# DENING & RETRACT ROOFS / SUN LOUVRES / SHUTTERS

# **DESIGN MANUAL**

Opening Roofs
Retract Roofs
Louvretec Structural Frames
Slidetec Frameless Glass Doors
Outdoor Blinds
Lighting
Heating
The Louvretec Room
Sun Louvre Systems
Retract Sun Louvres
Shutters
Engineering Reports
Electrical Wiring Diagrams

2025







# WELCOME

When you choose Louvretec, you're choosing decades of expertise, innovation & superior quality.

A stand out from the crowd.



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Overview	
Opening Roofs 2.01-2.45	2
Retract Roofs 3.01-3.41	3
Louvretec Structural Frames 4.01-4.34	4
Slidetec Frameless Glass Doors & Panels 5.01-5.42	5
Outdoor Blinds 6.01-6.16	
Lighting 7.01-7.12	7
Heating 8.01-8.17	8
The Louvretec Room 9.01-9.18	9
OOFS / SUN LOUVRES / SHUTTERS   Sun Louvres Overview     10.01-10.08	10
KISS Pivot System Hand Operable Louvres 10.1.01-10.1.12	10.1
Spiral Pivot System Motorised & Hand Operable Louvres 10.2.01-10.2.45	10.2
Maxi Drive Motorised Maxi Sized Louvres 10.3.01-10.3.07	10.3
Sun Louvres End Fixed 10.4.01-10.4.49	10.4
Sun Louvres Bracket Fixed 10.5.01-10.5.43	10.5
Retract Sun Louvres Under Development 11.01-11.02	11
Shutters 12.01 12.37	12
Engineering Reports 13.01-13.32	13
Electrical Wiring Diagrams 14 01-14 55	14



DESIGN N







#### The future of outdoor living technology... available today.

We bring modern architecture to your home and outdoor living space, to enhance your outdoor life.

Our designs are contemporary and timeless, embodying openness, freedom, and beauty.

Enjoy outdoor living spaces, with innovative design options. Louvretec is always bespoke and always one step ahead.

Let us be the one stop solution for your outdoor living wishes.



## Developed in Australasia... Available worldwide

The Louvretec Dealer Network is available right here in your neighbourhood. Contact your team today & unlock the potential of your outdoor living space. LouvreTer





OPENING & RETRACT ROOFS / SUN LOUVRES / SHUTTERS

#### Overview

The story continues	1.09
Louvretec Product Range	1.10 - 1.19
Residential applications	1.20 - 1.21
Commercial applications	1.22 - 1.23
Louvretec Green:Commitment to Sustainability	1.24 - 1.29
Somfy & Teleco Motors & Controllers	1.30 - 1.31
Powdercoat, Anodised & Special Finishes	1.32 - 1.34
Louvrecare	1.35
Product Specific Warranties	1.36 - 1.37
Product Range Blade Drawings at a glance	1.38 - 1.39
Louvretec Dealer Network	1.40 - 1.41



"A purpose-built outdoor living area is one of the most requested additions in domestic architecture"

"An easy access to covered outdoor entertaining spaces is one of the things most-valued by Aussie and Kiwi homeowners"

"Everything has a flow to the outside"

# THE STORY CONTINUES

# IT'S BEEN SAID THAT TIMING IS EVERYTHING...

...and certainly the timing was right for starting up an Opening Roof company 25 years ago, even though it may not have always seemed like it at the time! We had humble beginnings and good ideas, and being a family business, as we grew our family grew.

Today the Louvretec family continues to grow. We have great products but equally importantly we have great people - Take a look over page at snapshots of some of the worldwide Louvretec family. Amazingly all Louvretec Dealerships are family run businesses, with most instances the family member actively involved in the business.

It makes for a well proven, trustworthy business model, something we are all proud to be part of.

No matter where in the world you are situated, we hope we can be of service to you as we continue to bring you innovative, smart sun control solutions that contribute to create a sustainable home or building – keeping it truly green, our number one goal in Louvretec's commitment to sustainable living.

Thank you for your support in the past, we look forward to the privilege of being of service now and in the future.

BILL COLLINS DIRECTOR LOUVRETEC NZ LTD LOUVRETEC AUSTRALIA PTY LTD



HEAD OFFICE, LOUVRETEC AUCKLAND, NZ



It has been said of today's architecture that everything has a flow to the outside...

From Residential outdoor rooms to Commercial projects, the Louvretec product range lets you design for the sun and brings form and function to any home or building. Louvretec Opening Roofs create more space in your home by creating a stunning outdoor room, perfect for gatherings. With different styles of Opening Roofs to choose from we have you covered no matter what your location's wind zone.

PRODUCT RANGE OVERVIEW



Louvretec is proud to bring you our Retract Roof range. Choose from two styles of Retract Roofs. With all of the functions of our standard Opening Roof range, the Retracts take it one step further by allowing the blades to retract back when you want. Enjoy the sky overhead or bring the Louvres back in place for operable overhead shelter. Louvretec Aluminium Structural Frames provide support and strength for Louvretec Opening Roofs & Sun Louvre systems. Made from aluminium, they come in different sizes and can be powder-coated or anodised in a different colour from the Louvre system frame for a two tone effect.



Louvretec's Slidetec Frameless Glass Doors are a great way to close in the sides of your Louvretec Opening Roof to create an ultimate outdoor room. The clear view of Slidetec Frameless Glass Doors provide excellent rain & wind protection when needed plus give the option of sliding them open to enjoy a gentle summer breeze if you wish. Louvretec's range of Outdoor Blinds include Motorised or Hand Operable Mesh Shade Blinds as well as Hand Operable PVC Blinds. Outdoor Blinds are a great way of creating an outdoor room that will become the new favourite room in your home. Mesh Shade blinds are available in different colours and degrees of mesh 'openness'.

Outdoor Blind options may vary between Louvretec Dealers.







Louvretec's Light-Tec Outdoor Lighting options adds that final finishing touch and creates atmosphere and functionality at night. Options include lighting to the front face or inside face of the gutter, or underframe downlights. Choose from Warm White,or RGB colours on request.

Lighting options may vary between Louvretec Dealers.

Cosy up your Outdoor Room with an Outdoor Heater that pairs perfectly with a Louvretec Opening Roof. Create & enjoy a warm and inviting outdoor living space even when the temperature cools.

Heating options may differ among Louvretec Dealers.



The Louvretec Room is the ultimate combination of a Louvretec Opening Roof with the addition of Slidetec Frameless Glass Doors, Outdoor Blinds or Coastal Shutters - all complemented with the addition of Louvretec outdoor lighting and heating. The Louvretec Room fast becomes the favourite gathering spot. Louvretec Sun Louvres bring lots of design options. Our Sun Louvres are available in a range of different widths and shapes including Airfoil, Rectangular, Flush & Weatherboard-look. They can be Motorised, Hand Operable, or if you prefer End or Bracket fixed. Louvretec Sun Louvres bring privacy, sun control and style.



Operating off double drive-arms Louvretec's KISS Pivot System is an elegant, well proven and easy to operate Sun Louvre Pivot system. Available in many powdercoat colours. Louvretec's award winning Spiral Pivot System is hidden away at the heart of our motorised and hand operable mid sized Louvre systems.



Designed to meet the ever increasing demand for motorised larger louvres, our Maxi Drive Pivot system is an excellent option. Somfy powered, the strong and capable Maxi Drive system is an ideal option. Using internal screw fixing ports, Louvretec Sun Louvres can be End Fixed in place. Choose the pitch and centre you require. End fixing is a neat and tidy way of bringing style and function to your home or building.



Louvretec Sun Louvres can be Bracket Fixed in place using our proprietary Bracket Fixing systems. Choose the pitch and centre you require.

Bracket Fixing provides long, unbroken runs of louvres bringing sun control and a fresh, modern, striking look.

Louvretec is continuing with design and development of the Retract Sun Louvre Range.

Please contact your Louvretec Dealer for further information.



Louvretec's all aluminium Coastal Shutters are designed to operate in the harshest of conditions. Custom made with a choice of Airfoil or Rectangular Louvres,

Coastal Shutters are available Sliding, Bifolding or Hinged and are always a welcome addition to any home or building. The Louvretec range of products are fully engineered to AS/ NZ Standards.

Refer to Engineering Section 13 for product specific details as determined by regional wind zones.

# ELECTRICAL WIRING DIAGRAMS

14



Section 14 features a wide range of Wiring Diagrams with options covering numerous product combinations.

Your Louvretec Dealer will supply project specific wiring Diagrams for installs not covered in this section.

# LOUVRETEC GREEN POLICY

LouvreTec -Our commitment to Sustainability Green

At Louvretec, we are committed to sustainable & responsible business practices.

Louvretec's Green Policy

The Louvretec Green Policy outlines specific targets to achieve environmental sustainability efforts across our supply chain, with a goal of mitigating our carbon emissions every year.

We offset part of our carbon footprint by funding the planting of native trees through Trees That Count.

Louvretec Green aims to reduce the environmental impact of our products along their life cycle. Our careful supplier selection ensures that we meet our design requirements. We use brands such as Somfy, who have their own Act For Green® voluntary initiative, which further enhances our sustainability efforts.





Refer to pages 1.24 - 1.29 for more Louvretec Green info.

# RESIDENTIAL

Options for Residential projects



- 1. Mesh Outdoor Blind Motorised
- 2. Motorised 200mm Maxi Louvres in an Elam Street Frame
- 3. 300x50 Aluminium Structural Frame
- 4. 150x150 Aluminium Structural Posts
- 5. Louvretec Gutter Lighting

- 6. 220/35 Slimline Opening Roof
- 7. Downlights
- 8. 220/35 Slimline Retract Roof
- 9. Outdoor Heater
- 10. Slidetec Frameless Glass Sliding Doors 4 Panel
- 11. 135 Hi Span Vertical Sun Louvres

**RESIDENTIAL** OVERVIEW



- 12. End Fixed Chimney Surround Bracket Fixed also available
- 13. Bracket Fixed Panel of 120mm Airfoil Louvres
- 14. Downlights
- 15. 250x50 Aluminium Structural Frame
- 16. 100x100 Aluminium Structural Posts
- 17. 180/30 Slimline Opening Roof

- 18. Louvretec Gutter Lighting (reflected) to inside of gutter
- 19. Sliding Shutters with 90mm Midi Louvres, hand adjustable KISS Pivot system infills
- 20. End Fixed Panel of 150mm Midi Louvres
- 21. Freestanding Louvretec Outdoor Room

# COMMERCIAL

Options for Commercial buildings & projects

- 1. 270 Translucent Opening Roof
- 2. Solar Powered Motorisation
- 3. Bracket Fixed Panels of Vertical RL 450 Square Sun Louvres
- 4. Bracket Fixed Panel of Horizontal 180 Airfoil Sun Louvres
- 5. Motorised, Vertical 200mm Flush Maxi Louvres in an Elam Street Frame
- 6. 220/35 Slimline Retract Roof Blades stack one end
- 7. 220/35 Slimline Retract Roof Blades stack to both ends
- 8. 165 Hi Span Vertical Sun Louvres
- 9. Aluminium Bi-folding Shutters 8 panel with 90mm Midi Louvres, hand adjustable KISS Pivot system infills
- 10. Aluminium Sliding Shutters 5 panel with90mm Midi Louvres, hand adjustable KISS Pivot system infills
- 11. 220/35 Slimline Opening Roof
- 12. Slidetec Frameless Glass Sliding Doors 4 panel
- 13. 180/30 Slimline Opening Roof
- 14. Mesh Outdoor Blind Motorised



COMMERCIAL OVERVIEW



LOUVRETEC GREEN COMMITMENT TO SUSTAINABILITY

# THINK GREEN Incorporating sustainability into our business practices & our product range.



INFORMED DESIGN BASED ON THE SUN'S PATH



6-STAR GREEN STAR RATED BUILDING, AUCKLAND, NZ



# LouvreTec® Green

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#### Our commitment to sustainability

At Louvretec we are committed to sustainable and responsible business practices for a better future.

To achieve this, we have developed the 'Louvretec Green' policy that outlines our best practice including our goals & sets out our plans of reducing our carbon footprint every year. We are continually making environmental improvements.

By choosing Louvretec, you can trust that you are engaging with a company that cares about the planet and future generations.

#### What is our business?

 Our core business is to design, market, manufacture and install louvres. Louvretec products let you design for the sun by letting you set and control conditions including blocking UV rays – a sustainable building method.

#### Louvres are available in various options & can be a key component in sustainable building practices

- Fixed Sun Louvres can be installed with blades set to allow sunlight to enter the building for warmth and light in winter yet also set to prevent direct sunlight from entering in summer.
- Motorised Standard Sun Louvres & Opening Roof Louvres are even more effective, giving a wide range of control options in all seasons.
  Louvretec Spiral Pivot Sun Louvres can pivot through up to 180 degrees, allowing for optimal setting options at any time.
- Retracting Opening Roofs provide the ultimate in sun protection & outdoor living choices. Offering everything that Motorised systems offer, Retract systems do exactly that – they Retract. When you want direct sunlight or wide-open spaces, a touch of the button achieves all of that.
- The Louvretec Outdoor Room incorporates all the options. With Opening or Retract Roofs, & a choice of side panels including Louvres, Shutters, Slidetec Glass or Outdoor Blinds to suit.

THE ENVIRONMENTALLY SUSTAINABLE LITE-HOUSE, WAIHEKE ISLAND, NZ

#### LOUVRETEC GREEN COMMITMENT TO SUSTAINABILITY



#### All Louvretec Louvres are made from Aluminium

 $\cdot$  Aluminium when first discovered, was worth more than gold

• It is a most abundant metal on the earth's crust, and the most frequently used, being versatile, lightweight, corrosion resistant and durable

 $\cdot\;$  It is environmentally friendly because of its sustainability, being the most recycled industrial material on earth

 $\cdot~$  Recycling saves 95% of the energy used in its initial production from raw materials

· Over 75% of aluminium produced is still in use today - it is infinitely recyclable

• Aluminium is particularly easy to handle, the environmental impact is further reduced when used in construction as transportation cost are reduced

- $\cdot \;$  Louvretec aluminium louvres are sourced ex-mill closest to where our Dealers are located:
- 1. In Australia & NZ for these regions
- 2. In the US for USA & Canada
- 3. In Belgium for Europe
- Aluminium is still known as "the wonder metal" for very good reason

#### Louvretec Green's Policy & Targets

A SUSTAINABLE SUPPLY CHAIN: Louvretec Green aims to reduce the environmental impact of our products along their life cycle. Our careful supplier selection ensures that we meet our design requirements. We use brands such as Somfy, who have their own Act For Green® voluntary initiative, which further enhances our sustainability efforts.

Our other key suppliers have been verified to ensure that our supply chain materials comply with environmental and health regulations.

OPTIMISING & REDUCING VEHICLE FLEET EMISSIONS: We continue to reduce our transport emissions by choosing Battery Electric Vehicles (BEV) or Plug-in Hybrid Electric Vehicles (PHEV) wherever possible.

TREES THAT COUNT: We're working with Trees That Count to help mitigate parts of our carbon footprint over future years and help protect New Zealand's threatened biodiversity. That's good for our carbon footprint, and good for the planet.





A SUSTAINABLE SUPPLY CHAIN -ALUMINIUM FROM INEX WITH THEIR OWN SUSTAINABILITY PROGRAMME





LouvreTec

Free



6-STAR GREEN STAR RATED BUILDING. TĀWHARAU LANE, HIGHBROOK, AUCKLAND "LIKE A KOROWAI (MĀORI CLOAK) IT PROVIDES PROTECTION PRIMARILY FROM SOLAR GAIN, WHILE ALSO CELEBRATING THE FIRST 6 GREEN STAR RATING FOR HIGHBROOK..." JONATHAN WALKER - JWA ARCHITECTS PRINCIPAL



6-STAR GREEN STAR RATED BUILDING. TĀWHARAU LANE, HIGHBROOK, AUCKLAND

#### Reduce, Reuse, Repair, Recycle

- Louvretec recycles paper, plastic, glass and aluminium offcuts. Offcuts of aluminium are collected, baled & sent to be recycled into other products – by the original extruder or by a local recycling company of which there are many.
- Louvretec's Head Office in conjunction with our waste management provider have completed a Waste Audit that helped us understand our waste & the correct disposal of it. Every month we receive a Carbon Footprint Report that details our Scope 3 /Category 4 emissions associated with landfill disposal. This report also identifies areas of improvement.
- The Louvretec factory team reuses packaging from our suppliers, while our Dealers continue to reuse our packaging.
- Louvretec aspires to use more responsible packaging solutions and target to reduce the amount of petroleum plastic such as polystyrene in our packaging.
- We strive to use packaging that is recyclable, reusable or recycled wherever possible. Louvretec offices use responsibly sourced paper products with the Forest Stewardship Council® (FSC®) Chain of Custody certification.
- The Louvretec product range is designed for easy disassembly for maintenance and recycling.

#### Solar Solution

We're proud to bring you our first Solar Powered, Freestanding Opening Roof - The Suburban Express Solar Powered Roof. The sun is an energy source that is renewable and inexhaustible by definition. Everywhere gets sunlight. The Suburban Express Roof is also available as a Hand Operable Roof with a handle.



#### Health, Safety & Wellbeing of our Staff

We are committed to providing a healthy and safe workplace for our employees. Safety in our workplace is paramount and we are committed to maintaining a SiteWise Gold Rating. We have a Louvretec Employee Health and Wellbeing Policy in place which provides staff access to mental health and wellbeing support.

Louvretec's Employee Induction document outlines our expectations for a safe workplace. We require our employees, suppliers & service providers to be compliant with all applicable laws.

#### The Louvretec Green team - Monitor, Review, Improve

The Louvretec Green Team meets quarterly with Louvretec Management to discuss achievements and to address areas needing improvement. This ensures Louvretec Green stays on a path of steady growth.



#### Off the grid Solar Powered Spiral Pivot Opening Roofs

Using the very latest solar energy technology, Louvretec introduces our first solar powered Opening Roof option.

No power connection required, the quiet solar powered motor can be controlled by a wireless handheld remote.

Incorporated within the solar panel is a powerful battery with a 45-day life cycle based on two open/close cycles per day.

Specific algorithms for power management allow for battery charging without direct sunlight.

Innovative, efficient, clean & quiet - presenting Louvretec Solar.



SOLAR POWERED OPENING ROOF



FREESTANDING, SOLAR POWERED OPENING ROOF

LouvreTec

Green



OUR PRODUCTS HELP PEOPLE LIVE A MORE ENVIRONMENTALLY FRIENDLY LIFESTYLE

#### Explore the Green Side of our Product Range

Sustainability is a top priority in the design industry. Louvretec incorporates sustainability in to our best practice and our product range. Louvretec Opening Roofs & Sun Louvres will always be made from recyclable aluminium.

Louvretec's product range helps create sustainable, aesthetically pleasing, functional, outdoor living spaces that enhance the user's lifestyle and can improve the environmental balance of a home or building.

#### Conscious future

The Louvretec product range helps you future proof your home for your family's changing needs or for the next homeowner to enjoy. Sustainability & innovation go together, along with adaptability. Creating a home that is energy-efficient, equipped with smart products that bring function to the user & that's ready to meet future needs & can evolve for future generations is the key to a comfortable and environmentally conscious future.

#### Easy access for Repair & maintenance

The Louvretec product range is easily cared for (either by Louvrecare which is our after-sales care division, or by the end user). Motors and other working parts have easy access for maintenance which means these can be repaired instead of replaced.





HAND OPERABLE OPENING ROOF WITH CRANK HANDLE

OVERVIEW LOUVRETEC MOTORISED OPENING ROOFS, RETRACT ROOFS, SUN LOUVRES, OUTDOOR BLINDS, LIGHTING, HEATING REMOTE CONTROL OPTIONS



OVERVIEW LOUVRETEC MOTORISED OPENING ROOFS, RETRACT ROOFS, SUN LOUVRES, OUTDOOR BLINDS, LIGHTING, HEATING REMOTE CONTROL OPTIONS



Teleco Wired Rain102H

The Rain102H by Teleco Rain Sensor can be programmed to automatically close the Louvres & includes integrated heating function for preventing false activation in case of ice and snow.

Detailed wiring diagrams Refer Section 14 Electrical Wiring Diagrams for cross section of typical applications of above options



#### OVERVIEW POWDERCOAT SURFACE FINISHES (NB: SMALL SELECTION ONLY SHOWN CONTACT YOUR DEALER TO VIEW MORE)



# WOODGRAIN POWDERCOAT SURFACE FINISHES OVERVIEW NB: SMALL SELECTION ONLY SHOWN CONTACT YOUR DEALER TO VIEW MORE)



SELECTION OF WOODGRAIN & SPECIAL FINISHES

### SURFACE FINISHES

#### Wood Grain Powdercoating

- A wood grain finish that has been bonded on to the Louvretec product is available. This type of finish looks like timber but the difference being it's durability and lower maintenance
- Choose from a range of wood grain and special finishes including pale timber colours through to reddish and dark brown timber shades
- Selection of finishes subject to change
- Options vary between countries
- · Discuss with your local Louvretec Dealer

#### OVERVIEW ANODISED SURFACE FINISHES (NB: SMALL SELECTION ONLY SHOWN CONTACT YOUR DEALER TO VIEW MORE)

# SURFACE FINISHES

#### Anodising

- Louvretec products are constructed of aluminium and can be anodised providing a beautiful matte sheen and a durable tough wearing finish.
- · Colour choices include natural silver, black and bronze
- Anodised finishes provide a unique look designed to subtly change in appearance as the light conditions alter in the day and according to the angle at which they are viewed.
- Contact Louvretec for an anodised colour swatch to view in natural light.
- · Anodised options vary between countries.
- · Discuss with your local Louvretec Dealer.

Tui Champagne Anodised
1 3
Light Dragge
Light Bronze
Medium Bronze Anodised
Dark Bronze Anodised
Riack Anodisod
DIACK ANOUISEU

A SELECTION OF MATT NATURAL ANODISED & ELECTROLYTIC ANODISED COLOURS

CONTACT YOUR DEALER TO VIEW YOUR ANODISED OPTIONS


### IN-HOUSE EXPERIENCED LOUVRECARE MAINTENANCE & VALET TECHNICIANS





# LOUVRECARE

### Preventative maintenance and valet

Regular, scheduled servicing by a Louvrecare team has real benefits. Louvrecare Service teams are in-house, experienced technicians keeping your Louvretec product in good working order & optimum performance.

The Louvrecare programme is optional. Select as many service intervals as you require.

Louvrecare is available for any Louvretec product no matter how old.

### A Louvrecare service includes

- · Comprehensive cleaning of your Louvretec product
- Testing of moving parts
- Seals checked
- $\cdot$  General wear and tear checked

- Replacement componentry if needed (as covered under the standard Louvretec Product Warranty).
- Louvrecare can vary between Dealerships. Discuss with your local Louvretec Dealer.







RETRACT ROOFS	louvretec retra
warranty details	All Bergast Spoth installed by Louviesc, or an Authorised Louviesc installer, is from date of Provide, Bully waranteed for the fast two years. This warantery cover waskinneding, Louvies and all componenty, motion, wardness and electrocic with liaban costs includes Compare to to a test of years the animatic placement of part of spatial for all motions. Liaban costs excluded place excludes pay using and electrical connections by administication.
motorisation	Louvette exclusively uses Sontly instance Sontly offers a Syear warranty on all instance and electrosics. Please contact, you'r Louvette: Dealer or Sontly for a complete list of all terms and conditions.
product materials	All aluminium loovest and extrusions used in Loovestec's systems are manufactured in an ISO9022 quality assumed environment to AGBIGE & AGBIG2 dandards: Marine gash T236 stahless their is used for drive aske, with stahless testel componentry fixings bein standard. Plastic injected moulded componentry is all UV stabilized.
powdercoat finishes	A wide range of exterior powder cost finishes are available. Duralloy or equivalent is the standard finish supplied unless stated otherwise and provides excellent resistance to weather and take page. This carries warrantes of a maintainable service life of 25 years, film integrity of 10 years and colour integrity of 7 years.
anodised finishes	The current specifications re anodised aluminium range from 12-20- microns depth. The greater the microns the better the protection. With regu- cleaning anosided material will retain its original integrity for no less than 10 year
fully engineered	Our lowve systems are designed to conform to New Zealand and Australi standards wind loadings. Full engineering details available on requi
cleaning	Periodic cleaning is extential to remove dirt, grine and associated sait deposits from both powder cased and anodised surfaces Carefully remove any losse deposits with a wet sponge. Like a stim-betwee how hard and and determinest or car cleaning solution to remove
	dust, sait and other deposits. River well with clean water. 4. If your Retract nod downpipe connects to tark water supply be sure to dis-connect before cleaning. 5. Most importantiv – USE RECULARILY We recommend at least once even two week
product description	
louvrecare	Louvecave is a planned preventative maintenance and valat service designed to keep your Louvere product clean and in good working order Contact your Louverter Dealer for full details

Retract Roofs Section 3



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### OVERVIEW OPENING ROOFS, RETRACT ROOFS & AIRFOIL SUN LOUVRES



# **OPENING ROOF OPTIONS**

Refer to Opening Roofs Section 2











180/30 SLIMLINE ROOF PG 2.19

200/35 SLIMLINE ROOF PG 2.23

220/35 SLIMLINE ROOF (RETRACT COMPATIBLE) PG 2.27

220/45 ALPINE ROOF (RETRACT COMPATIBLE) PG 2.31







200 SUBURBAN & SUBURBAN SOLAR PG 2.35 PG 2.14

270 TRANSLUCENT ROOF PG 2.39

# **RETRACT ROOF OPTIONS**

Refer to Retract Roof Section 3





220/35 SLIMLINE RETRACT PG 3.12



# **AIRFOIL SUN LOUVRE OPTIONS**

Refer to Sun Louvres Sections 10 - 10.5



### RECTANGULAR SUN LOUVRES OVERVIEW



# RECTANGULAR SUN LOUVRE OPTIONS

Refer to Sun Louvres Sections 10 - 10.5



120 FLUSH MINI LOUVRE PG 10.2.29



125 WEATHERBOARD LOUVRE PG 10.4.26



135 HI SPAN BALUSTRADE LOUVRE NZ COMPLIANT PG 10.2.38





180 FLUSH MIDI LOUVRE PG 10.2.31



180 WEATHERBOARD LOUVRE PG 10.4.27



165 HI SPAN BALUSTRADE LOUVRE AUSTRALIAN COMPLIANT PG 10.2.42



200 FLUSH MAXI LOUVRE PG 10.2.33



150 HELENA BAY LOUVRE PG 10.4.25

# RECTANGULAR RL SUN LOUVRE OPTIONS

Refer to Sun Louvres Sections 10 - 10.5



RL 300 SQUARE LOUVRE PG 10.4.40



RL 300 MITRE LOUVRE PG 10.4.40





RL 450 MITRE LOUVRE PG 10.4.41



GLOBAL 24/7

## **RIGHT HERE**

With 45 Dealers located around the world, our network of authorised Louvretec Dealerships make it easy for you to discover and view the product range up close and personal.

Louvretec New Zealand Dealers (a small selection of our Dealer network)







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BAY OF PLENTY, NZ



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SOUTHLAND

SOUTHLAND, NZ

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Gallery	2.04 - 2.05
Product range	2.06 - 2.07
Drive systems options & details	2.08
Motor Location & Clearances	2.09
Blade Direction	2.10
Louvretec Structural Frame	2.11 - 2.12
Raking Roofs	2.13
Solar Powered Opening Roofs	2.14
Opening Roof Blades & Gutter Options	2.15
Box Section Frames, Posts & Flashings	2.16
Remote Control Options	2.17 - 2.18
180/30 Slimline Roof	2.19 – 2.22
200/35 Slimline Roof	2.23 - 2.26
220/35 Slimline Roof	2.27 – 2.30
220/45 Alpine Roof	2.31 - 2.34
200 Suburban Roof	2.35 – 2.38
270 Translucent Roof	2.39 – 2.42
Warranty	2.43 - 2.44

LouvreTec

| 2.01







1. 200 SUBURBAN ROOF 2. 270 TRANSLUCENT ROOF 3. LARGE 220/35 SLIMLINE ROOF 4. FLOW TO THE OUTDOORS

OPENING ROOFS GALLERY



5. OUTDOOR ROOM 6. OPENING ROOF CLOSED 7. POOLSIDE COMFORT 8. URBN SURF PARK, SYDNEY OLYMPIC PARK

# ALL NEW FOR 2025 INTRODUCING THE LOUVRETEC SLIMLINE RANGE OF OPENING ROOFS

# These blades are also Retract Roof Compatible!

Louvretec's 2025 range of Opening Roofs incorporates new Slimline design with "Cushion Closing" functionality.

Louvretec Slimline is a completely new Louvre Roof range developed for both standard/pivoting Opening Roofs as well as Retract Roofs, making this range perfect for large, multi-roof projects.

### Louvretec Slimline Roof Key Features

Available in four sizes;•

- 180/30 Slimline Roof & 200/35 Slimline Roof (Spiral Pivot only)
- · 220/35 Slimline Roof (Spiral Pivot & Retract Compatible)
- · 220/45 Alpine Roof (Spiral Pivot & Retract Compatible)

### Completing the range

- 200 Suburban Roof designed with quality and economy in mind. Also available as a 200 Suburban Express Free-Standing modular option
- 270 Translucent Roof incorporating a Translucent Panel. ideal for use when loss of light is an issue

# Proudly NZ & Australian designed and manufactured

All jointly designed, manufactured and distributed worldwide by;

Louvretec NZ Ltd



& Louvretec Australia Pty Ltd.





OPEN UP YOUR HOME



### 220/45 ALPINE ROOF (SPIRAL & RETRACT COMPATIBLE)

Sleek, functional design, clean and uncluttered when open or closed. Somfy powered or hand-operated award winning Spiral Pivot operating system. Built with Alpine & Coastal conditions in mind.

- 1. Design strength of an extruded double box-section
- 2. "Cushion Closing" onto a bulb seal strip
- 3. Increased closing cover angle for added weather protection
- 4. Larger blade gutter incorporated for extra storm-water dispersal

### OPENING ROOFS 2025 PRODUCT RANGE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION 13 ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.

EXTRA HIGH WIND SPEED 198KM/H 55M/S





# THE LOUVRETEC RANGE OF OPENING ROOFS

Award Winning Spiral Pivot System Opening Roofs & Retract Compatible Roofs





# DRIVE SYSTEMS

### Spiral Pivot - four variants

Hidden away, the award winning Spiral Pivot system is the very heart of Louvretec's operating system. Linked to a custom made gear box and driven by Somfy - the world's leading tubular motor manufacturer.

### 1. MOTOR OVER SPIRAL PIVOT

This tried and tested system has been well proven over many years and continues to be used as standard on Louvretec's 200 Suburban Series Opening Roofs.



Designed specifically for Louvretec's new generation Super Roofs. As the name implies Down-under not only has the pivot operating system hidden from sight, so too is the motor and gearbox.

With neither operating mechanism nor motor to be seen Downunder provides for the cleanest look imaginable. Now available on request on all

Opening Roofs.

CONTROLLER OPTIONS Refer Section 2 pages 2.17 - 2.18 for range of options.

### 3. SOLAR POWERED SPIRAL PIVOT

Louvretec now offers a Solar Powered option for all Opening Roofs.



MOTOR OVER SPIRAL PIVOT



DOWNUNDER SPIRAL PIVOT



SOLAR POWERED SPIRAL PIVOT

### 4. HAND OPERATED SPIRAL PIVOT

Using a custom engineered gearbox with stainless steel crank handle, all Louvretec Opening Roofs are available as a hand operable option in lieu of motorised.

The roofs can be operated with ease, with the crank handle being detachable for storage when operation is complete.



HAND OPERATED SPIRAL PIVOT

# DETAILS AT A GLANCE

### Motor location

Ideally locate motor on high side, passive on low side. If due to down-pipe location or power source that the motor must be located on low side it is strongly recommended to use Motor Over option.



### IN MOST INSTANCES STRUCTURAL OUTER FRAME IS INSTALLED LEVEL

This allows for ease of other installation options such as Louvre Panels, Slidetec Frameless Glass Sliding Doors or Outdoor Blinds.







### DIFFERENT CONFIGURATIONS

The same rule applies - determine which direction the Louvretec Spiral Pivot system opens the blades. Direction of left hand or right hand up is as viewed **when looking at the motor**.





STANDARD OPTION

Motor Over is the Standard Option.

If Downunder is preferred specify as the Option.

### ADD ON

Rain sensor available on all motorised Opening roofs - our most requested option.





DURABILITY AT ITS BEST

# THE LOUVRETEC STRUCTURAL FRAME

Post and Beam sizes determined by wind and loading

Refer to relevant design information for your project; Section 13 | Engineering/Engineering Reports.

- The post and beam sizes are calculated and determined by wind speeds with loading factors applied to allow for uplift, down pressure and deflection.
- Please refer to Section 13 | Engineering for full engineering and design data.
- For any queries please contact your nearest Louvretec Dealer.



DESIGNED FOR COASTAL LIVING



FREE STANDING OPTION SHOWN











BEAM SIZES

150X50X3 2/150X50X3

225X50X3 2/225X50X3

225X50X3 250X

250X50X3 2/250X50X3

300X50X3 2/300X50X3.5

ILAN SIZES

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200X50X3 2/200X50X3



# THE LOUVRETEC STRUCTURAL FRAME

Engineered aluminium frame for Opening Roofs

- Louvretec offers a fully engineered Structural Aluminium Frame system designed specifically for Opening Roofs and Outdoor Rooms.
- Beams and posts are custom designed to be structurally compliant to the specific wind zone.
- Louvretec Structural Frames provide for clean, aesthetically pleasing lines and with regular cleaning, are virtually maintenance free.
- Louvretec Structural Frames can incorporate wall infills such as Outdoor Blinds, Slidetec Frameless Glass Sliding Doors as well as a range of Louvre Panel infills.
- REFER TO SECTION 4: LOUVRETEC STRUCTRUAL FRAME FOR MORE INFO



SIMPLY SUPPORTED



LENGTH EXTENDED - CONTINUOUS SPAN



WIDTH EXTENDED



CANTILEVERED FRAME



STEPPED FRAME



RAKING FRAME





180/30 SLIMLINE ROOF PG 2.19

200/35 SLIMLINE ROOF PG 2.23



220/35 SLIMLINE ROOF (RETRACT COMPATIBLE) PG 2.27



220/45 ALPINE ROOF (RETRACT COMPATIBLE) PG 2.31



SUBURBAN SOLAR PG 2.14

[]]

270 TRANSLUCENT ROOF

PG 2.39

PG 2.35 &

**OPENING ROOFS** RAKING FRAMES





# **OPENING ROOFS - RAKING FRAMES**

### Customised outdoor spaces

No matter the shape, a Louvretec Raking Outdoor Roof can be designed to fit to any angle up to 45°.







RAKING ROOF



# OFF THE GRID

Solar Powered Spiral Pivot Opening Roofs New Technology

### LouvreTec<sup>.</sup> Green

Using the very latest solar energy technology, Louvretec introduces our first solar powered Opening Roof option.

No power connection required, the quiet solar powered motor can be controlled by a wireless handheld remote or by a Smart Home solution.

Incorporated within the solar panel is a powerful battery with a 45-day life cycle based on two open/close cycles per day.

Specific algorithms for power management allow for battery charging without direct sunlight.

