented Cavity - Method 1

You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation Views

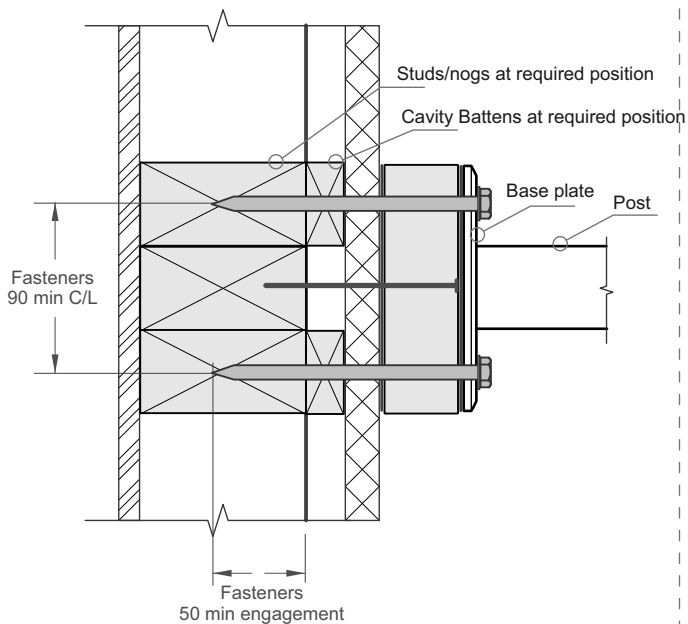


Stage 1 - Attach Timber Packer



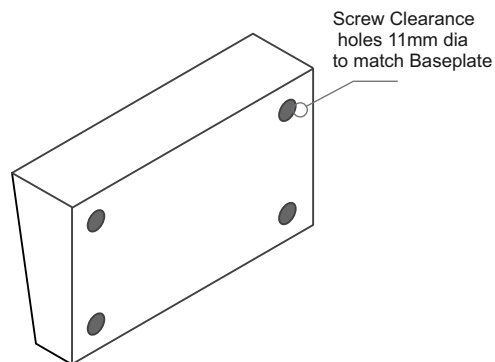
Stage 2 - Attach Louvre support Baseplate (min 24 hrs silicone set off)

Plan View



Plan View

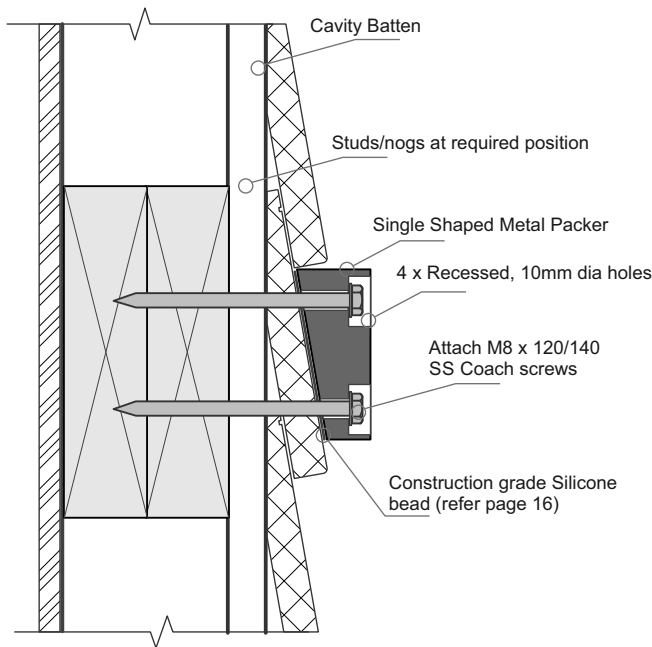
Typical Timber Packer



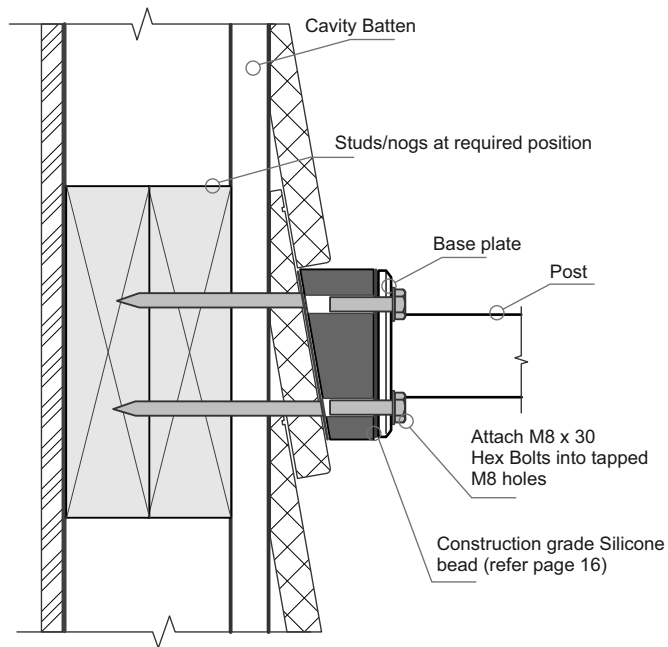
Weatherboards - Vented Cavity - Method 2

You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation Views

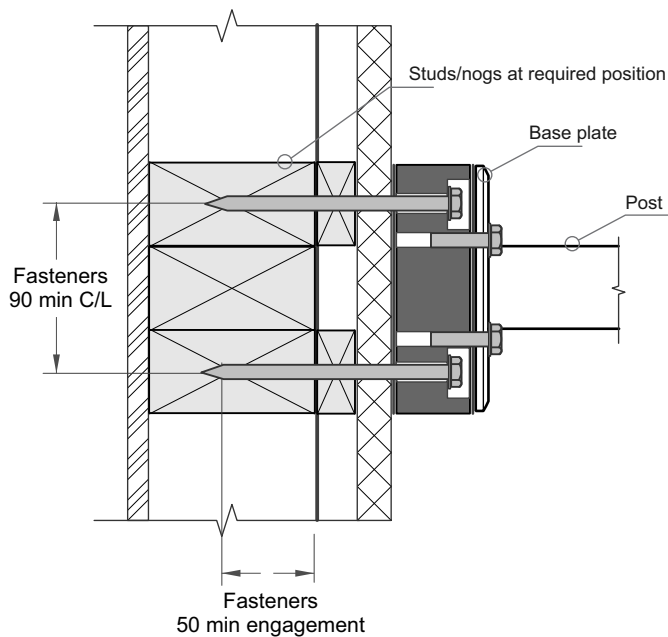


Stage 1 - Attach Metal Packer



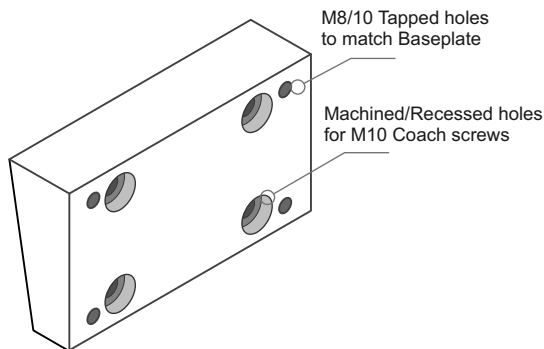
Stage 2 - Attach Louvre support Baseplate