Innovative, efficient, clean & quiet - presenting Louvretec Solar.



SOLAR POWERED OPENING ROOF



FREESTANDING, SOLAR POWERED OPENING ROOF







Key: Remote Compatibility				
opening roofs 🍞	outdoor blinds 🔃			
louvretec retract	Lighting 🔘			
sun louvres 🕲	Heating 🥘			

# REMOTE CONTROL OPTIONS FOR OPENING ROOFS & OTHER LOUVRETEC MOTORISED PRODUCTS

### Remote options

Louvretec's Remote Control options can manage a single Opening Roof or up to 16 Motorised Louvretec products. Remote Control technology is constantly changing and upgrading. Please discuss with your Dealer.

Situo 1 & Smoove 1 Wall Switch The Situo 1 Remote by Somfy is a one-channel handheld remote using Radio Technology Somfy (RTS). Smoove is a wireless wall mounted switch providing the same functionality as a remote. Perfect for controlling a single Opening Roof.	
Situo 5 & Smoove 4 Wall Switch The Situo 5 by Somfy is a five-channel handheld remote using Radio Technology Somfy (RTS). Perfect for controlling a group of motorised Louvretec products (excluding the Retract Roof). Smoove 4 is a wireless wall switch providing the same functionality as a remote but with 4 channels. With the addition of the BST11 Bridge, both remotes can control Lighting and Heating.	
Telis 16 The Telis 16 is a 16-channel handheld remote using Radio Technology Somfy (RTS). Made to control a larger group of motorised Louvretec products (excluding the Retract Roof). The addition of a BST 11 Bridge allows this remote to control Lighting & Heating.	
Noon Duo The Noon Duo is a 9-channel handheld remote. The Noon Duo allows control for Louvretec Retract Roofs, Lighting and Heating.	
Daisy App Daisy is an app by Teleco that allows the control of Louvretec Retract Roofs, Lighting and Heating. Download the free app and install a Daisy Box which communicates with your devices via radio signal.	
Solar Powered No power connection required, the solar powered motor can be controlled by a wireless handheld remote or a Smart Home solution. Battery has a 45-day life cycle based on two open/close cycles/ day. Algorithms for power management allow for battery charging without direct sunlight.	SOLAR POWER OPTION FOR SPIRAL PIVOT OPENING ROOFS



# RAIN SENSOR OPTION

### Teleco Wired Rain102H

The Rain102H by Teleco Rain Sensor can be programmed to automatically close the Louvres & includes integrated heating function for preventing false activation in case of ice and snow.



### OPENING ROOFS 180/30 SLIMLINE ROOF





PURPOSE BUILT OUTDOOR LIVING AREA BY LOUVRETEC AUCKLAND



180/30 SLIMLINE BLADE

# 180/30 SLIMLINE ROOF The smallest Roof in the Slimline series This Roof replaces the original 180 Linear and 180 Classic Opening Roofs. The modern Slimline styling works particularly well with the narrower 180mm wide blade, and is an ideal choice for smaller spanning Opening Roofs.

# **Key Features**

- · Sleek, functional design, clean and uncluttered when open or closed
- · Design strength of an extruded double box-section
- Somfy powered or hand-operated award winning Spiral Pivot operating system
- "Cushion Closing" onto a bulb seal strip
- Increased closing cover angle for added weather protection .
- Larger blade gutter incorporated for extra storm-water dispersal



MOTORISED OR HAND OPERATED

Controller and Sensor Options Refer Pages 2.17 - 2.18 for range of options





POWDERCOAT WOODGRAIN & METALLIC ANODISED SPECIAL FINISHES

### OPENING ROOFS 180/30 SLIMLINE ROOF BLADE SPECIFICATIONS



### BLADE SPECIFICATIONS 180/30 SLIMLINE ROOF



NTS

BLADE SPECIFICATIONS			
Blade cover - opening system	169 mm	Weight per linear metre - opening system	1.93 kg/lm
Weight per square metre - opening system	n 11.41 kg/sqm	Actual blade width	180 mm
Blade centres - opening system	169 mm		

### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s	37m/s	44 m/s	50 m/s	55 m/s
		115 km/hr	133 km/hr	158 km/hr	179 km/hr	198 km/hr
180/30 Slimline Roof <b>3m Height</b>	4500	4500	4500	4250	3700	3350
180/30 Slimline Roof <b>6m Height</b>		4500	4500	3800	3300	3000

### INSTALLATION OPTIONS



CALCULATE OPTIMUM FRAME OPENING SIZES FOR SPIRAL PIVOT Span: Check engineering span limits Pivot: Calculation example showing 17 blades

### STEP 1

16 blades x 169 Crs	2704
1 blade at 180 (blade size)	+ 180
17 blades	=2884

### STEP 2

Blade cover	2884
+2/22mm clearance @ ends	=44
Total exact pivot length	=2928

Extra width 185mm gutter provides cover if clearance increases over 22mm at ends.

Blade direction either Right Hand up or Left Hand up.

### CHOOSE DIRECTION OF BLADE PIVOT



RIGHT HAND UP



### TYPICAL DETAIL: MOTORISED 180/30 SLIMLINE ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



### TYPICAL DETAIL : MANUAL 180/30 SLIMLINE ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



### OPENING ROOFS 200/35 SLIMLINE ROOF



| 2.23



CONTROLLABLE OUTDOOR LIVING SPACE CREATION. BY LOUVRETEC AUCKLAND

# 200/35 SLIMLINE ROOF

### A Handy 200mm Wide Opening Roof Louvre Blade

Since its release, the 200/35 Slimline Roof Opening Roof is a popular option that features a 200mm wide design.

The sleek, clean modern design provides excellent spanning capacity for the majority of residential installations.

### **Key Features**

- · Sleek, functional design, clean and uncluttered when open or closed
- · Design strength of an extruded double box-section
- · Somfy powered or hand-operated award winning Spiral Pivot operating system
- "Cushion Closing" onto an external sun-resistant PVC bulb seal
- · Increased closing cover angle for added weather protection
- · Larger blade gutter incorporated for extra stormwater dispersal





### OPENING ROOFS SPECIFICATIONS



### BLADE SPECIFICATIONS 200/35 SLIMLINE ROOF



BLADE SPECIFICATIONS			
Blade cover - opening system	188 mm	Weight per linear metre - opening system	2.431 kg/lm
Weight per square metre - opening system	12.9 kg/sqm	Actual blade width	200 mm
Blade centres - opening system	188 mm		

### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s	37m/s	44 m/s	50 m/s	55 m/s
		115km/hr	133 km/hr	158 km/hr	179 km/hr	198 km/hr
200/35 Slimline Roof <b>3m Height</b>	4500	4500	4500	4500	4300	4000
200/35 Slimline Roof <b>6m Height</b>		4500	4500	4400	4000	3800

### INSTALLATION OPTIONS



CALCULATE OPTIMUM FRAME OPENING SIZES FOR SPIRAL PIVOT Span: Check engineering span limits Pivot: Calculation example showing 17 blades

S	TE	EF	י1

16 blades x 188 Crs	3008
1 blade at 200 (blade size)	+ 200
17 blades	=3208

### STEP 2

Blade cover	3208
+2/22mm clearance @ ends	+ 44
Total exact pivot length	= 3252

Extra width 185mm gutter provides cover if clearance increases over 22mm at ends.

Blade direction either Right Hand up or Left Hand up.

### CHOOSE DIRECTION OF BLADE PIVOT



### TYPICAL DETAIL: MOTORISED 200/35 SLIMLINE ROOF WTHIN LOUVRETEC STRUCTURAL FRAME



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### TYPICAL DETAIL : MANUAL 200/35 SLIMLINE ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



### OPENING ROOFS 220/35 SLIMLINE ROOF





EXTEND YOUR OUTDOOR ADVENTURES LONG INTO THE EVENING. BY LOUVRETEC SYDNEY NORTH | NEWCASTLE



220/35 SLIMLINE ROOF BLADE Available Spiral Pivot or Retract



# 220/35 SLIMLINE ROOF

A Multi-purpose Louvre blade compatible as a Standard Spiral Pivot Roof as well as a Retract

### Perfect for most Installations

The multi-purpose 220/35 Slimline Opening/Retract Roof replaces the 200 Super Roof Lite, and we believe it will be our most used system.

The sleek, clean modern design provides excellent spanning capacity for the majority of residential installations.

### Key Features

- Sleek, functional design, clean and uncluttered when open or closed
- · Design strength of an extruded double box-section
- Somfy powered or hand-operated award winning Spiral Pivot operating system
- $\cdot~$  "Cushion Closing" onto an external sun-resistant PVC bulb seal
- $\cdot$   $\,$  Increased closing cover angle for added weather protection
- $\cdot$   $\,$  Larger blade gutter incorporated for extra stormwater dispersal



POWDERCOAT

WOODGRAIN & METALLIC ANODISED SPECIAL FINISHES

### OPENING ROOFS SPECIFICATIONS



### BLADE SPECIFICATIONS 220/35 SLIMLINE ROOF (RETRACT COMPATIBLE)



NTS

BLADE SPECIEICATIONS			
DEADE SI ECHICATIONS			
Blade cover - opening system	205 mm	Weight per linear metre - opening system	2.655 kg/lm
Weight per square metre - opening system	n 12.9 kg/sqm	Actual blade width	220 mm
Blade centres - opening system	205 mm		

### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s	37m/s	44 m/s	50 m/s	55 m/s
		115 km/hr	133 km/hr	158 km/hr	179 km/hr	198 km/hr
220/35 Slimline Roof <b>3m Height</b>	4300	4300	4300	4200	4000	3500
220/35 Slimline Roof <b>6m Height</b>		4300	4300	4050	3500	3150

### INSTALLATION OPTIONS



CALCULATE OPTIMUM FRAME OPENING SIZES FOR SPIRAL PIVOT Span: Check engineering span limits Pivot: Calculation example showing 17 blades

16 blades x 205 Crs	3280
1 blade at 220 (blade size)	+ 220
17 blades	=3500

### STEP 2

Blade cover	3500
+2/22mm clearance @ ends	=44
Total exact pivot length	=3544

Extra width 185mm gutter provides cover if clearance increases over 22mm at ends.

Blade direction either Right Hand up or Left Hand up.

### CHOOSE DIRECTION OF BLADE PIVOT


#### TYPICAL DETAIL: MOTORISED 220/35 SLIMLINE ROOF WTHIN LOUVRETEC STRUCTURAL FRAME



#### TYPICAL DETAIL : MANUAL 220/35 SLIMLINE ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



#### OVERVIEW 220/45 ALPINE ROOF





EVERYTHING HAS A FLOW TO THE OUTDOORS BY LOUVRETEC CANTERBURY

## 220/45 ALPINE ROOF

#### A Multi-purpose Louvre blade compatible as a Standard Spiral Pivot Roof as well as a Retract

#### For Larger Spans

This Roof replaces the 200 Super Roof Heavy option and is a larger spanning version of the 220/35 Slimline Roof. The 220/45 Alpine Roof leads the way with outstanding spanning capabilities – Ideal for high wind zone and alpine regions.

#### Key Features

- $\cdot$  Sleek, functional design, clean and uncluttered when open or closed
- $\cdot$  Design strength of an extruded double box-section
- Somfy powered or hand-operated award winning Spiral Pivot operating system
- $\cdot$  "Cushion Closing" onto an external sun-resistant PVC bulb seal
- Increased closing cover angle for added weather protection
- Larger blade gutter incorporated for extra storm-water dispersal



• Due to the extended span of this blade, the 220/45 Alpine Louvre has a 20x3 End Cap Connecting Bar fitted below the blade to eliminate any individual blade movement in extreme conditions.

#### MOTORISED OR HAND OPERATED

Available Spiral Pivot or Retract

Controller and Sensor Options Refer Pages 2.17 - 2.18 for range of options



SURFACE FINISHING OPTIONS A wide range of options are available.



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#### OPENING ROOFS SPECIFICATIONS



#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s	37m/s	44 m/s	50 m/s	55 m/s
		115 km/hr	133 km/hr	158 km/hr	179 km/hr	198 km/hr
220/45 Alpine Roof <b>3m Height</b>	5000	5000	5000	5000	5000	5000
220/45 Alpine Roof <b>6m Height</b>		5000	5000	5000	5000	4700

#### INSTALLATION OPTIONS



#### CALCULATE OPTIMUM FRAME OPENING SIZES FOR SPIRAL PIVOT

Span: Check engineering span limits Pivot: Calculation example showing 17 blades

#### STEP 1

16 blades x 205 Crs	3280
1 blade at 220 (blade size)	+ 220
17 blades	= 3500

#### STEP 2

Blade cover	3500
+2/22mm clearance @ ends	+ 44
Total exact pivot length	= 3544

Extra width 185mm gutter provides cover if clearance

increases over 22mm at ends.

Blade direction either right hand up or left hand up.

#### CHOOSE DIRECTION OF BLADE PIVOT







#### TYPICAL DETAIL : MOTORISED 220/45 ALPINE ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



#### TYPICAL DETAIL : MANUAL 220/45 ALPINE ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



#### OVERVIEW 200 SUBURBAN ROOF





SUBURBAN ROOFS BRINGING CONTROLLABLE SHADE & STYLE. BY LOUVRETEC ADELAIDE



### 200 SUBURBAN ROOF

#### Quality & economy in mind

Designed with quality and economy in mind the engineered 200 Suburban Roof blades provide wide spanning capabilities.

Using the highest grade aluminium every aspect is fully engineered and backed by Louvretec's product and workmanship warranty and powered by Somfy.

Now comes with a new extruded motor cover and a 185mm extra wide gutter to all four sides as standard.

#### 200 SUBURBAN ROOF



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SPECIAL FINISHES

#### **OPENING ROOFS SPECIFICATIONS**



#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s	37m/s	44 m/s	50 m/s	55 m/s
		115 km/hr	133 km/hr	158 km/hr	179 km/hr	198 km/hr
200 Suburban Roof <b>3m Height</b>	4500	4500	4500	4000	3600	3300
200 Suburban Roof <b>6m Height</b>		4500	4500	3800	3250	3000

#### INSTALLATION OPTIONS



#### CALCULATE OPTIMUM FRAME

OPENING SIZES FOR SPIRAL PIVOT

Span: Check engineering span limits

Pivot: Calculation example showing 17 blades

#### STEP 1

16 blades x 188 Crs	3008
1 blade at 200 (blade size)	+ 200
17 blades	= 3208

#### STEP 2

Blade cover	3208
+2/22mm clearance @ ends	= 44
Tatal ava at missat lamoth	- 2252

Total exact pivot length = 3252 Extra width 185mm gutter provides cover if clearance increases

over 22mm at ends.

Blade direction either Right Hand up or Left Hand up.

#### CHOOSE DIRECTION OF BLADE PIVOT



RIGHT HAND UP



#### **TYPICAL DETAIL : MOTORISED 200 SUBURBAN ROOF** WITHIN LOUVRETEC STRUCTURAL FRAME



#### TYPICAL DETAIL : HAND OPERABLE 200 SUBURBAN ROOF WITHIN LOUVRETEC STRUCTURAL FRAME







A FILTERED LIGHT-FILLED OUTDOOR ROOM BY LOUVRETEC AUCKLAND



## 270 TRANSLUCENT ROOF

#### Let there be light

If loss of light is an issue when the Opening Roof is closed then the unique 270 Translucent Roof provides the answer.

The Translucent Roof has now been re-designed to include "Cushion Closing" on to an external sun-resistant bulb seal. This Opening Roof also features an all new white in-fill panel of Acrylic Naturelite Plexiglas

Plexiglas offers natural UV protection throughout the material – it does not rely on an applied surface coating for UV protection. It is one of the reasons Plexiglas is used in aircraft cabin windows to protect from strong UV light and substantial differences in pressure and extreme cold.

This same material is now used on all 270 Translucent Roof Opening Roofs - high light transmission coupled with naturally UV-stable technology is as good as it gets.

This style of Opening Roof now comes with a 185mm extra wide gutter to all four sides as standard.

270 TRANSLUCENT ROOF BLADE



#### OPENING ROOFS SPECIFICATIONS



#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s	37m/s	44 m/s	50 m/s	55 m/s
		115 km/hr	133 km/hr	158 km/hr	179 km/hr	198 km/hr
270 Translucent Roof <b>3m Height</b>	4500	4500	4500	4000	3500	3250
270 Translucent Roof <b>6m Height</b>		4500	4500	3550	3250	3000

#### INSTALLATION OPTIONS



#### CALCULATE OPTIMUM FRAME OPENING SIZES FOR SPIRAL PIVOT

Span: Check engineering span limits

Pivot: Calculation example showing 17 blades

STEP 1		
16 blades x 256 Crs	4096	
1 blade at 270 (blade size)	+ 270	
17 blades	= 4366	
STEP 2		
Blade cover	4366	
+2/22mm clearance @ ends	= 44	
Total exact pivot length	= 4410	
Extra width 185mm gutter provi	des cover if cl	earance increases
over 22mm at ends.		

Blade direction either Right Hand up or Left Hand up.

#### CHOOSE DIRECTION OF BLADE PIVOT



#### TYPICAL DETAIL : MOTORISED 270 TRANSLUCENT ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



#### TYPICAL DETAIL : MANUAL 270 TRANSLUCENT ROOF WITHIN LOUVRETEC STRUCTURAL FRAME





LOUVRETEC	- PRODUCT WARRANTY
OPENING ROOFS	- SUN LOUVRES - SHUTTERS
warranty details	All product installed by Louvretec (excluding Outoor Blinds - please refer separate warranty for this), or an Authorised Louvretec Installer, is from date of invoice, fully warranted for the first two years. This warranty covers workmanship, louvres and all componentry, motors, switches and electronics with all labour costs included. In addition, from year two to end of year five, a warranty replacement of parts only applies for all motors, switches and electronics. Labour costs excluded. (Excludes any wiring and electrical connections done by others).
motorisation	Louvretec exclusively uses Somfy motors, switches and electronics. Somfy offers a 5-year warranty on all motors and electronics. Please contact Louvretec NZ or Somfy for a complete list of all terms and conditions.
product materials	All aluminium louvres and extrusions used in Louvretec's systems are manufactured in an ISO9002 quality assured environment to AS1866 & AS3902 standards. Marine grade T316 stainless steel is used for drive axles, with stainless steel componentry fixings being standard. Plastic injected moulded componentry is all UV stabilised
powdercoat finishes	A wide range of exterior powder coat finishes are available. Duralloy or equivalent is the standard finish supplied unless stated otherwise and this carries a 10 year film and colour integrity warranty as per the Dulux Powder and Industrial Coatings Warranty. If your project has used the Duratec powdercoat range please refer to the Dulux Powder and Industrial Coatings Warranty wording.
anodised finishes	The current specifications re anodised aluminium range from 12-20-25 microns depth. The greater the microns the better the protection. With regular cleaning anosided material will retain its original integrity for no less than 10 years.
fully engineered	Our louvre systems are designed to conform to New Zealand and Australian standards wind loadings. Full engineering details available on request.
	Periodic cleaning is essential to remove dirt, grime and accumulated salt deposits from both powder coated and anodised surfaces. Three steps for cleaning are:
cleaning	<ul> <li>1Carefully remove any loose deposits with a wet sponge.</li> <li>2 Use a soft non abrasive brush and a mild car cleaning detergent solution to remove dust, salt and other deposits.</li> <li>2 Diagonal distribution of the statement of t</li></ul>
product description	3 Rinse off with clean fresh water.
louvrecare	Louvrecare is a planned preventative maintenance and valet service designed to keep your Louvretec product clean and in good working order. Contact your Louvretec Dealer for full details.
	Warranty effective from//
effective from	Louvretec Representative Print name
	Site Adddress







# louvretec retract

Retract Roofs Gallery & Overview	3.02- 3.05
Range & Configuration options at a glance	3.06 - 3.10
220/35 Slimline Retract Roof	3.11 - 3.13
220/45 Alpine Retract Roof	3.14 - 3.17
Pitched Retract Roofs	3.18 - 3.19
Extrusions	3.20
Motors & Motor Location	3.21 - 3.22
Electrical Wiring Locations & Power to Controller	3.23
3 Sided Frame Configurations & Calculations	3.24 - 3.26
4 Sided Frame Configurations & Calculations	3.27 - 3.35
Stack dimensions	3.36
Remote Controller	3.37
Retract After Sales Care	3.38
Safe operation of Louvres	3.39
Warranty - info	3.40 - 3.41

| 3.01

LouvreTec





#### RETRACT ROOFS GALLERY



1. RETRACT ROOFS IN 4 SIDED FRAME. PALM BEACH, NSW, AU | 2. RETRACT ROOFS AT SORA RESTAURANT, ADELAIDE, AU 3. DOUBLE RETRACT ROOFS, TAKAPUNA BEACH, NZ | 4. RETRACT ROOF RETRACTED BACK, BRONTE, NSW, AUS



ON THE CANAL, QUEENSLAND, AU



220/35 SLIMLINE RETRACT ROOF BLADE SHAPE (RETRACT & SPIRAL PIVOT COMPATIBLE)



## INTRODUCING THE LOUVRETEC SLIMLINE RANGE OF RETRACTING ROOFS

## These blades are also Spiral Pivot Opening Roof compatible

Louvretec's new range of Retract Roofs incorporates new Slimline design including quiet closing on to a bulb seal strip - so an extra snug fit & additional overlap cover is achieved when closed.

Louvretec Slimline is a completely new Louvre Roof range, developed for both Retract and standard Opening Roof usage.

#### Slimline Retract Roof Key Features

Available in two sizes;

- 220/35 Slimline Retract Roof (Retract Roof & Spiral Pivot Opening Roof Compatible!)
- 220/45 Alpine Retract Roof (Retract Roof & Spiral Pivot Opening Roof Compatible!)
- $\cdot$  Sleek, functional design, clean and uncluttered when open or closed
- Design strength of an extruded double box-section
- Somfy powered
- "Cushion Closing" onto a bulb seal strip
- · Increased closing cover angle for added weather protection
- Larger blade gutter incorporated for extra storm-water dispersal

#### Now powered by Somfy

The same tried and true motorisation that operates our award winnning Spiral Pivot system now operates our Retracts - Two Somfy Motors per Retract.

#### Customised Louvretec Controller

A wireless handheld remote, custom made for Louvretec by Teleco Italy is standard. These multi-function remotes can also control lighting, heating and other Somfy powered items such as motorised outdoor blinds.

## Proudly NZ & Australian designed and manufactured

All jointly designed, manufactured and distributed worldwide by Louvretec NZ Ltd & Louvretec Australia Pty Ltd.

RETRACT ROOF BLADES, SPANS & CONFIGURATION OPTIONS

## THE LOUVRETEC RANGE OF RETRACT ROOFS

Somfy powered new 'Slimline' Retract Roofs & Spiral Pivot Compatible Roofs



#### RETRACT ROOFS CONFIGURATION OPTIONS









#### **OPTION 1**

#### THREE SIDED FRAME - BLADES STACK TO REAR

- No front beam, blades stack to rear
- $\cdot \;\;$  Can be even or uneven number of blades

#### **OPTION 2**

#### FOUR SIDED FRAME - BLADES STACK TO ONE END

- Blades can stack to either one end
- $\cdot \,$  Can be even or uneven number of blades

#### **OPTION 3**

#### FOUR SIDED FRAME - BLADES STACK AT EACH END

- Blades split stack from centre to each end
- Must be even number of blades

#### **OPTION 4**

#### FOUR SIDED FRAME - DOUBLE RETRACT (MID-BEAM MAY BE REQUIRED)

- Two Retracts meeting at mid-beam
- No mid-beam gutter required, blades close onto mid-beam flashing
- $\cdot$  Blades stack from centre to each end
- Can be even or uneven number of blades
- Maximum length; up to 13.734mm

#### RETRACT ROOFS CONFIGURATION

#### OPTION 1: 3 SIDED FRAME, BLADES STACK TO REAR



3 SIDED FRAME, BLADES IN CLOSED POSITION



3 SIDED FRAME, BLADES STACK TO REAR

#### RETRACT ROOFS CONFIGURATION OPTIONS

#### RETRACT ROOFS CONFIGURATION

#### OPTION 2: 4 SIDED FRAME, BLADES STACK TO ONE END



#### 4 SIDED FRAME, BLADES IN CLOSED POSITION



4 SIDED FRAME, BLADES STACK TO ONE END

#### RETRACT ROOFS CONFIGURATION

#### OPTION 3: 4 SIDED FRAME, BLADES STACK TO BOTH ENDS



#### 4 SIDED FRAME, BLADES IN CLOSED POSITION



4 SIDED FRAME, BLADES STACK EVENLY TO BOTH ENDS

#### RETRACT ROOFS CONFIGURATION OPTIONS

#### RETRACT ROOFS CONFIGURATION

#### OPTION 4: 4 SIDED FRAME, DOUBLE RETRACT WITH MID-BEAM BLADES STACK EVENLY OR UNEVENLY TO BOTH ENDS



4 SIDED FRAME, DOUBLE RETRACT WITH MID BEAM, BLADES IN CLOSED POSITION



4 SIDED FRAME, DOUBLE RETRACT WITH MID BEAM, BLADES STACKED EVENLY OR UNEVENLY TO BOTH ENDS



#### OVERVIEW 220/35 SLIMLINE RETRACT ROOF

#### RETRACT ROOFS CONFIGURATION





OUTSIDE IN YOUR COMFORT ZONE BY LOUVRETEC SYDNEY NORTH



220/35 Slimline Retract Roof BLADE



LOUVRETEC MULTI-CHANNEL CONTROLLER Custom programmed.

SURFACE FINISHING OPTIONS A wide range of options are available.



## 220/35 SLIMLINE RETRACT ROOF

A Multi-purpose Louvre blade compatible as a Retract Roof, as well as a Standard Spiral Pivot Opening Roof. Very versatile!

The multi-purpose 220/35 Slimline Retract ROOF combines sleek, clean modern design along with excellent spanning capacity. Because the 220/35 Slimline Louvre is compatible with not only the Retract system but also as an Opening Roof it's a great choice for large, residential installations with multi Louvretec product applications.

#### Key Features

- $\cdot$  Sleek, functional design, clean and uncluttered when open or closed
- · Design strength of an extruded double box-section
- Somfy powered
- "Cushion Closing" onto a bulb seal strip
- · Increased closing cover angle for added weather protection
- Larger blade gutter incorporated for extra storm-water dispersal

#### Clean uncluttered lines

At only 35mm high with a tapering topside, the blades stack superbly and cast minimal shadow when in use.

All the operating mechanism, electronics and motors are incorporated within the side frame extrusions, completely hidden from sight and protected from the weather.

Louvretec Retracts are factory assembled, tested and calibrated as part of the manufacturing process. They come to site pre-wired ready for the electrician to connect through a standard junction box.

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#### RETRACT ROOFS SPECIFICATIONS



#### BLADE SPECIFICATIONS 220/35 SLIMLINE RETRACT ROOF



BLADE SPECIFICATIONS			
Blade cover - opening system	205 mm	Weight per linear metre - opening system	2.655 kg/lm
Weight per square metre - opening system	n 12.9 kg/sqm	Actual blade width	220 mm
Blade centres - opening system	205 mm		

SPANS AT A GLANCE: Refer Engineering Section.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s	37m/s	44 m/s	50 m/s	55 m/s
		115 km/hr	133 km/hr	158 km/hr	179 km/hr	198 km/hr
220/35 Slimline Retract Roof <b>3m Height</b>	4300	4300	4300	4200	4000	3500
220/35 Slimline Retract Roof <b>6m Height</b>		4300	4300	4050	3500	3150

#### TYPICAL CROSS SECTIONS



TO CALCULATE EXACT OPENING SIZES FOR RETRACT SYSTEM REFER TO PAGES 3.24 - 3.35 (DEPENDING ON FRAME CHOICE) IN THIS SECTION



#### TYPICAL DETAIL : 220/35 SLIMLINE RETRACT ROOF



#### RETRACT ROOFS 220/45 ALPINE RETRACT ROOF OVERVIEW



## 220/45 ALPINE RETRACT ROOF

A Multi-purpose Louvre blade compatible with Retract as well as a Standard Spiral Pivot Roof

For Larger Spans & Alpine Locations

This Roof is a larger spanning version of the 220/35 Slimline. The 220/45 Alpine Retract Roof leads the way with outstanding spanning capabilities – Ideal for high wind zones and alpine regions.

#### Key Features

- Sleek, functional design, clean and uncluttered when open or closed
- Design strength of an extruded double box-section
- Somfy powered
- $\cdot\;\;$  "Cushion Closing" onto an external sun-resistant PVC bulb seal
- $\cdot$   $\,$  Increased closing cover angle for added weather protection
- · Larger blade gutter incorporated for extra storm-water dispersal

#### Market Leading Design

Motorised by powerful twin Somfy Tubular motors, a multi-purpose Louvretec controller comes as standard. The system can also be configured for home automation technology.

All the operating mechanism. Electronics and motors are incorporated within the side frame extrusions, completely hidden from sight and protected from the weather.

Louvretec Retracts are factory assembled, tested and calibrated as part of the manufacturing process. They come to site pre-wired ready for the electrician to connect through a standard junction box.



WAIPU COVE, NORTHLAND NZ



220/45 ALPINE RETRACT ROOF BLADE



LOUVRETEC MULTI-CHANNEL CONTROLLER Custom programmed.

SURFACE FINISHING OPTIONS A wide range of options are available.





#### RETRACT ROOFS SPECIFICATIONS

#### BLADE SPECIFICATIONS 220/45 ALPINE RETRACT ROOF



NTS

BLADE SPECIFICATIONS			
Blade cover - opening system	205 mm	Weight per linear metre - opening system	3.74 kg/lm
Weight per square metre - opening system	n 18.2 kg/sqm	Actual blade width	220 mm
Blade centres - opening system	205 mm		

SPANS AT A GLANCE: Refer Engineering Section.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s	37m/s	44 m/s	50 m/s	55 m/s
		115 km/hr	133 km/hr	158 km/hr	179 km/hr	198 km/hr
220/45 Alpine Retract Roof <b>3m Height</b>	5000	5000	5000	5000	5000	5000
220/45 Alpine Retract Roof <b>6m Height</b>		5000	5000	5000	5000	4700

#### TYPICAL CROSS SECTIONS



TO CALCULATE EXACT OPENING SIZES FOR RETRACT SYSTEM REFER TO PAGES 3.24 - 3.35 (DEPENDING ON FRAME CHOICE) IN THIS SECTION

#### SNOW LOADINGS

REFER ENGINEERING SECTION, PAGES 13.31 & 13.32

#### TYPICAL DETAIL : CROSS SECTIONS 220/45 ALPINE RETRACT ROOF WITHIN 300x50 ALUMINIUM STRUCTURAL FRAME



#### CROSS SECTION THROUGH BLADES

THIS DIMENSION IS CRITICAL AND IS DETERMINED BY THE NUMBER OF BLADES USED AND THE CONFIGURATION OF THE RETRACT ROOF.

#### FOR RETRACT BLADE CALCULATION SHEETS

REFER TO PAGES 3.24 - 3.35 (DEPENDING ON FRAME CHOICE) IN THIS SECTION



THIS DIMENSION IS FLEXIBLE AND LIMITED ONLY BY SPANNING CAPABILITY OF RETRACT BLADE.

FOR RETRACT BLADE SPAN CHART

3.16

REFER TO PAGE 3.15 IN THIS RETRACT ROOF SECTION



 
 FILE: RETRACT 3.16
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#### TYPICAL DETAIL : 220/45 ALPINE RETRACT ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



### RETRACT ROOFS ARE TYPICALLY INSTALLED LEVEL

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section

Box

**DRIVE SIDE** 

HIGH SIDE OF BLADE

10 Packer

5mm flashing

FALL ACROSS THE BLADES IS ACHIEVED WITH THE BLADES SET HIGHER ON THE DRIVE SIDE, FALLING 60mm TO THE PASSIVE SIDE.

Removable brush cover

60mm FALL IS COMMON ON ALL RETRACTS IRRESPECTIVE OF BLADE LENGTH.

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section

Box

ر ر

PASSIVE SIDE

LOW SIDE OF BLADE

10mm packer

5mm flashing

#### RETRACT ROOFS PITCHED RETRACT ROOFS



## PITCHED RETRACT ROOFS

A Pitched Retract Roof is now available

- Retract Roofs can now be installed on a pitch of up to 15 degrees slope
- Blades must run in the same direction as the roof pitch
- $\cdot~$  Blades can be stacked evenly to both ends or all LH end/all RH end
- Refer technical cross-section details on page 3.19 showing typical Pitched Roof Flashing details.



LETS GET PITCHED






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3.19



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## OVERVIEW RETRACT ROOFS MOTOR CONFIGURATIONS

## RETRACT ROOFS CONFIGURATION





ROTATE MOTOR & RETRACT DRIVE SHAFT

## TWO MOTORS FOR TWO FUNCTIONS

Louvretec's Retract Roofs have two operating functions, each controlled by separate Somfy 25Nm motors

Motor 1 - Retract Motor This Motor Retracts | Extends the Louvre Blades

Motor 2 - Rotate motor This Motor functions like a standard Opening Roof - rotating the Louvre Blades between 0 to 135°

## Fall on blades

This is determined by the location of the **Rotate Motor** which is always located on the high side of the Blade. Fall on Blades is always 60mm from Drive Side down to Passive Side.





## RETRACT ROOFS MOTORS

## TECHNICAL DETAILS RETRACT & ROTATE TWIN MOTORS - 4 SIDED FRAME

## 4 SIDED FRAME



## Fall on blades

This is determined by the location of the **Rotate Motor** which is always located on the high side of the blade. REFER TO ILLUSTRATIONS ON THIS PAGE

#### (LEFT HAND - PORT) or

(RIGHT HAND - STARBOARD)

as viewed from outside looking towards the motor.

## TECHNICAL DETAILS WIRE POSITIONS FOR RUNNING POWER TO CONTROLLER

- When preparing to run power to the Retract, plan to enter the frame approximately 300mm away from the motor corner (the controller side) and 100mm down from the top.
- · Leave enough excess cable to reach the middle of the frame.
- · Protect the wire from sharp metal edges by using flex conduit or other suitable sheathing.
- · A local isolation switch is required.



## CONFIGURATIONS OPTION 1: 3 SIDED FRAME

## CALCULATING RETRACT FRAME SIZES

The overall length of a Louvretec Retract Roof is a module size pre-determined by the frame configuration, ie: 3 sided frame or 4 sided frame plus the number of blades.

## **OPTION 1: THREE SIDED FRAME**



FOR RETRACT THREE SIDED BLADE CALCULATIONS SHEETS REFER TO PAGES 3.23 - 3.24 IN THIS SECTION

These sizes cannot be varied or altered. Take great care when site measuring and calculating frame length.

On a 4 sided frame additional room is required to site assemble the mitred corners, therefore 15mm spacing is allowed for sides with 25mm spacing allowed on the top and bottom frames.

Due to the additional depth required with a Retract Roof a 300x50 aluminium box section is the standard structural outer frame.

15mm SPACING

= 10mm PACKER = 5mm FLASHING

25mm SPACING

= 20mm PACKER + 5mm FLASHING



Section E-E Drive Side Frame

## TYPICAL ALLOWANCE FOR PACKERS ON A 3 SIDED FRAME



Section A-A Top End Frame



Section B-B Passive Side Frame



#### TYPICAL DETAIL : 3 SIDED RETRACT ROOF WITH AND WITHOUT STRUCTURAL BOX FRAME



Retract mod	ule sizes with So	mfy Motors			
Retract Frame					
		Fitting into frame by others	Including our 300x50 Frame		
No of Blades	Retract Drive & Passive Frames	Clearance +25	Box Frame +50 Box End Cap +9		
8	1882	1907	1966		
9	2087	2112	2171		
10	2292	2317	2376		
11	2497	2522	2581		
12	2702	2727	2786		
13	2907	2932	2991		
14	3112	3137	3196		
15	3317	3342	3401		
16	3522	3547	3606		
17	3727	3752	3811		
18	3932	3957	4016		
19	4137	4162	4221		
20	4342	4367	4426		
21	4547	4572	4631		
22	4752	4777	4836		
23	4957	4982	5041		
24	5162	5187	5246		
25	5367	5392	5451		
26	5572	5597	5656		
27	5777	5802	5861		
28	5982	6007	6066		
29	6187	6212	6271		
30	6392	6417	6476		
31	6597	6622	6681		
32	6802	6827	6886		

FILE: RETRACT 3.26



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## CONFIGURATIONS OPTION 2: 4 SIDED FRAME

## CALCULATING RETRACT FRAME SIZES

The overall length of a Louvretec Retract Roof is a module size pre-determined by the frame configuration, ie: 3 sided frame or 4 sided frame plus the number of blades.

## **OPTION 2: FOUR SIDED FRAME**





## **TYPICAL DETAIL : 4 SIDED RETRACT ROOF** WITH AND WITHOUT STRUCTURAL FRAME, BLADES STACK TO ONE END



Retract mo	dule sizes with S	omfy Motors			
Retract Frame 4 sides, Blades retracting to one side					
	Fitting into frame by		Including our 300x50		
		others	frame		
No of Blades	Retract Drive & Passive Frames	Clearance +25+25	Box Frame +50 +50		
8	2001	2051	2151		
9	2206	2256	2356		
10	2411	2461	2561		
11	2616	2666	2766		
12	2821	2871	2971		
13	3026	3076	3176		
14	3231	3281	3381		
15	3436	3486	3586		
16	3641	3691	3791		
17	3846	3896	3996		
18	4051	4101	4201		
19	4256	4306	4406		
20	4461	4511	4611		
21	4666	4716	4816		
22	4871	4921	5021		
23	5076	5126	5226		
24	5281	5331	5431		
25	5486	5536	5636		
26	5691	5741	5841		
27	5896	5946	6046		
28	6101	6151	6251		
29	6306	6356	6456		
30	6511	6561	6661		
31	6716	6766	6866		
32	6921	6971	7071		





## TYPICAL DETAIL : 4 SIDED RETRACT ROOF WITH AND WITHOUT FRAMES. BLADES STACK EVENLY TO EACH END. CALCULATING RETRACT FRAME SIZES CHART



Retract module	e sizes with Somf	y Motors			
Retract Frame 4 sides, Blades retracting to both sides, Even number					
		Fitting into frame by others	Including our 300x50 frame Box Frame +50+50		
No of Blades	Retract Drive & Passive Frames	Clearance +25 +25			
8	2001	2051	2151		
10	2411	2461	2561		
12	2821	2871	2971		
14	3231	3281	3381		
16	3641	3691	3791		
18	4051	4101	4201		
20	4461	4511	4611		
22	4871	4921	5021		
24	5281	5331	5431		
26	5691	5741	5841		
28	6101	6151	6251		
30	6511	6561	6661		
32	6921	6971	7071		



#### TYPICAL DETAIL : 4 SIDED DOUBLE RETRACT WITH MID BEAM WITHIN 300X50 ALUMINIUM STRUCTURAL FRAME BLADES STACK EVENLY OR UNEVENLY TO EACH END

DOUBLE RETRACT ROOF SHOWN WITH MID BEAM

FOR MID BEAM DETAIL REFER TO PAGE 3.32-35 IN THIS RETRACT ROOF SECTION

Blades close onto flashings, no mid gutter required.

Example shows 300x50 aluminium frame – discuss job-specific frame details with Louvretec. Weather induced frame contraction and expansion can occur over large spanning measurements.

Max length: 64 blades, 13734mm

BLADES ARE END STACKED AND CAN BE EITHER EVEN OR UNEVEN NUMBER IN EITHER ROOF.

EXAMPLE: 40 BLADE, 4 SIDED DOUBLE RETRACT WITH MID BEAM, SITTING WITHIN 300X50ALUMINIUM BOX SECTION FRAME.

FOR RETRACT BLADE CALCULATIONS SHEETS REFER TO PAGE 3.35 IN THIS RETRACT ROOF SECTION





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#### TYPICAL DETAIL : 4 SIDED DOUBLE RETRACT ROOF SHOWING MID BEAM DETAIL



3.33

### BLADE AND FRAME CLEARANCES: 4 SIDED DOUBLE RETRACT ROOF WITH MID BEAM AND 300X50 ALUMINIUM STRUCTURAL FRAME



# BLADE CALCULATIONS : 4 SIDED DOUBLE RETRACT ROOF WITH MID BEAM, WITH AND WITHOUT STRUCTURAL FRAME



2 Retract Roofs	with internal b	eam in-betw	een	CONTACT LO	OUVRETEC	FOR NO	N MID-BEAM	OPTION
Part A		Part B			Total			
No of Blades	Retract Drive & Passive Frames	distance to centre line of internal beam	No of Blades	Retract Drive & Passive Frames	distance to centre line of intemal beam	total number of blades	Clearance (+25+25) frame by others	Box frame +50+50 Including our 300x50 frame
16	3522	3572	16	3522	3572	32	7194	7294
17	3727	3777	16	3522	3572	33	7399	7499
17	3727	3777	17	3727	3777	34	7604	7704
18	3932	3982	17	3727	3777	35	7809	7909
18	3932	3982	18	3932	3982	36	8014	8114
19	4137	4187	18	3932	3982	37	8219	8319
19	4137	4187	19	4137	4187	38	8424	8524
20	4342	4392	19	4137	4187	39	8629	8729
20	4342	4392	20	4342	4392	40	8834	8934
21	4547	4597	20	4342	4392	41	9039	9139
21	4547	4597	21	4547	4597	42	9244	9344
22	4752	4802	21	4547	4597	43	9449	9549
22	4752	4802	22	4752	4802	44	9654	9754
23	4957	5007	22	4752	4802	45	9859	9959
23	4957	5007	23	4957	5007	46	10064	10164
24	5162	5212	23	4957	5007	47	10269	10369
24	5162	5212	24	5162	5212	48	10474	10574
25	5367	5417	24	5162	5212	49	10679	10779
25	5367	5417	25	5367	5417	50	10884	10984
26	5572	5622	25	5367	5417	51	11089	11189
26	5572	5622	26	5572	5622	52	11294	11394
27	5777	5827	26	5572	5622	53	11499	11599
27	5777	5827	27	5777	5827	54	11704	11804
28	5982	6032	27	5777	5827	55	11909	12009
28	5982	6032	28	5982	6032	56	12114	12214
29	6187	6237	28	5982	6032	57	12319	12419
29	6187	6237	29	6187	6237	58	12524	12624
30	6392	6442	29	6187	6237	59	12729	12829
30	6392	6442	30	6392	6442	60	12934	13034
31	6597	6647	30	6392	6442	61	13139	13239
31	6597	6647	31	6597	6647	62	13344	13444
32	6802	6852	31	6597	6647	63	13549	13649
32	6802	6852	32	6802	6852	64	13754	13854

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NOON DUO CONTROLLER BY TELECO/SOMFY -A CUSTOM PROGRAMMED RETRACT ROOF CONTROLLER.



REFER TO SECTION 14: ELECTRICAL WIRING DIAGRAMS

# REMOTE CONTROLLER

## Custom programmed

The Louvretec customised Noon Duo Retract Remote Controller has 11 channels which enables 11 different Louvretec products to be programmed on to the remote control.

This one remote is a sophisticated solution for installations that feature both Teleco and Somfy receivers, such as Retractable Roof & Motorised Blinds.

A demonstration of the remote control is given to each customer along with an easy to follow customised remote control instruction card.

Retractable Roofs can be operated from a Smartphone - please ask your Louvretec Dealer for the latest options.

# ELECTRICAL DETAILS

## Electrical information

Refer Electrical Wiring Details Section 14 to view Electrical Wiring Diagrams

# **RETRACT AFTER SALES CARE &** WARRANTY

## Operating instructions, Warranty and care

On completion of a Louvretec Retract Roof the owner is provided with a Retract Warranty that also contains information such as operating instructions & care and cleaning advice.

A Retract Roof is a high value item that benefit's from regular servicing. Louvretec Retracts are designed to an exacting standard, incorporating the very latest in Retract technology. Retracting Louvre systems means more moving parts - these will require regular cleaning, servicing and protective maintenance to keep your Retract system in good working order.

## Regular servicing every 12 months

We recommend a regular maintenance service on a twelve month basis.

Some Louvretec Dealerships also offer a full valet cleaning service. Check with your local Dealer to see if this service is available. Please refer to the Retract Warranty regarding general care, cleaning, key points regarding safe operation of the Retract System, along with the full Product Warranty.





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RETRACTED. AUCKLAND, NZ



RETRACT ROOF CLOSED. AUCKLAND, NZ

# SAFE OPERATION

Any object that obstructs the path of the louvres during the rotating and/or retract/extend operation can cause damage. Objects can include but not limited to branches, bottles, broom handles, balls, tools etc.

Ensure gutters and surrounding areas are free of any objects before operating.

# EASE OF OPERATION

IN HIGH WINDS IT IS RECOMMENDED NOT TO USE THE RETRACT MODE. THE FORCE OF THE WIND ON THE LOUVRE BLADE WHEN RETRACTING CAN AFFECT THE MOVEMENT OF THE LOUVRE BLADES.

IN HIGH WINDS WE RECOMMEND HAVING THE LOUVRES PARKED IN THE FULLY CLOSED POSITION. HIGH WINDS CAN CAUSE THE LOUVRE BLADES TO RATTLE AGAINST EACH OTHER WHEN RETRACTED BACK.

- The Retract Roof remote has preset keys to rotate/tilt the louvres to 45°, 90° & 135°. By pressing the key a second time will stop the louvres at any point in between the above tilt angles.
- When in retracting mode the roof the louvres will always go to 90° before retracting back.
- Once the louvres have moved from the fully retracted position, the louvres will automatically close. Simply rotate them open and close (just like a standard Opening Roof) for operable shelter when they are fully returned.
- A rain sensor option is available. The rain sensor is activated by detecting drops of water. When activated the remote unit will move the roof to the extended position and close the louvres.
- The remote unit executes no further commands until 20 seconds after the sensor no longer detects any drops.
- Lighting & heating options can also be operated on the Retract's remote control unit.

#### INSTALLATION NOTE:

Take care, never install a flashing over the motor, end frame, drive and passive frame covers.



Engineered for Life



All Retract Roofs installed by Louvretec, or an Authorised Louvretec Installer, is from date
of invoice, fully warranted for the first two years. I his warranty covers worksmanship, louvres and all componentry, motors, switches and electronics with labour costs included. From year two to end of year five, a warranty 'replacment of parts' only applies for all motors. Labour costs excluded (also excludes any wiring and electrcial connections by others).
Louvretec exclusively uses Somfy motors. Somfy offers a 5 year warranty on all motors and electronics. Please contact your Louvretec Dealer or Somfy for a complete list of all terms and conditions.
All aluminium louvres and extrusions used in Louvretec's systems are manufactured in an ISO9002 quality assured environment to AS1866 & AS3902 standards. Marine grade T316 stainless steel is used for drive axles, with stainless steel componentry fixings being standard. Plastic injected moulded componentry is all UV stabilised.
A wide range of exterior powder coat finishes are available. Duralloy or equivalent is the standard finish supplied unless stated otherwise and provides excellent resistance to weather and salt spray. This carries warranties of a maintainable service life of 25 years, film integrity of 10 years and colour integrity of 7 years.
The current specifications re anodised aluminium range from 12-20-25 microns depth. The greater the microns the better the protection. With regular cleaning anosided material will retain its original integrity for no less than 10 years.
Our louvre systems are designed to conform to New Zealand and Australian standards wind loadings. Full engineering details available on request.
<ol> <li>Periodic cleaning is essential to remove dirt, grime and associated salt deposits from both powder coated and anodised surfaces.</li> </ol>
<ol> <li>Carefully remove any loose deposits with a wet sponge.</li> <li>Use a soft non-abrasive brush and a mild detergent or car cleaning solution to remove dust, salt and other deposits. Rinse well with clean water.</li> </ol>
<ol> <li>If your Retract roof downpipe connects to tank water supply be sure to dis-connect before cleaning.</li> </ol>
. Host importantly - OSE REGULARET: We recommend at least once every two weeks.
Louvrecare is a planned preventative maintenance and valet service designed to keep your Louvretec product clean and in good working order. Contact your Louvretec Dealer for full details.
Head office: 23c Douglas Alexander Parade, Albany 0632, Auckland New Zeala



# Frames | Posts | Connections





Gallery & Overview	4.02 - 4.05
Structural Frames & Connection Options	4.06 - 4.08
Post Fixing Details	4.09 - 4.10
Gutter Outlets	4.11 - 4.13
Connecting to the Building	4.15 - 4.34

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GALLERY STRUCTURAL FRAMES | POSTS | CONNECTIONS



1 - 4: LOUVRETEC OPENING ROOFS IN LOUVRETEC STRUCTURAL FRAMES



## STRUCTURAL FRAMES POSTS | CONNECTIONS OVERVIEW





CHRISTCHURCH, NZ



SIMPLY SUPPORTED



CONNECTION OPTIONS TO BUILDING

# LOUVRETEC STRUCTURAL FRAMES | POSTS | CONNECTIONS

## No substitution is permitted REFER TO RELEVANT DESIGN INFORMATION Engineering Section 13; ENGINEERING REPORTS

The following structural drawings and fixing details are for use with Louvretec Aluminium Louvre Systems and supporting structures.

No substitution is permitted – please read in conjunction with relevant design tables as applicable in Engineering Reports Section 13.

## The Louvretec Structural Frame

- As part of the Louvretec Opening Roof / Retract Roof package Louvretec offers a fully engineered structural aluminium frame system.
- This frame system has been designed to meet the structural requirements for a Louvretec Outdoor Room.
- Beams & posts are custom designed to be structurally compliant to the specific wind zone.
- Louvretec structural frames provide for clean, aesthetically pleasing lines and with regular cleaning are virtually maintenance free.
- They are also designed to include wall infills such as outdoor blinds, Slidetec Frameless Glass Sliders, Louvre panels - sliding or fixed.

## Connections to building

- This section also covers a comprehensive range of options for fixing structural beams to existing buildings.
- Options also include braced free-standing posts where fixing to house is not possible.

## SURFACE FINISHING OPTIONS A wide range of options are available.



## STRUCTURAL FRAMES POSTS | CONNECTIONS TECHNICAL DETAILS

## TYPICAL DETAIL FRAME OPTIONS

### TYPICAL DETAIL SIMPLY SUPPORTED STRUCTURAL FRAME



## TYPICAL DETAIL CONTINUOUS SPAN - LENGTH EXTENDED

TYPICAL DETAIL CONTINUOUS SPAN - WIDTH EXTENDED



TYPICAL DETAIL FRAME OPTIONS

## CANTILEVER CONFIGURATIONS HOUSE HOUSE $\leftarrow$ LOUVRES $\rightarrow$ ← LOUVRES → Fixing to house HOUSE HOUSE ting rob e dir $\downarrow$ louvres $\uparrow$ HOUSE HOUSE ← LOUVRES → $\leftarrow$ LOUVRES $\rightarrow$ THERE ARE A NUMBER OF CANTILEVER CONTACT LOUVRETEC RE LOUVRES RUNNING PARALLEL TO CONFIGURATIONS AVAILABLE. CONTACT LOUVRETEC FOR ENGINEERING ADVICE. CANTILEVER.

## TYPICAL DETAIL CANTILEVERED STRUCTURAL FRAME

## TYPICAL DETAIL STEPPED FRAME



## TYPICAL DETAIL RAKING FRAME



FRAME CAN FOLLOW THE SHAPE OF THE DECK. MOTOR MUST BE LOCATED ON LONG SIDE.

# THE LOUVRETEC STRUCTURAL FRAME

Post and Beam sizes determined by wind and loading

REFER TO RELEVANT DESIGN INFORMATION Engineering Section 13/ENGINEERING REPORTS

- The post and beam sizes are calculated and determined by wind speeds with loading factors applied to allow for uplift, down pressure and deflection.
- Please refer Section 13 Engineering for full engineering and design data.
- For any queries please contact your nearest Louvretec Dealer.











## STRUCTURAL FRAMES OPENING | RETRACT ROOF GUTTER OUTLETS TECHNICAL DETAILS

### TYPICAL DETAIL GUTTER OUTLETS

#### TYPICAL DETAIL GUTTER OUTLETS





## TYPICAL DETAIL : OPENING ROOFS STRUCTURAL FRAME CONNECTING TO THE BUILDING

## **TYPICAL DETAIL : REAR OUTLET GUTTER IN SOFFIT**

OUTLET THROUGH FASCIA ROOF SPACE



## SECTION OUTLET THROUGH FASCIA ROOF SPACE


#### TYPICAL DETAIL: OPENING | RETRACT ROOFS GUTTER OUTLETS



## PRODUCT OVERVIEW CONNECTING TO THE BUILDING

# CONNECTING TO THE BUILDING

Three typical fixing locations

In most instances, the aluminium structural frame connects either directly to or directly alongside the existing building.

There are three typical fixing locations:

- 1. Fixing above the existing roof
- 2. Fixing flush with the existing gutter
- 3. Fixing directly to or free standing next to the building



MT EDEN, NZ



1A. OVER ROOF - BRACED OR FREE STANDING POST Page 4.16



1B. OVER ROOF - RAFTER FIXING BRACKET Page 4.17





OVERVIEW CONNECTING TO THE BUILDING



CONNECTING TO THE BUILDING

# Fixing options

Location determines which suitable fixing options are available and are permissible.

Fixing options must take into consideration the structural integrity of the building – i.e, is there solid fixing available? Also ensuring the watertight integrity of the building is not compromised.

AUCKLAND, NZ















FIXING BRACKET CONNECTED TO RAFTERS AND FLASHED ACCORDINGLY. ROOF IRON OR TILES NEED TO BE LIFTED FOR BRACKET INSTALLATION.

SECTION OPTION 1B - ROOF BRACKET - OPENING ROOF FRAME FIXED OVER ROOF









**TYPICAL DETAIL: 2D. FLUSH TO GUTTER - FREE STANDING** 



FREE STANDING POST SUPPORTS BOX SECTION ABOVE GUTTER, WITH CAP FLASHING INTO GUTTER. USE THIS OPTION WHEN THERE ARE NO OTHER FIXING POINTS AND THE HOUSE CLADDING IS NOT SUITABLE FOR STRUCTURAL FIXING.

IF FIXING CAN BE FOUND FOR THE POST THIS WILL HELP STABILITY OF FRAME.









# CONNECTING TO THE BUILDING **TYPICAL DETAIL : OPTION 3B. FIXED DIRECTLY TO BUILDING** STRUCTURAL FRAME FIXED TO SHEET ON TIMBER FRAME. SECTION OPTION 3B SHEET ON TIMBER FRAME. FIXED COVER FLASHING louvretec cover flashing with 15° slope fixed and sealed extend 75mm past frame motor cover frame flashing with 15°slope stud or horiz. load bearing member (by others) vertical or horizontal cavity battens(set to fall) at fixing points (by others) 14g ss screws(2) at 600 crs max. uv stable nylon packer -15 with epdm washer to both sides sealant to fixing hole SCALE: DATE MODIFIED: 01/10/2024 FILE: STRUCTURAL 4.25 LouvreTec www.louvretec.co.nz www.louvretec.com.au

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# **TYPICAL DETAIL : OPENING ROOFS STRUCTURAL FRAME**







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4.33



NOTES







Gallery and Overview	5.02 - 5.06
Slidetec ST10 & ST12 Glass Doors & Wi	ndows 5.07
Configurations	5.08 - 5.09
3-Panel Sliders Technical info	5.10 - 5.12
4-Panel Sliders Technical info	5.13 - 5.15
5-Panel Sliders Technical info	5.16 - 5.18
Extrusions	5.19 - 5.20
Components	5.21
Footlock	5.22
Wind loads & deflections	5.23
Glass spans	5.24 - 5.26
PS1 - Design	5.27 - 5.30
Slidetec Fixed Glazing Panels Overview	/ 5.31
Overhead Rectangular Raking Panel	5.32
Flush Fit Fixed Panel	5.33 - 5.35
Face Fixed Panel	5.36 - 5.40
Product Warranty	5.41 - 5.42

# | 5.01

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# SLIDETEC FRAMELESS GLASS SLIDING DOORS

# Your point of view

Mult

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SLIDETEC FRAMELESS GLASS DOORS OPENED 2. SLIDETEC FRAMELESS GLASS DOORS CLOSING IN THE SIDES OF OUTDOOR ROOMS AT A RETIREMENT VILLAGE
SLIDETEC FRAMELESS GLASS DOORS OPENED 4. CREATE A CONNECTION ©Louvretec 2025 – All Rights Reserved. Technical specifications subject to change without notice.

SLIDETEC GALLERY



5. SLIDETEC FRAMELESS GLASS DOORS CLOSING 6. SLIDETEC FRAMELESS GLASS DOORS & FIXED RAKING PANEL 7. SLIDETEC HANDLE ©Louvretec 2025 – All Rights Reserved. Technical specifications subject to change without notice. 8. SLIDETEC FRAMELESS GLASS CREATING AN OUTDOOR ROOM

# SLIDETEC GLASS DOORS & WINDOWS & FIXED PANELS

A freshly designed range of engineered sliding & fixed glazed options.

Slidetec Frameless Glass Sliding Doors & Windows, along with Slidetec Fixed Glazing Panels offer a freshly designed range of engineered sliding and fixed glazed options.

Specifically designed for the closing in of outdoor spaces. Ideal as sliding wall infills for your Louvretec room, or simply for closing off any outdoor deck space.

# 1. Slidetec ST10 & ST12 Frameless Glass Sliding Doors

Available in 10mm & 12mm toughened glass Slidetec has been designed to meet the rigors and demands of Australian and New Zealand climatic conditions.

The sliding systems have been considerably upgraded to meet these demands, with new extrusions, and heavy duty adjustable stainless-steel ball bearing mounted sliding carriages.

Simple, clean functional lines offering clear view and wonderful protection from the elements.

# 2. Slidetec Glazed Fixed Panels

Available in 6mm or 8mm toughened glass, Slidetec fixed panels are designed to complement and enhance the Slidetec sliding door range.

Ideal as overhead fixed panels if overall height exceeds sliding door design specifications.

Can also be used as conventional glazed fixed panels if sliding access is not required.

# Enhance your outdoor space

Enhance and enjoy your outdoor spaces protected from the weather without compromising your view.

Close up snug for wet days, open wide for cooling breezes. Enjoy the best of whatever the weather has on offer.



SLIDETEC FRAMELESS GLASS SLIDING DOORS



SLIDETEC FRAMELESS GLASS SLIDING SHUTTERS



SLIDETEC GLAZED FIXED PANEL





SLIDETEC FRAMELESS GLASS SLIDING DOORS BRINGING POOLSIDE COMFORT



SLIDETEC 3 PANEL FRAMELESS GLASS SLIDING DOOR

# 1. SLIDETEC ST10 & ST12 FRAMELESS GLASS SLIDING DOORS & WINDOWS

Close in the sides of an outdoor area Slidetec Frameless Glass Sliding systems have been specifically designed for the closing in of outdoor areas.

The frameless design ensures maximum view with clean, uninterrupted lines. Designs such as these are only suitable for closing in outdoor areas and can not be used as house joinery.

# Key features

- A wide range of panel configurations. Refer to page 5.09
- Floor mounted sliding system
- Standard and rebated bottom track options available.
- Has 3, 4 or 5 track sliding options giving a range of panel choices
- Slides to the left or right as desired
- System is easy to use, with pick up blocks to ensure easy following function when closing the panels
- $\cdot$  Stainless steel pull handle rebated into glass standard
- $\cdot$   $\,$  Optional locking with easy to use Foot Lock  $\,$
- Glazing with 10mm or 12mm toughened glass
- Silver anodised bottom rail to enhance smooth gliding function of stainless steel bearing bottom rollers
- · Powder coat finish of your choice

# DIFFERENT CONFIGURATIONS & COMBINATIONS

## Slidetec systems are extremely versatile

While appearing both simple and minimal in design, Slidetec has been designed to meet a wide range of varied applications.

Please familiarise yourself with the design options and combinations available.

## Standard panels

- Panels range in sets from 2 glass panels to 10 glass panels
- Panels sliding in one direction are the most typically specified
- Panels may also meet-in-the-middle (MIM), installation details being the same for both options

## Tracks

- Track options vary between 3 track, 4 track and 5 track
- · Tracks are available standard, flush or recessed

## Glass options

- Sliding doors and windows are available in 10mm & 12mm toughened glass, determined by wind and glass size
- Fixed Panels are available in 6mm & 8mm toughened glass

# Locking

- Doors are easily locked from the inside with Louvretec's new Foot Lock
- This is an options, please specify if required
- A 58mm round stainless steel door pull is standard

# Full installation details

• A fully illustrated step by step Slidetec Installation Manual is available.



SLIDETEC 5 PANEL TRACK



10MM OR 12MM TOUGHENED GLASS



FOOT LOCK





#### DETAILS AT A GLANCE: CONFIGURATIONS SLIDETEC ST10 & ST12 FRAMELESS GLASS SLIDING DOORS & WINDOWS

NOTE: TYPICAL STANDARD CONFIGURATIONS ARE SHOWN. CONTACT LOUVRETEC FOR CUSTOM VARIATIONS. PLEASE INDICATE WHEN MEASURING IF VIEWED FROM OUTSIDE OR INSIDE.

NOTE: WHEN INDICATION INCLUSION OF FOOTLOCK PLEASE SHOW AS DRAWN FROM INSIDE.



#### TYPICAL DETAIL: 3 PANEL HEAD AND STANDARD TRACK CROSS SECTIONS



#### **TYPICAL DETAIL: 3 PANEL TRACK OPTIONS**



#### **TYPICAL DETAIL: 3 TRACK PLAN VIEW**



79

6

FILE: SLIDETEC 5.12

inside

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25



-23

23-

inside

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84


## TYPICAL DETAIL : 4 PANEL TRACK OPTIONS



# TYPICAL DETAIL: 4 TRACK PLAN VIEW



## **TYPICAL DETAIL : 5 PANEL HEAD AND STANDARD TRACK CROSS SECTIONS**



STANDARD 5 PANEL



HEAD GUIDE



## HEAD GUIDE WITH GLASS EXTENDER



## STANDARD TRACK & BASE WITH ADAPTER CHANNEL

STANDARD TRACK & BASE

- 125 -

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FILE: SLIDETEC 5.16

10mm, 12mm

05±3

35

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# TYPICAL DETAIL: 5 PANEL TRACK OPTIONS



# TYPICAL DETAIL : 5 TRACK PLAN VIEW



# DETAILS AT A GLANCE: SLIDETEC ST10 & ST12 EXTRUSIONS & COMPONENTS

# SLIDETEC EXTRUSIONS



# DETAILS AT A GLANCE: SLIDETEC ST10 & ST12 EXTRUSIONS & COMPONENTS



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# SLIDETEC COMPONENTS & HARDWARE - STANDARD



916591669167LeftRightPlainGlass Rail End Caps - catch<br/>panels as they pull along.



9171 Carriage



9169 Back Stop(44mm) 44mm long



9175Headguide Brushpile for 10mm glass48-6509176Headguide Brushpile for 12mm glass48-5009177Side Channel Brushpile48-1000



9187 Ø58mm Pull (S/S)



9188 Ø58mm Pull (Black PVC)



9178 Double Sided Tape



9179 Vinyl Wrap



Buffer

SLIDETEC COMPONENTS & HARDWARE - MEET IN THE MIDDLE (MIM) SETS



9193 MIM Centre Stop









# DETAILS AT A GLANCE: SLIDETEC ST10 & ST12 FOOT LOCK

# FOOT LOCK



# SAFE & SECURE

The Foot lock lets you easily lock the Slidetec Frameless Glass Door panels in place by pushing down on top of the Footlock with your foot. The easy to use Footlock has been designed to easily get your foot under the lock when you're ready to unlock and slide the doors back again.





 

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# WIND LOADS & DEFLECTIONS

Calculating glass & overall maximum opening height

# DEFLECTION

The amount of movement of glass under uniform wind pressure (wind load).



When wind loads are applied to glass it causes both compression and tensile stresses as illustrated in the diagram above.

The face of the glass that has the load imposed on it is subject to compressive stresses for which the glass has a high resistance. The opposite face has the tensile stresses applied to it for which glass has a lower resistance.

10mm & 12mm toughened glass deflects to the same extent, but toughened glass can withstand more deflection before breaking.

# DETERMINING THE WIND LOAD

The actual design wind load pressure for each individual application can be determined by specific engineering design using NZS 4203 or AS/NZS 1170. Most regulatory authorities offer information relevant to the job specific site – on larger projects the project engineer will provide this information. Loads will vary due to ground terrain, building height and glazing location, with much higher loads on the corners of buildings and edges of roofs.

	WIND ZONE	BASIC WIND	ULTIMATE WIND
WIND ZONE	SYMBOL	SPEED M/S	PRESSURE PA
Low	L	32	650
Medium	М	37	850
High	Н	44	1200
Very High	VH	50	1550
Extra High	EH	55	-

## ULTIMATE WIND PRESSURE (UWP)

# GLASS

The key component - A sheet of toughened 10mm or 12mm glass



# Everything revolves around the glass

- · Slidetec Glass Sliders are designed around the tensile strength or toughened glass.
- The Glass Span Charts (further on in this manual) determine (based on wind zones) the required glass thickness and heights of the panels
- · Spans to NZ Standards are based on a specific deflection of span/60 with a max of 40mm in the given wind zone
- The deflection is based on a minimum tensile strength requirement of 70 mPa and is covered by a generic PS1
- This surpasses the NZ/AU Standard minimum and can only be signed off by a suitably qualified engineer with a site specific PS1
- Slidetec can be supplied as completed panels or as pre-finished extrusion cut and milled to size, along with all componentry required. A job specific glass cutting sheet will be supplied to the Dealer who will source the glass locally
- · A step by step Installation Guidelines document will be supplied specific to each job

# SPAN CHART: SLIDETEC GLASS SPANS | OUTER FRAME OVERALL MEASUREMENTS

# SLIDETEC SPAN CHART

Glass Span (visible si	ght line)					
	NZS3604 Wind Zone:	Low	Medium	High	Very High	Extra High
Glass Thickness						
10mm	Maximum Span	2285	2080	1855	1705	1600
12mm	Maximum Span	2760	2510	2235	2055	1930

\*Glass spans in this chart limited to installations associated with buildings up to importance level 2, under 10m high, and within a designated general wind-zone (not SED).

\*This span chart can only be used in conjunction with toughened safety glass supplied by Viridian Glass (NZ).

\*All glass panel related PS1 documents to be supplied by Viridian Glass (NZ).

\*This standard design PS1 covers glass selection to NZS4223.3 and NZS4223.4 only (frame design and support of the glass panels is excluded).

\*Max glass spans to the NZ standard are based on a maximum allowable deflection of span/60 in the given wind-zone.

\*The glass span tables do not take into account any deflection caused by bending of the SlideTec frames.

\*Glazing safeguarding a fall of 1m or more requires specific design.

\*Minimum panel width = 500mm. Maximum panel width = 2400mm.

The figures below give the maximum opening height per type of application. Refer to sheet 2 of this publication for further explanation / detail.

Standard Base/Track	(includes guide/track of the second s Second second sec	of 160mm)				
	Wind Zone:	Low	Medium	High	Very High	Extra High
Glass Thickness						
10mm	Maximum Opening	2445	2240	2015	1865	1760
12mm	Maximum Opening	2920	2670	2395	2215	2090

Standard Base/Track	& Extender (includes)	guide/track/	extender of 2	260mm)		
	Wind Zone:	Low	Medium	High	Very High	Extra High
Glass Thickness			-			
10mm	Maximum Opening	2545	2340	2115	1965	1860
12mm	Maximum Opening	3020	2770	2495	2315	2190

Recessed Base/Tracl	k (includes guide/track	of 130mm)				
	Wind Zone:	Low	Medium	High	Very High	Extra High
Glass Thickness						
10mm	Maximum Opening	2415	2210	1985	1835	1730
12mm	Maximum Opening	2890	2640	2365	2185	2060

Recessed Base/Trac	k & Extender (includes	guide/track/	extender of 2	230mm)		
	Wind Zone:	Low	Medium	High	Very High	Extra High
Glass Thickness					-	-
10mm	Maximum Opening	2515	2310	2085	1935	1830
12mm	Maximum Opening	2990	2740	2465	2285	2160

Flush Track (includes	s guide/track of 140mm	ı)				
	Wind Zone:	Low	Medium	High	Very High	Extra High
Glass Thickness						
10mm	Maximum Opening	2425	2220	1995	1845	1740
12mm	Maximum Opening	2900	2650	2375	2195	2070

Flush Track & Extend	der (includes guide/tra	ck/extender	of 240mm)			
	Wind Zone:	Low	Medium	High	Very High	Extra High
Glass Thickness						
10mm	Maximum Opening	2525	2320	2095	1945	1840
12mm	Maximum Opening	3000	2750	2475	2295	2170

Drawn By	Viridian-DY
Scale	NA @ A4
Date	Feb 2025

LouvreTec<sub>™</sub> New Zealand Ltd All dimensions in mm unless stated otherwise

# SPANS: SLIDETEC GLASS SPANS | OUTER FRAME OVERALL MEASUREMENT



5.26

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# PRODUCER STATEMENT PS1: SLIDETEC FRAMELESS GLASS SLIDING DOORS SYSTEM



# **GUIDANCE ON USE OF PRODUCER STATEMENTS**

Producer statements were first introduced with the Building Act 1991. The producer statements were developed by a combined task committee consisting of members of the New Zealand Institute of Architects, Institution of Professional engineers New Zealand (now Engineering New Zealand), ACE New Zealand in consultation with the Building Officials Institute of New Zealand. The original suit of producer statements has been revised at the date of this form as a result of enactment of the Building Act (2004) by these organisations to ensure standard use within the industry.

The producer statement system is intended to provide Building Consent Authorities (BCAs) with reasonable grounds for the issue of a Building Consent or a Code Compliance Certificate, without having to duplicate design or construction checking undertaken by others.

**PS1 Design** Intended for use by a suitably qualified independent design professional in circumstances where the BCA accepts a producer statement for establishing reasonable grounds to issue a Building Consent;

**PS2 Design Review** Intended for use by a suitably qualified independent design professional where the BCA accepts an independent design professional's review as the basis for establishing reasonable grounds to issue a Building Consent;

**PS3 Construction** Forms commonly used as a certificate of completion of building work are Schedule 6 of NZS 3910:2013 or Schedules E1/E2 of NZIA's SCC 2011<sup>2</sup>

**PS4 Construction Review** Intended for use by a suitably qualified independent design professional who undertakes construction monitoring of the building works where the BCA requests a producer statement prior to issuing a Code Compliance Certificate.