Plan View



Typical Metal Packer

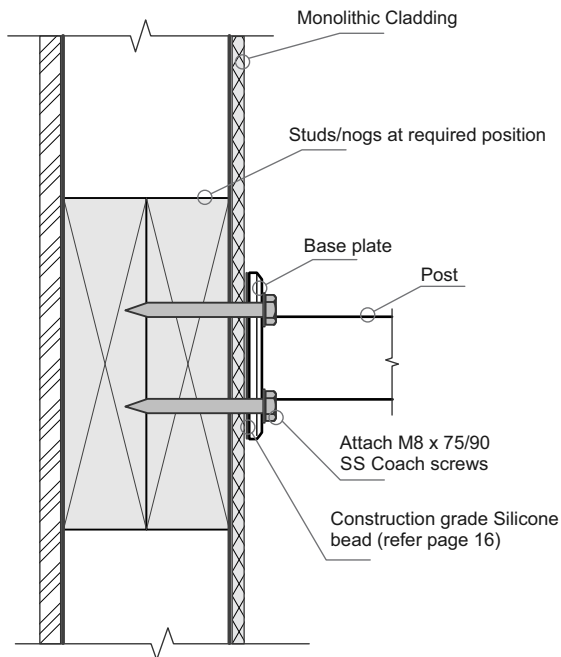
Custom Machined Metal Packer



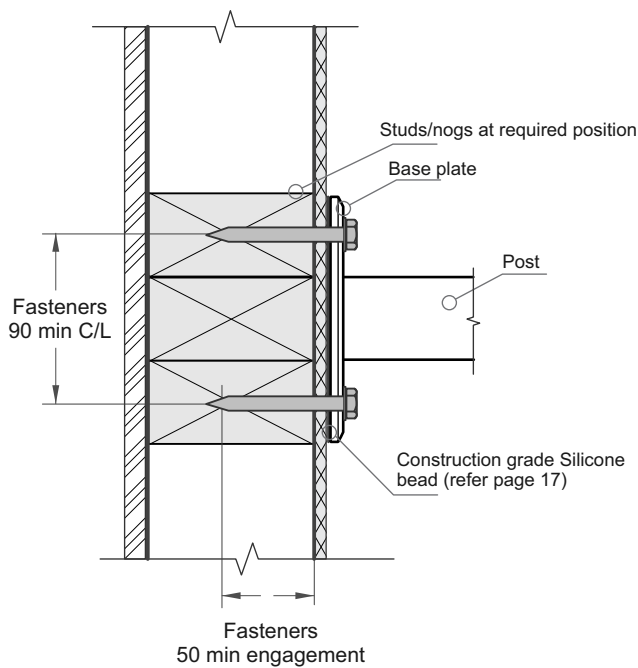
Monolithic Cladding - Direct Fix

You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation View



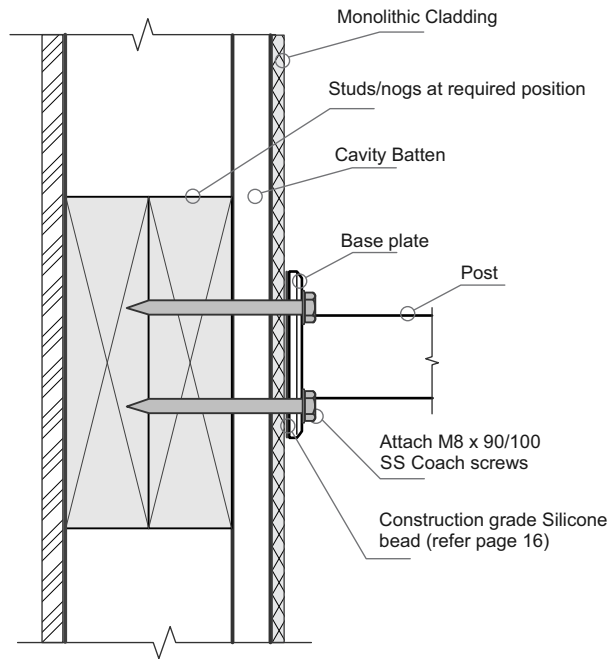
Plan View



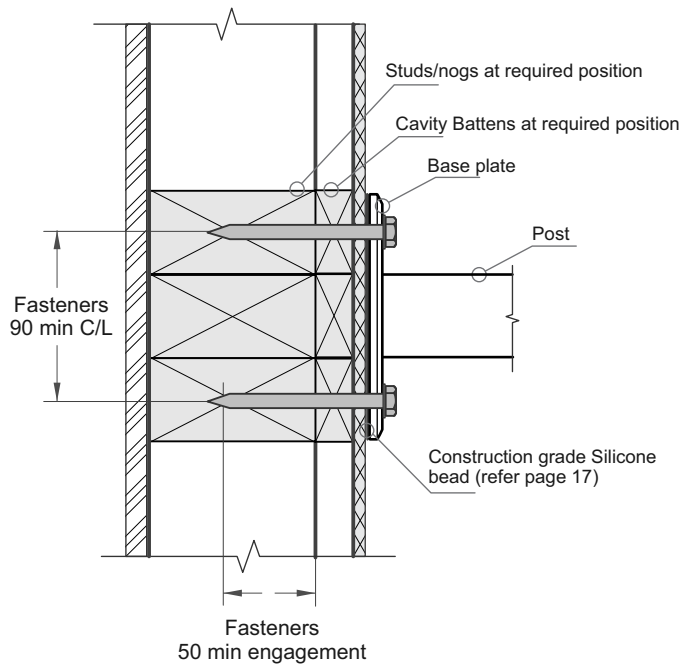
Monolithic Cladding - Vented Cavity

You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation View



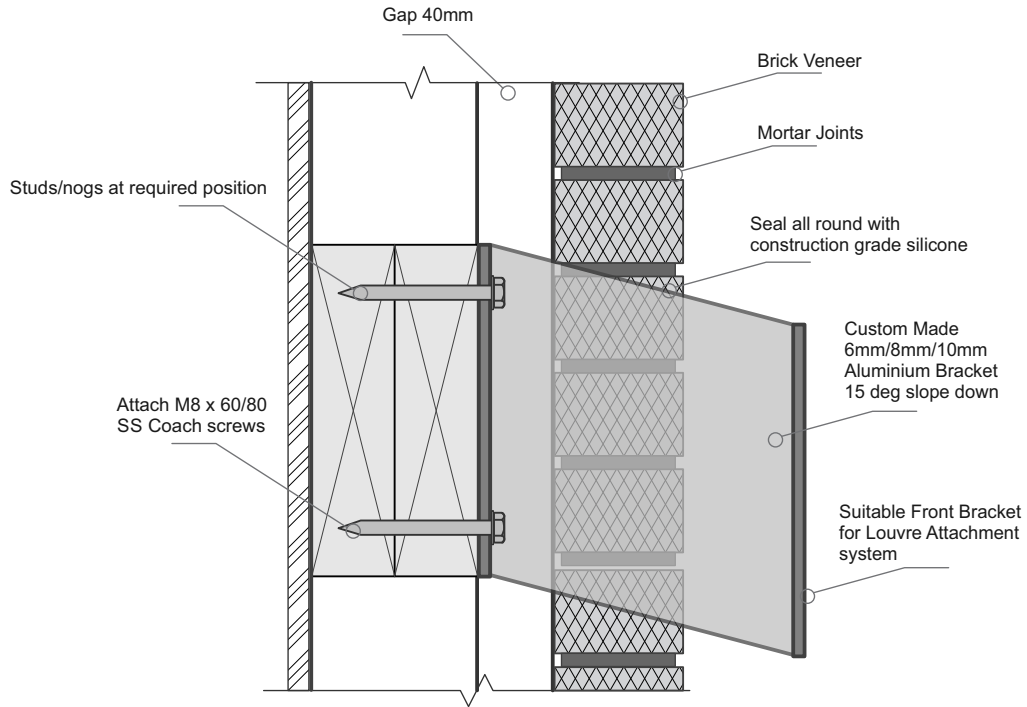
Plan View



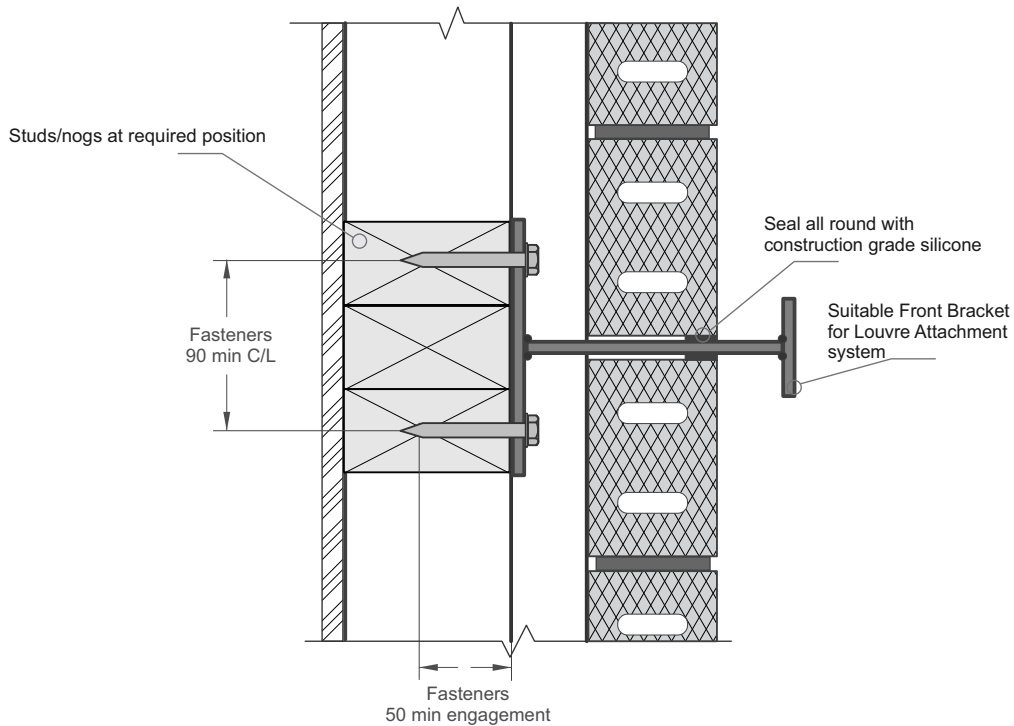
Brick Veneer - Vented Cavity

You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation View



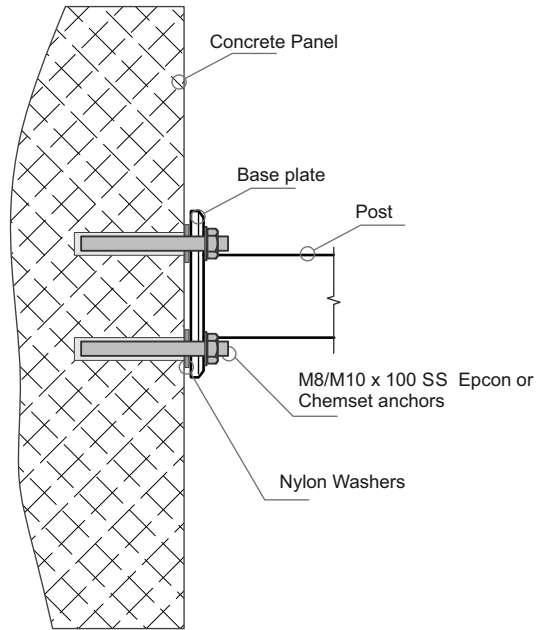
Plan View



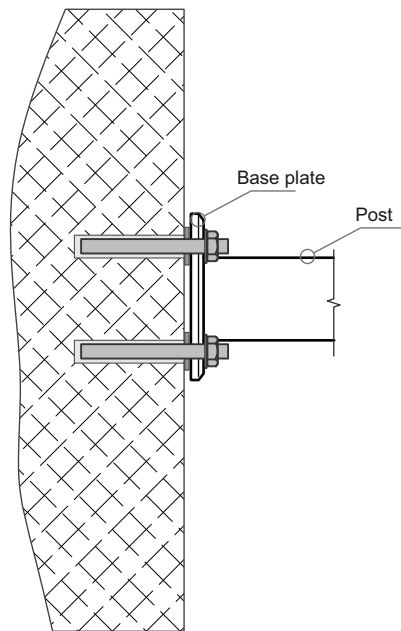
Concrete Cladding

You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation View



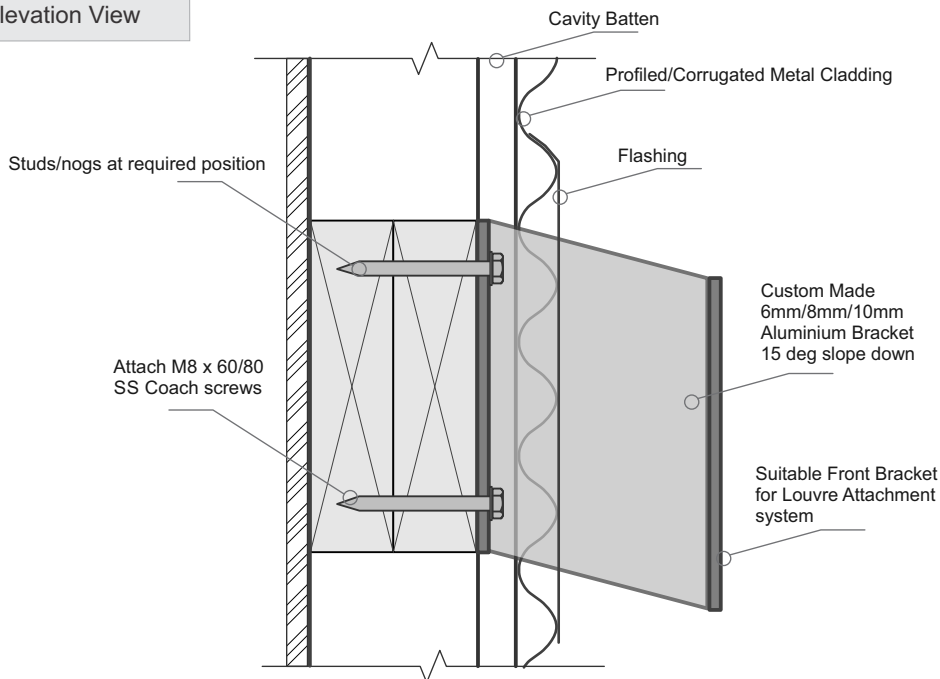
Plan View



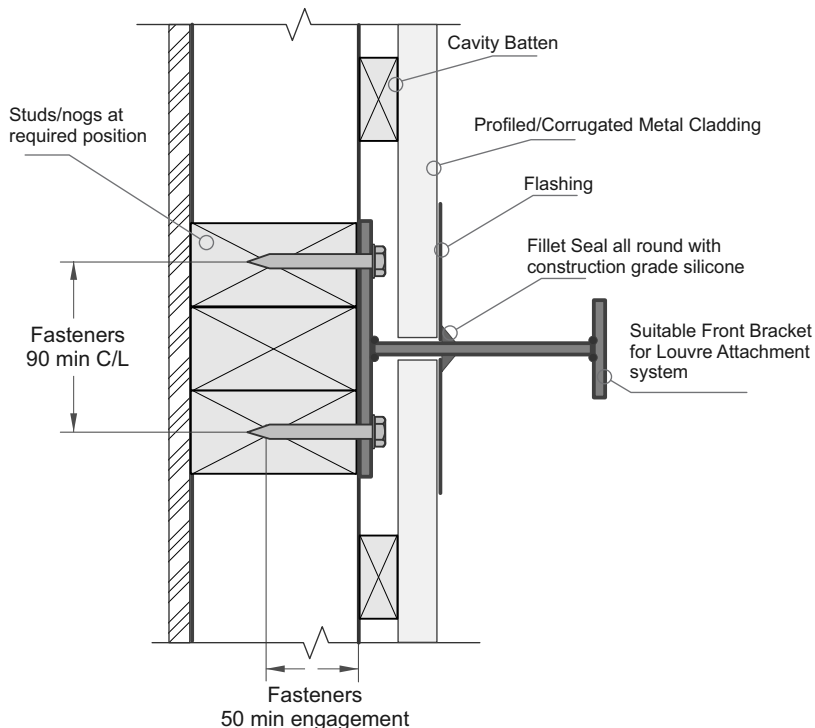
Profiled Metal Cladding - Vented Cavity

You will need an engineer to confirm Structure/BasePlate/Fixing Details