This must be accompanied by a statement of completion of building work (Schedule 6).

The following guidelines are provided by ACE New Zealand and Engineering New Zealand to interpret the Producer Statement.

## **Competence of Design Professional**

This statement is made by a Design Firm that has undertaken a contract of services for the services named, and is signed by a person authorised by that firm to verify the processes within the firm and competence of its designers.

A competent design professional will have a professional qualification and proven current competence through registration on a national competence based register as a Chartered Professional Engineer (CPEng).

Membership of a professional body, such as Engineering New Zealand (formerly IPENZ) provides additional assurance of the designer's standing within the profession. If the design firm is a member of ACE New Zealand, this provides additional assurance about the standing of the firm.

Persons or firms meeting these criteria satisfy the term "suitably qualified independent design professional".

### \*Professional Indemnity Insurance

As part of membership requirements, ACE New Zealand requires all member firms to hold Professional Indemnity Insurance to a minimum level.

The PI Insurance minimum stated on the front of this form reflects standard, small projects. If the parties deem this inappropriate for large projects the minimum may be up to \$500,000.

### Professional Services during Construction Phase

There are several levels of service which a Design Firm may provide during the construction phase of a project (CM1-CM5 for Engineers<sup>3</sup>). The Building Consent Authority is encouraged to require that the service to be provided by the Design Firm is appropriate for the project concerned.

## **Requirement to provide Producer Statement PS4**

Building Consent Authorities should ensure that the applicant is aware of any requirement for producer statements for the construction phase of building work at the time the building consent is issued as no design professional should be expected to provide a producer statement unless such a requirement forms part of the Design firm's engagement.

## Attached Particulars

Attached particulars referred to in this producer statement refer to supplementary information appended to the producer statement.

### Refer Also:

- Conditions of Contract for Building & Civil Engineering Construction NZS 3910: 2013
- 2 NZIA Standard Conditions of Contract SCC 2011

Guideline on the Briefing & Engagement for Consulting Engineering Services (ACE New Zealand/Engineering New Zealand 2004)

<sup>4</sup> PN Guidelines on Producer Statements

www.acenz.org.nz www.engineeringnz.org



PRODUCER STATEMENT PS1

5.28

2

February 2020 (PDF)



 FILE: SLIDETEC 5.28
 DATE MODIFIED: 01/10/2024
 SCALE:

 www.louvretec.con.z
 www.louvretec.com.au

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Viridia

Viridian Glass 15 Waiouru Road, East Tāmaki, Auckland 2013 M +64 27 880 2391 E dyong@viridianglass.net.nz

# Re: Clause B2 Statement for Viridian Glass System -:

We are unable to provide a Producer Statement for Clause "B2 - Durability" of the Building Code because the Ministry of Business Innovation and Employment compliance documents do not contain an effective verification method.

However, for the specific designed structural elements in Viridian Glass Producer Statement PS1, we can confirm the following:

When glass is installed in accordance with NZS 4223 and installation instructions, it will meet the durability requirements of Table 1 Acceptable Solution B2/AS1.

To ensure the durability of the system, the care and maintenance requirements included in the Viridian Glass product manual must be met. Please refer attached documents.

Yours sincerely,

Dominic Yond CPEng 1163388

T 0800 847 434 | F 64 9 573 0389 15 Waiouru Rd, Highbrook, Auckland 2013 www.viridianglass.co.nz



# CARE AND MAINTENANCE OF GLASS

Viridian <sup>®</sup> we⊽glass	Viridian Glass 15 Waiouru Road, East Tāmaki, Auckland 2013 M +64 27 880 2391 E dyong@viridianglass.net.nz
To Whom It May Concern	
Construction Monitoring	
The design is based on the verification qualified professional.	of construction specified in the PS1 by a suitably
Inspection shall include at least the follow	na:
<ul> <li>The glass type, thickness and dime by Viridian Glass.</li> </ul>	nsions are as provided by the PS1, and are supplied
<ul> <li>The permanent glass markings are of NZS 4223.</li> </ul>	visible after installation, and meet the requirements
<ul> <li>The hardware and fixings are supp PS1.</li> </ul>	ied and installed at the specified centres as per the
<ul> <li>Substitution of glass or hardware is</li> </ul>	not allowed.
<ul> <li>The supporting structures has be professional to support design load Glass.</li> </ul>	een engineered by a suitably qualified design s from the glass. This is not responsibility of Viridian
We note additional inspections will be re regime.	equired as part of the Council's normal inspection
Yours sincerely,	
CPEng   CMEngNZ   Mst.Eng T 0800 847 434   F 64 9 573 0389 15 Waiouru Rd, Highbrook, Auckland 2013 www.viridianglass.co.nz	
Viri	
CARE AND	MAINTENANCE
To ensure the long-term durability of glass, regular washing and drying are necessary. In urban area it is recommended to wash them every three to six months. The following guidelines should be followed:	<ul> <li>e. Avoid cleaning tinted and reflective glass surfaces in direct sunlight.</li> <li>f. For laminated glass, use the same washing procedures as above, but be careful not to allow schedule to complete a surface with the sdee laminate interlayer.</li> </ul>
a. When washing, soak the glass surface with a mild soap detergent solution, warm water, or proprietary glass cleaners to loosen dirt and debris.	g. It is recommended to check that hardware drainage is not blocked, as this can affect laminated
b. Use a soft, grit-free cloth or sponge to wash the glass and avoid washing in direct sunlight. Do no	j grass.
•	
c. After washing, rinse the glass with clean water and dry it using a clean, grit-free squeegee, cloth, or paper towel. Remember that wet glass can be dirty.	



OVERHEAD RECTANGULAR PANELS



OVERHEAD RAKING PANEL



FULL HEIGHT FIXED PANEL

# 2. SLIDETEC FIXED PANELS GLAZING SYSTEM

Fixed glass panels to compliment Slidetec Doors & Windows

Slidetec Fixed Panels are designed to compliment the Slidetec Sliding Door & Window system.

# Two typical applications

# 1. Fixed overhead panels

If the sliding panel is over height and exceeds design limitations, a suitably sized fixed overhead panel can be fitted.

Fixed overhead panels can also be used on pitched roof frames to square up the opening to allow for a sliding panel to be installed under.

# 2. Full height fixed panels

Ideal to use to provide light and shelter as a full height fixed panel when sliding access is not required.

# TYPICAL DETAILS: OVERHEAD RECTANGULAR & RAKING PANELS



# TWO FIXING SYSTEMS

1. Flush Fit fixed option

This simple 'traditional' system has the advantage of minimal clean lines and hidden fixings.

Designed with pocket fit flush within existing openings.



OVERHEAD RECTANGULAR PANELS



OVERHEAD RAKING PANELS



FIXED GLAZING PANELS

# **TYPICAL DETAIL:**



# **TYPICAL DETAIL**



# TWO FIXING SYSTEMS

# 2. Face Fixed option

This system is based on typical aluminium joinery design, incorporating a facing to all four sides of the outer frame.

In contrast to the Flush Fixed option, this section incorporates a flange to the outer frame enabling the glass panel to be fixed directly through the flange to the face of the opening.

A glazing channel clip provides cover to hide the fixings.

The flange may be ripped smaller at the glazing channel rip line.



# OVERHEAD RECTANGULAR PANELS



FIXED GLAZING PANELS

OVERHEAD RAKING PANELS





# TYPICAL DETAIL: SLIDETEC FACE FIXED, FIXED GLAZING PANELS



# **TYPICAL DETAIL:**

# SLIDETEC FACE FIXED, FIXED GLAZING PANELS TYPICAL FIXING DETAILS D E В А -С Α В roof beam gusset 100x5 or ۲ 150x5 flat \_ 6

SECTION A: MULLION FIXING

100x50 or 150x50 transom

SECTION B: TRANSOM FIXING AT SIDES

side post

F

LouvreTec

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5.38

100x50 rhs

TYPICAL DETAIL: SLIDETEC FACE FIXED, FIXED GLAZING PANELS



# TYPICAL DETAIL: SLIDETEC FACE FIXED, FIXED GLAZING PANELS





SLIDETEC FRAME	LESS GLASS SLIDING DOORS & PANELS
warranty details	All product installed by Louvretec (excluding glass*) or an Authorised Louvretec Installer, is from date of invoice, fully warranted for the first two years. This warranty covers workmanship, all componentry (except glass*) with all labour costs included.
product materials	All aluminium extrusions used in Louvretec's systems are manufactured in an IS09002 quality assured environment to AS1866 & AS3902 standards. Marine grade T316 stainless steel is used for drive axles, with stainless steel componentry fixings being standard. Plastic injected moulded componentry is all UV stabilised
powdercoat finishes	A wide range of exterior powder coat finishes are available. Duralloy or equivalent is the standard finish supplied unless stated otherwise and this carries a 10 year film and colour integrity warranty as per the Dulux Powder and Industrial Coatings Warranty. If your project has used the Duratec powdercoat range please refer to the Dulux Powder and Industrial Coatings Warranty wording.
anodised finishes	The current specifications re anodised aluminium range from 12-20-25 microns depth. The greater the microns the better the protection. With regular cleaning anosided material will retain its original integrity for no less than 10 years.
fully engineered	Our systems are designed to conform to New Zealand and Australian standards wind loadings. Full engineering details available on request.
cleaning	<ul> <li>Periodic cleaning is essential to remove dirt, grime and accumulated salt deposits from both powder coated and anodised surfaces. Three steps for cleaning are:</li> <li>1Carefully remove any loose deposits with a wet sponge.</li> <li>Use a soft non abrasive brush and a mild car cleaning detergent solution to remove dust, salt and other deposits.</li> <li>Rinse off with clean fresh water.</li> <li>Dry glass using a clean grit-free squeegee, cloth or paper towel</li> </ul>
glass*	The glass chosen for your Slidetec system is fit for all purposes for which they are commonly supplied and are acceptable in appearance and finish to the standard referred to in AS/NZS 4667 and are safe and durable to the standard referred to in NZS 4223
effective from	Warranty effective from/ Louvretec Representative Print name Site Adddress





# outdoor blinds 🔁

By Louvretec

Gallery and Overview Overview and options Product Warranty 6.02 - 6.06 6.07 - 6.12 6.13 - 6.16

LouvreTec

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| 6.01



# OUTDOOR BLINDS

# Protection during every season

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# GALLERY OUTDOOR BLINDS



1. MESH SHADE BLIND 2. MESH SHADE BLIND 3. OUT TO THE OUTDOOR ROOM 4. MESH SHADE BLIND


5. MESH SHADE BLIND 6. OUTDOOR ROOM 7. MESH SHADE BLIND 8. OUTDOOR ROOM

### OUTDOOR BLINDS OVERVIEW



MOTORISED OUTDOOR BLINDS - PART OF A LOUVRETEC OUTDOOR ROOM. EACH BLIND SPANNING 5.4 METRES



MT EDEN, AUCKLAND



RED BEACH, AUCKLAND

# OUTDOOR BLINDS

External screening options

Outdoor Blinds are a popular option when considering closing in a Louvretec Room or outdoor space.

Louvretec does not offer a proprietary 'Louvretec branded' Outdoor Blind. There are many excellent brands of Outdoor Blinds available, giving Louvretec Dealers a wide range of product options best suited to compliment a Louvretec installation. The best of both worlds.

# Custom made

All Outdoor Blinds destined to fit within a Louvretec installation are individually site measured and custom made accordingly.

Many Louvretec Dealers carry mill finish stocks & manufacture the Outdoor Blinds themselves with others receiving kits from their local Outdoor Blind supplier.



LOUVRETEC ROOM (OPPOSITE PAGE) AS VIEWED FROM INSIDE MT EDEN, AUCKLAND

# **OPTIONS & FEATURES**

- Outdoor Blinds provide great protection during every season, protecting from UV, wind, rain and dust.
- Outdoor Blinds are custom made to exact measures ensuring a perfect fit.
- Easy to operate, lightweight spring-loaded Outdoor Blinds are easy to push up or pull down. Let the blind go and it will stay in the chosen position.
- All Mesh Outdoor Blinds can be motorised. The same Louvretec remote control that operates your Opening Roof also operates your Outdoor Blinds.
- Most Outdoor Blinds incorporate a centrally mounted locking mechanism in the handle allowing the blinds to be locked when fully down.
- 'Ziptrack' style systems fit snug between the side frame and the skin. This provides a no rattle fit.
- Modern, heavy duty option Outdoor Blinds with mesh infills can now span up to 5.8m wide.
- Your Louvretec Dealer will advise how best to integrate the Outdoor Blind seamlessly into the Louvretec installation. Powder coat colour of your choice.



PROTECTION DURING EVERY SEASON

#### MOTORISED OR HAND OPERATED

Controller and Sensor Options Refer Section 1 for range of options



SPRING ASSIST Outdoor Blind will stay in chosen position.

PULL DOWN | PUSH UP



MOTORISED MESH SHADE BLINDS & OPENING ROOF



CHOOSE FROM A RANGE OF MESH DENSITY LEVELS OF 'OPEN-NESS'

SURFACE FINISHING OPTIONS A wide range of options are available.



MESH SHADE BLIND



A LARGE RANGE OF MESH DENSITY OPTIONS IS AVAILABLE



CLEAR PVC BLIND

# THE OUTDOOR BLIND INFILL OR SKIN:

### Mesh Outdoor Blinds

By far the majority of Outdoor Blinds in residential installations choose Mesh skins.

- There is an ever increasing range of superb fiberglass based skin options available.
- Choose from a wide range of colours. Warranties differ between manufacturers enquire when ordering.
- Choose from a wide range of mesh density options providing up to 99% UV block and 96% wind block.
- Outdoor Blinds over 3500mm width (depending on wind zone) must have mesh skins.
- Mesh Outdoor Blinds can span up to and in some cases over 6000mm depending on wind zone.
- · Only Mesh Outdoor Blinds can be motorised.

# OR PVC

### **PVC Outdoor Blinds**

- Louvretec supplied PVC Outdoor Blinds carry a one year workmanship and product warranty – excluding the PVC skins.
- PVC skins provide for maximum views and rain protection, however due to the unstable nature of PVC there is no manufacturers warranty available for the PVC skin itself.
- PVC Blinds cannot be motorised.
- PVC Blinds can span up to a maximum of 3500m depending on wind zone.
- PVC Blinds can react adversely to both heat and cold.
   Please discuss further with your Louvretec Dealer.

# KEY OPTIONS & FEATURES AT A GLANCE

# Moveable Walls:

- · Outdoor Blinds are a perfect fit with a Louvretec Room.
- With an Opening or fully Retractale Roof overhead, vertically retractable walls further enhance the total indoor/outdoor experience.

### Weather Protection when you need it:

- Sealed Mesh & Clear PVC outdoor blinds can be customed to provide the level of weather protection you require.
- · Protect your space from wind, rain, glare and cold weather

# Environmentally Friendly:

- Protection from heat and UV in summer
- Helping to close in and capture warmth in winter enjoy outdoor living all year round.

# Easy to Operate:

- Mesh blinds only can be motorized, as well as hand operable simple individual or group control at the touch of a button.
- · Clear PVC blinds are only offered as hand operable
- Hand operated push up / pull down is made easy with the use of an internally mounted spring balanced assist system.
- Lightweight and simple to use, the blind will stay firm in the designated position without rattling in the wind.









# KEY OPTIONS & FEATURES AT A GLANCE

### Recommended Maximum Spans:

- The inclusion of extra heavy-duty bottom rails has enhanced achieveable spans.
- Mesh blinds up to 3500mm high can span up to, and in some cases over 5800mm depending on wind zones.
- Clear PVC blinds up to 3500mm high are recommended to span no more than 3500mm.
- Openings exceeding the above require either a fixed or removable mid-post.

# Pelmets for Louvretec Blinds:

- Unless stated otherwise by your Louvretec Dealer full aluminium pelmets are standard for all Mesh blinds.
- A half pelmet only, protecting the outside of the roll is recommended for Clear PVC blinds.

# Colour Options:

 A full range of powder coat colours ensure the perfect match for stand-alone or Louvretec Room installations

# Sunscreen Mesh:

- Is available in a wide range of colours and transparencies
- Up to 99% UV block
- Up to 96% wind block
- $\cdot$   $\,$  Allows airflow and reduces sun glare
- Easy to maintain, extremely durable and provides high degree of privacy during the day

### **TYPICAL DETAIL : MESH OR CLEAR PVC OUTDOOR BLINDS**



### Index

- 1. Rear headbox
- 2. Front headbox (Mesh blinds only cannot be used on PVC Blinds)
- 3. End caps
- 4. Axle tube
- 5. Axle tube reducer
- 6. Outer side channel
- 7. Zip inner rail
- 8. Zip on blind skin
- 9. Bottom spline
- 10. Bottom rail
- 11. Motor option
- 12. Spring assist

6.12

# Outdoor Blinds Size guidelines

MESH Width up to 5800mm Height up to 3500mm

PVC Width up to 3500mm Height up to 3000mm

# HEADBOX

Sizes vary from 110m to 130m square

Typical Outdoor Blind showing motor, crank, or hand operable (spring assist) option



 FILE: OUTDOOR BLINDS 6.12
 DATE MODIFIED: 01/06/2024
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# LOUVRETEC PRODUCT WARRANTY

#### OUTDOOR BLINDS

#### The Louvretec range of products:

All Louvretec branded products are designed and engineered in Australia & New Zealand by Louvretec to comply with relevant AS/NZS standards - refer to full Louvretec Engineering data Design Manual 2025 Section 13.

Louvretec has the most extensive range of outdoor sun shading/ outdoor living products available in Australasia, backed by a comprehensive network of Louvretec Dealers.



Most Louvretec products sold in Australia are made in Australia\*



Most Louvretec products sold in New Zealand are made in New Zealand\*

\*Some specialised products may only be made in Australia or in NZ and are shipped between each country.

#### The Authorised Louvretec Dealer Network:

Your Louvretec product will have been supplied and installed by your local Authorised Louvretec Dealer. All Louvretec Dealerships are privately owned, and the same Louvretec Dealer who supplied your Louvretec will also service your Louvretec.

Your Louvretec product has been "Engineered for Life" and we are committed to ensuring that happens.

#### Louvrecare:

Preventative maintenance and valet. Regular scheduled servicing by a Louvrecare team has real benefits. Louvrecare can vary between Dealerships - consult your local Louvretec Dealer.











Engineered for Life

OUTDOOR BLINDS	outdoor blinds	
warranty details	All outdoor blinds installed by Louvretec , or an Authorised Louvretec Installer, is from date of invoice, fully warranted for the first year. Mesh blind skins are also covered by a five year manufacturer's warranty. Due to the unstable nature of PVC, there is no manufacturer's warranty available on the PVC skin itself. This warranty covers workmanship, and all componentry, motors, switches and electronics with all labour costs included. In addition, from year two to end of year five, a warranty replacement of parts only applies for all motors, switches and electronics. Labour costs excluded. (Excludes any wiring and electrical connections done by others).	
notorisation	Louvretec exclusively uses Somfy motors. Somfy offers a 5 year warranty on all motors and electronics. Please contact your Louvretec Dealer or Somfy for a complete list of all terms and conditions.	
oroduct materials	All aluminium and extrusions used in Louvretec's systems are manufactured in an ISO9002 quality assured environment to AS1866 & AS3902 standards. Marine grade T316 stainless steel is used for drive axles, with stainless steel componentry fixings being standard. Plastic injected moulded componentry is all UV stabilised.	
oowdercoat finishes	A wide range of exterior powder coat finishes are available. Duralloy or equivalent is the standard finish supplied unless stated otherwise and provides excellent resistance to weather and salt spray. This carries warranties of a maintainable service life of 25 years,	
anodised finishes	The current specifications re anodised aluminium range from 12-20-25 microns depth. The greater the microns the better the protection. With regular cleaning anosided material will retain its original integrity for no less than 10 years.	
fully engineered	Our systems are designed to conform to New Zealand and Australian standards wind loadings. Full engineering details available on request.	
cleaning	All blinds require regular cleaning and use to prolong their performance and to help prevent scratching and mould. A warm soapy water washdown is recommended using a car wash detergent. For the Louvretec Ziptrak system, the side guide channels and fabric in the side guide channel should be sprayed with a food grade silicone spray like CRC 808 every 3 months. To apply the lubricant, lower your blind all the way down and apply the silicone spray in the groove between the spline tape and the track, one on each side of the skin. Vuplex or Plexus sprays can be used to rejuvenate your clear PVC screen and reduce the accumulation of dust and other dirt.	
oroduct description		
ouvrecare	Louvrecare is a planned preventative maintenance and valet service designed to keep your Louvretec product clean and in good working order. Contact your Louvretec Dealer for full details.	
effective from	Warranty effective from / Louvretec Representative Print name	
RETEC NZ LTD	Head office: 23c Douglas Alexander Parade, Albany 0632, Auckland New	Zealand

UTDOOR BLINDS	outdoor blinds
	GENERAL INFORMATION AND MAINTENANCE
	Louvretec Outdoor Blinds come with a wide range of options. These options determine both the aesthetics and functionality of the blinds. Please take a moment to familiarise yourself with the following:
options	There are two Outdoor Blind options, both with differing features and benefits: Mesh Blinds - for privacy & airflow. These Blinds are typically a composition pvc/polyester mesh, available in a range of colours with varying degrees of openness. PVC Blinds - for weather protection. PVC Blinds can be clear or tinted. Coloured PVC provides full privacy.
operating systems	Hand operated - Blinds are pulled down or pushed up by a spring assisted axle. Manual Gearbox - Blinds are operated by a gearbox and crank handle. Motorised - Blinds are operated by a Somfy Tubular motor fitted within the axle, with hand held remote controls as standard. Note - it is not recommended to motorise PVC blinds.
design choices & additional warranty info	<ul> <li>There is a wide range of Mesh fabrics and colours available</li> <li>PVC is available clear or tinted.</li> <li>Mesh fabrics vary with the percentage of openness and are best selected according to desired levels of privacy and wind protection.</li> <li>A full range of powdercoat colours are available for frame and headbox.</li> <li>Headboxes or pelmets are additional with Mesh blinds. They are not supplied with PVC blinds due to the potential, when retracted on hot days, to bunch and wrinkle around the axle.</li> <li>All Louvretec Outdoor Blinds carry a 1 year workmanship and installation warranty.</li> <li>Mesh blinds skins are also covered by a five year manufacturer's warranty available for the PVC skin itself.</li> </ul>
general information	<ul> <li>In windy conditions, (winds greater than 30km/h) your Outdoor Blinds should be fully retracted all the way up. Moving blinds in windy conditions can be difficult. Wait for a break in the wind, then move your blinds, pushing on the skin with your hand against the wind - in order to free it between the tracks</li> </ul>
UVRETEC OUTDOOR NDS ARE COVERED	<ul> <li>If you're going away, retract the blind up to the top position (fully retracted) to keep it safe in the event of bad weather.</li> </ul>
A ONE YEAR DRKMANSHIP	<ul> <li>All blinds require regular cleaning and use to prolong their performance and to help prevent scratching and mould. Use warm soapy water &amp; wash down using household grade mild detergent.</li> </ul>
NSTALLATION WARRANTY. ARE PARTS AND REPAIRS E AVAILABLE FROM YOUR	<ul> <li>For the Louvretec Ziptrack system, the fabric and side guide channels should be sprayed with a food grade silicone spray like CRC 808 every 3 months. To apply the lubricant, lower your blind all the way down, and apply the silicone spray in the groove between the spline tape and the track on each side of the skin</li> </ul>
LY LOUVRETEC APPROVED RTS ARE TO BE USED.	<ul> <li>For our Ziptrack system, manual hand operated blinds should be operated from the CENTRE of the bottom rail, for even rolling of the blind's skin on the top tube. Motorised blinds should be supervised while in motion</li> </ul>
	<ul> <li>Sagging as a result of the blinds own weight will occur. This is not a fault in the system and is unavoidable</li> </ul>
	• Once a week fully extend your blind to even out the fabric and let it breathe. Leave it down all day to let it retain its shape.
VRETEC NZ LTD	Head office: 23c Douglas Alexander Parade, Albany 0632, Auckland New Zealand
4 0 415 40 40	

OUTDOOR BLINDS	outdoor blinds By Louvrette
summary of standard maintenance required by owner	<ul> <li>Visually check the state of the fabric at least twice a year - in the spring before summer use and in the autumn before winter.</li> <li>Make sure the fabric is clean and that there is no mould caused by dust or other materials before the summer.</li> <li>Lubricate the moving parts with silicone lubricant every 3-6 months.</li> <li>Clean the fabric, if required, using a damp sponge or cloth soaked in warm water and mild car wash detergent. Allow fabric to dry before retracting.</li> <li>DO NOT use solvents, ammonia or hydrocarbons.</li> <li>DO NOT use alkaline products on PVC fabrics as they cause opaqueness and decrease transparency.</li> </ul>
PVC Blinds	<ul> <li>PVC will expand and shrink depending on ambient temperatures. When warm, the PVC is soft and pliable. When cold the blind will tighten up and the PVC will be less pliable. This may affect the ease of movement of the screen.</li> <li>In hot weather, leave your blind down at night and operate it during the day to stop it burning on the tube.</li> <li>The PVC stiffness in cold weather is not a problem with a manually operated blind, but in a motorised blind, the weighted bottom rail cannot always overcome the PVC stiffness.</li> <li>Avoid rolling up your blind when it is wet. This will result in the clear PVC blind having a milky appearance (this should dissipate naturally when the screen is rolled down in warmer conditions and with sun-light), and accelerate the growth of mould or mildew on PVC blinds.</li> <li>VuPlex or Plexus Sprays can be used to rejuvenate your clear PVC screen and reduce the accumulation of dust and other dirt.</li> <li>Crumpling or wrinkling will occur with PVC blinds, this is very normal due to it's volatile nature.</li> </ul>
Mesh Blinds	<ul> <li>Mesh/Fabric materials as with other fabrics can occasionally have small knots spots of colour, short cord breaks, irregular runs of thread or minor differences in the surface of uniformity or colour and are unavoidable.</li> <li>Lighter coloured fabrics will allow more light to pass through than darker coloured fabrics. This is a result of light being absorbed by the darker coloured fabrics.</li> <li>Fabric with a stripe or pattern may experience crumpling along the bands of colour. If there is a stripe or pattern on your fabric like the example below, specify to Louvretec how you want the pattern to run (vertical or horizontal) as there is an aesthetic consideration to this.</li> <li>Given the high level of pollutants in our atmosphere which lead to acid rain, if the blind is installed near to road, air ducts, forest trees with risk of dripping resin and leaves, and even though they are treated with anti-mould if they are not frequently cleaned the fabrics can be attacked by micro organisms which make it impossible to clean after.</li> <li>Cobweb effect can form when the fabric is being made up, especially in light colours these creases become darker marks, however they do not affect the quality of the blind.</li> <li>Waves can form near to the sewing and side edges due to the double thickness of the fabric.</li> <li>If the blind is exposed to continuous strong winds, it may show signs of wear, fraying and abrasion.</li> </ul>
	Hand office: 22c Deviales Alexander Parado, Albany 0622, Austriand No





# LIGHT-TEC LIGHTING



Gallery and Overview	7.02 - 7.05
Lighting to inside face of gutter	7.06
Lighting to front face of gutter	7.07
Downlights under frames	7.08
Typical Detail gutter lighting	7.09
Typical Detail downlights	7.10
Warranty	7.11-7.12

LouvreTec

| 7.01







2. LOUVRETEC STRIP LIGHTING 3. DOWNLIGHTS AND GUTTER LIGHTS 4. OUTDOOR ROOM ILLUMINATED

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LIGHTING GALLERY

# LIGHT-TEC CUSTOM RANGE OF PREMIUM OUTDOOR LIGHTING OPTIONS



All controlled by your Louvretec Remote Controller





1. LIGHTING TO INSIDE FACE OF GUTTER



2. LIGHTING TO FRONT FACE OF GUTTER



3. DOWNLIGHTS IN CONDUIT



# Designed for lighting outdoor spaces:

Louvretec has developed the Light-tec custom range of premium lighting options, specifically to enhance a Louvretec Room, but equally as well suited for any Louvretec installation.

# New technology:

• Light-tec is environmentally friendly, incorporating the very latest in silicon extrusion technology

• Dot-free, flexible, ultra-thin, ultra powerful and fully dimmable, the Light-tec range has been designed to seamlesly blend into the gutter and frame extrusion.

# Three Light-tec options:

# 1. Continuous LED Pure Flow strip lighting to inside face of gutter

This popular option shines diffused light onto the underside of the louvre blade.

# 2. Continuous LED Neon strip lighting to front face of gutter

The ultra slim strip sits flush with the front face of the lighting clip providing seamless, continuous lighting to the inside of the Louvretec Room.

# 3. Underframe downlights

This option allows for lighting across the width of the Opening Roof or Outdoor Room.

# All on 1 controller:

 $\cdot$  One controller takes care of all motorisation, lighting and heating

• Set-up by your Louvretec Dealer, very little instruction is required - simply scroll through the screen display until the graphic showing your desired option appears.

 $\cdot$  A simple two-button operation covers all functions.

NOTE: LIGHTING OPTIONS CAN VARY BETWEEN DEALERS AND COUNTRIES. DISCUSS SPECIFIC OPTIONS WITH YOUR LOCAL LOUVRETEC DEALER.

### LOUVRETEC LIGHTING OPTIONS



# 1. LIGHTING TO INSIDE FACE OF GUTTER

Light-tec Gutter Lighting

Inside face gutter lighting is our most requested lighting option

Louvretec's new reversible strip gutter lighting extrusion provides a lighting option to the inside face of the gutter.

The continuous LED Pure Flow strip fits to the top inside face of the gutter, providing a warm diffused light shining directly onto the underside of the opening roof blades.

Available in Warm white, fully dimmable.





DOT FREE LINEAR FOR PERFECT COLOUR CONSISTENCY



FLEXIBLE WITH A WIDER LIGHTING AREA



INSIDE FACE LIGHT-TEC GUTTER LIGHTING

### LOUVRETEC LIGHTING OPTIONS





# 2. LIGHTING TO FRONT FACE OF GUTTER

Light-tec Gutter Lighting

Continuous LED Neon Strip lighting is now available fixed to the front face of the gutter.

Featuring ultra-slim uniform dot free lighting, incorporating the latest in advanced silicone technology and high weather resistance.

This option provides direct illumination into the Opening Roof or Louvretec Room, with mitre cut light corners blending seamlessly.

Available in Warm white, fully dimmable



FRONT FACE LIGHT-TEC GUTTER LIGHTING



ADVANCED PROCESS SILICONE EXTRUSION DOT-FREE TECHNOLOGY



SUPER FLEXIBLE WITH ULTRA SLIM SIZE

### LOUVRETEC LIGHTING OPTIONS



# 3. DOWNLIGHTS IN CONDUIT

# Light-tec Downlights under frames

These beautiful compact micro downlights fit neatly within our custom two-piece Lighting conduit.

Typically the conduit fits underneath the aluminium box section frame, incorporating the lights "plug and play"wiring, which is hidden but easily accessible.

Bright enough for reading but fully dimmable.

Available in Warm white







#### MIRA LOW LED LIGHT

#### DOWNLIGHT LIGHT-TEC LIGHTING WITHIN CONDUIT TYPICALLY FIXING TO ALUMINIUM BOX SECTION FRAME







### LOUVRETEC LIGHTING WARRANTY

LIGHT-TEC LIGHTING

# LOUVRETEC PRODUCT WARRANTY

# BROMIC HEATING

#### The Louvretec range of products:

All Louvretec branded products are designed and engineered in Australia & New Zealand by Louvretec to comply with relevant AS/NZS standards - refer to full Louvretec Engineering data Design Manual 2025 Section 13.

Louvretec has the most extensive range of outdoor sun shading/ outdoor living products available in Australasia, backed by a comprehensive network of Louvretec Dealers.



Most Louvretec products sold in Australia are made in Australia\*



Most Louvretec products sold in New Zealand are made in New Zealand\*

\*Some specialised products may only be made in Australia or in NZ and are shipped between each country.

#### The Authorised Louvretec Dealer Network:

Your Louvretec product will have been supplied and installed by your local Authorised Louvretec Dealer. All Louvretec Dealerships are privately owned, and the same Louvretec Dealer who supplied your Louvretec will also service your Louvretec.

Your Louvretec product has been "Engineered for Life" and we are committed to ensuring that happens.

#### Louvrecare:

Preventative maintenance and valet. Regular scheduled servicing by a Louvrecare team has real benefits. Louvrecare can vary between Dealerships - consult your local Louvretec Dealer.















		LIGHT-TEC LIGHTIN
PRODUCTS	IDENTIFICATION	WARRANTY
PLATINUM SMART HEAT ELECTRIC		3 YEARS REPLACEMENT
PLATINUM SMART HEAT ELECTRIC MARINE		3 YEAR REPLACEMENT
ECLIPSE SMART HEAT ELECTRIC	4	3 YEARS REPLACEMENT
PRODUCTS	IDENTIFICATION	WARRANTY
LED PURE FLOW	1	2 YEARS REPLACEMENT
LED NEON STRIP LIGHTING		2 YEAR PARTS
UNDERFRAME DOWNLIGHTS		2 YEARS REPLACEMENT
SERVICE AND LABOUR RE UNDER THIS LIMITED WARRANTY, RESPONSIBLE FOR ALL OTHER CO SUCH COSTS MAY INCLUDE, BUT A - LABOUR CHARGES FOR SERVICE - SHIPPING AND DELIVERY CHAR RETURNING THE CLAIMED DEFEC - ALL COST NECESSARY OR INCID INSTALLATION OF THE REPLACEM	SPONSIBILITY THE WARRANTOR WILL PROVIDE ONLY A REPLACEMENT HE DSTS. ARE NOT LIMITED TO: E, REMOVAL, OR RE-INSTALLATION OF THE HEATER OR LIGHT ES FOR FORWARDING THE NEW HEATER, LIGHTING OR REPL TIVE HEATER, LIGHTING OR PART TO SUCH DISTRIBUTOR. ENTAL FOR HANDLING AND ADMINISTRATIVE CHARGES AND IENT HEATER OR LIGHTING OR PART.	ATER OR LIGHTING OR PART THEREOF. THE OWNER IS TING OR PART THEREOF. ACEMENT PART FROM THE NEAREST DISTRIBUTOR A FOR ANY MATERIALS AND/OR PERMITS REQUIRED FO
WARRANTY SPECIFIC	Warranty effective from/_ CINFO: Louvretec Representative Site Adddress	/
	Product Description	





# HEATING



Overview	8.02 - 8.05
Bromic Platinum Smart Heat Electric	8.06
Bromic Platinum Smart Heat Electric Marine	8.07 - 8.08
Eclipse Smart Heat Electric	8.09
Heating output and controllers	8.10 - 8.11
Mounting and Installation Options	8.12 - 8.14
Warranty Information	8.15 - 8.16

LouvreTec



EXTEND YOUR COMFORT OUTDOORS WITH THE SUPERIOR HEAT AND AWARD WINNING DESIGN OF OUR SMART HEAT OUTDOOR HEATERS





1. PLATINUM SMART-HEAT ELECTRIC MARINE IN WHITE 2. ECLIPSE SMART-HEAT ELECTRIC IN BLACK 3. PLATINUM SMART-HEAT ELECTRIC MARINE 4. PLATINUM SMART-HEAT ELECTRIC

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5. PLATINUM SMART-HEAT ELECTRIC HEATER 6. PLATINUM SMART-HEAT ELECTRIC - RECESSED 7. ALFRESCO DINING 8. PLATINUM SMART-HEAT ELECTRIC - CEILING MOUNTED











Up to two heaters can operate via Louvretec's hand held controller or wall mounted wireless remote switches.