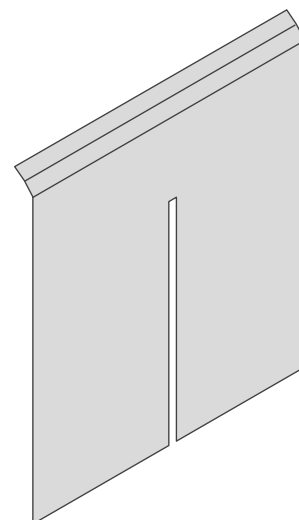
Sectional Elevation View



Plan View



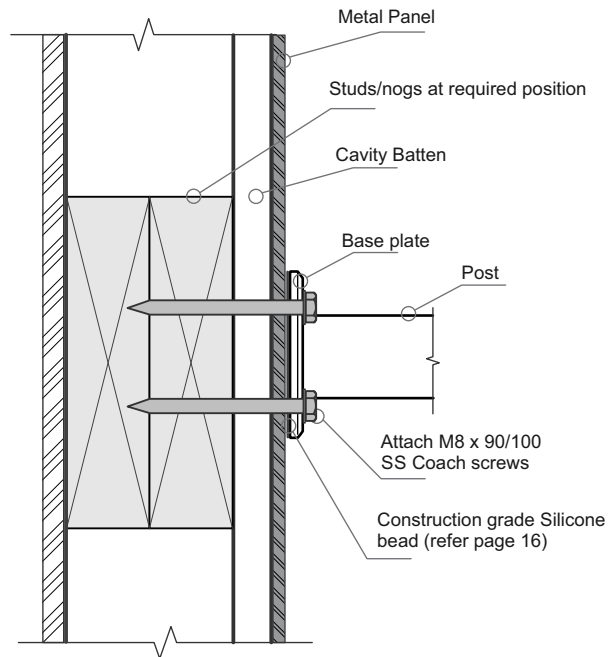
Typical Flashing



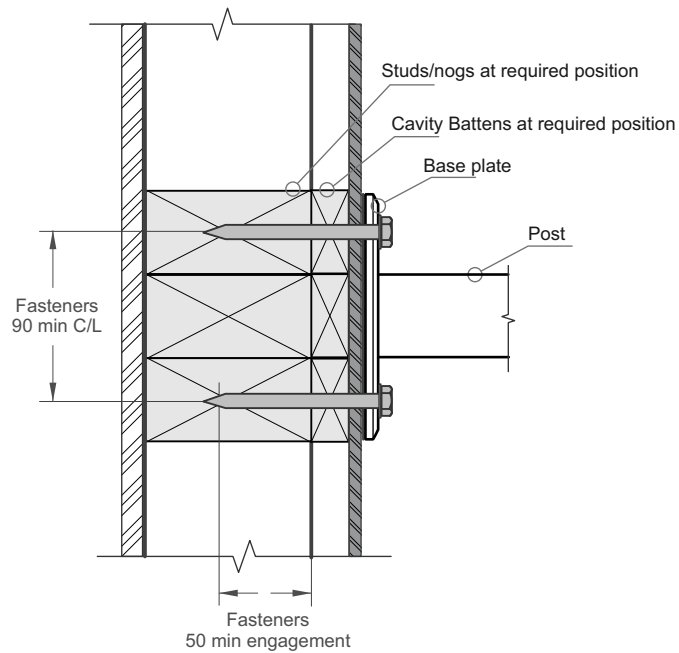
Metal Panel Cladding - Vented Cavity

You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation View



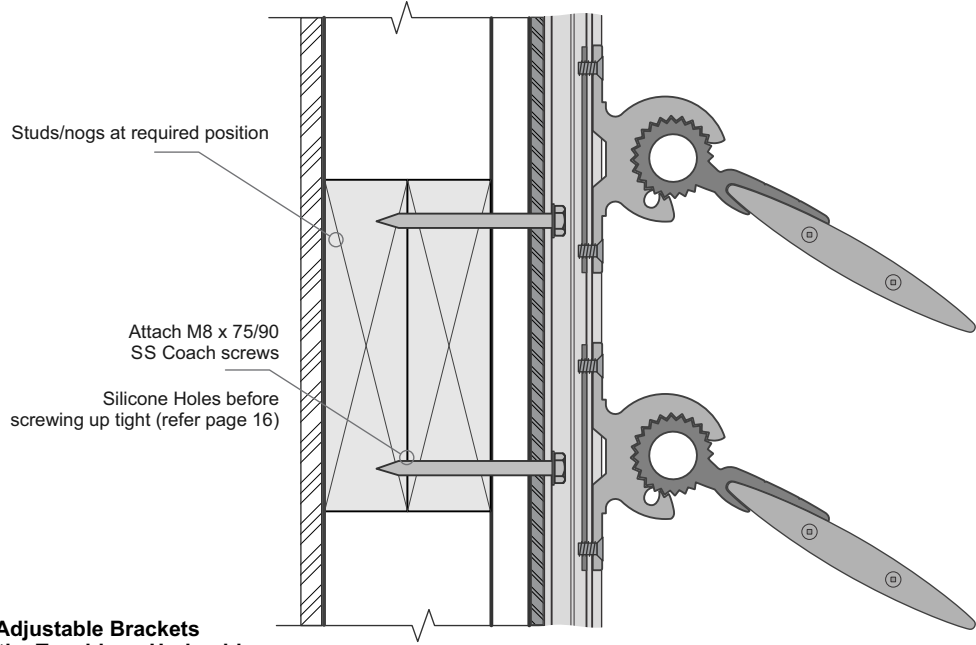
Plan View



Attach LV 2240 Directly to a Wall

You will need an engineer to confirm Structure/BasePlate/Fixing Details

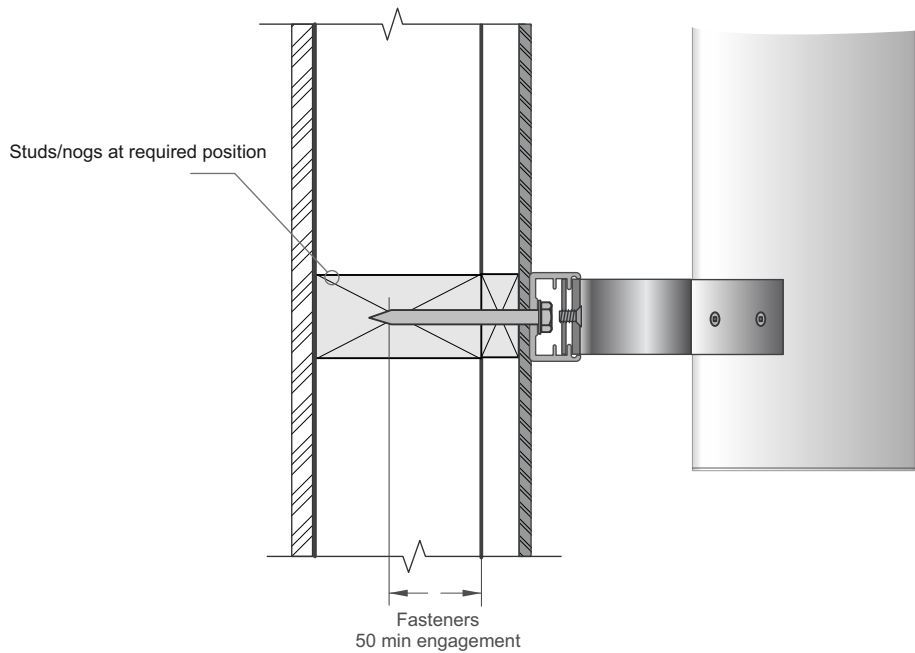
Sectional Elevation View



Note : The Louvre Adjustable Brackets can be mounted to the Topside or Underside of the louvre.

Topside mounts shown. Normal mount if directly over windows

Plan View

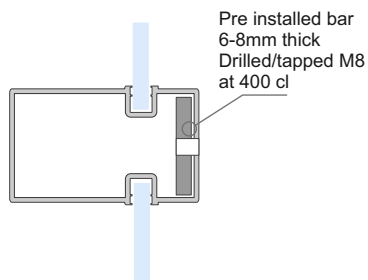


Attach LV 2240 Directly to a Window Mullion

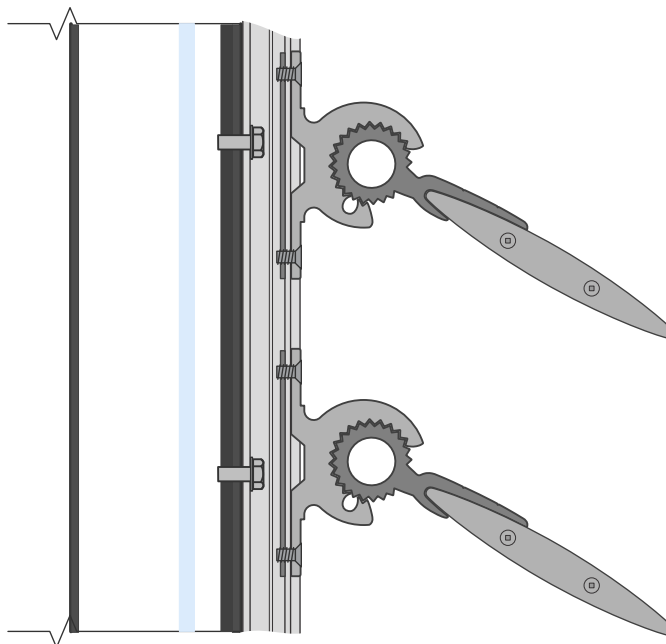
You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation View
Typical Shop Front Mullion

Typical Window Mullion - Shop Front Type
All fasteners at 400mm max spacing



Typical Window Mullion
Shop Front