# LOUVRETEC HEATING

# BROMIC HEATING - supplied by Louvretec

Sleek, Seamless, Modern. Introducing the Bromic range of Outdoor Heaters. Make the most of your outdoor spaces all year long.

### Designed for heating outdoor spaces

• Most Louvretec Dealers offer a suitable outdoor heater option. This can vary between Dealers.

• Louvretec recommends and distributes throughout NZ the Bromic range of Outdoor Heaters

 $\cdot$  Manufactured in Italy, Bromic Heaters are also available throughout our Australian Dealer network

• They are a stylish, effective and functional addition to a Louvretec Outdoor Room.

### **Bromic Heaters**

Award winning design made of high quality stainless steel
Superior technology allowing the heater to spread radiant

heat evenly across a large area creating ideal comfort

 $\cdot$  With a wide range of sizes available, find the ideal heater to suit your outdoor space

· Black and white colours available

• With a wide array of mounting options, Bromic offers solutions to compliment any decor and provide functionality for ambiance and comfort.

# Bromic's free complimentary design service

• Bromic offers a full design service, covering floor plans, layout and environment, heater selection and installation requirements.

 $\cdot$  Contact your Louvretec Dealer for further information.

### OVERVIEW - LOUVRETEC HEATING OPTIONS



# PLATINUM SMART-HEAT ELECTRIC

- Available in black and white, Platinum Smart Heat Electric heaters are an ideal option to consider when heating under a Louvretec Opening Roof or full Louvretec outdoor room.
- These slim-line stainless steel units spread warmth and comfort evenly, and are installed to blend seamlessly into the background.



2300W; 3400W & 4500W SERIES WHITE



2300W; 3400W & 4500W SERIES BLACK

# PLATINUM SMART-HEAT™ ELECTRIC







# PLATINUM SMART-HEAT™ ELECTRIC MARINE



# PLATINUM SMART-HEAT ELECTRIC MARINE

• Made in high-quality AIS316-grade stainless steel, Platinum Smart-Heat Marine heaters provide superior resistance in marine or coastal environments.

• Available in black or white finish this exceptional heater is backed by an industry leading 5-year warranty.



### 2300W; 3400W & 4500W SERIES WHITE

2300W; 3400W & 4500W SERIES BLACK





## PLATINUM SMART-HEAT ELECTRIC MARINE

### Why Platinum Marine

• To counteract the hurdles of installing an outdoor heater near the coast where standard stainless steel can "teastain"and deteriorate, Bromic engineered the Platinum Electric Marine grade heater series.

#### AISI 316 Marine-Grade Stainless Steel

• Built to withstand corrosive environments with high grade materials and a fully enclosed heater body to protect internal elements.

#### Industry-Leading 5-Year Warranty

 $\cdot$  Offering peace of mind that the heater is built to last

### Versatile Mounting Options

 $\cdot$  Wall, ceiling and recessed mounting options

#### **Convenient Control Options**

• The controller that operates your Louvretec Opening or Retracting Roof also operates your heater

# WHAT ARE CORROSIVE ELEMENTS

The high level of relative humidity in coastal areas can add to the deterioration of metals, accelerating the electrochemical reactions that cause rusting and other forms of corrosion.

Some of the major threats include those made primarily of sodium chloride such as salt spray from breaking waves and onshore winds, or other atmospheric pollutants like sulfur dioxide within fog, mist and dew.




### OVERVIEW - LOUVRETEC HEATING OPTIONS



# ECLIPSE SMART-HEAT™ ELECTRIC



COMPATIBLE WITH SMART-WIRELESS TECHNOLOGY

UNIQUE DESIGN Elegantly understated design that compliments any design-focused outdoor environment FLEXIBLE MOUNTING OPTIONS Minimal vertical clearance requirements and a wide range of wall, ceiling and free-standing options to suit any space

> PREMIUM CONSTRUCTION Superior components ensuring longevity of use and aesthetic appeal for years to come

PRECISE CONTROL

Accurately adjust the heat output 0/30/60/100 % for complete control over the level of comfort

DIMMABLE LIGHT Complete flexibility over lecel of brightness for the right amount of ambience CERAMIC SCREEN Spreads heat evenly across any area while minimising light emissions from the heating element

### ECLIPSE SMART-HEAT ELECTRIC

 $\cdot$  Dim the lights and turn up the heat with the new Eclipse Smart-Heat Electric heater

 $\cdot$  Ideal for mid-beam mounting, the Eclipse series adds style, warmth and light to your Louvretec Outdoor space.



3000W ECLIPSE SERIES BLACK

### HEAT AREAS

3000W SERIES HEATING APPROXIMATELY 11M2. 3000W HEATING POWER



### OVERVIEW - LOUVRETEC HEATING OPTIONS



### PLATINUM SMART-HEAT & PLATINUM SMART-HEAT ELECTRIC MARINE



#### Extend the outdoor experience:

A well designed outdoor heating solution will extend the year-round use of your Louvretec outdoor space by adding warmth and comfort. The use of outdoor heaters are a great aid in keeping your outdoor space usable all year long. Bromic heaters supplied by Louvretec will maximise the use in both residential and commercial outdoor spaces

#### Understanding the challenges:

An outdoor area is not a confined space - forced air systems are not effective in controlling ambient air temperature.
In an outdoor environment hot air rises and quickly dissipates.

A breeze diminishes the effect of a forced air system, making it unsuitable to use effectively for outdoor spaces.

#### The solution:

 $\cdot$  The only way to heat an outdoor area is through radiant heat.

• Radiant heat warms objects, not in air in the way similar to the sun warming your skin.

• Radiant heaters are wind resistant and can still warm people even in mild wind conditions.

 $\cdot$  This method involves projecting radiant heat onto people rather than moving warm air into the outdoor space

• Radiant heating is the foundation for all Bromic heaters heating outdoor spaces effectively.



### TYPICAL DETAIL: BROMIC HEATING: PLATINUM SMART-HEAT ELECTRIC & PLATINUM SMART-HEAT ELECTRIC MARINE **GUIDE TO HEATING REACH WITHIN A LOUVRETEC OPENING ROOF**

### CHOOSE WHICH HEATER FOR YOUR APPLICATION:

Note: An outdoor area is defined as being at least 30% open (front, back, wall or sides.)

If these areas under an Opening Roof are closed in with Shutters, Outdoor Blinds or Slidetec Frameless Sliding Glass Panels, then more heat will be captured, creating a convectional heating affect.

### TYPICAL HEATER OUTPUT:



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#### TYPICAL DETAIL: BROMIC HEATING MOUNTING AND INSTALLATION OPTIONS

#### MOUNTING OPTIONS:

 $\cdot$  How your heater is mounted is as critical to the aesthetic design as it is to the functional output of the heater.

• Typically under a Louvretec Opening Roof the heater will be mounted to the underside of a structural beam.

 $\cdot$  Where appropriate, the heater can also be mounted to the wall of the structure to which the Opening Roof is attached.

• Louvretec has custom brackets that also include a wiring conduit for under-beam mounting.

 $\cdot$  Discuss with Louvretec which option is best suited for your installation.

• Discuss with Louvretec and your electrician the electrical feed requirements.



Wall mounted

### STANDARD HEATER FIXING DETAILS



Beam on ceiling bracket

VERTICAL HEATER



Wall bracket

#### HORIZONTAL HEATER



 
 FILE: HEATING 8.12
 DATE MODIFIED: 01/06/2024
 SCALE: www.louvretec.com.au

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# **TYPICAL DETAIL: BROMIC HEATING**



HEATER BRACKET FITTING UNDER OPENING ROOF AND PROJECTING BEYOND GUTTER EXTRUSION THIS ALLOWS CLEARANCE FOR FIXING UP TO 3 OFF BOTTOM ROLLING SLIDETEC OR LOUVRED SHUTTERS



LIGHT-TEC LIGHTING

### LOUVRETEC PRODUCT WARRANTY

# BROMIC HEATING

#### The Louvretec range of products:

All Louvretec branded products are designed and engineered in Australia & New Zealand by Louvretec to comply with relevant AS/NZS standards - refer to full Louvretec Engineering data Design Manual 2025 Section 13.

Louvretec has the most extensive range of outdoor sun shading/ outdoor living products available in Australasia, backed by a comprehensive network of Louvretec Dealers.



Most Louvretec products sold in Australia are made in Australia\*



Most Louvretec products sold in New Zealand are made in New Zealand\*

\*Some specialised products may only be made in Australia or in NZ and are shipped between each country.

#### The Authorised Louvretec Dealer Network:

Your Louvretec product will have been supplied and installed by your local Authorised Louvretec Dealer. All Louvretec Dealerships are privately owned, and the same Louvretec Dealer who supplied your Louvretec will also service your Louvretec.

Your Louvretec product has been "Engineered for Life" and we are committed to ensuring that happens.

#### Louvrecare:

Preventative maintenance and valet. Regular scheduled servicing by a Louvrecare team has real benefits. Louvrecare can vary between Dealerships - consult your local Louvretec Dealer.











Engineered for Life



BROMICHEATING		F		
LIGHTING		LIGHT-TEC LIGHTIN		
anopuets		WADDANTY		
PRODUCTS	IDENTIFICATION	WARRANTT		
PLATINUM SMART HEAT ELECTRIC	_	3 YEARS REPLACEMENT		
PLATINUM SMART HEAT ELECTRIC MARINE		3 YEAR REPLACEMENT		
ECLIPSE SMART HEAT ELECTRIC	_	3 YEARS REPLACEMENT		
PRODUCTS	IDENTIFICATION	WARRANTY		
LED PURE FLOW	4	2 YEARS DEDI ACEMENT		
STRIP LIGHTING				
LED NEON STRIP LIGHTING		2 YEAR PARTS		
UNDERFRAME DOWNLIGHTS		2 YEARS REPLACEMENT		
SERVICE AND LABOUR RESPONSIBILITY UNDER THIS LIMITED WARRANTY, THE WARRANTOR WILL PROVIDE ONLY A REPLACEMENT HEATER OR LIGHTING OR PART THEREOF. THE OWNER IS RESPONSIBLE FOR ALL OTHER COSTS. SUCH COSTS MAY INCLUDE, BUT ARE NOT LIMITED TO: - LABOUR CHARGES FOR SERVICE, REMOVAL, OR RE-INSTALLATION OF THE HEATER OR LIGHTING OR PART THEREOF SHIPPING AND DELIVERY CHARGES FOR FORWARDING THE NEW HEATER, LIGHTING OR REPLACEMENT PART FROM THE NEAREST DISTRIBUTOR AI RETURNING THE CLAIMED DEFECTIVE HEATER, LIGHTING OR PART TO SUCH DISTRIBUTOR ALL COST NECESSARY OR INCIDENTAL FOR HANDLING AND ADMINISTRATIVE CHARGES AND FOR ANY MATERIALS AND/OR PERMITS REQUIRED FO INSTALLATION OF THE REPLACEMENT HEATER OR LIGHTING OR PART. WARRANTY SPECIFIC INFO: LOUVRETCE Representative				
	Product Description			
OUVRETEC NZ LTD	Head office: 23c Douglas Alexa	nder Parade, Albany 0632, Auckland N		





# the louvretec room 📃

Gallery and Overview	9.02 - 9.05
Louvretec Room options	9.06 - 9.07
Step 1 Decking	9.08
Step 2 Structural Frames	9.09
Step 3 Opening Roof or Retract	9.10 - 9.11
Step 4 Infill Sides	9.12 - 9.14
Step 5 Finishing Touches: Lighting / Heating	9.15 - 9.16
Louvretec Room Warranty	9.17 - 9.18

LouvreTec

THE LOUVRETEC ROOM GALLERY







1. OPENING ROOF AND 135 HI SPAN LOUVRES 2. CLEAR PVC BLINDS 3. MESH BLINDS 4. SLIDING SHUTTERS









# THE LOUVRETEC ROOM

"The heart of the home"

In modern architecture today everything has a flow to the oustide.....

Which is wonderful, however the outside is always changing and isn't always that hospitable.

A Louvretec Room genuinely gives you options to make the most out of whatever is going on outside all year round.

Roofs and walls can be opened, closed, retracted.....

Walls can be glass, mesh, louvres in many configurations - all of which can slide or raise should you so wish.

Lighting and heating can be added - all operable from a single hand held wireless remote controller

Be creative, have some fun, look and consider how this would work at your place.

# **5 BASIC STEPS**

1. Decks: You will need a deck

2. Structural Frame: Add custom Louvretec engineered beams and posts

3. Opening Roof: Now you can choose between Opening only or fully Retractable

4. Infill OptiONS: Choose from Slidetec Frameless Glass, Outdoor Blinds or Louvred Shutters

5. The finishing touches: Add Lighting or Heating to suit

Please turn over for an easy-to-follow step x step guide.



# DECKS: STRUCTURAL FRAME | OPENING OR RETRACT ROOF



1.DECK



2.STRUCTURAL LOUVRETEC FRAME



3. OPENING ROOF



3. RETRACT ROOF



OVERVIEW - THE LOUVRETEC ROOM

the louvretec room 🔃

# INFILL OPTIONS | FINISHING TOUCHES





4.INFILL OPTIONS: SLIDETEC FRAMELESS GLASS SLIDERS



5.INFILL OPTIONS: OUTDOOR BLINDS



6.INFILL OPTIONS: LOUVRE SHUTTERS AND PANELS



7. FINISHING TOUCHES: LIGHTING AND HEATING

# STEP 1 DECKING

Most Louvretec Dealers don't do decks (so make sure you check this first with your local Louvretec Dealer) - this is the only part of the five steps not undertaken by Louvretec. You may have an existing deck, or the deck may be part of your new home build.

Decks are typically timber or composite such as eco-deck or concrete with tiled finish. Deck construction is critical as it forms the foundation to support your Louvretec Room structure. For decks under construction, discuss layout and fixing options with Louvretec.



Make sure your deck complies with council requirements.

On existing decks additional structural support may be required. Posts can sit outside of deck or within deck structure with decking cut around post.

If the structural posts are fitting directly to the deck ensure there is adequate solid timber fixing at post connection points. Alternatively extend the posts to ground level and fix to a suitably engineered concrete pad.



POSTS SITTING DIRECTLY ON TO DECK



POSTS PROJECTED THROUGH DECK ON TO CONCRETE PAD



A typical 100mm concreted reinforced patio requires a concrete foundation under the post fixing points. Tiles or decorative surfaces can be laid to cover the base plate.



FIXING TO CONCRETE

### THE LOUVRETEC ROOM STEP 2 STRUCTURAL FRAMES

louvretec structural Frames | Posts | Connections



# STEP 2 THE LOUVRETEC STRUCTURAL FRAME

- · Louvretec offers a fully engineered structural aluminium frame system specifically designed for Outdoor Rooms.
- Beams & posts are custom designed to be structurally compliant to the specific wind zone.
- Louvretec structural frames provide for clean aesthetically pleasing lines and with regular cleaning, are virtually
  maintenance free. They are also designed to incorporate wall in-fills such as outdoor blinds, frameless sliding glass doors
  as well as a range of louvre panel infills.



TYPICAL FRAME LAYOUTS



CONTACT YOUR NEAREST LOUVRETEC DEALER TO DISCUSS OPTIONS BEST SUITED FOR YOUR INSTALLATION

### THE LOUVRETEC ROOM STEP 3 OPENING ROOF OR RETRACT ROOF



# STEP 3 10F2 OPENING ROOF OPTION

### **Opening Roof**

We have a range of six different Opening Roofs to choose from. Offering a range of design styles, blade sizes and even a Translucent choice. Factors such as wind zones, and blade spans must be considered, with bigger spans and higher wind speeds requiring heavy duty blades.

Refer to Section 13 for Engineering Reports covering not only choice of blade but also structural frame and post sizes. A visit to your nearest Louvretec showroom is strongly recommended to see the actual range of options before deciding

#### **REFER SECTION 2 FOR FULL DETAILS**



#### **OPENING ROOF OPTIONS**



180/30 SLIMLINE ROOF PGS 2.19 - 2.22



200/35 SLIMLINE ROOF PGS 2.23 - 2.26



(RETRACT COMPATIBLE) (RETRACT COMPATIBLE) PGS 2.35 - 2.38 & PGS 2.27 - 2.30



220/35 SLIMLINE ROOF 220/45 ALPINE ROOF PGS 2.31 - 2.34



270 TRANSLUCENT 200 SUBURBAN ROOF SUBURBAN SOLAR PG 2.14 PGS 2.39 - 2.42

### THE LOUVRETEC ROOM STEP 3 OPENING OR RETRACT ROOF



# STEP 3 2 OF 2 RETRACT ROOF OPTION

### Retract Roof

Our new Somfy powered Retract Roof is also an option to consider. Blades can stack either all to one end or evenly to both ends giving clear open spaces above. Two new 220 Retract roof louvres have been designed that incorporates a number of innovative ideas.

Contact your Louvretec Dealer for full details. Truly putting another dimension into indoor/outdoor living

### REFER SECTION 3 FOR FULL DETAILS



### RETRACT ROOF OPTIONS





220/35 SLIMLINE ROOF

220/45 ALPINE ROOF

### THE LOUVRETEC ROOM STEP 4 INFILL OPTIONS



# STEP 4 1 OF 3 SLIDETEC FRAMELESS GLASS SLIDING PANELS

### Slidetec Frameless Glass Sliding Doors, Windows & Fixed Panels

Slidetec has been designed, developed and manufactured by Louvretec specifically to meet the harsh demands of the Australian and NZ climate.

Frameless Glass sliding Doors and Windows are an ideal infill option for a Louvretec Outdoor Room, providing wonderful protection without compromising your view.

REFER SECTION 5 FOR FULL DETAILS



#### CHOOSE FROM A WIDE RANGE OF PANEL CONFIGURATIONS



### THE LOUVRETEC ROOM STEP 4 INFILL OPTIONS



## STEP 4 2 OF 3 OUTDOOR BLINDS

### Outdoor Blinds

Outdoor Blinds are a popular option when considering closing in a wall of a Louvretec Room.

Outdoor Blinds provide great protection during every season, protecting from UV, wind, rain and dust.

Easy to operate, either pull down/push up, or motorised, speak to your local Louvretec Dealer regarding the best custom-made option for your installation.

### REFER SECTION 6 FOR FULL DETAILS



#### A LARGE RANGE OF MESH DENSITY AND MESH COLOUR OPTIONS ARE AVAILABLE



### THE LOUVRETEC ROOM STEP 4 INFILL OPTIONS



# STEP 4 3 OF 3 LOUVRE SHUTTERS

### Louvre Shutters

Louvretec has a wide range of Operable and Fixed Shutters available, ideally suited for closing in Outdoor Room walls.

There is a range of Airfoil and Rectangular shaped louvre blades, ranging from 90mm to 150mm that fit within Fixed panels, Sliding or Bi-Folding panels.

Larger Fixed, Hand Operated or Motorised louvres ranging from 120mm to 200mm can also be incorporated into half or full walls providing aesthetically pleasing fit for purpose design options.

REFER SECTIONS 10 & 12 FOR FULL DETAILS



### CHOOSE FROM A RANGE OF SLIDING / BIFOLDING LOUVRED DOORS OR WINDOWS











### THE LOUVRETEC ROOM STEP 5 FINISHING TOUCHES LIGHTING

LIGHT-TEC LIGHTING



# STEP 5 1 OF 2 LIGHTING

### Lighting

Louvretec has developed the Light-tec custom range of premium lighting options, specifically to enhance a Louvretec Room, but equally as well suited for any Louvretec installation. Choose from three Light-tec options:

1. Continuous LED Pure Flow strip lighting to inside face of gutter. This popular option shines diffused light to the underside of the louvre blade.

2. Continuous LED Neon strip lighting to the front face of gutter. The ultra slim strip sits flush with the front face of the lighting clip providing seamless, continuous lighting to the inside of the Louvretec Room.

3. Underframe downlights

Discuss options that can be custom fitted to your Outdoor Room with your Louvretec Dealer. REFER SECTION 7 FOR FULL DETAILS



### 3 SIMPLE LIGHTING OPTIONS





INSIDE FACE GUTTER

OUTSIDE FACE GUTTER



DOWNLIGHTS

### THE LOUVRETEC ROOM STEP 5 FINISHING TOUCHES







# STEP 5 2 OF 2 FINISHING TOUCHES

### Heating

Heaters are a popular addition to an Outdoor Room. There is a wide range of heater options suitable for outdoor use.

Most Louvretec Dealers offer a suitable heater option.

In NZ, Louvretec offer Bromic infrared electric heaters as part of our Outdoor Room Package.

**REFER SECTION 8 FOR FULL DETAILS** 



### **BROMIC HEATERS**

 $\cdot$  Award winning design made of high quality stainless steel

- $\cdot$  Superior technology allowing the heater to spread radiant heat evenly across a large area creating ideal comfort
- $\cdot$  With a wide range of sizes available, find the ideal heater to suit your outdoor space

 $\cdot$  Black and white colours available

• With a wide array of mounting options, Bromic offers solutions to compliment any decor and provide functionality for ambiance and comfort

### LOUVRETEC PRODUCT WARRANTY

### **OPENING ROOFS - SUN LOUVRES - SHUTTERS**

#### The Louvretec range of products:

All Louvretec branded products are designed and engineered in Australia & New Zealand by Louvretec to comply with relevant AS/NZS standards - refer to full Louvretec Engineering data Design Manual 2025 Section 13.

Louvretec has the most extensive range of outdoor sun shading/ outdoor living products available in Australasia, backed by a comprehensive network of Louvretec Dealers.



Most Louvretec products sold in Australia are made in Australia\*



Most Louvretec products sold in New Zealand are made in New Zealand\*

\*Some specialised products may only be made in Australia or in NZ and are shipped between each country.

#### The Authorised Louvretec Dealer Network:

Your Louvretec product will have been supplied and installed by your local Authorised Louvretec Dealer. All Louvretec Dealerships are privately owned, and the same Louvretec Dealer who supplied your Louvretec will also service your Louvretec.

Your Louvretec product has been "Engineered for Life" and we are committed to ensuring that happens.

#### Louvrecare:

Preventative maintenance and valet. Regular scheduled servicing by a Louvrecare team has real benefits. Louvrecare can vary between Dealerships - consult your local Louvretec Dealer.

Engineered for Life













OPENING ROOFS	- SUN LOUVRES - SHUTTERS	
warranty details	All product installed by Louvretec (excluding Outoor Blinds - please refer separate warranty for this), or an Authorised Louvretec Installer, is from date of invoice, fully warranted for the first two years. This warranty covers workmanship, louvres and all componentry, motors, switches and electronics with all labour costs included. In addition, from year two to end of year five, a warranty replacement of parts only applies for all motors, switches and electronics. Labour costs excluded. (Excludes any wiring and electrical connections done by others).	
motorisation	Louvretec exclusively uses Somfy motors, switches and electronics. Somfy offers a 5-year warranty on all motors and electronics. Please contact Louvretec NZ or Somfy for a complete list of all terms and conditions.	
product materials	All aluminium louvres and extrusions used in Louvretec's systems are manufactured in an ISO9002 quality assured environment to AS1866 & AS3902 standards. Marine grade T316 stainless steel is used for drive axles, with stainless steel componentry fixings being standard. Plastic injected moulded componentry is all UV stabilised	
powdercoat finishes	A wide range of exterior powder coat finishes are available. Duralloy or equivalent is the standard finish supplied unless stated otherwise and this carries a 10 year film and colour integrity warranty as per the Dulux Powder and Industrial Coatings Warranty. If your project has used the Duratec powdercoat range please refer to the Dulux Powder and Industrial Coatings Warranty wording.	
anodised finishes	The current specifications re anodised aluminium range from 12-20-25 microns depth. The greater the microns the better the protection. With regular cleaning anosided material will retain its original integrity for no less than 10 years.	
fully engineered	Our louvre systems are designed to conform to New Zealand and Australian standards wind loadings. Full engineering details available on request.	
cleaning	<ul> <li>Periodic cleaning is essential to remove dirt, grime and accumulated salt deposits from both powder coated and anodised surfaces. Three steps for cleaning are:</li> <li>1Carefully remove any loose deposits with a wet sponge.</li> <li>2 Use a soft non abrasive brush and a mild car cleaning detergent solution to remove dust, salt and other deposits.</li> <li>3 Rinse off with clean fresh water.</li> </ul>	
product description		
louvrecare	Louvrecare is a planned preventative maintenance and valet service designed to keep your Louvretec product clean and in good working order. Contact your Louvretec Dealer for full details.	
effective from	Warranty effective from// Louvretec Representative Print name Site Adddress	







Gallery and Overview	10.02 - 10.05
Airfoil Sun Louvres - Spans	10.06
Rectangular Sun Louvres - Spans	10.07
RL Rectangular Sun Louvres - Spans	10.08

# Each Sun Louvre Application has their own section as follows:

 Kiss Pivot System (Hand Operable Louvres)
 10.1.01-10.1.13

 Spiral Pivot System (Motorised & Hand Op.)
 10.2.01-10.2.45

 Maxi Drive (Motorised 300mm Maxi Louvre)
 10.3.01-10.3.07

 End Fixed Louvre System
 10.4.01-10.4.49

 Bracket Fixed Louvre System
 10.5.01-10.5.43

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| 10.01



# SUN LOUVRES



### SUN LOUVRES GALLERY



1. SPIRAL MOTORISED 135 HI SPAN PANEL 2. KISS HAND ADJUSTABLE 90MM MIDI SHUTTERS 3. SPIRAL MOTORISED 200 FLUSH PANEL

### SUN LOUVRES OVERVIEW



STYLE & SUN CONTROL



OUTDOOR LIVING YEAR ROUND



LOUVRE CHIMNEY SURROUND, FIXED LOUVRE PANELS & COASTAL SHUTTERS FOR PRIVACY, STYLE & WEATHER PROTECTION

### SUN LOURES OVERVIEW

### Style with function

Sun Louvres form our most varied and versatile product range. Many options

All Louvretec Sun Louvre systems have been beautifully designed to provide an unparalleled degree of choice. Their uses are many and varied including;

- sun protection
- shelter
- privacy control
- style giving a dramatic effect
- · for both Residential & Commercial projects

# Available in an Airfoil or Rectangular shape with functionality choices

Due to the range of louvre blade sizes, three different types of motorisation or hand operable systems are available:

- 1. KISS Pivot system (Hand operable) Blades: 90mm to 150mm Section 10.1
- 2. Spiral Pivot system (Motorised) Blades: 120mm to 200mm Section 10.2
- 3. Maxi-Drive system (Motorised) Blade: 300mm Section 10.3

Additionally, all Louvretec louvres can be:

- 4. End Fixed Blades: All Section 10.4
- 5. Bracket Fixed Blades: All Section 10.5

Plus, for a Retractable Louvre option refer to:

**Retract Sun Louvre system** - At time of printing this product is under design & development. See Section 11 & contact your local Louvretec Dealer for more info.

All options are fully engineered and certified for Residential and Commercial use.

Need more Sun Louvre systems/applications info? For specific information regarding louvre blade & application/system choice, please refer to one of the five Sun Louvre applications (listed above) in Sun Louvres Sections 10.1 to 10.5 of this Design Manual.

### SUN LOUVRES AIRFOIL SPANS & INSTALLATION OPTIONS AT A GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION 13 ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.





# **AIRFOIL SUN LOUVRES**

7 DIFFERENT STYLES	MAXIMUM SPANS	OPTIONS AVAILABLE
90 MIDI LOUVRE		KIST Alvot
150 MIDI LOUVRE		VINAL VINOT
120 AIRFOIL LOUVRE		
180 AIRFOIL LOUVRE	2050MM HIGH 2950MM LOW	PIRAC AVOT
200 MAXI LOUVRE	2350MM	LIPIRAL VIVOT
300 MAXI LOUVRE	3350MM	NAX/ ORIVE
600 MAXI LOUVRE	3700MM	END NIXED
#### SUN LOUVRES RECTANGULAR SPANS & INSTALLATION OPTIONS AT A GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION 13 ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.









#### SUN LOUVRES RECTANGULAR (RL) SPANS & INSTALLATION OPTIONS AT A GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION 13 ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.

EXTRA HIGH WIND SPEED 198KM/H 55M/S





# RL RECTANGULAR SUN LOUVRES





NOTES





#### KISS PIVOT SUN LOUVRES

Gallery	10.1.02
KISS Pivot Louvre Range	10.1.03
KISS Pivot Overview	10.1.04
KISS Pivot 90mm and 150mm louvre	10.1.05
Blade Specifications: 90mm + 150mm	10.1.06-10.1.07
Technical Details 90mm + 150mm	10.1.08
KISS Pivot 95mm Bella Vista + Bella Vista	
Heavy louvres	10.1.09
Blade Specifications: 95mm Bella Vista &	10.1.10-10.1.11
95 Bella Vista Heavy Louvres	
Technical Details 95mm Bella Vista louvres	10.1.12

LouvreTec

**Kiss**×

| 10.1.01



1. 95MM BELLA VISTA LOUVRE 2. 150MM KISS PIVOT LOUVRE, DARK RIVERWOOD 3. 90MM LOUVRE BLADE SHUTTERS 4. 95MM BELLA VISTA HEAVY SHUTTERS

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#### SUN LOUVRES SPANS AT A GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION 13 ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS. EXTRA HIGH WIND SPEED 198KM/H 55M/S





# THE LOUVRETEC RANGE OF KISS PIVOT SUN LOUVRES

Kiss Pivot System

TYPE/COLLECTION	LOUVRE STYLE	MAXIMUM SPANS
AIRFOIL	90MM MIDI LOUVRE	
LOUVRE BLADES	150MM MIDI LOUVRE	1900MM
RECTANGULAR	95MM BELLA VISTA	
BLADES	95MM BELLA VISTA HEAVY	1900MM

#### Proven reliability

KISS Pivot sun louvres feature a clean uncluttered style easily hand-operated by full length snug fitting double drive-arms.





# DRIVE SYSTEM: KISS PIVOT

#### Kiss Pivot Sun Louvres

Choose from two Airfoil and two Rectangular louvre blades.



90MM SLIDING SHUTTERS USING KISS PIVOT DRIVE SYSTEM



KISS PIVOT - 95MM BELLA VISTA RECTANGULAR LOUVRE PANEL



KISS PIVOT LOUVRES IN SLIDING PANEL

### Ease of Operation

- The KISS Pivot system is elegant and simple, tried and true and well proven in the market place.
- An easy to operate, well proven Sun Louvre pivot system.
- Operates off double drive-arms that can be locked closed or in various open positions.
- Offers fully adjustable louvres at little more than fixed louvre prices.
- Ideal as a stand-alone panel or used within Sliding, Bifolding and Hinged doors.
- KISS Pivot louvres allow for greater versatility and design options when considering hand adjustable louvres.
- A flush fitting stainless steel Slidelock provides locking points at fully closed, 45°, 90° and 135°
- Each blade has a woolpile closing strip to ensure snug rattle free closing.
- Functional, reliable operable louvre design.



### AIRFOIL SUN LOUVRES KISS PIVOT **OVERVIEW** HAND OPERABLE KISS PIVOT LOUVRES Compatible Louvres: 90 Airfoil, 150 Midi

90MM MIDI LOUVRE

Small to medium size





90MM AIRFOIL LOUVRE

The 90mm Midi Louvre is similar to the 'wave' shape of the 150mm blade & is a perfect mix of compact width with good spans. This blade can be hand operated using the KISS Pivot system. The blades can be locked closed or in a number of opening positions. A woolpile closing insert ensures a snug fit when closed.

The 90mm Midi Louvre is well suited fixed within an opening or within sliding, bi-folding or hinged doors.

Also available end and bracket fixed.

REFER TECHNICAL DETAILS PAGE 10.1.06

# 150MM MIDI LOUVRE

#### Wave shaped blade



150MM AIRFOIL LOUVRE

The 150mm Midi is the largest of the 'wave' shape group of louvres.

The wider blade spans well and is ideal for closing off decks and verandah spaces. This versatile louvre is available in both Spiral (motorised and hand operable) and KISS (hand adjustable) Pivot systems. KISS Pivot louvres are hand operated and can be locked closed in various opened positions.

A woolpile closing insert ensures a snug fit when closed. This blade is well suited fixed within an opening or within sliding, bifolding or hinged doors. Also available end and bracket fixed.

REFER TECHNICAL DETAILS PAGE 10.1.07

#### SUN LOUVRES KISS PIVOT



#### BLADE SPECIFICATIONS 90MM AIRFOIL LOUVRE



BLADE SPECIFICATIONS			
Blade cover - opening system	80 mm	Weight per linear metre - opening system	0.75 kg/lm
Weight per square metre - opening system	n 9.38 kg/sqm	Actual blade width	90 mm
Blade centres - opening system	80 mm		

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	2350	2000	1850	1600	1500	140

#### INSTALLATION OPTIONS

CALCULATE OPTIMUM FRAME OPENING SIZES FOR KISS PIVOT Width: Check engineering limits



KIS.

STEP 1	
16 blades x 80	1280
1 blade at 90	+90
17 blades	=1370
STEP 2	
Blade cover	1370
+ top and bottom closing	
angles allow for	
16mm + 16mm	32
Total exact opening height=	1402*
*This is inside measure - not outer	frame size



KISS PIVOT SYSTEM - 90MM MIDI LOUVRE PANEL

#### SUN LOUVRES KISS PIVOT

# 00

#### BLADE SPECIFICATIONS 150MM MIDI LOUVRE



#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	2900	2750	2500	2200	2000	1900

#### INSTALLATION OPTIONS

#### CALCULATE OPTIMUM FRAME OPENING SIZES FOR KISS PIVOT Width: Check engineering limits



Height: Calculation example showing 17 blades

STEP 1	
16 blades x 138	2208
1 blade at 150	+ 150
17 blades	= 2358

STEP 2	
Blade cover	2358
+ top and bottom closing	
angles allow for	
21mm + 21mm	+ 42
Total exact opening height =	2400*

\*This is inside measure - not outer frame size



KISS PIVOT SYSTEM - 150MM MIDI LOUVRE PANEL

#### TYPICAL DETAIL: KISS PIVOT 90MM AIRFOIL & 150MM MIDI LOUVRES

KISS PIVOT CLEARANCES



### HAND OPERABLE KISS PIVOT LOUVRES

Compatible Louvres: 95 Bella Vista, 95 Bella Vista Heavy

# 95MM BELLA VISTA

Rectangular option for infills





95MM BELLA VISTA

The Bella Vista family of two louvre blades is available in standard or heavy versions and offers a rectangular option to the 90mm KISS Midi Louvre.

Available as a hand operated KISS Pivot system and offering the advantages of fully adjustable louvres at little more than fixed louvre prices.

The rectangular blades close onto a woolpile strip and sit flush when closed giving a pleasing contrast to traditional shaped louvres. Particularly well suited to hinged or sliding shutters.

Also available end fixed.

REFER TECHNICAL DETAILS PAGE 10.1.10

# 95MM BELLA VISTA HEAVY

Ideal for exposed locations





#### 95MM BELLA VISTA HEAVY

The Bella Vista family of two louvre blades is available in standard or heavy versions and offers a rectangular option to the 90mm KISS Midi Louvre.

Bella Vista Heavy is a hand operated KISS Pivot system and shares all the characteristics of the 95mm Bella Vista.

Designed to incorporate increased spanning capability this blade out performs all other louvres in its class and is particularly well suited to exposed locations.

Also available end fixed.

REFER TECHNICAL DETAILS PAGE 10.1.11

#### SUN LOUVRES KISS PIVOT



#### BLADE SPECIFICATIONS 95MM BELLA VISTA



BLADE SPECIFICATIONS			
Blade cover - opening system	90 mm	Weight per linear metre - opening system	0.68 kg/lm
Weight per square metre - opening system	n 7.55 kg/sqm	Actual blade width	95 mm
Blade centres - opening system	90 mm		

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	2550	2100	1900	1700	1550	1450

#### INSTALLATION OPTIONS

CALCULATE OPTIMUM FRAME OPENING SIZES FOR KISS PIVOT Width: Check engineering limits

Height: Calculation example showing 17 blades

STEP 1	
16 blades x 90	1440
1 blade at 95	+ 95
17 blades	= 1535
STEP 2	
Blade cover	1535
+ top and bottom closing	
angles allow for	
16mm + 16mm	+ 32
Total exact opening height	= 1567*

\*This is inside measure - not outer frame size



95MM BELLA VISTA KISS PIVOT PANEL

#### SUN LOUVRES KISS PIVOT



#### BLADE SPECIFICATIONS 95MM BELLA VISTA HEAVY



NTS

BLADE SPECIFICATIONS			
Blade cover - opening system	90 mm	Weight per linear metre – opening system	0.91 ka/lm
Bladie cover opermig bystern		reight per intear theare openning by stern	0.01 Ng,
Weight per square metre - opening system	101 ka/sam	Actual blade width	95 mm
weight per square metre openning system	10.1 Kg/3411	Actual blade whath	5511111
Rlade centres - opening system	90 mm		
Blade certifies opening system	50 11111		

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	3000	2800	2550	2250	2050	1900

#### INSTALLATION OPTIONS

#### CALCULATE OPTIMUM FRAME OPENING SIZES FOR KISS PIVOT Width: Check engineering limits



Height: Calculation example showing 17 blades

STEP 1	
16 blades x 90	1440
1 blade at 95	+ 95
17 blades	= 1535
STEP 2	

SILIE	
Blade cover	1535
+ top and bottom closing	
angles allow for	
16mm + 16mm	+ 32
Total exact opening height =	1567*

\*This is inside measure - not outer frame size



95MM BELLA VISTA HEAVY KISS PIVOT PANEL

#### TYPICAL DETAIL : KISS PIVOT 95MM BELLA VISTA & 95MM BELLA VISTA HEAVY





#### CROSS SECTION - DOOR PANEL SIDE ELEVATION BELLA VISTA KISS PIVOT FITTING WITHIN AN OPENING





CROSS SECTION - SIDE ELEVATION 95 BELLA VISTA HEAVY KISS PIVOT IN DOOR PANEL



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FILE: SUN LOUVRES Kiss Pivot 10.1.12

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#### SPIRAL PIVOT SUN LOUVRES

10.2.02 - 10.2.04
10.2.05 - 10.2.07
10.2.08 - 10.2.09
10.2.10 - 10.2.11
10.2.12
10.2.13
10.2.14
10.2.15 - 10.2.16
10.2.17 - 10.2.21
10.2.22 - 10.2.27
10.2.28 - 10.2.35
10.2.36 - 10.2.40
10.2.41 - 10.2.44
10.2.45

#### 



1. MOTORISED 165MM HI-SPAN LOUVRES 2. MOTORISED 135MM HI-SPAN LOUVRES IN ELAM STREET FRAMES 3. MOTORISED 200MM FLUSH LOUVRES

4. MOTORISED 200MM RECTANGULAR LOUVRES

#### OVERVIEW SPIRAL PIVOT MOTORISED OPTION FOR SUN LOUVRES

# DRIVE SYSTEM: SPIRAL PIVOT

Motorised and Hand Operable Sun Louvre Panels The Spiral Pivot operating system is as well suited for motorising Sun Louvre panels as it is for motorising Opening Roofs.



HAND ADJUSTABLE, OVERHEAD SUN LOUVRES FITTING WITHIN AN OPENING



MOTORISED, VERTICAL SUN LOUVRES FITTING WITHIN AN OPENING

### The Spiral Pivot System



Louvretec's award winning Spiral Pivot system operates 17 different styles and shapes of louvres.

Engineered to include:

- Marine grade 12.7mm SS hex drive shaft
- Self-lubricating drive and pivot bearings
- Notched angle double fixed blade retention
- Powered by Somfy motors & controls

Everything is hidden from sight & protected from the weather. There are no unsightly drive arms or external motors on show.

#### Reliability

2025 sees over one million individual louvre blades worldwide pivoting with the Louvretec Spiral Drive system. Numbers that speak volumes regarding style, reliability & being totally fit for purpose.



MOTORISED, VERTICAL SUN LOUVRES INCLUDING STRUCTURAL FRAME

#### APPLICATION OVERVIEW SPIRAL PIVOT MOTORISED OPTIONS FOR SUN LOUVRES

# MOTORISED & HAND OPERABLE SPIRAL PIVOT SUN LOUVRE PANELS





#### OVERHEAD FITTING INTO AN EXISTING OPENING

Sun Louvre panel may have Drive and Pivot Frames only or may have Frame to Four Sides. Motor may be located on top in motor cover, or down under.



#### VERTICAL FITTING INTO AN EXISTING OPENING

Sun Louvre panel may have Drive and Pivot Frames only or may have Frames to Four Sides. Motor located down under.



#### VERTICAL REQUIRING A STRUCTURAL SUB-FRAME

Sun Louvre panel includes Elam-Street Structural Frame to Four Sides. Motor located down under.



APPLICATION OVERVIEW OVERHEAD SUN LOUVRE PANELS FITTING INTO AN EXISTING OPENING

### OVERHEAD SUN LOUVRES FITTING IN TO AN EXISTING OPENING

# Two Frame Options There are two options when installing Motorised or Hand Operable Sun Louvre Panels into an existing opening. Somfy Motor End Frame within motor cover Drive Frame Drive Frame Passive Frame End Frame Passive Frame 1. FRAME TO FOUR SIDES - WRAP AROUND 2. TWO SIDED DRIVE & PASSIVE FRAME Drive and Pivot sides are connected with Passive End Frames. Frame is Two Sided only with Drive and Passive sides. Motorised: Two Options for Motor Location Somfy Motor Somfy Motor 1. MOTOR ON TOP - LOCATED WITHIN A MOTOR COVER 2. MOTOR DOWN-UNDER - LOCATED WITHIN A **DOWN-UNDER FRAME** Hand Operable Option 111

HAND OPERATED OPTION WITH GEARBOX & CRANK HANDLE







· A short or long eyelet is also available.





# TYPICAL DETAIL: VERTICAL SUN LOUVRE PANELS FITTING INTO AN EXISTING OPENING INSERT HORIZONTAL LOUVRES - PLAN VIEW Down under frame with motor louvre drive frame passive frame Insert Horizontal Louvres INSERT VERTICAL LOUVRES - SECTION VIEW DRIVE, PASSIVE & DOWN UNDER FRAMES 6102 spiral cover angle down under frame with motor drive frame 6104 6105 spiral 63mm **Insert Vertical Louvres** spiral 63mm drive frame passive frame passive frame ٢I 6106 down under motor frame insert structural 6107 support (example) down under motor cover SCALE: DATE MODIFIED: 01/10/2024 FILE: SUN LOUVRES Spiral Pivot 10.2.09 LouvreTec www.louvretec.co.nz www.louvretec.com.au | 10.2.09 ©Louvretec 2025 - All Rights Reserved. Technical specifications subject to change without notice.

APPLICATION OVERVIEW VERTICAL SUN LOUVRE PANELS REQUIRING AN ELAM STREET STRUCTURAL SUB-FRAME



#### Hand Operable

Due to the Structural Frame sitting outside the building, very few Elam Street panels are hand operated as this would require the gearbox shaft protruding through the building. Conventional Motorised or Solar Powered Motorisation (if no power is available) are the preferred options.





#### APPLICATION OVERVIEW SPIRAL PIVOT INSERT PANEL FOR VERTICAL BALUSTRADES

# DRIVE SYSTEM - SPIRAL PIVOT

#### Vertical Balustrades

Louvretec's Hi-Span Spiral Pivot operated balustrade louvre system has been designed to meet Australian & NZ Standards.

• Motorised or hand-operated this unique louvre system can be used as a balustrade, spanning up to 3000mm high.

• 165mm Hi-Span opens to a maximum of 125mm as required in Australia.

 $\cdot~$  135mm Hi-Span opens to a maximum of 100mm as required in NZ

• The louvre is rated to be used as an infill panel only.

• Structural balustrade support of the infill panel by others.



HAND OPERABLE HI-SPAN BALUSTRADE

#### 1M PLUS AND FULL HEIGHT BALUSTRADE LOUVRES



VERTICAL HI-SPAN BALUSTRADE

#### APPLICATION OVERVIEW SPIRAL PIVOT INSERT PANELS - RAKING PANELS



MOTORISED RAKING PANEL, THE NETHERLANDS

VERTICAL OR OVERHEAD PANELS

# DRIVE SYSTEM - SPIRAL PIVOT

Raking panels

Louvretec can offer Raking Frames covering a wide range of Spiral Pivot Louvres.

- Choice of Airfoil or Rectangular Louvres
- Suitable for Vertical Wall Panels or Raking Overhead Panels.
- · Can be installed on any pitch up to 45 degrees.
- Spiral Drive system sits within non-raking side.

Contact your local Louvretec Dealer regarding custom made Raking Panels.



#### 200MM MAXI LOUVRE RAKING PANEL. MOTORISED BY SPIRAL PIVOT SYSTEM

### SPIRAL PIVOT DRIVE SYSTEM

Manually operated Spiral Pivot with Pivot Handle

#### VERTICAL PANELS HANDLE DETAILS





DATE MODIFIED: 01/10/2024 SCALE: www.louvretec.com.au

10.2.14

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# QUICK REFERENCE

COMPATIBLE SUN LOUVRES WITH SPIRAL PIVOT SYSTEM



#### SPIRAL PIVOT SUN LOUVRES RANGE

120 Airfoil & 180 Airfoil Louvres	10.2.17 - 10.2.21
150 Midi & 200 Maxi Louvres	10.2.22 - 10.2.27
120 Flush Mini, 180 Flush Midi & 200 Flush Maxi Louvres	10.2.28 - 10.2.35
135 Hi-Span Balustrade Louvre (NZ)	10.2.36 - 10.2.40
165 Hi-Span Balustrade Louvre (AU)	10.2.41 - 10.2.44
135 Hi-Span & 165 Hi-Span Balustrades Fixing Details	10.2.45

#### SUN LOUVRES SPIRAL PIVOT

#### APPLICATION OVERVIEW GROUPED SPIRAL PIVOT LOUVRES AT GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.

EXTRA HIGH WIND SPEED 198KM/H 55M/S

LOW WIND SPEED 115KM/H 32M/S EX HIGH



### LOUVRETEC SUN LOUVRES COMPATIBLE WITH SPIRAL PIVOT SYSTEM

Motorised & Hand Operable Sun Louvre System IF A LOUVRE YOU WISH TO SPECIFY IS NOT SHOWN IN THIS SECTION PLEASE CONTACT YOUR DEALER. WE'RE FOCUSED TO MEETING YOUR NEEDS WITH TAILORED SOLUTIONS.

SPIRAL PIVOT APPLICATION		LOUVRE	MAXIMUM SPANS
		120 AIRFOIL LOUVRE	2300MM
MOTORISED & HAND	180 AIRFOIL LOUVRE		
	150 MIDI LOUVRE		
OPERABLE INSERT		200 MAXI LOUVRE	2350MM
PANELS	120 FLUSH MINI LOUVRE		
	180 FLUSH MIDI LOUVRE	2250MM	
	200 FLUSH MAXI LOUVRE	2250MM	
RAKING PANELS	200 MAXI LOUVRE	2350MM	
	200 FLUSH MAXI LOUVRE	2250MM	
BALUSTRADES	135 HI SPAN BALUSTRADE	3000MM	
		165 HI SPAN BALUSTRADE	3300MM HIGH 3300MM LOW

SUN LOUVRES SPIRAL PIVOT AIRFOIL SUN LOUVRES MOTORISED & HAND OPERABLE INSERT PANELS AIRFOIL LOUVRES Compatible Louvres: 120 Airfoil, 180 Airfoil, 150 Midi, 200 Maxi

# 120MM AIRFOIL LOUVRE

Ideal for use within a structural frame





120MM AIRFOIL LOUVRE

REFER TECHNICAL DETAILS PAGE 10.2.18

# 180MM AIRFOIL LOUVRE

Solution for wider openings



NTS



180MM AIRFOIL LOUVRE

REFER TECHNICAL DETAILS PAGE 10.2.20

#### SUN LOUVRES SPIRAL PIVOT



#### BLADE SPECIFICATIONS 120MM AIRFOIL LOUVRE



BLADE SPECIFICATIONS			
Blade cover - opening system	115 mm	Weight per linear metre - opening system	1.3 kg/lm
Weight per square metre - opening system	n 11.3 kg/sqm	Actual blade width	120 mm
Blade centres - opening system	115 mm		

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	2400	2300	2100	1850	1700	1600

#### INSTALLATION OPTIONS



SPIRAL PIVOT SYSTEM: CALCULATE OPTIMUM FRAME OPENING SIZES Width: Check engineering limits Height: Calculation example showing 17 blades

STEP 1 16 blades x 115 1840 1 blade at 120 120 17 blades =1960 STEP 2 Blade cover 1960 + top and bottom closing angles allow for 5mm + 5mm 10 Total exact opening height =1970 \*This is inside measure - not outer frame size



ELAM STREET STRUCTURAL FRAME VERTICAL PANEL - HORIZONTAL BLADES






## BLADE SPECIFICATIONS 180MM AIRFOIL LOUVRE



BLADE SPECIFICATIONS			
Blade cover - opening system	169 mm	Weight per linear metre - opening system	1.85 kg/lm
Weight per square metre - opening system	11 kg/sqm	Actual blade width	180 mm
Blade centres - opening system	169 mm		

## SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	3100	2950	2700	2400	2200	2050

## INSTALLATION OPTIONS



SPIRAL PIVOT SYSTEM: CALCULATE **OPTIMUM FRAME OPENING SIZES** Width: Check engineering limits Height: Calculation example showing 17 blades

STEP 1 16 blades x 169 2704 1 blade at 180 180 17 blades =2884 STEP 2 Blade cover 2884 + top and bottom closing angles allow for 5mm + 5mm 10 Total exact opening height =2894\*

\*This is inside measure - not outer frame size



ELAM STREET STRUCTURAL FRAME VERTICAL PANEL - HAND OPERABLE HORIZONTAL BLADES





APPLICATION OVERVIEW MOTORISED & HAND OPERABLE SPIRAL PIVOT AIRFOIL LOUVRES

# 150MM MIDI LOUVRE

Wave shaped louvre



REFER TECHNICAL DETAILS PAGES 10.2.23

## 200MM MAXI LOUVRE

Most specified Maxi Louvre



REFER TECHNICAL DETAILS PAGES 10.2.25



### BLADE SPECIFICATIONS 150MM MIDI LOUVRE



Blade cover - opening system	138 mm	Weight per linear metre - opening system	1.47 kg/lm
Weight per square metre - opening system	n 10.7 kg/sqm	Actual blade width	150 mm
Blade centres - opening system	138 mm		

### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	2900	2750	2500	2200	2000	1900

### INSTALLATION OPTIONS



SPIRAL PIVOT SYSTEM: CALCULATE OPTIMUM FRAME OPENING SIZES Width: Check engineering limits

Height: Calculation example showing 17 blades

STEP 1					
16 blades x 138	2208				
1 blade at 150	150				
17 blades	=2358				
STEP 2					
Blade cover 2358					
+ top and bottom closing					
angles allow for					
5mm + 5mm	10				
Total exact opening height	=2368*				
*This is inside measure - not outer frame size					



ELAM STREET STRUCTURAL FRAME WITH SUB-FRAME VERTICAL PANEL - VERTICAL BLADES

#### **TYPICAL DETAIL: SPIRAL PIVOT SYSTEM** 150MM MIDI LOUVRE

### SECTION - MOTORISED 150MM MIDI LOUVRE SPIRAL PIVOT ON ELAM STREET STRUCTURAL FRAME



#### BLADE SPECIFICATIONS 200MM MAXI LOUVRE



BLADE SPECIFICATIONS			
Blade cover - opening system	188 mm	Weight per linear metre - opening system	2.75 kg/lm
Weight per square metre - opening system	n 14.63 kg/sqm	Actual blade width	200 mm
Blade centres - opening system	188 mm		

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	3700	3700	3550	2950	2600	2350

#### INSTALLATION OPTIONS



SPIRAL PIVOT SYSTEM: CALCULATE OPTIMUM FRAME OPENING SIZES

Width: Check engineering limits Height: Calculation example showing 17 blades

STEP 1

16 blades x 188	3008
1 blade at 200	200
17 blades	=3208

#### STEP 2

Blade cover	
+ top and bottom closing	
angles allow for	
5mm + 5mm	10
Total exact opening height =	=3218*
*This is inside measure - not outer	r frame size



ELAM STREET STRUCTURAL FRAME VERTICAL PANEL - HAND OPERABLE HORIZONTAL BLADES

#### TYPICAL DETAIL: SPIRAL PIVOT SYSTEM 200MM MAXI LOUVRE



#### TYPICAL DETAIL: HAND OPERABLE SPIRAL PIVOT SYSTEM 200MM MAXI LOUVRE



## SUN LOUVRES SPIRAL PIVOT RECTANGULAR SUN LOUVRES - SPANS AT A GLANCE MOTORISED & HAND OPERABLE INSERT PANELS RECTANGULAR LOUVRES Compatible Louvres: 120 Flush Mini, 180 Flush Midi, 200 Flush Maxi

# 120MM FLUSH MINI

Wall Panel / Sun Louvre / Balustrade





120MM FLUSH MINI LOUVRE CENTRE PIVOT

REFER TECHNICAL DETAILS PAGES 10.2.29

# 180MM FLUSH MIDI

Wall Panel / Sun Louvre / Balustrade





180MM FLUSH MIDI LOUVRE CENTRE PIVOT

REFER TECHNICAL DETAILS PAGES 10.2.31

# 200MM FLUSH MAXI

Wall Panel / Sun Louvre / Balustrade







REFER TECHNICAL DETAILS PAGES 10.2.33





### BLADE SPECIFICATIONS 120MM FLUSH MINI



BLADE SPECIFICATIONS			
Blade cover - opening system	115 mm	Weight per linear metre - opening system	0.86 kg/lm
Weight per square metre - opening system	n 8 kg/sqm	Actual blade width	120 mm
Blade centres - opening system	115 mm		

### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	2600	2500	2300	2050	1900	1750

#### INSTALLATION OPTIONS



SPIRAL PIVOT SYSTEM: CALCULATE OPTIMUM FRAME OPENING SIZES

Width: Check engineering limits Height: Calculation example showing 18 blades

STEP 1	
16 blades x 115	1955
1 blade at 120	120
17 blades	=2075
STEP 2	
Blade cover	2075
+ top and bottom closing	
angles allow for	
5mm + 5mm	10
Total exact opening height	=2085*
*This is inside measure - not out	er frame size



ELAM STREET STRUCTURAL FRAME WITH SUB-FRAME VERTICAL PANEL - VERTICAL BLADES

### **TYPICAL DETAIL: SPIRAL PIVOT SYSTEM** 120MM FLUSH MINI - ELAM STREET STRUCTURAL FRAME

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J

R



elam street structural frame

-115centres

120 flush mini



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#### BLADE SPECIFICATIONS 180MM FLUSH MIDI



BLADE SPECIFICATIONS			
Blade cover - opening system	169 mm	Weight per linear metre - opening system	2.44 kg/lm
Weight per square metre - opening system	n 13.95 kg/sqm	Actual blade width	178 mm
Blade centres - opening system	169 mm		

### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	3500	3350	3000	2650	2450	2250

#### INSTALLATION OPTIONS



SPIRAL PIVOT SYSTEM: CALCULATE OPTIMUM FRAME OPENING SIZES

Width: Check engineering limits Height: Calculation example showing 17 blades

STEP 1	
16 blades x 169	2704
1 blade at 178	178
17 blades	=2882
STEP 2	
Blade cover	2882
+ top and bottom closing	
angles allow for	
5mm + 5mm	10
Total exact opening height =	2892*
*This is inside measure - not outer	frame size



ELAM STREET STRUCTURAL FRAME WITH SUB-FRAME VERTICAL PANEL - VERTICAL BLADES

#### TYPICAL DETAIL: SPIRAL PIVOT SYSTEM 180MM FLUSH MIDI - ELAM STREET STRUCTURAL FRAME

SECTION - SPIRAL PIVOT SYSTEM MOTORISED - 180 FLUSH MIDI IN ELAM STREET STRUCTURAL FRAME





#### BLADE SPECIFICATIONS 200MM FLUSH MAXI



BLADE SPECIFICATIONS			
Blade cover - opening system	192 mm	Weight per linear metre - opening system	2.67 kg/lm
Weight per square metre - opening system	n 13.95 kg/sqm	Actual blade width	200 mm
Blade centres - opening system	192 mm		

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	3500	3350	3000	2650	2450	2250

#### INSTALLATION OPTIONS



SPIRAL PIVOT SYSTEM: CALCULATE OPTIMUM FRAME OPENING SIZES

Width: Check engineering limits Height: Calculation example showing 17 blades

STEP 1 16 blades x 192crs 3072 1 blade at 200 200 17 blades =3272 STEP 2 3272 Blade cover + top and bottom closing angles allow for 5mm + 5mm 10 Total exact opening height = 3282\* \*This is inside measure - not outer frame size



200 FLUSH MAXI - CENTRE PIVOT



200 FLUSH MAXI - REAR PIVOT

#### TYPICAL DETAIL: SPIRAL PIVOT SYSTEM 200MM FLUSH MAXI - CENTRE PIVOT





SUN LOUVRES SPIRAL PIVOT MOTORISED, HAND OPERABLE OR END FIXED BALUSTRADE Compatible Louvres: 135mm Hi-Span, 165mm Hi-Span

## DRIVE SYSTEM: SPIRAL PIVOT

Operable or End Fixed Balustrade Systems











## OVERVIEW SPIRAL PIVOT OPERABLE OR END FIXED 135MM HI-SPAN BALUSTRADE LOUVRES



135MM HI-SPAN LOUVRES AS BALUSTRADE



SPIRAL PIVOT OPERABLE 135MM HI-SPAN BALUSTRADE LOUVRE CAN ALSO BE END FIXED

# 135MM HI-SPAN BALUSTRADE LOUVRES

## Operable Balustrades

The 135mm Hi-Span louvre has been designed to provide an operable Spiral pivoting louvre suitable to be used as a balustrade system in NZ.

The louvre is to be used as an infill panel only and does not include structural horizontal or vertical balustrade supports. Structural balustrade support by others.

## Balustrade - Technical details

#### NZ AND AUSTRALIAN COMPLIANCE REQUIREMENTS

This is a general guideline outlining some key requirements as at the time of printing. Please confirm all details with your local regulatory authority prior to balustrade installation.

- A barrier is required when someone could fall vertically 1m or more.
- 2. Balustrade or barrier must be 1m high and of adequate strength to cope with people pressing against it.
- 3. Ensure nowhere on the balustrade a child can get a foot hold between 150mm & 750mm above the deck surface to climb over the balustrade or fall through.
- 4. In NZ the maximum opening between balustrade verticals is 100mm.
- 5. In Australia the maximum opening between balustrade verticals is 125mm.

## 135MM HI-SPAN BALUSTRADE LOUVRES

## Operable Balustrades







135MM HI-SPAN BALUSTRADE LOUVRE



## BLADE SPECIFICATIONS 135MM HI-SPAN BALUSTRADE LOUVRES (NOTE ACTUAL BLADE WIDTH 138MM)



BLADE SPECIFICATIONS			
Blade cover - opening system	130 mm	Weight per linear metre - opening system	2.16 kg/lm
Weight per square metre - opening system	n 16.4 kg/sqm	Actual blade width	138 mm
Blade centres - opening system	130 mm		

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	4850	4400	4400	4100	3700	3500
Adjustable & Fixed - Balustrade	3000	3000	3000	3000	3000	3000

## INSTALLATION OPTIONS



# SPIRAL PIVOT SYSTEM: CALCULATE OPTIMUM FRAME OPENING SIZES

Width: Check engineering limits Height: Calculation example showing 17 blades

### STEP 1

16 blades x 130	2080
1 blade at 138	138
17 blades	=2218
STEP 2	
Blade cover	2218
+ top and bottom closing	
angles allow for	
5mm + 5mm	10
Total exact opening height =	2228*
*This is inside measure - not outer f	rame size

#### TECHNICAL DETAILS BALUSTRADES NZ AND AUSTRALIAN COMPLIANCE REQUIREMENTS

This is a general guideline outlining some key requirements as at the time of printing. Please confirm all details with your local regulatory authority prior to balustrade installation.

- 1. A barrier is required when someone could fall vertically 1m or more.
- 2. Balustrade or barrier must be 1m high and of adequate strength to cope with people pressing against it.
- 3. Ensure nowhere on the balustrade a child can get a foot hold between 150mm & 750mm above the deck surface to climb over the balustrade or fall through.
- 4. In NZ the maximum opening between balustrade verticals is 100mm.
- 5. In Australia the maximum opening between balustrade verticals is 125mm.





### NEW ZEALAND COMPLIANT OPERABLE OR FIXED BALUSTRADE SYSTEM

SECTION - MOTORISED 135MM HI-SPAN LOUVRE SPIRAL PIVOT ON ELAM STREET STRUCTURAL FRAME









## OVERVIEW SPIRAL PIVOT OPERABLE OR END FIXED 165MM HI-SPAN BALUSTRADE LOUVRES



165MM HI-SPAN LOUVRES AS BALUSTRADE



SPIRAL PIVOT OPERABLE 165MM HI-SPAN BALUSTRADE LOUVRE CAN ALSO BE END FIXED

# 165MM HI-SPAN BALUSTRADE LOUVRES

## Operable Balustrades

The 165mm Hi-Span louvre has been designed to provide an operable Spiral pivoting louvre suitable to be used as a balustrade system in Australia.

The louvre is to be used as an infill panel only and does not include structural horizontal or vertical balustrade supports. Structural balustrade support by others.

## Balustrade - Technical details

## NZ AND AUSTRALIAN

COMPLIANCE REQUIREMENTS

This is a general guideline outlining some key requirements as at the time of printing. Please confirm all details with your local regulatory authority prior to balustrade installation.

1. A barrier is required when someone could fall vertically 1m or more.

2. Balustrade or barrier must be 1m high and of adequate strength to cope with people pressing against it.

3. Ensure nowhere on the balustrade a child can get a foot hold between 150mm & 750mm above the deck surface to climb over the balustrade or fall through.

4. In NZ the maximum opening between balustrade verticals is 100mm.

5. In Australia the maximum opening between balustrade verticals is 125mm.

## 165MM HI-SPAN BALUSTRADE LOUVRES

## Operable Balustrades



REFER TECHNICAL DETAILS PAGE 10.2.42



165MM HI-SPAN BALUSTRADE LOUVRE



## BLADE SPECIFICATIONS 165MM HI-SPAN BALUSTRADE LOUVRES (NOTE ACTUAL BLADE WIDTH 163MM)



Blade cover - opening system	155 mm	Weight per linear metre - opening system	2.556 kg/lm
Weight per square metre - opening system	16.4 kg/sqm	Actual blade width	163 mm
Blade centres - opening system	155 mm		

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	4950	4500	4500	4200	3800	3500
Adjustable & Fixed - Balustrade	3300	3300	3300	3300	3300	3300

### INSTALLATION OPTIONS



## SPIRAL PIVOT SYSTEM: CALCULATE OPTIMUM FRAME OPENING SIZES

Width: Check engineering limits Height: Calculation example showing 17 blades

STEP 1	
16 blades x 155	2480
1 blade at 163	163
17 blades	=2643
STEP 2	
Blade cover	2643
+ top and bottom closing	
angles allow for	
5mm + 5mm	10
Total exact opening height	= 2655*
*This is inside measure - not outer	r frame size

#### TECHNICAL DETAILS BALUSTRADES NZ AND AUSTRALIAN COMPLIANCE REQUIREMENTS

This is a general guideline outlining some key requirements as at the time of printing. Please confirm all details with your local regulatory authority prior to balustrade installation.

- 1. A barrier is required when someone could fall vertically 1m or more.
- 2. Balustrade or barrier must be 1m high and of adequate strength to cope with people pressing against it.
- 3. Ensure nowhere on the balustrade a child can get a foot hold between 150mm & 750mm above the deck surface to climb over the balustrade or fall through.
- 4. In NZ the maximum opening between balustrade verticals is 100mm.
- 5. In Australia the maximum opening between balustrade verticals is 125mm.



## AUSTRALIAN COMPLIANT OPERABLE OR FIXED BALUSTRADE SYSTEM

SECTION - MOTORISED 165MM HI-SPAN LOUVRE SPIRAL PIVOT ON ELAM STREET STRUCTURAL FRAME



### **TYPICAL DETAIL: SPIRAL PIVOT SYSTEM 165MM HI-SPAN BALUSTRADE LOUVRE - AUSTRALIAN COMPLIANT**



10.2.44







## 300 MAXI DRIVE SUN LOUVRES

Gallery and Overview 300mm Maxi Louvre 10.3.02 - 10.3.03 10.3.04 - 10.3.07

## SUN LOUVRES 300 MAXI DRIVE GALLERY



300MM MAXI LOUVRE VERTICAL PANEL 2. 300MM MAXI LOUVRE BLADES MOTORISED CLOSED 3. 300MM MAXI LOUVRES MOTORISED OPEN
4. 300MM MAXI LOUVRES MOTORISED CLOSED 5. 300 MAXI LOUVRE MOTORISED
0.3.02
0.3.02

SUN LOUVRES MAXI-DRIVE PIVOT SYSTEM MOTORISED PANEL 300MM MAXI LOUVRE



300MM MAXI DRIVE LOUVRE BLADE, FIXED. TIMBER LOOK POWDERCOAT



VERTICAL SUN LOUVRES FITTED INTO A FRAME

## 300MM MAXI LOUVRE

## Elliptical shape

The 300mm Maxi Louvre is available in a motorised option using Louvretec's Maxi-Drive Pivot System.

This pivot system hides both the motor and pivot mechanism within a structural aluminium support frame.

Powered by Somfy, Maxi-Drive incorporates both a reduction gearbox and supporting drive arm, providing strength needed for pivoting large blade louvres. Ideal for both residential and commercial applications.

The 300mm Maxi Louvre is also available End Fixed or Bracket fixed, horizontal or vertical.

Please note, our RL300 and RL450 Louvres are also compatible with the Maxi Drive system. Please contact your local Louvretec Dealer for more information. We are focused on meeting your needs with tailored solutions.



MOTORISED LOUVRE BLADES

## 300MM MAXI LOUVRE

Elliptical shape



REFER TECHNICAL DETAILS PAGE 10.3.04

## SUN LOUVRES MAXI DRIVE



## BLADE SPECIFICATIONS 300 MAXI LOUVRE



## SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	4800	4800	4800	4200	3700	3350

## INSTALLATION OPTIONS



### MAXI DRIVE SYSTEM: CALCULATE OPTIMUM FRAME OPENING SIZES

Width: Check engineering limits Height: Calculation example showing 17 blades

SILI I	
16 blades x 288	4608
1 blade at 300	300
17 blades	=4908
STEP 2	
Blade cover	4908
+ top and bottom closing	
angles allow for	
5mm + 5mm	10
Total exact opening height =4918*	
*This is inside measure - not outer frame size	



MOTORISED 300 MAXI LOUVRE



HAND OPERABLE 300 MAXI LOUVRE

## SUN LOUVRES MAXI DRIVE



## TECHNICAL DETAILS 300MM MAXI DRIVE PIVOT SYSTEM

#### TYPICAL DETAIL 300MM MAXI DRIVE - VERTICAL MOTORISED PANEL





#### TYPICAL DETAIL: MAXI DRIVE LOUVRES 300MM MAXI DRIVE - HAND OPERABLE






### END FIXED SUN LOUVRES

Gallery and Overview	10.4.02 - 10.4.03
End Fixed Vertical Louvre Infills	10.4.04
End Fixed Overhead Panels	10.4.05
Louvre Range overview	10.4.06 - 10.4.07
Group 1 Louvres: 90mm Midi & 95mm Bella Vistas	10.4.08 - 10.4.11
Group 2 Louvres: 135mm & 165mm Hi-Spans	10.4.12 - 10.4.15
Group 3 Louvres: 120mm, 180mm Airfoils &	10.4.16 - 10.4.23
150mm Midi, 200mm Maxi	
Group 4 Louvres: 150mm Helena Bay &	10.4.24 - 10.4.30
125 & 180 Weatherboards	
Group 5 Louvres: 300mm, 600mm Maxis	10.4.31 - 10.4.36
Group 6 Louvres: RL300, RL450, RL600	10.4.38 - 10.4.46
Square & Mitred Louvres	
End Fixed Chimney Surrounds	10.4.47 - 10.4.48



1. END FIXED 200MM MAXI LOUVRE VERTICAL PANEL 2. END FIXED 90MM MIDI LOUVRES AS EYEBROW 3. END FIXED 180MM AIRFOIL LOUVE PANEL

4. END FIXED 120MM AIRFOIL PANEL

APPLICATION OVERVIEW END FIXED OPTIONS FOR SUN LOUVRES

## END FIXED SUN LOUVRES

### Fix blades Vertically or Horizontally

All Louvretec sun louvres can be End Fixed and all have internal screw fixing ports which allow the blades to be end fixed, set at any pitch and any centre.

As a rule of thumb blade centres are generally fixed at between 75% - 100% of the blade width.



VERTICAL PANEL END FIXED - HORIZONTAL LOUVRES

### VERTICAL PANELS END FIXED

- All Louvretec sun louvres have internal screw fixing ports. This enables the blades to be;
  - set at any angle or pitch (blade pitch)
  - set at any centre (blade centre)
- As a rule of thumb, blade centres are fixed at;
   between 75% 100% of their width.
   eg: 180mm Airfoil would have a centre
   between 135mm 180mm.
- Blade pitch is an equally important consideration in determining the degree of light, shade, privacy and shelter.



OVERHEAD PANEL END FIXED - HORIZONTAL LOUVRES

### OVERHEAD PANELS END FIXED

- Horizontal or Overhead louvres may fit within an existing opening or as illustrated may require a separate structural sub-frame.
- Sub-frames are typically aluminium or steel and usually require specific engineering details.
- Louvretec specialises in the supply and installation of aluminium structural sub-frames.
- · Please contact Louvretec for further details.

Blade Pitch Up

Outside

## VERTICAL PANELS END FIXED INFILLS

### How the system works

- Blades can be set to any pitch or centre
- Three typical options are shown:
  - Blade Pitch Up
  - Central
  - Blade Pitch Down
- All Louvretec sun louvres have internal screw fixing ports. This enables the blades to be;
   set at any angle or pitch (blade pitch)
  - set at any centre (blade centre)
- As a rule of thumb, blade centres are fixed at between 75% to 100% of their width.
   eg: 180mm Airfoil would have a centre between 135mm to 180mm.
- Blade pitch is an equally important consideration in determining the degree of light, shade, privacy and shelter.