Note : The Louvre Adjustable Brackets can be mounted to the Topside or Underside of the louvre.

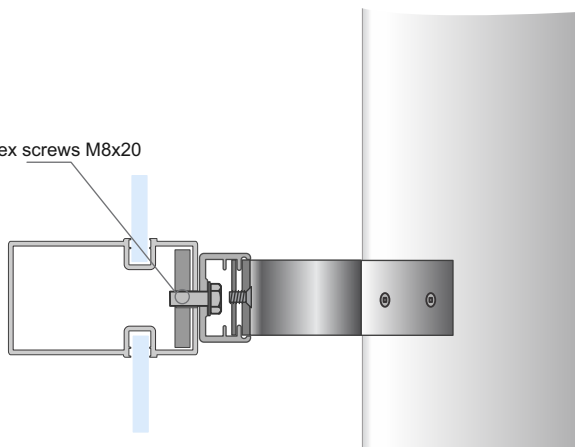
Topside mounts shown. Normal mount if directly over windows

Coordination with the Glazing manufacturer will be needed at the Glazing section design/manufacture stage

Plan View

Typical Window Mullion - Shop Front Type
All fasteners at 400mm max spacing

SS Hex screws M8x20



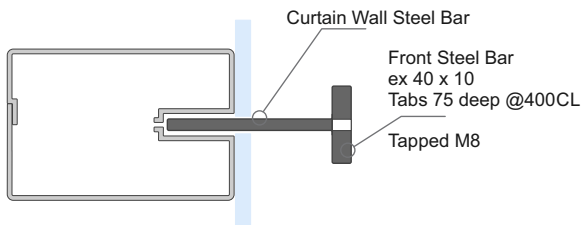
Coordination with the Glazing manufacturer will be needed at the Glazing section design/manufacture stage

Attach LV 2240 Directly to a Window Mullion

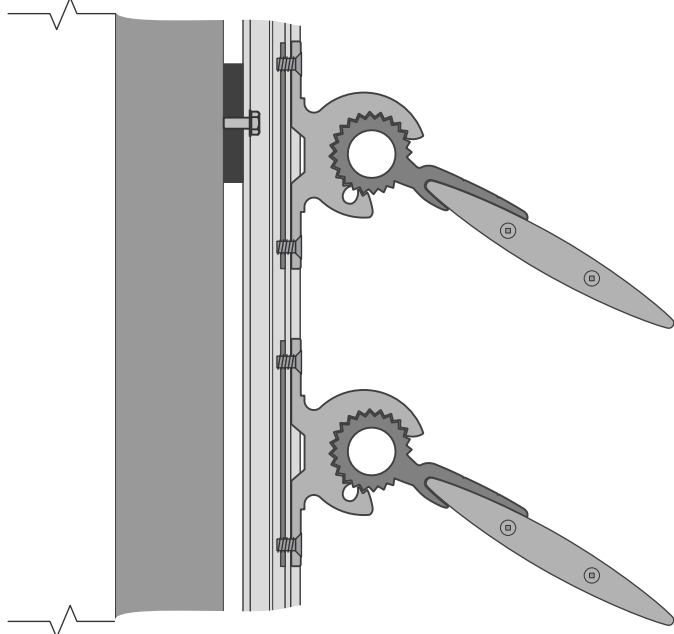
You will need an engineer to confirm Structure/BasePlate/Fixing Details

Sectional Elevation View
Typical Curtain Wall Mullion

Typical Window Mullion - Curtain Wall Type
All fasteners at 400mm max spacing



Typical Curtain Wall Mullion



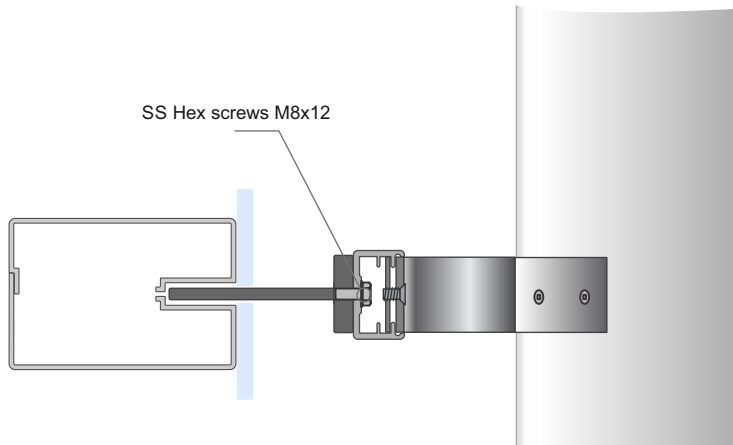
Note : The Louvre Adjustable Brackets can be mounted to the Topside or Underside of the louvre.

Topside mounts shown. Normal mount if directly over windows

Coordination with the Glazing manufacturer will be needed at the Glazing section design/manufacture stage

Plan View

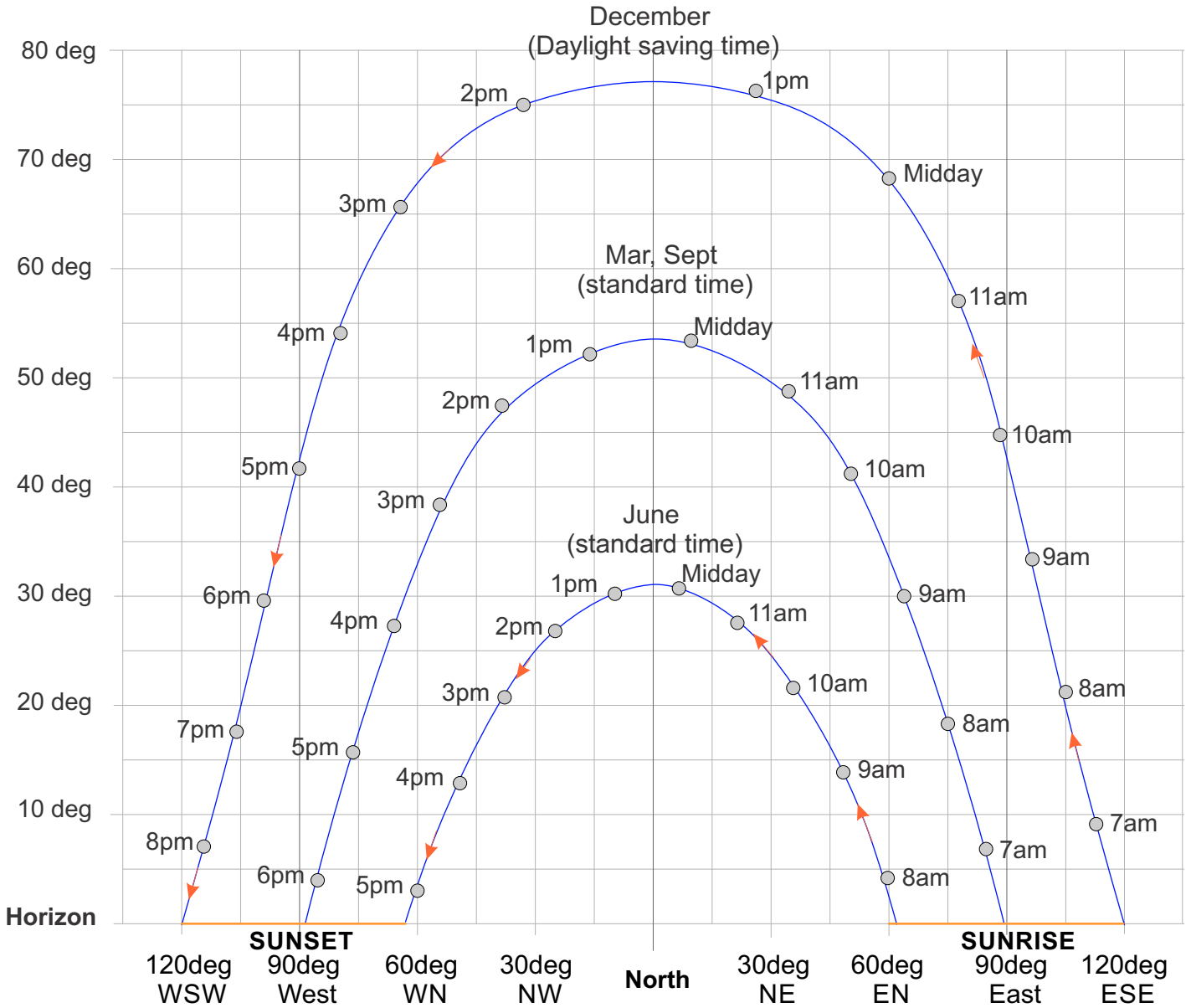
Typical Window Mullion - Curtain Wall Type
All fasteners at 400mm max spacing



Coordination with the Glazing manufacturer will be needed at the Glazing section design/manufacture stage