#### LOUVRE BLADES IN RELATION TO FRAME

 1. Louvres fit outside of frame,
 2. Louvres fit within frame,

 End Caps required
 End Caps required









### APPLICATION OVERHEAD PANELS WITH END FIXED INFILLS



## OVERHEAD PANELS END FIXED INFILLS

How the system works

- Horizontal or Overhead louvres may fit within an existing opening or as illustrated may require a separate structural sub-frame.
- Sub-frames are typically aluminium or steel and usually require specific engineering details.
- Engineering is usually also required for the fixing details to the building.







Louvretec specialises in the supply and installation of aluminium structural sub-frames.



All louvre panels shown can be joined to create one continuous panel.

APPLICATION OVERVIEW GROUPED END FIXED LOUVRES AT GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION 13 ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS. EXTRA HIGH WIND SPEED 198KM/H 55M/S



# THE LOUVRETEC RANGE OF END FIXED SUN LOUVRES

6 Groups of Sun Louvres. All Louvretec Sun Louvres can be End Fixed

IF A LOUVRE YOU WISH TO SPECIFY IS NOT SHOWN IN THIS SECTION PLEASE CONTACT YOUR DEALER. WE'RE FOCUSED TO MEETING YOUR NEEDS WITH TAILORED SOLUTIONS.

GROUP	LOUVRE	MAXIMUM SPANS
	90 MIDI LOUVRE	
END FIXED GROUP 1	95 BELLA VISTA	
	95 BELLA VISTA HEAVY	
END FIXED	135 HI SPAN LOUVRE	
GROUP 2	165 HI SPAN LOUVRE	
	135 HI SPAN BALUSTRADE LOUVRE	
	165 HI SPAN BALUSTRADE LOUVRE	3300MM
	120 AIRFOIL LOUVRE	1600MM
END FIXED	150 MIDI LOUVRE	
GROUP 3	180 AIRFOIL LOUVRE	
	200 MAXI LOUVRE	2350MM

### SUN LOUVRES END FIXED SPANS AT A GLANCE

### APPLICATION OVERVIEW GROUPED END FIXED LOUVRES AT A GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION 13 ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.

EXTRA HIGH WIND SPEED 198KM/H 55M/S



LOW

## THE LOUVRETEC RANGE OF END FIXED SUN LOUVRES

6 Groups of Sun Louvres. All Louvretec Sun Louvres can be End Fixed

IF A LOUVRE YOU WISH TO SPECIFY IS NOT SHOWN IN THIS SECTION PLEASE CONTACT YOUR DEALER. WE'RE FOCUSED TO MEETING YOUR NEEDS WITH TAILORED SOLUTIONS.

GROUP	LOUVRE	MAXIMUM SPANS
	150MM HELENA BAY	
END FIXED GROUP 4	125MM WEATHERBOARD PANEL	
	180MM WEATHERBOARD PANEL	
END FIXED	300 MAXI LOUVRE	3350MM / EX HIGH
GROUP 5	600 MAXI LOUVRE	3700MM
	RL300 MITRE LOUVRE	4050MM
	RL450 MITIRE LOUVRE	
END FIXED	RL600 MITRE LOUVRE	4050MM
GROUP 6	RL300 SQUARE LOUVRE	
	RL450 SQUARE LOUVRE	
	RL600 SQUARE LOUVRE	

## **GROUP1LOUVRES**

Small to Medium size louvres: 90mm Midi, 95 Bella Vista, 95 Bella Vista Heavy

## 90MM MIDI LOUVRE

Small to medium size



REFER TECHNICAL DETAILS PAGES 10.1.06

## 95MM BELLA VISTA

A rectangular option for infills





REFER TECHNICAL DETAILS PAGES 10.1.10

# 95MM BELLA VISTA HEAVY

Ideal for exposed locations





REFER TECHNICAL DETAILS PAGES 10.1.11



#### TYPICAL DETAIL: END FIXED OVERHEAD & END FIXED VERTICAL PANELS 90MM MIDI LOUVRE

#### (GROUP 1 LOUVRES COLLECTION)



#### **TYPICAL DETAIL : END FIXED 95MM BELLA VISTA** (GROUP 1 LOUVRES COLLECTION)

TYPICAL DETAIL: END FIXED 95MM BELLA VISTA HEAVY (GROUP 1 LOUVRES COLLECTION)





## **GROUP 2 LOUVRES**

Medium size Rectangular louvres: 135 Hi-Span, 165 Hi-Span

## 135MM HI-SPAN BALUSTRADE LOUVRES

Operable or end fixed balustrade louvres



REFER TECHNICAL DETAILS PAGE 10.2.38



NEW ZEALAND COMPLIANT OPERABLE OR FIXED BALUSTRADE SYSTEM







VERTICAL END FIXED PANEL 135MM HI-SPAN VERTICAL LOUVRES



PLAN - END FIXED 135 HI-SPAN LOUVRE



END FIXED 135 HI-SPAN LOUVRE

#### SECTION - END FIXED 135MM HI-SPAN LOUVRE



#### END FIXED 135 HI-SPAN LOUVRE

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## **GROUP 2 LOUVRES**

Medium size Rectangular louvres: 135 Hi-Span, 165 Hi-Span

## 165MM HI-SPAN BALUSTRADE LOUVRES

Operable or end fixed balustrade louvres



REFER TECHNICAL DETAILS PAGE 10.2.42



AUSTRALIAN COMPLIANT OPERABLE OR FIXED BALUSTRADE SYSTEM



VERTICAL END FIXED PANEL -165MM HI-SPAN HORIZONTAL LOUVRES



VERTICAL END FIXED PANEL -165MM HI-SPAN VERTICAL LOUVRES



#### AUSTRALIAN COMPLIANT OPERABLE OR FIXED BALUSTRADE SYSTEM

#### PLAN - END FIXED 165 HI-SPAN



#### END FIXED 165 HI-SPAN LOUVRE

#### SECTION - END FIXED 165 HI-SPAN LOUVRE



END FIXED 165 HI-SPAN LOUVRE

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| 10.4.15

## **GROUP 3 LOUVRES**

Medium size Airfoil louvres: 120mm Airfoil, 180mm Airfoil, 150 Midi, 200 Maxi

## 120MM AIRFOIL LOUVRE

A wide range of design applications





REFER TECHNICAL DETAILS PAGES 10.2.18

## 150MM MIDI LOUVRE

A wave shaped louvre





REFER TECHNICAL DETAILS PAGES 10.2.23

# 180MM AIRFOIL LOUVRE





REFER TECHNICAL DETAILS PAGES 10.2.20

# 200MM MAXI LOUVRE

Most specified Maxi Louvre





REFER TECHNICAL DETAILS PAGES 10.2.25







note: pitch(angle) and spacing of louvres can vary and are set at time of manufacture



note: pitch(angle) and spacing of louvres can vary and are set at time of manufacture 120 airfoil louvre shown at 65° pitch

Louvres within side channel - no end caps required



Louvres outside side channel - end caps required

FILE: SUN LOUVRES END FIXED 10.4.18

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### (GROUP 3 LOUVRES COLLECTION)





#### **TYPICAL DETAIL : END FIXED OVERHEAD SUN LOUVRES** SPANS AT A GLANCE 120MM AIRFOIL & 150MM MIDI LOUVRES (GROUP 3 LOUVRES COLLECTION)



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### (GROUP 3 LOUVRES COLLECTION)



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| 10.4.21

#### TYPICAL DETAIL : END FIXED 200MM MAXI LOUVRES

(GROUP 3 LOUVRES COLLECTION)

#### PLAN - END FIXED 200 MAXI LOUVRE



SECTION - END FIXED 200MM MAXI LOUVRE



#### TYPICAL DETAIL: END FIXED OVERHEAD SUN LOUVRES SPANS AT A GLANCE 180MM AIRFOIL & 200MM MAXI LOUVRES (GROUP 3 LOUVRES COLLECTION) CALCULATIONS FOR BLADE SPANS KEY SHOW RANGE FROM: LF = Free span Low Wind Zone 115km/h, 32m/s to LS15 = Strut @ 15° Extra High Wind Zone 198km/h, 55 m/s LS30 = Strut @ 30° Refer Engineering Details. Section 13 LS45 = Strut @ 45° Plain Column: Low - Med Wind Zone. Up to 133Km/h - 37m/s FREE SPAN EXAMPLE Shaded Column: High - VHigh Wind Zone. Up to 179Km/h - 50m/s <u>بر</u> \$S \$ OLON 2200 V. HIGH OLOW 2200 V. HIGH Ø20 SS STRUT SUPPORT EXAMPLE Ø42 SS STRUT SUPPORT EXAMPLE Strut at optimum 45° angle Strut at optimum 45° angle Spans, End Fixed 180mm Airfoil Louvre Spans, End Fixed 200mm Midi Louvre TYPICAL DETAIL: END FIXED OVERHEAD WALL STRUTS 180MM AIRFOIL | 200MM MAXI LOUVRES **SPANS AT A GLANCE (GROUP 3 LOUVRES COLLECTION)** Free Span Strut Support LS15 LS15 800 600 C LS30 LS30 900 700 LF LF LS45 LS45 Base Plate: 100 x 150 x 6mm 500 500 Strut ØI6mm 900 700 Box Section: 75 x 50 x 2.5mm Stainless steel 75 x 25 x 3mm Channel: Free Span Strut Support LS15 LS15 C $\cap$ 1000 800 LS30 LS30 1200 1000 Ο С LF LE 100 x 225 x 6mm LS45 LS45 Base Plate: Strut Ø20mm Box Section: 100 x 50 x 3mm 700 600 1200 1000 Stainless steel 100 x 25 x 3mm Channel: Ο $\bigcirc$ Free Span Strut Support LS15 LS15 1300 1100 LS30 LS30 Ο C 1600 1300 LF LF Base Plate: 100 x 275 x 6mm LS45 LS45 Strut Ø42mm Box Section: 150 x 50 x 3mm 1000 900 Stainless steel 1600 1400 Channel: 100 x 25 x 3mm DATE MODIFIED: 01/10/2024 FILE: SUN LOUVRES END FIXED 10.4.23 SCALE: LouvreTec www.louvretec.co.nz www.louvretec.com.au ©Louvretec 2025 - All Rights Reserved. Technical specifications subject to change without notice. | 10.4.23

SUN LOUVRES END FIXED

## **GROUP 4 LOUVRES**

Weatherboard shaped louvres: 150mm Helena Bay, 125mm Weatherboard Panel, 180mm Weatherboard Panel

## 150MM HELENA BAY 45° FIXED WEATHERBOARD PANEL

Wall panel | sun louvre | balustrade





REFER TECHNICAL DETAILS PAGES 10.4.25

## 125MM WEATHERBOARD PANEL



125MM WEATHERBOARD PANEL

REFER TECHNICAL DETAILS PAGES 10.4.26

# 180MM WEATHERBOARD PANEL

Wall panel | sun louvre | balustrade





REFER TECHNICAL DETAILS PAGES 10.4.27



### (GROUP 4 LOUVRES COLLECTION)

#### SUN LOUVRES END FIXED 150MM HELENA BAY 45° FIXED BLADE SPECIFICATIONS

#### BLADE SPECIFICATIONS 150MM HELENA BAY 45° FIXED



BLADE SPECIFICATIONS - END OR BRACKET FIXED ONLY								
Blade cover - opening system	N/A	Weight per linear metre - opening system	1.5 kg/lm					
1 3 7		5 1 1 5 5	5					
Weight per square metre - opening system	N/A	Actual blade width	148 mm					
Blade centres - opening system	N/A							

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Fixed, Horizontal & Vertical	3200	3050	2750	2400	2200	2050

#### INSTALLATION OPTIONS



END FIXED Louvres at any pitch Louvres at any centre



END FIXED OVERHEAD PANEL - HORIZONTAL LOUVRES



BRACKET FIXED Louvres at any pitch Louvres at any centre



BRACKET FIXED VERTICAL PANEL - HORIZONTAL LOUVRES

### SUN LOUVRES END FIXED 125MM WEATHERBOARD PANEL

### (GROUP 4 LOUVRES COLLECTION)



### BLADE SPECIFICATIONS 125MM WEATHERBOARD PANEL



BLADE SPECIFICATIONS			
Blade cover - opening system	115 mm	Weight per linear metre - opening system	1.33 kg/lm
Weight per square metre - opening system	n 12 kg/sqm	Actual blade width	125 mm
Blade centres - opening system	115 mm		

### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	2600	2500	2300	2050	1900	1750

#### INSTALLATION OPTIONS



END FIXED Louvres at any pitch Louvres at any centre



END FIXED VERTICAL PANEL - HORIZONTAL LOUVRES



### (GROUP 4 LOUVRES COLLECTION)

#### SUN LOUVRES END FIXED 180MM WEATHERBOARD PANEL



#### BLADE SPECIFICATIONS 180MM WEATHERBOARD PANEL



BLADE SPECIFICATIONS - END OR BRACKET FIXED ONLY							
Blade cover - opening system	169 mm	Weight per linear metre - opening system	2.12 kg/lm				
Weight per square metre - opening system	n 13 kg/sqm	Actual blade width	180 mm				
Blade centres - opening system	169 mm						

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	3200	3050	2800	2500	2300	2100

### INSTALLATION OPTIONS



END FIXED Louvres at any pitch Louvres at any centre



END FIXED OVERHEAD PANEL - HORIZONTAL LOUVRES



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10.4.28

#### TYPICAL DETAIL: END FIXED OVERHEAD SUN LOUVRES (GROUP 4 LOUVRES COLLECTION) SPANS AT A GLANCE 125MM WEATHERBOARD & 180MM WEATHERBOARD PANEL





SUN LOUVRES END FIXED

## SUN LOUVRES END FIXED **GROUP 5 LOUVRES**

Maxi Louvres: 300mm Maxi Louvre, 600mm Maxi Louvre

## 300MM MAXI LOUVRE

Large Airfoil shaped louvre 300



REFER TECHNICAL DETAILS PAGES 10.4.32

BLADE SPECIFICATIONS - END OR BRACKET FIXED ONLY



600MM MAXI LOUVRE

The largest Airfoil shaped louvre



**REFER TECHNICAL DETAILS PAGES 10.4.32** 



### SUN LOUVRES END FIXED 300MM MAXI LOUVRE, 600MM MAXI LOUVRE

### (GROUP 5 LOUVRES COLLECTION)



Blade cover - opening system	288 mm	Weight per linear metre - opening system	5.66 kg/lm
Weight per square metre - opening system	n 19.64 kg/sqm	Actual blade width	300 mm
Blade centres - opening system	288 mm		

#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Adjustable & Fixed, Horizontal & Vertical	4800	4800	4800	4200	3700	3350



#### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Fixed, Horizontal & Vertical	5800	5800	5600	4700	4100	3700

# TYPICAL DETAIL: END FIXED VERTICAL PANEL





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#### TYPICAL DETAIL: END FIXED VERTICAL PANEL - HORIZONTAL BLADES 600MM MAXI LOUVRE



| 10.4.35




SUN LOUVRES END FIXED

**GROUP 6 LOUVRES** 

Rectangular RL300 SQUARE, RL450 SQUARE, RL 600 SQUARE

### RL300 SQUARE LOUVRE

Rectangular in length with square corners



REFER TECHNICAL DETAILS PAGES 10.4.40





## RL450 SQUARE LOUVRE

Rectangular in length with square corners



REFER TECHNICAL DETAILS PAGES 10.4.41





# RL600 SQUARE LOUVRE

Rectangular in length with square corners



REFER TECHNICAL DETAILS PAGES 10.4.42







### **GROUP 6 LOUVRES**

RL300 MITRE LOUVRE

Rectangular RL300 MITRE, RL450 MITRE, RL600 MITRE

### **RL300 MITRE LOUVRE**

Rectangular in length with mitred corners



REFER TECHNICAL DETAILS PAGES 10.4.40

### RL450 MITRE LOUVRE

Rectangular in length with mitred corners



END FIXED

HORIZONTAL OVERHEAD

## RL600 MITRE LOUVRE

Rectangular in length with mitred corners



### SUN LOUVRES END FIXED RL300 SQUARE LOUVRE & RL300 MITRE LOUVRE

### (GROUP 6 LOUVRES COLLECTION)



### BLADE SPECIFICATIONS RL300 SQUARE & RL300 MITRE LOUVRES



RL300 SQUARE LOUVRE



RL300 MITRE LOUVRE

BLADE SPECIFICATIONS			
Blade cover - opening system	307 mm	Weight per linear metre - opening system	5.45 kg/lm
Weight per square metre - opening system	18.5 kg/sqm	Actual blade width	300 mm
Blade centres - opening system	307 mm		

### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Fixed, Horizontal & Vertical	5800	5800	5800	5150	4500	4050

#### INSTALLATION OPTIONS



END FIXED Louvres at any pitch Louvres at any centre



BRACKET FIXED Louvres at any pitch Louvres at any centre



### SUN LOUVRES END FIXED

RL450 SQUARE LOUVRE & RL450 MITRE LOUVRE

### (GROUP 6 LOUVRES COLLECTION)



### BLADE SPECIFICATIONS RL450 SQUARE & RL450 MITRE LOUVRES





### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Fixed, Horizontal & Vertical	5800	5800	5800	5150	4500	4050

#### INSTALLATION OPTIONS





BRACKET FIXED Louvres at any pitch Louvres at any centre

### SUN LOUVRES END FIXED RL600 SQUARE LOUVRE & RL600 MITRE LOUVRE



### BLADE SPECIFICATIONS RL600 SQUARE & RL600 MITRE LOUVRES



RL600 SQUARE LOUVRE



RL600 MITRE LOUVRE

BLADE SPECIFICATIONS			
Blade cover - opening system	607 mm	Weight per linear metre - opening system	11.10 kg/lm
Weight per square metre - opening system	19.0 sqm	Actual blade width	600 mm
Blade centres - opening system	607 mm		

### SPANS AT A GLANCE

Refer Engineering Section. Climate, terrain, shielding, location, type of structure contribute to determine spans.

WIND ZONE	INSIDE	LOW	MEDIUM	HIGH	VERY HIGH	EXTRA HIGH
Factored wind speed at building	Self wt	32 m/s 115 km/hr	37m/s 133 km/hr	44 m/s 158 km/hr	50 m/s 179 km/hr	55 m/s 198 km/hr
Fixed, Horizontal & Vertical	5800	5800	5800	5100	4500	4050

#### INSTALLATION OPTIONS



END FIXED Louvres at any pitch Louvres at any centre



BRACKET FIXED Louvres at any pitch Louvres at any centre



#### **TYPICAL DETAIL: END FIXED** RL 300 | RL450 | RL600 SQUARE LOUVRES

### (GROUP 6 LOUVRES COLLECTION)



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#### TYPICAL DETAIL: END FIXED RL 300 | RL450 | RL600 MITRE LOUVRES







10.4.46

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#### OVERVIEW CUSTOM MADE END FIXED CHIMNEY SURROUNDS





END FIXED CHIMNEY SURROUND, AUCKLAND

### CHIMNEY SURROUNDS

### The cherry on top

There are many options available when designing louvre chimney surrounds. The actual shape or footprint of the surround is largely dictated by the chimney itself.

Determine what size louvre blade will be best suited, both aesthetically and functionally. Wind flow through the louvre blades can assist with the actual venting of the chimney. The surround's support structure can be a combination of aluminium box section, angle or channel. Please discuss with Louvretec.



FINISHING TOUCH



COASTAL LIVING



END FIXED CHIMNEY SURROUND WITH BOX SECTION FRAME

SURFACE FINISHING OPTIONS A wide range of options are available.



#### TYPICAL DETAIL: END FIXED CHIMNEY SURROUND









### BRACKET FIXED SUN LOUVRES

Gallery and Overview	10.5.02 - 10.5.03
Bracket Fixed Vertical Louvre Infills	10.5.04
Bracket Fixed Overhead Louvre Panels	10.5.05
Corner Mitres	10.5.06
Support Brackets	10.5.07 - 10.5.08
Louvre range overview	10.5.10 - 10.5.11
Group 1 Louvres: 90mm Midi	10.5.12 - 10.5.16
Group 2 Louvres: 120mm, 180mm Airfoils &	10.5.17 - 10.5.22
150mm Midi Louvre	
Group 3 Louvres: 200mm Maxi Louvre	10.5.23 - 10.5.25
Group 4 Louvres: 300mm Maxi Louvre	10.5.26 - 10.5.28
Group 5 Louvres: 125, 180mm Weatherboard	10.5.29 - 10.5.32
& 150mm Helena Bay Louvre	
Group 6 Louvres: 600mm Maxi Louvre	10.5.33 - 10.5.34
Group 7 Louvres: RL300, RL450, RL600	10.5.35 - 10.5.40
Square & Mitred Louvres	
Bracket Fixed Chimney Surrounds	10.5.41 - 10.5.42

### SUN LOUVRES BRACKET FIXED GALLERY





1. BRACKET FIXED 120MM AIRFOIL LOUVRES 2. BRACKET FIXED RL300 MITRE LOUVRES 3. BRACKET FIXED 150MM MIDI LOUVRES

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APPLICATION OVERVIEW BRACKET FIXED OPTIONS FOR SUN LOUVRES

### BRACKET FIXED SUN LOUVRES

### Fix blades Vertically or Horizontally

All Louvretec Sun Louvres can be Bracket Fixed using Louvretec's proprietary Bracket Fixing Systems. Die cast or extruded brackets are custom manufactured site specific, enabling the louvre blades to be set at any pitch or to any centres.



### VERTICAL PANEL BRACKET FIXED - HORIZONTAL LOUVRES

### VERTICAL PANELS BRACKET FIXED - HORIZONTAL LOUVRES

All Louvretec Airfoil and Maxi Louvres can be Bracket Fixed, with the blades:

- set at any angle
- set at any centre (blade centre)



### OVERHEAD PANEL BRACKET FIXED - HORIZONTAL LOUVRES

### OVERHEAD PANELS BRACKET FIXED - HORIZONTAL LOUVRES

Overhead (Horizontal) louvres may fit above an existing opening, or as illustrated may require a specific structural sub frame.

Sub frames are typically aluminium or steel and usually require specific engineering details.

Louvretec specialises in the supply and installation of aluminium structural sub frames. Please contact Louvretec for further details.

### APPLICATION OVERVIEW BRACKET FIXED OPTIONS FOR SUN LOUVRES

# HOW THE VERTICAL SYSTEM WORKS

### Bracket fixing

- Blades can be set to any pitch or centre
- · Three typical options shown below;



- All Louvretec Airfoil and Maxi Louvres can be bracket fixed with the blades: - set at any angle or pitch (blade pitch)
  - set at any centre (blade centre)
- There are four combinations of louvre blade to extruded bracket arm (tear drop) to consider:









APPLICATION OVERVIEW BRACKET FIXED OPTIONS FOR SUN LOUVRES

### HOW THE OVERHEAD SYSTEM WORKS

Overhead panels



BLADE PITCH DOWN TEAR DROP UNDER



- Horizontal or Overhead louvres may fit above an existing opening or, as illustrated, may require a separate structural sub-frame.
  - Sub-frames are typically aluminium or steel and usually require specific engineering details.
  - Engineering is usually also required for the fixing details to the building.
  - Louvretec specialises in the supply and installation of aluminium structural sub-frames.

PRODUCT OVERVIEW BRACKET FIXED OPTIONS FOR SUN LOUVRES

### HOW THE CORNER MITRES WORK

Bracket fixing

- Bracket fixed louvres mitred at the corners are a Louvretec specialty.
- A seamless effect is achieved giving the blades continuity to both sides of the building.
- Both Vertical and Horizontal Bracket Fixed louvres can be mitred.



VERTICAL WALL OF BRACKET FIXED - HORIZONTAL LOUVRES WITH CORNER MITRES



CANTILEVERED ENDS

AN ALTERNATIVE TO CORNER MITRES IS TO SQUARE CUT AND CANTILEVER THE BLADES AT THE CORNERS



OVERHEAD (HORIZONTAL) BRACKET FIXED LOUVRES WITH CORNER MITRES



#### **TYPICAL DETAIL : BRACKET FIXED AIRFOIL & RECTANGULAR SUN LOUVRES** CUSTOMISED OPTIONS FOR COMPATIBLE GROUPS OF LOUVRES

#### **TYPICAL SUPPORT BRACKETS**

# GROUP 6



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APPLICATION OVERVIEW GROUPED BRACKET FIXED LOUVRES AT GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.						
THE LOUVRETEC RANGE OF BRACKET FIXED SUN LOUVRES 7 Groups of Sun Louvres that can be Bracket Fixed using Louvretec's proprietary Bracket Fixing system IF A LOUVRE YOU WISH TO SPECIFY IS NOT SHOWN IN THIS SECTION PLEASE CONTACT YOUR DEALER. WE'RE FOCUSED TO MEETING YOUR NEEDS WITH TAIL ORED SOLUTIONS						
GROUP	LOUVRE	MAXIMUM SPANS				
BRACKET FIXED	90 MIDI LOUVRE					
GROUP 1	150 MIDI LOUVRE	1900MM				
BRACKET FIXED GROUP 2	120 AIRFOIL LOUVRE 180 AIRFOIL LOUVRE					
BRACKET FIXED GROUP 3	200 MAXI LOUVRE	2350MM HIGH 3700MM				
BRACKET FIXED GROUP 4	300 MAXI LOUVRE	3350MM HIGH				





### SUN LOUVRES BRACKET FIXED SPANS AT A GLANCE

LOW

APPLICATION OVERVIEW GROUPED BRACKET FIXED LOUVRES AT A GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.



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SUN LOUVRES BRACKET FIXED

### GROUP1LOUVRE

Small to Medium size louvres: 90MM MIDI & 150mm MIDI LOUVRES

## 90MM MIDI LOUVRE

The smallest





REFER TECHNICAL DETAILS PAGES 10.1.06

90MM MIDI LOUVRE

### 150MM MIDI LOUVRE

Wave shaped





150MM MIDI LOUVRE

### TYPICAL DETAIL 90MM BRACKET FIXED LOUVRE - VERTICAL & OVERHEAD

(GROUP 1 LOUVRE COLLECTION)





BRACKET FIXED VERTICAL PANEL -90MM MIDI HORIZONTAL LOUVRES BRACKET FIXED OVERHEAD PANEL -90MM MIDI HORIZONTAL LOUVRES

### TYPICAL DETAIL 150MM MIDI BRACKET FIXED LOUVRE - VERTICAL & OVERHEAD PANEL



#### PLAN - BRACKET FIXED 90MM MIDI LOUVRE



#### SECTION - BRACKET FIXED 90MM MIDI LOUVRE



BRACKET FIXED 90MM MIDI LOUVRE



FILE: SUN LOUVRES BRACKET FIXED 10.5.14

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### (GROUP 1 LOUVRES COLLECTION)





SUN LOUVRES BRACKET FIXED **GROUP 2 LOUVRES** Airfoil Louvres: 120MM AIRFOIL & 180MM AIRFOIL LOUVRES

### 120MM AIRFOIL LOUVRE





120MM AIRFOIL LOUVRE

### **180MM AIRFOIL LOUVRE**

The largest Airfoil shaped louvre



REFER TECHNICAL DETAILS PAGES 10.2.20

NTS



180MM AIRFOIL LOUVRE

# SUN LOUVRES BRACKET FIXED PRODUCT OVERVIEW 120MM AIRFOIL LOUVRE

#### TYPICAL DETAIL 120MM AIRFOIL BRACKET FIXED - VERTICAL PANEL



BRACKET FIXED VERTICAL PANEL - 120MM AIRFOIL HORIZONTAL LOUVRES

TYPICAL DETAIL 120MM AIRFOIL BRACKET FIXED LOUVRE - OVERHEAD PANEL



BRACKET FIXED OVERHEAD PANEL - 120MM AIRFOIL HORIZONTAL LOUVRES

### (GROUP 2 LOUVRES COLLECTION)

#### PLAN - BRACKET FIXED 120MM AIRFOIL LOUVRE



# SUN LOUVRES BRACKET FIXED PRODUCT OVERVIEW 180MM AIRFOIL LOUVRE

### TYPICAL DETAIL 180MM AIRFOIL BRACKET FIXED LOUVRE - VERTICAL PANEL



BRACKET FIXED VERTICAL PANEL - 180MM AIRFOIL HORIZONTAL LOUVRES

TYPICAL DETAIL 180MM AIRFOIL BRACKET FIXED LOUVRE - OVERHEAD PANEL



BRACKET FIXED OVERHEAD PANEL - 180MM AIRFOIL HORIZONTAL LOUVRES

### (GROUP 2 LOUVRES COLLECTION)

#### PLAN - BRACKET FIXED 180MM AIRFOIL LOUVRE





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# 200MM MAXI LOUVRE

Most specified Maxi Louvre





REFER TECHNICAL DETAILS PAGE 10.2.25







**GROUP 4 LOUVRE** 

Maxi Airfoil shaped louvre: 300MM MAXI LOUVRE

# 300MM MAXI LOUVRE

Elliptical shape



0

300MM MAXI LOUVRE

**REFER TECHNICAL DETAILS** 

PAGE 10.4.32

The 300mm Maxi Louvre is now available in a motorised option using Louvretec's new Maxi-Drive pivot system.

This new pivot system hides both the motor and pivot mechanism within a structural aluminium support frame.

Powered by Somfy, Maxi-Drive incorporates both a reduction gearbox and supporting drive arm, providing strength needed for pivoting large blade louvres. Ideal for both residential and commercial applications.

Also available as End or Bracket Fixed, Horizontal or Vertical Overhead Panels.

#### **TYPICAL DETAIL: BRACKET FIXED VERTICAL PANEL 300MM MAXI LOUVRE** (GROUP 4 LOUVRE COLLECTION)

Bides can be set at any nite ind at any centres index of the set o

#### (GROUP 4 LOUVRE COLLECTION)



# TYPICAL DETAIL : BRACKET FIXED EYEBROW CONFIGURATION 300MM MAXI LOUVRE PANEL



# **GROUP 5 LOUVRES**

125MM WEATHERBOARD

PANEL

Mid size Rectangular Louvres: 125 MM WEATHERBOARD, 180 WEATHERBOARD, 150 HELENA BAY LOUVRES

# 125MM WEATHERBOARD PANEL

Wall panel | sun louvre



REFER TECHNICAL DETAILS PAGES 10.4.26

180MM WEATHERBOARD PANEL

Wall panel | sun louvre | balustrade





REFER TECHNICAL DETAILS PAGES 10.4.27

# 150MM HELENA BAY 45° FIXED WEATHERBOARD PANEL

150

REFER TECHNICAL DETAILS PAGES 10.4.25

Wall panel | sun louvre | balustrade





#### **TYPICAL DETAIL 125MM WEATHERBOARD BRACKET FIXED - VERTICAL PANEL & OVERHEAD PANEL**

BRACKET FIXED OVERHEAD PANEL; 180MM WEATHERBOARD HORIZONTAL LOUVRES

#### TYPICAL DETAIL 150MM HELENA BAY 45° FIXED WEATHERBOARD PANEL - BRACKET FIXED



Structural tee section strut

BRACKET FIXED VERTICAL PANEL; 150MM HELENA BAY HORIZONTAL LOUVRES



Blades can be set at any pitch

and at any centres

BRACKET FIXED OVERHEAD PANEL; 150MM HELENA BAY HORIZONTAL LOUVRES

(GROUP 5 LOUVRE COLLECTION)

#### TYPICAL DETAIL: BRACKET FIXED PANELS 125MM WEATHERBOARD & 180MM WEATHERBOARD LOUVRES



#### **TYPICAL DETAIL : BRACKET FIXED PANEL** 150MM HELENA BAY 45° FIXED WEATHERBOARD

(GROUP 5 LOUVRES COLLECTION)

#### PLAN - BRACKET FIXED 150MM HELENA BAY 45° WEATHERBOARD LOUVRE



### SECTION - BRACKET FIXED 150MM HELENA BAY 45° WEATHERBOARD LOUVRE





FILE: SUN LOUVRES BRACKET FIXED 10.5.32

DATE MODIFIED: 01/10/2024 SCALE: www.louvretec.co.nz www.louvretec.com.au ©Louvretec 2025 - All Rights Reserved. Technical specifications subject to change without notice.

## **GROUP 6 LOUVRES**

Largest Airfoil Shaped Louvre: 600MM MAXI LOUVRE

# 600MM MAXI LOUVRE

Largest Airfoil Louvre

The 600mm Maxi Louvre is the largest louvre in the range and while primarily used in large spanning commercial projects it has also been specified for residential use. A current trend being larger louvres specified in a wider range of applications.

Available End fixed or Bracket fixed configurations.





REFER TECHNICAL DETAILS PAGE 10.4.32



HORIZONTAL LOUVRES

TYPICAL DETAIL: BRACKET FIXED VERTICAL PANEL **600MM MAXI LOUVRE - VERTICAL BLADES** (GROUP 6 LOUVRE COLLECTION)





**GROUP 7 LOUVRES** 

Rectangular RL300 SQUARE, RL450 SQUARE, RL600 SQUARE LOUVRES Rectangular RL300 MITRE, RL450 MITRE, RL600 MITRE LOUVRES

# RL300 SQUARE LOUVRE

Rectangular in length with square corners



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REFER TECHNICAL DETAILS PAGES 10.4.40

RL450 SQUARE LOUVRE

Rectangular in length with square corners



REFER TECHNICAL DETAILS PAGES 10.4.41



BRACKET FIXED

VERTICAL PANEL

HORIZONTAL LOUVRES





# RL600 SQUARE LOUVRE

Rectangular in length with square corners







REFER TECHNICAL DETAILS PAGES 10.4.42

# **GROUP7LOUVRES**

Rectangular RL300 SQUARE, RL450 SQUARE, RL600 SQUARE LOUVRES Rectangular RL300 MITRE, RL450 MITRE, RL600 MITRE LOUVRES

# **RL300 MITRE LOUVRE**

Rectangular in length with mitred corners



**REFER TECHNICAL DETAILS PAGES 10.4.40** 





# **RL450 MITRE LOUVRE**

Rectangular in length with mitred corners



**REFER TECHNICAL DETAILS PAGES 10.4.41** 





# **RL600 MITRE LOUVRE**

Rectangular in length with mitred corners







**REFER TECHNICAL DETAILS PAGES 10.4.42** 





#### TYPICAL DETAIL : BRACKET FIXED PANEL RL300 SQUARE, RL450 SQUARE, RL600 SQUARE LOUVRES (GROUP 7 LOUVRES COLLECTION)

#### PLAN - BRACKET FIXED RL 300/450/600 SQUARE LOUVRE



#### (GROUP 7 LOUVRE COLLECTION)

#### TYPICAL DETAIL: BRACKET FIXED PANELS RL300 MITRE, RL450 MITRE, RL600 MITRE LOUVRES





#### TYPICAL DETAIL : BRACKET FIXED PANEL RL300 MITRE, RL450 MITRE, RL600 MITRE LOUVRES (GROUP 7 LOUVRES COLLECTION)

#### PLAN - BRACKET FIXED RL 300/450/600 MITRE LOUVRE





BRACKET FIXED CHIMNEY SURROUND WITH MITRED CORNERS



AUCKLAND, NZ

# CHIMNEY SURROUNDS

### The cherry on top

There are many options available when designing louvre chimney surrounds. The actual shape or footprint of the surround is largely dictated by the chimney itself.