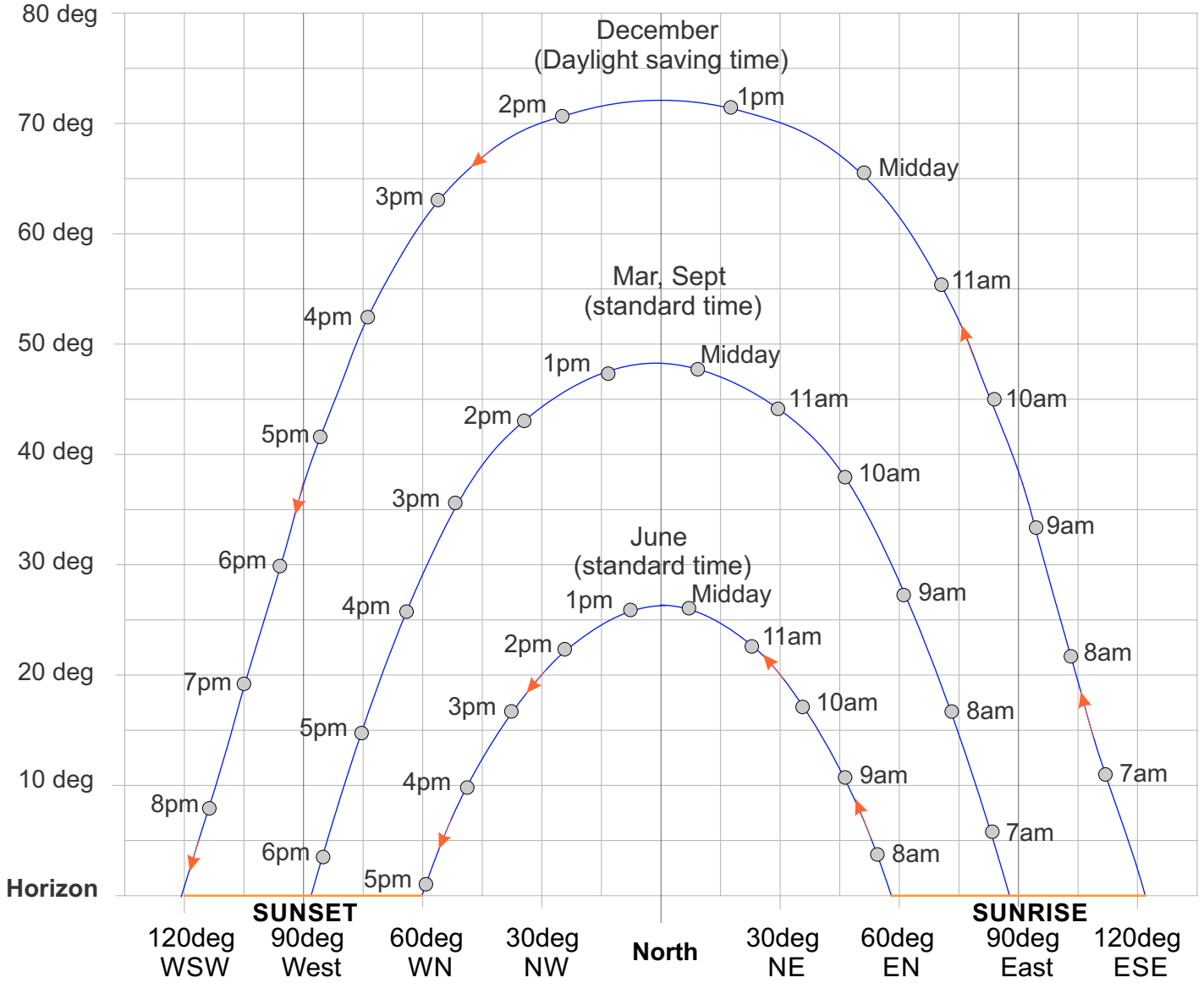
Auckland and top half of NI

Sun above a flat Horizon



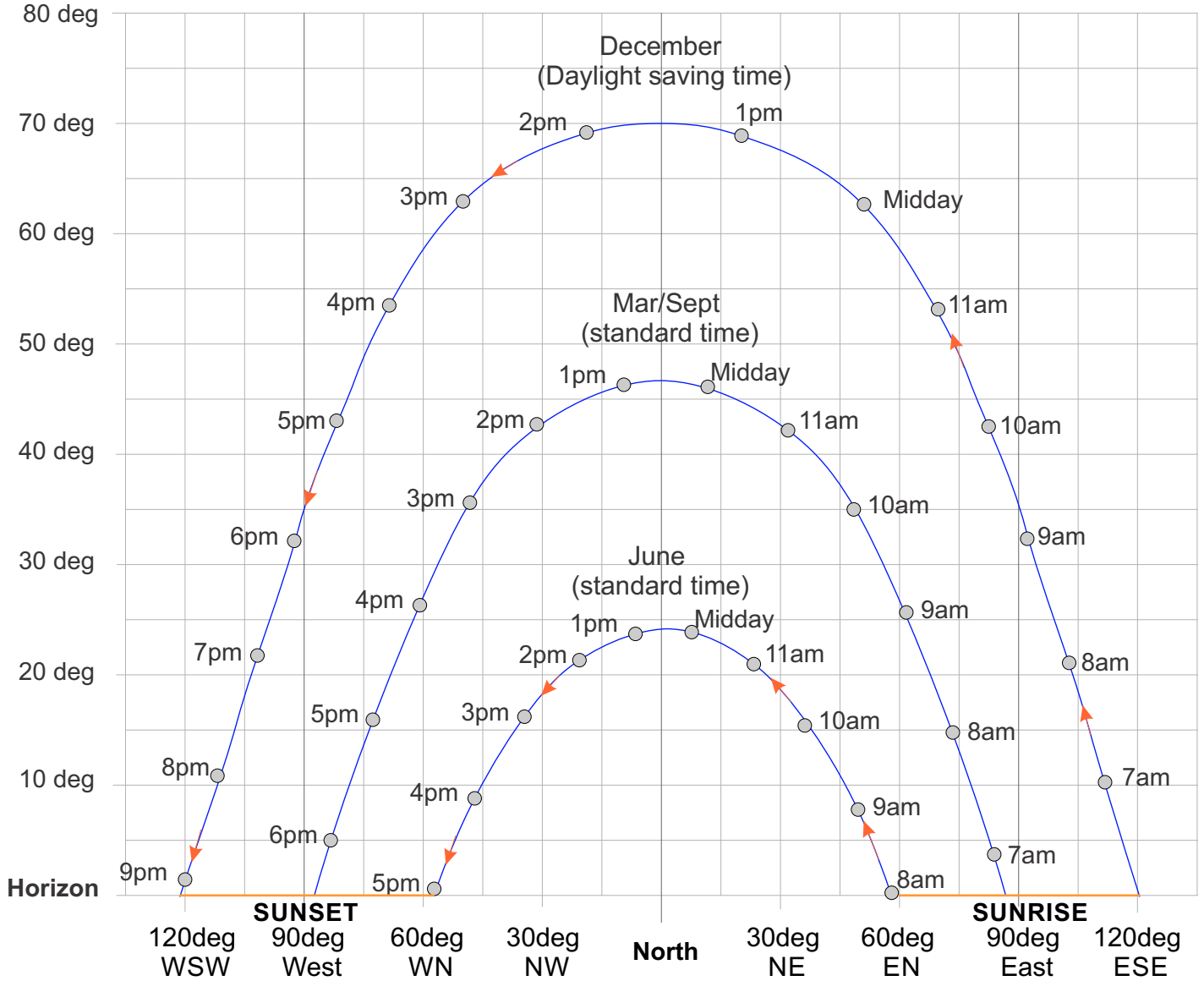
Wellington and bottom half of NI

Sun above a flat Horizon



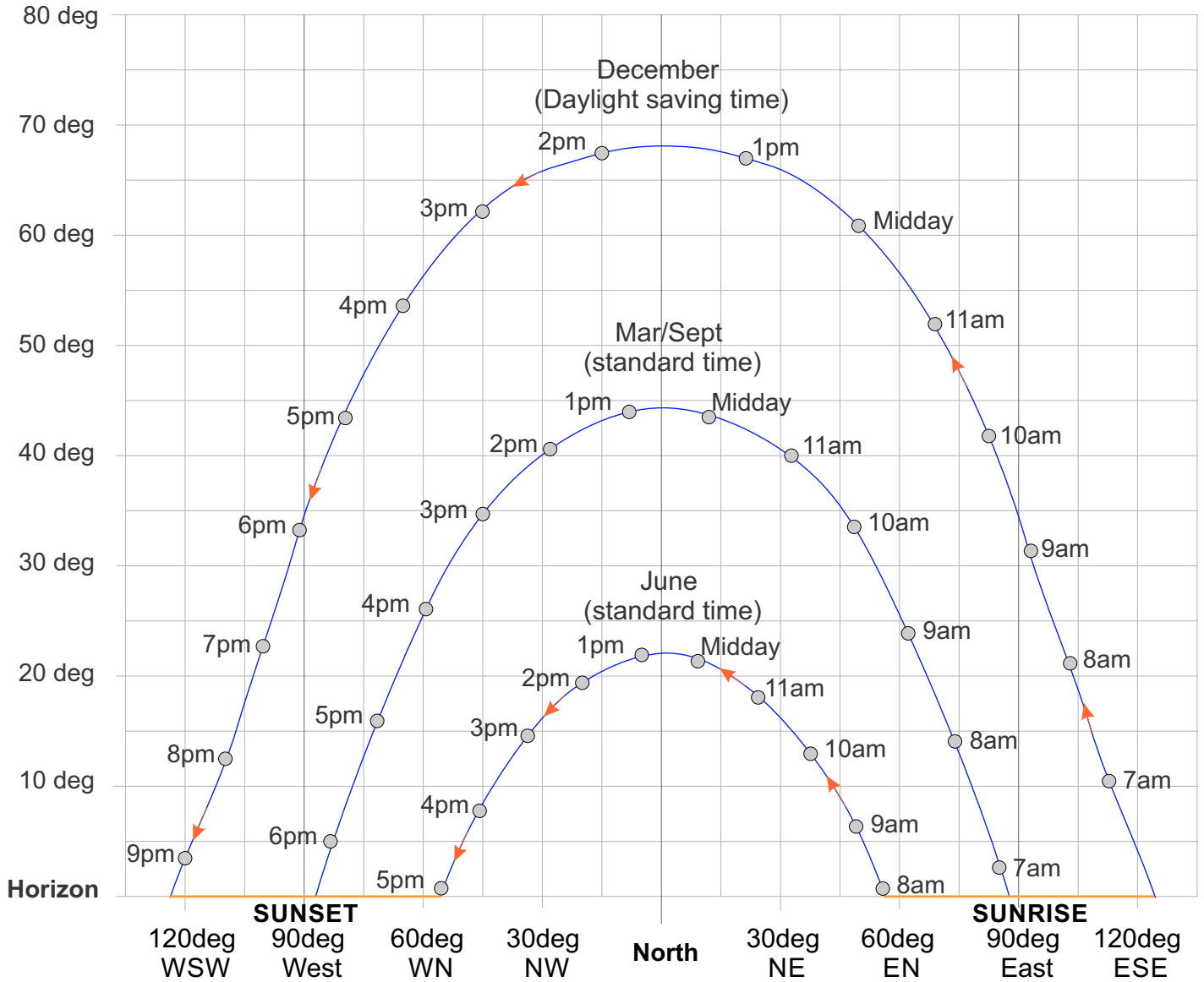
Christchurch and top half of SI

Sun above a flat Horizon

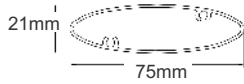


Dunedin and bottom half of SI

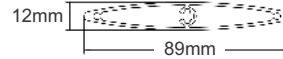
Sun above a flat Horizon



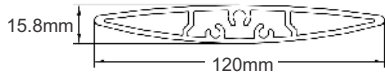
Juralco Louvrelite® Solar Control System - Curtain Wall; Standard Louvre Shapes



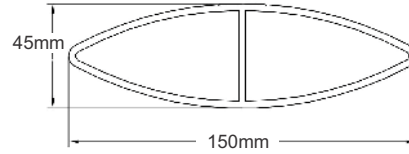
LOUVRE. Part No JLV 50; t = 1.2mm, kg/m = 0.59



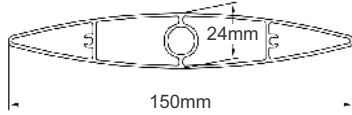
LOUVRE. Part No JLV 51; t = 1.2mm, kg/m = 0.70



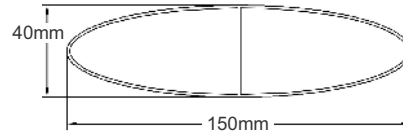
LOUVRE. Part No JLV 52; t = 2.0mm, kg/m = 1.54



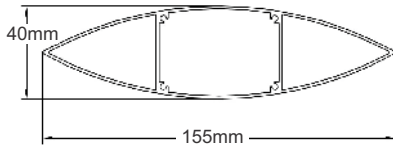
LOUVRE. Part No JLV 53; t = 3.0mm, kg/m = 2.87



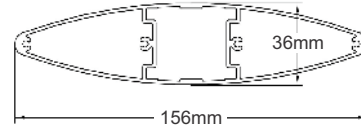
LOUVRE. Part No JLV 54; t = 1.3mm, kg/m = 1.48



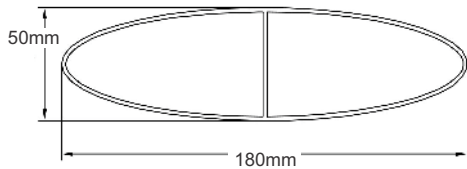
LOUVRE. Part No JLV 55; t = 1.2mm, kg/m = 1.17



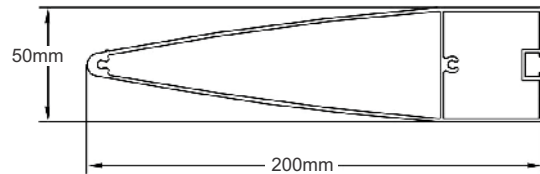
LOUVRE. Part No JLV 56; t = 1.2mm, kg/m = 1.35



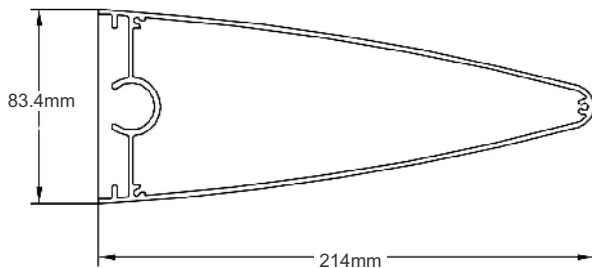
LOUVRE. Part No JLV 57; t = 1.5mm, kg/m = 1.97



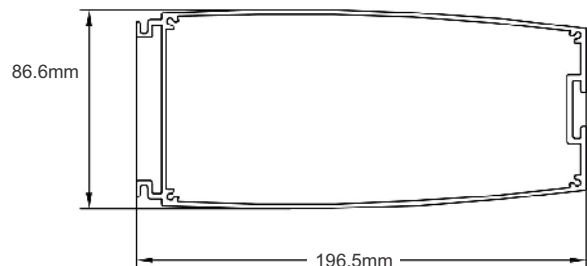
LOUVRE. Part No JLV 58; t = 1.8mm, kg/m = 2.11



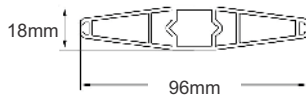
LOUVRE. Part No JLV 59; t = 1.8mm, kg/m = 2.69



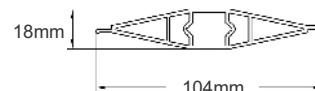
LOUVRE. Part No JLV 60; t = 2.0mm, kg/m = 3.20



LOUVRE. Part No JLV 61; t = 2.0mm, kg/m = 3.43

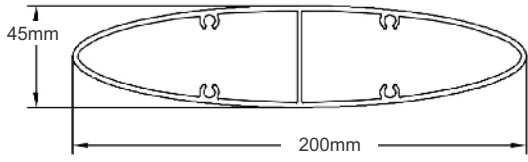


LOUVRE. Part No JLV 62; t = 1.5mm, kg/m = 1.09

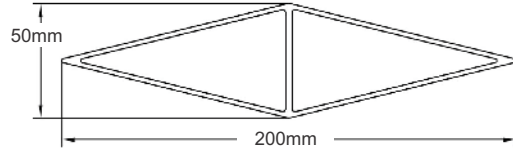


LOUVRE. Part No JLV 63; t = 1.5mm, kg/m = 1.03

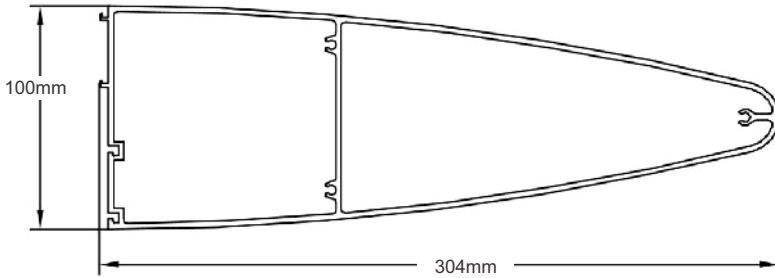
Juralco Louvelite® Solar Control System - Curtain Wall; Standard Louvre Shapes



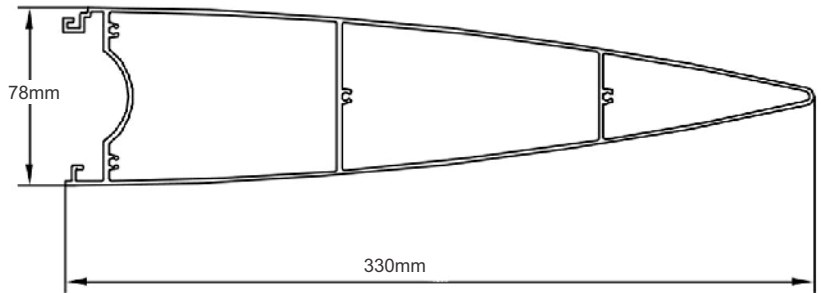
LOUVRE. Part No JLV 64; t = 2.3mm, kg/m = 3.05



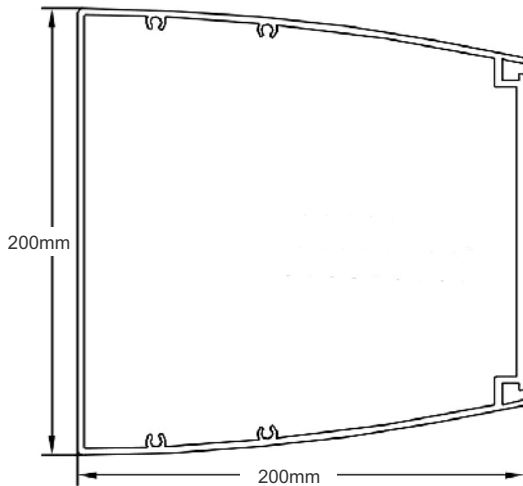
LOUVRE. Part No JLV 65; t = 2.0mm, kg/m = 2.58



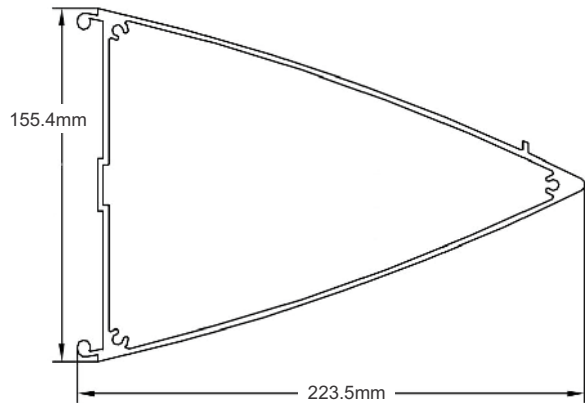
LOUVRE. Part No JLV 66; t = 2.5mm, kg/m = 5.68



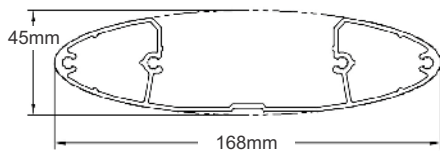
LOUVRE. Part No JLV 67; t = 1.8mm, kg/m = 4.65



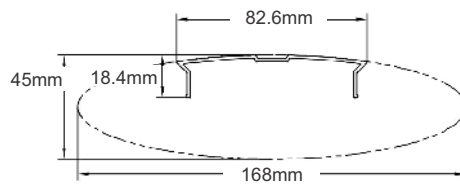
LOUVRE. Part No JLV 68; t = 3.0mm, kg/m = 6.54



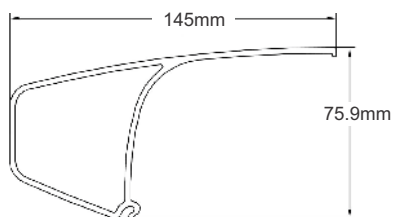
LOUVRE. Part No JLV 69; t = 2.5mm, kg/m = 4.89



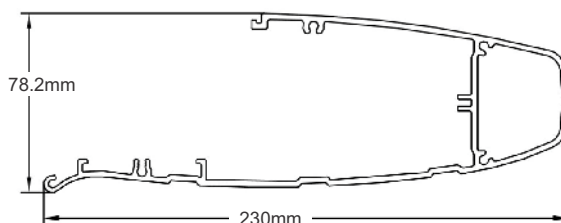
LOUVRE. Part No JLV 70; t = 1.8mm, kg/m = 2.1



LOUVRE (fits JLV 70) Part No JLV 71; t = 1.4mm, kg/m = 0.44

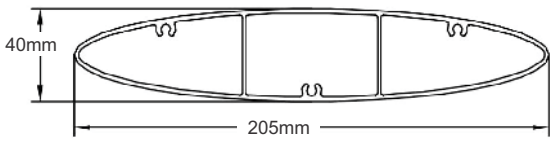


LOUVRE (fits JLV 73). Part No JLV 72; t = 2.5mm, kg/m = 2.16

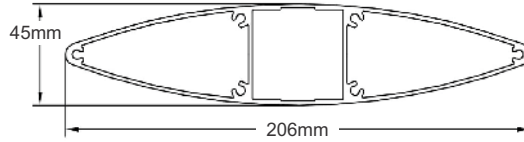


LOUVRE. Part No JLV 73; t = 2.5mm, kg/m = 3.56

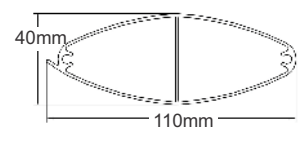
Juralco Louvrelite® Solar Control System - Curtain Wall; Standard Louvre Shapes



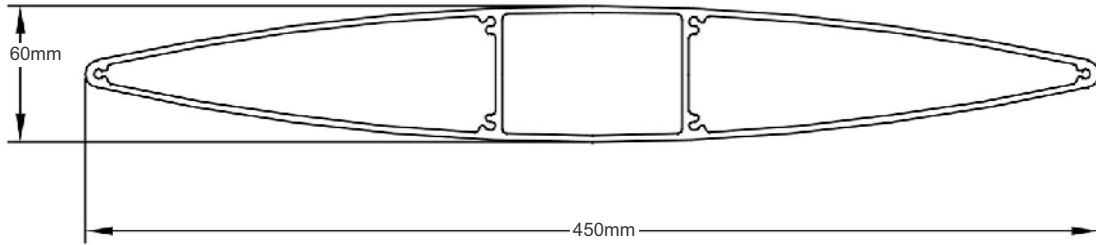
LOUVRE. Part No JLV 74; t = 2.0mm, kg/m = 2.79



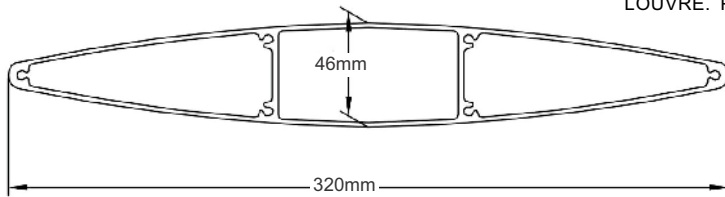
LOUVRE. Part No JLV 75; t = 1.8mm, kg/m = 2.95



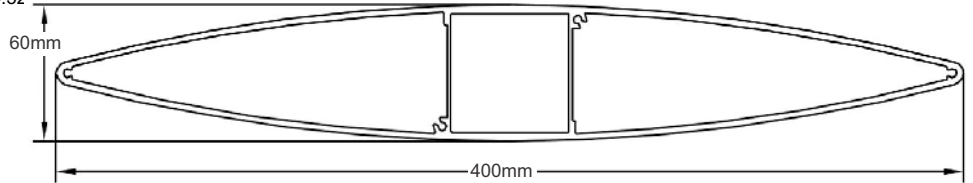
LOUVRE. Part No JLV 76; t = 1.2mm, kg/m = 1.02



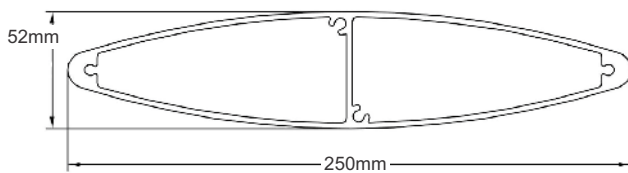
LOUVRE. Part No JLV 77; t = 3.0mm, kg/m = 8.71



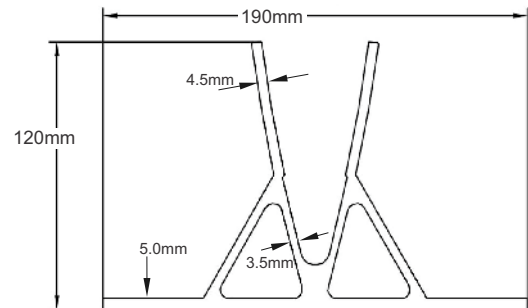
LOUVRE. Part No JLV 78; t = 2.0mm, kg/m = 4.52



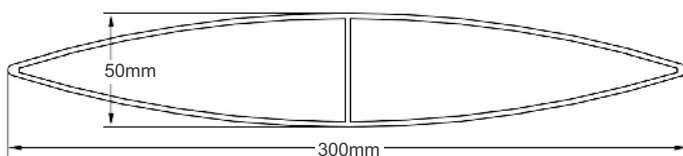
LOUVRE. Part No JLV 79; t = 2.8mm, kg/m = 7.2



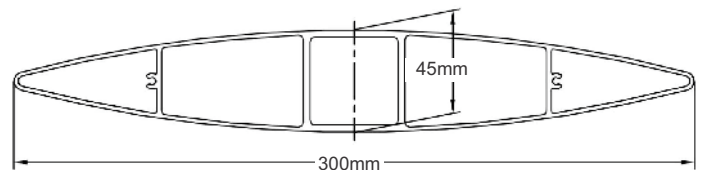
LOUVRE. Part No JLV 80; t = 2.5mm, kg/m = 4.46



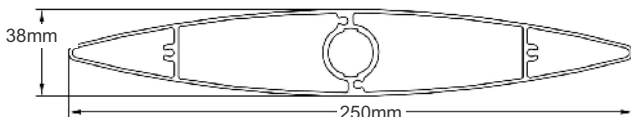
LOUVRE. Part No JLV 81; kg/m = 6.92



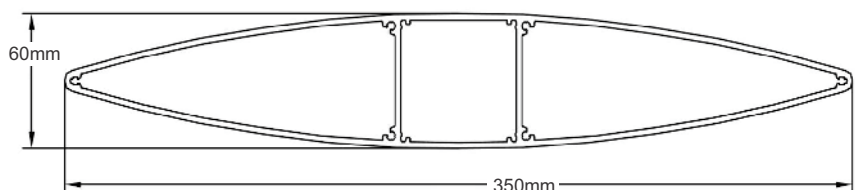
LOUVRE. Part No JLV 82; t = 2.3mm, kg/m = 4.1



LOUVRE. Part No JLV 83; t = 1.8mm, kg/m = 4.32

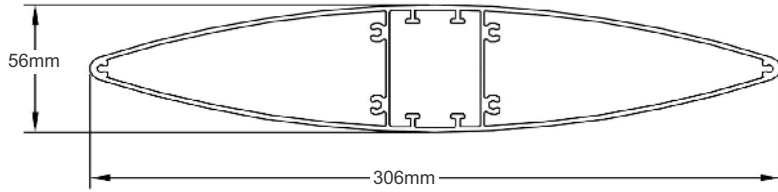


LOUVRE. Part No JLV 84; t = 1.8mm, kg/m = 3.4

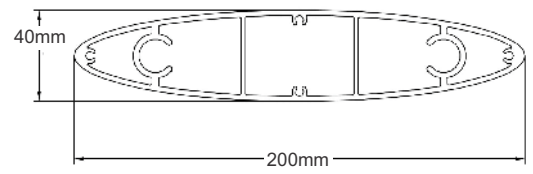


LOUVRE. Part No JLV 85; t = 2.7mm, kg/m = 6.24

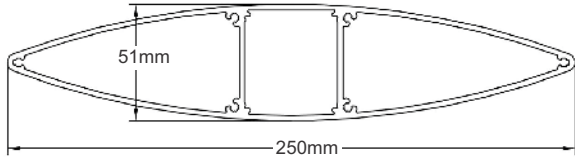
Juralco Louvrelite® Solar Control System - Curtain Wall; Standard Louvre Shapes



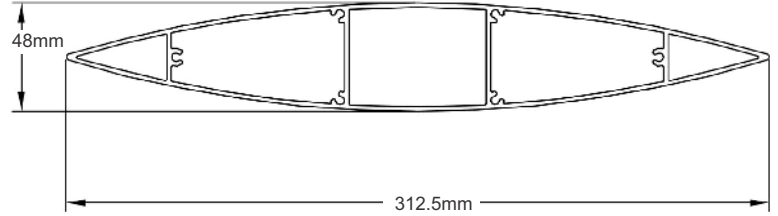
LOUVRE. Part No JLV 86; t = 2.0mm, kg/m = 4.68



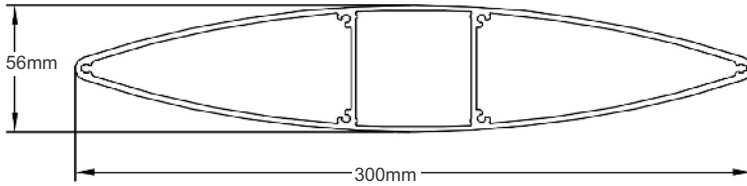
LOUVRE. Part No JLV 87; t = 2.3mm, kg/m = 3.87



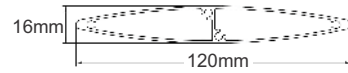
LOUVRE. Part No JLV 88; t = 2.3mm, kg/m = 4.07



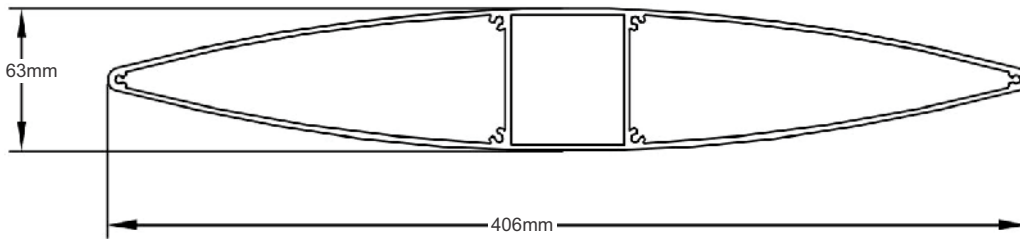
LOUVRE. Part No JLV 89; t = 2.0mm, kg/m = 4.35



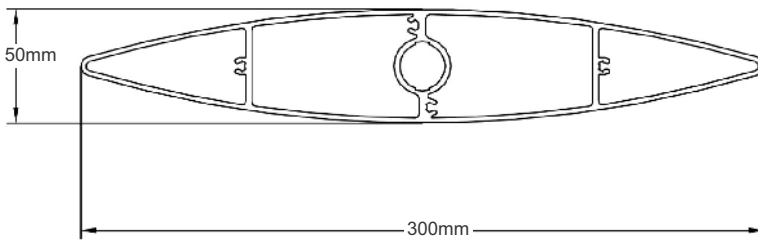
LOUVRE. Part No JLV 90; t = 2.3mm, kg/m = 5.16



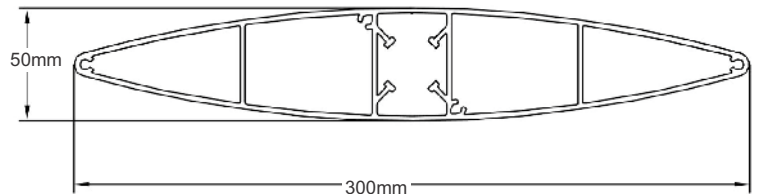
LOUVRE. Part No JLV 91; t = 1.1mm, kg/m = 0.87



LOUVRE. Part No JLV 92; t = 2.5mm, kg/m = 6.76



LOUVRE. Part No JLV 93; t = 2.2mm, kg/m = 4.98



LOUVRE. Part No JLV 94; t = 2.2mm, kg/m = 4.97

Powder Coating Installation Care

Warning re use of solvents:

- In some cases strong solvents are recommended for thinning various types of paints and also for cleaning up mastics and sealants.
- These can be harmful to the extended life of the powder coated surface, and must not be used for cleaning purposes.
- It is important to note that the damage will not be visible immediately and may take up to 12 months to develop.

If paint splashes or sealants and mastics need to be removed then the following may be safely used:
Methylated Spirits, Ethyl Alcohol, Isopropanol or preferably a mild detergent in warm water.

Joinery Protection during Installation:

All the activity on a construction site means that your powder coated items may get knocked or scratched, splattered with mortar, plaster, textured coating or paint during the later stages of construction.

Please ensure that all powder coated articles are masked or covered at this time. It is far easier to prevent accidents than to try and correct them. Should your joinery receive mortar or paint splashes see that these are removed before cure and follow the instructions contained in this brochure.

Typical sticker used to warn other trades of the need to protect and mask off powder coated joinery (applies to anodised joinery also)

"IMPORTANT ALL TRADES"
This valuable aluminium joinery will suffer permanent damage from: plaster, mortar and paint splashes - Protect if splashes occur - Immediately wash down joinery with water or meths - Do not allow splashes to harden! ~ Do not use solvents!
- Do not remove this label until final clean completed.

This photograph displays damage that has occurred on site, post installation. The photo of the masked joinery displays clear signs of damage that could have occurred were it not masked. Please ensure that your joinery is protected right through the entire construction process.



Powder Coating Maintenance

External - Maintenance Program:

To extend the life of external powder coated articles and to comply with warranty requirements for powder coated aluminium joinery, a simple, regular maintenance program must be implemented.

The effects of ultra violet light, atmospheric pollution, dirt, grime and airborne salt deposits will all accumulate over time and must be removed or surface staining and weathering will occur, leading to an unsightly appearance.

For external coatings, cleaning should take place every six months. In areas where pollutants are more prevalent, such as beachfront houses and industrial or geothermal areas, then a cleaning program should be carried out on a more frequent basis ie. every one to three months.

Fences or Balustrades in close proximity to swimming pools must be washed down every six months, to clean off chlorine and salt deposits.

Cleaning your powder coating:

1. Carefully remove any loose surface deposits with a wet sponge.
2. Use a soft brush (non abrasive) and a mild household detergent (do not use solvents) in warm water, remove dust, salt and other deposits.
3. Rinse off with clean fresh water.



Restoring weathered or scratched surfaces:

Repair of Scuffed or Scratched surfaces
Dulux Spray Cans are available in all colour card colours.

Repair of Small Scratches or Chips.
Dulux Dabsticks are ideally suited for the repair of small scratches.
Dabsticks may not be available in all colour card colours.

Repair of Weathered areas .
Dulux Gloss Up is a light to medium cutting cream ideally suited for gloss restoration and has been specifically designed for this purpose. Gloss Up contains no waxes or silicone and is a one step system.



Contact Dulux Powder Coatings , ph 0064 9 441 8244