Determine what size louvre blade will be best suited, both aesthetically and functionally. Wind flow through the louvre blades can assist with the actual venting of the chimney. The surround's support structure can be a combination of aluminium box section, angle or channel. Please discuss with Louvretec.



BRACKET FIXED CHIMNEY SURROUND WITH MITRED CORNERS

SURFACE FINISHING OPTIONS A wide range of options are available.





NOTES







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 RETRACT SUN LOUVRES



RETRACT SUN LOUVRES DEVELOPMENT

# RETRACT SUN LOUVRES

Design & Development

Louvretec is continuing with design and development of the Retract Sun Louvres Range.

Please contact your Louvretec Dealer for further information.



RETRACT SUN LOUVRES CONTINUING DEVELOPMENT

### NOTES

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Gallery	12.02 - 12.05	
Overview of Shutter Options	12.06 - 12.09	
Louvre Range for Shutters	12.10	
Coastal 120 Top Hung Sliding	12.11 - 12.13	
Coastal 250 Top Hung Sliding	12.14 - 12.16	
Coastal 80 & 200 Bottom Rolling Sliding	12.17- 12.20	
Sliding Shutter Extrusions	12.21	
Bifolding Shutter options	12.22 - 12.23	
Coastal Bifolding 100 Doors	12.24 - 12.25	
Bifolding Shutter Extrusions & Components 12.26		
Hinged Louvre Doors options	12.27	
Standard & Heavy Duty Hinged Doors	12.28 - 12.30	
Ultra Welded Doors & Gates	12.31 - 12.32	
Hinged Shutter Extrusions & Components	12.33	
Hinged Louvre & Plantation Shutters	12.34 - 12.35	
Warranty	12.36 - 12.37	

LouvreTec

### | 12.01



# COASTAL SERIES ALUMINIUM SHUTTERS

# Shut the world out



1. COASTAL SERIES BIFOLD SHUTTERS CLOSED 2. COASTAL SERIES SLIDING SHUTTERS 3. TWO TONE SHUTTERS 4. COASTAL SERIES SLIDING SHUTTERS

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5. CABANA 6. OUTDOOR ROOM 7. BESPOKE MOTORISED HINGED SHUTTERS 8. COASTAL SERIES SLIDING SHUTTERS

# COASTAL SERIES ALUMINIUM **SHUTTERS**

Sliding, Bifolding and Hinged Shutter systems for Doors and Windows

### Ideal for closing in your Louvretec Outdoor Room

Designed to operate in the harshest of conditions, Louvretec's proven Coastal Series Shutters offers a wide range of design options.

Custom made to meet the most demanding design and performance criteria.

All Louvretec Coastal Shutters are manufactured from commercial grade powder coated or anodised aluminium.



SLIDING SHUTTERS, PAUANUI NZ

All Sliding, Bifolding & Hinged componentry have completed extensive corrosion testing and are constructed using 300 series Stainless Steel with componentry die-cast in 316 marine grade.

With Louvretec's extensive range of Louvre shapes and sizes, matched with a range of Door Frames for all Sliding, Bifolding or Hinged installations, Louvretec Coastal Series offers a premium range of Shutters for a wide variety of applications.

# 1. SLIDING DOOR & WINDOW SHUTTERS

### Details at a glance Coastal Sliding Louvre Panels

Sliding Louvre Shutters vary considerably from glazed aluminium joinery sliding doors. Glazed aluminium joinery doors generally fit within a 4 sided outer frame with the glass assisting with the bracing of the sliding panel.

Sliding Louvre Shutters generally fit to the outside of the building, deck or within a prepared opening and as such only have Top and Bottom Tracks and guides.



Top Hung Shutters have the advantage of being held captive within the Top Track. A minimal bottom guide only is required.

Bottom Rolling Shutters do not require structural fixing at the head with all the weight being on the Bottom Track. They are easy to operate, particularly with larger doors.

## Top Hung or Bottom Rolling?



TOP HUNG SLIDERS - CARRIAGE WITHIN HEAD TRACK



BOTTOM ROLLING SLIDER





WITH TRANSOM

WITH MULLION

For more info refer to:

Coastal Top Hung 120kg Pages 12.11, 12.12, 12.13, 12.21 Coastal Top Hung 250kg Pages 12.14, 12.15, 12.16, 12.21 Coastal Bottom Rolling 80kg Pages 12.17, 12.19, 12.20, 12.21 Coastal Bottom Rolling 200kg Pages 12.18, 12.19, 12.20, 12.21 and transoms if required.

### 1. SLIDING DOORS & WINDOW SHUTTERS Coastal Sliding Louvre Panels (CONTINUED)

### Transom

Adjustable louvres provide no lateral bracing for the sliding panel and in most cases for shutters over 1500mm wide a transom is required.

Fixed louvres however provide excellent lateral bracing eliminating the need for a transom.

#### Mullion

As generally smaller 90mm - 100mm louvres are used in sliding shutters a mullion may be required in shutters over 1200mm - 1500mm wide in order to meet spanning requirements.

### Shutter Weight

Calculating the weight of a sliding louvered shutter allow 12-14 kg per sqm. This includes louvres, outer frame mullions

## 2. BIFOLDING SHUTTERS

### Coastal Bifolding Shutter System for Doors and Windows

Louvretec Bifold Doors effortlessly slide open with panels following suit, neatly stacking against the wall.

#### Coastal Bifolding 100

Designed around a maximum panel weight of 100kg

#### Transom

A Transom is standard on all Coastal Bifolds.

### Shutter Weight

Calculating the weight of a Coastal Bifold Shutter please allow 12-14 kg per sqm. This includes Louvres, Outer Frame Mullions and Transom.





**BIFOLD WINDOW** 

## 2. BIFOLDING SHUTTERS Coastal Bifolding Shutter System (Continued)

### Top Hung

All Coastal Series Bifolds are Top Hung.

As Multi-Panel Bifold Shutters can load considerable weight to the Top Track suitable fixing at the head is essential. Please contact Louvretec for specific weight loadings.

### Mix & Match

The same Louvre infill operating options that are available to our Coastal Sliding Shutters are available to our Coastal Bifold Shutters. These being the KISS Pivot and End Fixed applications. For more info refer to:

Coastal Bifolding 100 Pages 12.22 - 12.26



TYPICAL TOP HUNG DETAILS

## 3. HINGED DOORS & GATES

### Hinged Louvre Doors

Louvretec Hinged doors are available in a range of three different styles. Choose depending on durability requirements and door size.

Louvretec Hinged doors area available in three distinctive styles:

- 1. Standard Hinged Doors Maximum size 2200mm (h) x 900mm (w)
- 2. Heavy Duty Hinged Doors Maximum size 2500mm (h) x 900mm (w)
- Ultra Welded Hinged Doors Maximum size 3000mm (h) x 1300mm (w)

For more info refer to:

Coastal Standard Hinged Door Pages 12.27, 12.28, 12.30, 12.33 Coastal Heavy Duty Hinged Door Pages 12.27, 12.29, 12.30, 12.33 Coastal Ultra Welded Hinged Door Pages 12.27, 12.31, 12.32, 12.33



HEAVY DUTY HINGED DOOR





#### COASTAL SERIES ALUMINIUM SHUTTERS OPTIONS OVERVIEW

## COASTAL SHUTTERS LOUVRE INFILL OPTIONS Louvre Infills can be Hand Adjustable or End Fixed

Hand Operable Shutter Infills; KISS Pivot System

The upgraded KISS Pivot System operates by the use of Double Drive Arms that sit flush against the frame when the Louvres are closed.

For added strength the flush fixed Slide-Lock sits within the Louvre Blade and features a Marine Grade Stainless Steel locking pin.

Select from a choice of 4 louvre blades:

- 90mm Midi
- 150mm Midi
- 95mm Bella Vista
- · 95mm Bella Vista Heavy

90MM MIDI





95 BELLA VISTA HEAVY



KISS PIVOT SYSTEM



HAND OPERABLE SHUTTER INFILLS KISS PIVOT SYSTEM

## End Fixed

All of the KISS Pivot Louvre Blades shown above & listed below can be End Fixed:

- 90mm Midi
- 150mm Midi
- 95mm Bella Vista
- · 95mm Bella Vista Heavy

As well as the following larger sized Louvre Blades:









#### END FIXED LOUVRE SHUTTER


TOP HUNG SLIDING SHUTTERS

### COASTAL 120 TOP HUNG SLIDING SHUTTER & WINDOW

### External Shutter Systems

Coastal 120 Sliders are designed for top hung sliding shutter doors and windows weighing up to a maximum finished panel weight of 120kg.

Typically allow between 12kg - 14kg per sqm when calculating weight of slider.

Contact Louvretec regarding structural design of panel.



### COASTAL 120 TOP HUNG SLIDING SHUTTER



COASTAL 120 TOP HUNG SLIDING WINDOW













### COASTAL 250 TOP HUNG SLIDING SHUTTER & WINDOW

External Shutters

Heavy Duty Coastal 250 sliders are designed for top hung sliding windows and doors weighing up to a maximum finished panel weight of 250kg.

Typically allow between 12kg-14kg per sqm when calculating weight of slider. Larger panel sliders may require additional mullion and be subject to approved engineering to suit wind zone. Contact Louvretec regarding structural design of panel.



TAKAPUNA, NZ



COASTAL 250 TOP HUNG SLIDING SHUTTER



COASTAL 250 TOP HUNG TWO PANEL SLIDER







GUIDELINES AT A GLANCE - MAXIMUM PANEL SIZES









### COASTAL SERIES ALUMINIUM SHUTTERS 80 BOTTOM ROLLING SLIDING





# COASTAL 80 BOTTOM ROLLING SLIDING SHUTTERS

### External Shutter Systems

Coastal 80 sliders are designed for bottom rolling windows and doors with a maximum finished panel weight of 80kg.

Typically allow between 12kg-14kg per sqm when calculating weight of slider.

Contact Louvretec regarding structural design of panel.

AUCKLAND, NZ







COASTAL 80 BOTTOM ROLLING 3 PANEL SLIDING WINDOW









## COASTAL 200 BOTTOM ROLLING SLIDING SHUTTER

### **External Shutters**

Heavy duty Coastal 200 sliders are designed for bottom rolling sliding windows and doors weighing up to a maximum finished panel weight of 200kg.

Typically allow between 12kg-14 kg per sqm when calculating weight of slider. Larger panel sliders may require additional mullion and be subject to approved engineering to suit wind zone. Contact Louvretec regarding structural design of panel.



SLIDING SHUTTER INFILLS



COASTAL 200 BOTTOM ROLLING SLIDING SHUTTER



COASTAL 200 BOTTOM ROLLING TWO PANEL SLIDING SHUTTER







GUIDELINES AT A GLANCE - MAXIMUM PANEL SIZES





### TYPICAL DETAIL: COASTAL SERIES ALUMINIUM SHUTTERS



### COASTAL BIFOLDING 100 SHUTTER SYSTEM

Bifolding Shutter System for Doors & Windows

Louvretec Bifold Doors effortlessly slide open with panels following suit, neatly stacking against the wall

### Coastal Bifolding 100

Designed around a maximum panel weight of 100kg

### Top Hung

All Coastal Series bifolds are top hung.

As multi-panel bifolds can load considerable weight to the top track suitable fixing at the head is essential - please contact Louvretec for specific weight loadings.

### Transom

A transom is standard on all Coastal Bifolds.

### Shutter Weight

Calculating the weight of a bifolding louvered shutter allow 12-14 kg per sqm. This includes louvres, outer frame mullions and transom.

### Mix & Match

The same options that are available to our sliding shutters are available to our bifold shutters - these being the KISS Pivot and End Fixed.



BIFOLDING DOORS, BAY OF PLENTY, NZ



BIFOLDING DOORS, AUCKLAND, NZ



TYPICAL TOP HUNG DETAILS



TWO PANEL BIFOLD DOORS



FOUR PANEL BIFOLD DOORS







### COASTAL BIFOLDING 100 DOORS

### External Shutters

Coastal Bifolding 100 Shutters are designed for windows and door panels weighing up to a maximum finished panel weight of up to 100kg.

Typically allow 12-14kg per sqm when calculating weight of a Bifold panel.

Maximum panel size 3300mm (h) x 900mm (w)



NORTHLAND, NZ



COASTAL 100: 4 PANEL BIFOLDING DOOR WITH 90MM LOUVRE INFILLS



MAXIMUM PANEL SIZE: 3300X900 MAXIMUM PANEL WEIGHT: 100KGS



### TYPICAL DETAIL: COASTAL BIFOLD 100 DOORS

#### 150MM KISS PIVOT & END FIXED





kiss pivot 150mm

end fixed 150mm

95MM BELLA VISTA KISS PIVOT & END FIXED



95MM BELLA VISTA HEAVY KISS PIVOT & END FIXED



#### kiss pivot Bella Vista heavy

end fixed Bella Vista heavy



LouvreTec

| 12.25





### 1. STANDARD HINGED DOOR

### 2. HEAVY DUTY HINGED DOOR



3. ULTRA WELDED HINGED DOOR

### HINGED LOUVRE DOORS

### For Doors & Windows: Details at a glance

Louvretec Hinged doors are available in a range of three different styles. Choose depending on durability requirements and door size.

### Hinged Louvre Doors

Louvretec Hinged doors area available in three distinctive styles:

#### 1. Standard Hinged Doors

Maximum sizes 2200mm (h) x 900mm (w) Refer to 12.28 & 12.30 for more info.

2. Heavy Duty Hinged Doors Maximum sizes 2500mm (h) x 900mm (w) Refer to 12.29 & 12.30 for more info.

3. Ultra Welded Hinged Doors Maximum sizes 3000mm (h) x 1300mm (w) Refer to 12.31 & 12.32 for more info.

### 1. STANDARD HINGED DOORS

### **External Shutters**

Standard Hinged Doors are designed for a maximum panel size of 2200mm (h)  $\times$  900mm (w).

Heavy Duty 105mm top and bottom rails are used with both fixed and adjustable louvre infills. A transom is required for all adjustable louvre infills.

Available in one panel and two panel French Door configurations.



HINGED DOORS & PEDESTRIAN GATE



STANDARD HINGED DOOR



STANDARD HINGED DOOR RECOMMENDED MAX SIZES



OREWA BEACH, NZ

### 2. HEAVY DUTY HINGED DOORS

### External Shutter Systems

Standard Hinged Doors are designed for a maximum panel size of 2500mm (h) x 900mm (w).

Heavy Duty 105mm x 44mm top and bottom rails are used with both fixed and adjustable louvre infills. A transom is required for all adjustable louvre infills.

Available in one panel and two panel French Door configurations.



HEAVY DUTY HINGED DOOR



HEAVY DUTY HINGED DOOR RECOMMENDED MAXIMUM SIZE





NORTH SHORE, NZ

### 3. ULTRA WELDED HINGED DOORS & GATES

### **External Shutters**

Ultra Welded Hinged Doors and Gates are designed for a maximum panel size of 3000mm (h) x 1300mm (w).

Heavy Duty 100mm x 50mm fully welded aluminium box section frame is used and if required heavy duty pivot hinges can be used. Top and bottom rails are used with both fixed and adjustable louvre infills. A transom is required for all adjustable louvre infills. Available in one panel and two panel configurations.



ULTRA WELDED HINGED DOOR WITH TRANSOM



ULTRA WELDED HINGED DOOR -RECOMMENDED MAXIMUM SIZE

### TYPICAL DETAIL : COASTAL SERIES ULTRA WELDED HINGED DOORS & GATES



### TYPICAL DETAIL: COASTAL SERIES HINGED LOUVERED DOORS & WINDOWS | PLANTATION SHUTTERS COMPONENTS & EXTRUSIONS



## HINGED LOUVRE & PLANTATION SHUTTERS

### Hinged Louvre Windows

Louvretec's Hinged louvre shutters and Plantation Shutters use standard hinged doors extrusions and componentry. Originally used in Plantation homes in the old south of America to assist with cooling, Louvretec Plantation Shutters bring a fresh, modern design when placed externally on a home or building.

Bringing both form and function, Hinged Louvre &/ Plantation Shutters let you enjoy your view, natural light & ventilation when open and heat reduction, sun and privacy control when closed.



PLANTATION SHUTTERS AUCKLAND, NZ





HINGED LOUVERED SHUTTER USING 90MM HAND ADJUSTABLE LOUVRE INFILLS



PLANTATION SHUTTERS IN OPEN POSITION



### TYPICAL DETAIL: COASTAL SERIES HINGED LOUVRES & PLANTATION SHUTTERS

### 90MM KISS PIVOT & 90MM END FIXED



90MM 90MM KISS END PIVOT FIXED

#### HINGED LOUVRE SHUTTER



END

KISS

PIVOT FIXED



HINGED WINDOW SHOWN WITH 90MM KISS PIVOT & 90MM END FIXED



**KISS PIVOT** 



### PLANTATION SHUTTER



PLANTATION SHUTTER PANEL SHOWN WITH WELDED PERIMETER FRAME AND 90MM KISS PIVOT LOUVRES





LOUVRETEC	PRODUCT WARRANTY
warranty details	All product installed by Louvretec (excluding Outoor Blinds - please refer separate warranty for this), or an Authorised Louvretec Installer, is from date of invoice, fully warranted for the first two years. This warranty covers workmanship, louvres and all componentry, motors, switches and electronics with all labour costs included. In addition, from year two to end of year five, a warranty replacement of parts only applies for all motors, switches and electronics. Labour costs excluded. (Excludes any wiring and electrical connections done by others).
motorisation	Louvretec exclusively uses Somfy motors, switches and electronics. Somfy offers a 5-year warranty on all motors and electronics. Please contact Louvretec NZ or Somfy for a complete list of all terms and conditions.
product materials	All aluminium louvres and extrusions used in Louvretec's systems are manufactured in an ISO9002 quality assured environment to ASI866 & AS3902 standards. Marine grade T316 stainless steel is used for drive axles, with stainless steel componentry fixings being standard. Plastic injected moulded componentry is all UV stabilised
powdercoat finishes	A wide range of exterior powder coat finishes are available. Duralloy or equivalent is the standard finish supplied unless stated otherwise and this carries a 10 year film and colour integrity warranty as per the Dulux Powder and Industrial Coatings Warranty. If your project has used the Duratec powdercoat range please refer to the Dulux Powder and Industrial Coatings Warranty wording.
anodised finishes	The current specifications re anodised aluminium range from 12-20-25 microns depth. The greater the microns the better the protection. With regular cleaning anosided material will retain its original integrity for no less than 10 years.
fully engineered	Our louvre systems are designed to conform to New Zealand and Australian standards wind loadings. Full engineering details available on request.
	Periodic cleaning is essential to remove dirt, grime and accumulated salt deposits from both powder coated and anodised surfaces. Three steps for cleaning are:
cleaning	<ul><li>1Carefully remove any loose deposits with a wet sponge.</li><li>2 Use a soft non abrasive brush and a mild car cleaning detergent solution to remove dust, salt and other deposits.</li></ul>
	3 Rinse off with clean fresh water.
product description	
louvrecare	Louvrecare is a planned preventative maintenance and valet service designed to keep your Louvretec product clean and in good working order. Contact your Louvretec Dealer for full details.
	Warranty effective from///
effective from	Louvretec Representative Print name
	Site Adddress
VRETEC NZ LTD	Head office: 23c Douglas Alexander Parade, Albany 0632, Auckland New Ze
1 9 115 1919	E info@louwretec.co.pz



## 13. ENGINEERING REPORTS

Engineering References & Design Info	13.04-13.05
Aluminium Beams & Post Structures	13.06
Engineering Specifiers Guide	13.07
Calculation Chart: Opening Roof Spans	13.08
Calculation Chart: Retract Roof Spans	13.09
Calculate Chart: Airfoil Sun Louvre Spans	13.10
Calculation Chart: Rectangular Louvre Spans	13.11 - 13.12
Tributary Length; Beam Calculations	13.13 - 13.14
Beam & Post Structures	13.15 - 13.17
Post Calculations	13.18
Posts & Footings	13.19 - 13.29
Base Plate Sizes	13.30
Snow Loads	13.31 - 13.32



### ENGINEERING REPORTS

## Backed by Specialist Engineering

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#### **ENGINEERING REFERENCES & DESIGN INFORMATION FOR LOUVRETEC SYSTEMS & SUPPORT FRAMES**

#### 09 March 2025

The following calculations and design tables apply exclusively to LouvreTec Aluminium Louvre Systems and their supporting structures. Substitutions are not permitted.

Users must ensure they reference the most recent version of the design manual, as the calculations and tables are subject to updates in response to design code changes and amendments at the time of publication.

Maximum spans for aluminium members have been calculated based on wind zones and wind speeds derived from NZS 3604:2011, in alignment with AS/NZS 1170:2021. Ultimate Limit State (ULS) wind speeds are based on a 1-in-500-year return period and are applied at the building, with site exposure multipliers accounted for. Serviceability Limit State (SLS) wind speeds correspond to a 1-in-25-year return period. Associated wind pressures are determined using AS/NZS 1170.2:2021 – Structural Design Actions, Part 2: Wind Actions and are reduced to reflect the classification of louvre frames as Importance Level 1 structures. Section capacities are calculated in accordance with AS/NZS 1664.1:1997 – Aluminium Structures, Part 1: Limit State Design.

Deflection limits are as follows:

- Dead load deflections: Limited to span/250 for both louvres and beams, with an additional cap of 20mm for louvre dead load deflections.

|--|

Wind Zone	ULS Wind Speed (m/s)	(km/h)
Low	32	115
Medium	37	133
High	44	158
Very High	50	179
Extra High	55	198

The following load case combinations have been applied to the member loads

0.9G,W ULS uplift pressure

1.2G, W ULS downthrust pressure

G, W SLD for deflection

#### Notes:

 When the louvre structure is to be attached to an existing building, care must be taken to ensure that supporting structure has adequate strength to carry the additional loads. If there is any doubt contact Louvretec for advice.



FILE: ENGINEERING REPORTS 13.04

DATE MODIFIED: 09/03/2025 SCALE: www.louvretec.co.nz www.louvretec.com.au

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### ENGINEERING REFERENCES & DESIGN INFORMATION FOR LOUVRETEC SYSTEMS & SUPPORT FRAMES

#### CODES OF PRACTICE

Design has been carried out using the following codes of practice:

Structural Design Actions: Part 0: General Principles - AS/NZS 1170.0:2002 Part 1: Permanent, imposed and other actions - AS/NZS 1170.1:2002 Part 2: Wind Actions - AS/NZS 1170.2.2021

Aluminium Structures: Part 1: Limit state design - AS/NZS 1664.1: 1997

Timber-framed Buildings: NZS 3604:2011

#### SPIRAL PIVOT SYSTEM LOAD TEST

Louvretec Products Ltd has conducted a static load test on the Spiral Pivot System. The test confirmed that the Spiral Pivot System is capable of resisting a downward static load greater than would be generated by the application of the structural design loads used in this publication to an equivalent structure. More detailed test information is available from Louvretec upon request.

#### CATEGORIES, TYPES AND INTENDED PURPOSES OF PRODUCER STATEMENTS

Design	PS1 Producer Statement Design	Used by designers to certify specific design elements comply with specified standards or codes in order to comply with the provisions of the Building Code.
	PS2 Producer Statement Design Review	Used by people undertaking a peer review of all or part of a design to say that the design or the specified part of the design complies with specified standards or codes in order to comply with the provisions of the Building Code.
Construction	PS3 Producer Statement Construction	Used by constructors or trades people to certify that the specified building work that they have undertaken complies with the building consent.
	PS4 Producer Statement Construction Review	Used by people undertaking a peer review of specified building work undertaken by constructors or trades people to certify that the building work that has been undertaken complies with the building consent.

### **TYPICAL DETAIL: ALUMINIUM BEAM & POST STRUCTURES** THREE BASIC BEAM DESIGNS **TYPICAL ALUMINIUM BEAM & POST ASSEMBLY** Attach to house // I.SIMPLY SUPPORTED and and and a Aluminium Posts ooting Beam Size to Achieve Desired Span Base Plate Connection // 2. SINGLE CANTILEVER CONFIGURATIONS AVAILABLE $\leftarrow$ louvres $\rightarrow$ $\leftarrow$ louvres $\rightarrow$ $\leftarrow$ louvres $\rightarrow$ HOUSE HOUSE HOUSE $\leftarrow$ louvres $\rightarrow$ LOUVRES 1 LOUVRES $\uparrow$ HOUSE // 3. CONTINUOUS SPAN LOUVRES 1 HOUSE ALUMINIUM BEAMS **ALUMINIUM POSTS** 150 × 150 × 3\* 75 x 75 x 3 200 × 50 × 3\* 100 × 100 × 3 225 x 50 x 3 $100 \times 100 \times 5$ 2/225 x 50 x 3 150 × 150 × 3 $250\times50\times3$ 2/250 × 50 × 3 300 x 50 x 3 $2/300 \times 50 \times 3$ \* REFER APPENDIX **BEAM TYPES**

\*150 x 50 x 3 \*200 x 50 x 3 \* REFER APPENDIX

225 x 50 x 3 2/225 x 50 x 3 250 x 50 x 3 2/250 x 50 x 3

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300 x 50 x 3 2/300 x 50 x 3.5

### ENGINEERING SPECIFIERS GUIDE



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### TABLE 1: CALCULATE OPENING ROOF SPANS



### OVERHEAD ADJUSTABLE OPENING ROOF



REFER STUDIO 89 PS1

WIND ZONE	L	м	н	νн	EH
Ultimate design factored wind speed at building	115km/h	133km/h	158km/h	179km/h	198km/h
	32 m/s	37 m/s	44 m/s	50 m/s	55 m/s

ROOF LOUVRE (3m ROOF HEIGHT)	L	м	н	νн	EH
180/30 SLIMLINE ROOF	4500	4500	4250	3700	3350
200/35 SLIMLINE ROOF	4500	4500	4500	4300	4000
220/35 SLIMLINE ROOF (RETRACT COMPATIBLE)	4300	4300	4200	4000	3500
220/45 ALPINE ROOF (RETRACT COMPATIBLE)	5000	5000	5000	5000	5000
200 SUBURBAN ROOF	4500	4500	4000	3600	3300
TRANSLUCENT ROOF	4500	4500	4000	3500	3250

ROOF LOUVRE (6m ROOF HEIGHT)	L	м	н	νн	EH
180/30 SLIMLINE ROOF	4500	4500	3800	3300	3000
200/35 SLIMLINE ROOF	4500	4500	4400	4000	3800
220/35 SLIMLINE ROOF (RETRACT COMPATIBLE)	4300	4300	4050	3500	3150
220/45 ALPINE ROOF (RETRACT COMPATIBLE)	5000	5000	5000	5000	4700
200 SUBURBAN ROOF	4500	4500	3800	3250	3000
270 TRANSLUCENT OF	4500	4500	3550	3250	3000

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# TABLE 1A: CALCULATE RETRACT ROOF SPANS



#### OVERHEAD RETRACT ROOF



**REFER STUDIO 89 PS1** 

WIND ZONE	L	М	н	νн	EH
Ultimate design factored wind speed at building	115km/h		158km/h	179km/h	198km/h
	32 m/s	37 m/s	44 m/s	50 m/s	55 m/s

RETRACT ROOF LOUVRE (3m ROOF HEIGHT)	L	м	н	νн	EH
220/35 SLIMLINE ROOF (SPIRAL COMPATIBLE)	4300	4300	4200	4000	3500
220/45 ALPINE ROOF (SPIRAL COMPATIBLE)	5000	5000	5000	5000	5000

RETRACT ROOF LOUVRE (6m ROOF HEIGHT)	L	М	Н	VH	EH
220/35 SLIMLINE ROOF (SPIRAL COMPATIBLE)	4300	4300	4050	3500	3150
220/45 ALPINE ROOF (SPIRAL COMPATIBLE)	5000	5000	5000	5000	4700

#### SNOW LOADS

REFER ENGINEERING SECTION, PAGES 13.31 & 13.32 for Snow Load information.

# 

# SUN LOUVRE APPLICATIONS:









VERTICAL WALL ADJUSTABLE & FIXED

#### **REFER MARKPLAN PS1**

LOUVRETEC SUN LOUVRES CAN BE END FIXED OR BRACKET FIXED

WIND ZONE	INSIDE (SELF WT)	L	м	н	νн	EH
Ultimate design factored wind speed at building		115km/h	133km/h	158km/h	179km/h	198km/h
		32 m/s	37 m/s	44 m/s	50 m/s	55 m/s

AIRFOIL SUN LOUVRE	INSIDE (SELF WT)	L	М	н	νн	EH
90MM KISS PIVOT MIDI LOUVRE	2350	2000	1850	1600	1500	1400
150MM KISS & SPIRAL PIVOT MIDI LOUVRE	2900	2750	2500	2200	2000	1900
120MM AIRFOIL LOUVRE	2400	2300	2100	1850	1700	1600
180MM AIRFOIL LOUVRE	3100	2950	2700	2400	2200	2050
200MM MAXI LOUVRE	3700	3700	3550	2950	2600	2350
300MM MAXI LOUVRE	4800	4800	4800	4200	3700	3350
600MM MAXI LOUVRE	> 5800	5800	5600	4700	4100	3700



13.10

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# SUN LOUVRE APPLICATIONS:







VERTICAL WALL ADJUSTABLE & FIXED

#### **REFER MARKPLAN PS1**

LOUVRETEC SUN LOUVRES CAN BE END FIXED OR BRACKET FIXED

WIND ZONE	INSIDE (SELF WT)	L	м	н	νн	EH
Ultimate design factored wind speed at building		115km/h	133km/h	158km/h	179km/h	198km/h
		32 m/s	37 m/s	44 m/s	50 m/s	55 m/s

RECTANGULAR SUN LOUVRE	INSIDE (SELF WT)	L	М	н	νн	EH
120MM FLUSH MINI	2600	2500	2300	2050	1900	1750
180MM FLUSH MIDI 문구 모두 고화	3500	3350	3000	2650	2450	2250
200MM FLUSH MAXI Feigers	3500	3350	3000	2650	2450	2250
125MM WEATHERBOARD	2600	2500	2300	2050	1900	1750
180MM WEATHERBOARD	3200	3050	2800	2500	2300	2100
150MM WEATHERBOARD	3200	3050	2750	2400	2200	2050
95MM BELLA VISTA	2550	2100	1900	1700	1550	1450
95MM BELLA VISTA HEAVY	3000	2800	2550	2250	2050	1900
135MM HI-SPAN	4850	4400	4400	4100	3700	3500
165MM HI-SPAN	4950	4500	4500	4200	3800	3500

#### NEW FULL HEIGHT OPERABLE OR FIXED BALUSTRADE LOUVRES

an -	135MM HI-SPAN NZ COMPLIANT - MAX OPENING BETWEEN BLADES NO WIDER THAN 100MM	3000	3000	3000	3000	3000	3000
*	165MM HI-SPAN AUSTRALIA COMPLIANT - MAX OPENING BETWEEN BLADES NO WIDER THAN 125MM	3300	3300	3300	3300	3300	3300

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# 

# NOTE: ALL LOUVRETEC SUN LOUVRES CAN BE END FIXED OR BRACKET FIXED









**REFER MARKPLAN PS1** 

LOUVRETEC SUN LOUVRES CAN ALSO BE END FIXED OR BRACKET FIXED

WIND ZONE	INSIDE (SELF WT)	L	м	н	VH	EH
Ultimate design factored wind speed at building		115km/h	133km/h	158km/h	179km/h	198km/h
		32 m/s	37 m/s	44 m/s	50 m/s	55 m/s

RL SUN LOUVRE	INSIDE (SELF WT)	L	М	н	νн	EH
RL 300 SQUARE	5800	5800	5800	5150	4500	4050
RL 450 SQUARE	5800	5800	5800	5150	4500	4050
RL 600 SQUARE	5800	5800	5800	5150	4500	4050
RL 300 MITIRED	5800	5800	5800	5150	4500	4050
RL 450 MITRED	5800	5800	5800	5150	4500	4050
RL 600 MITRED	5800	5800	5800	5150	4500	4050
75 X 45 RHS BEAM	5950	5950	5950	5950	5700	5150
100 X 50 X 3 RHS BEAM	6450	6450	6450	6450	6250	5600
150 X 50 X 3 BEAM WITH SCREW PORTS	5800	5800	5800	5150	4500	4050
200 X 50 X 3 RHS BEAM	6450	6450	6450	5600	4900	4400
225 X 50 X 3 RHS BEAM	6450	6450	6150	5250	4600	4150
250 X 50 X 3 RHS BEAM	6450	6450	5850	4950	4350	3900
300 X 50 X 3 RHS BEAM	6450	6400	5700	4900	4250	3850



13.12

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#### TABLE 5: TO CALCULATE TRIBUTARY LENGTH FOR BEAMS CHART: BEAM CALCULATIONS SINGLE STORY UP TO 3 METRE ROOF HEIGHT. REFER STUDIO 89 PS1



#### DETERMINING THE TRIBUTARY LENGTH

Typically the tributary length for simply supported beams only is half the length of the louvres span. Determining the tributary length is shown through figures 1-5 on pages 13.15-17 of this Engineering section.

Note: Care must be taken when cacluating the tributary length for beams on continuous spanning structures as half of the louvre span on either side of the beam may not be equal.

#### **BEAM TYPES**





\* REFER APPENDIX



225 x 50 x 3 2/225 x 50 x 3 25

\*150 x 50 x 3 \*200 x 50 x 3

Fix double beams together with  $2/10g \times 25mm$  S/S pan head self tapping screws 50mm in from top and bottom of box sections at 900mm centres.

Use continuous flexible sealant/adhesive along top and bottom between box sections.

# TABLE 5 - BEAM CALCULATIONS SINGLE STORY UP TO 3M

ULS	Max Beam Span (mm)																	
WIND ZONE	Tributary Length	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.00	4.25	4.50	4.75	5.00
	225x50x3 RHS	6.48	6.04	5.73	5.45	5.23	5.04	4.86	4.72	4.59	4.48	4.37	4.27	4.18	4.09	4.01	3.95	3.88
+0.92	250x50x3 RHS	6.95	6.64	6.28	5.99	5.74	5.53	5.35	5.18	5.03	4.91	4.79	4.68	4.59	4.5	4.41	4.34	4.26
LOW	2-250x50x3 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.85	6.67	6.49	6.34	6.20	6.08	5.96	5.87	5.77	5.68
-1 15	300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.83	6.60	6.41	6.24	6.06	5.92	5.80	5.68	5.56	5.46	5.35	5.21
-1.15	2-300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95
+1 22	225x50x3 RHS	6.36	5.94	5.63	5.35	5.14	4.96	4.78	4.63	4.51	4.41	4.30	4.19	4.10	4.03	3.95	3.88	3.83
+1.25	250x50x3 RHS	6.95	6.54	6.18	5.89	5.65	5.42	5.26	5.11	4.96	4.82	4.71	4.61	4.50	4.43	4.35	4.26	4.20
MEDIUM	2-250x50x3 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.92	6.74	6.55	6.40	6.24	6.11	5.99	5.88	5.76	5.66	5.56
-1 53	300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.72	6.50	6.30	6.14	5.97	5.83	5.70	5.58	5.46	5.37	5.26	5.14
	2-300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.88
1.1.7.4	225x50x3 RHS	6.18	5.75	5.41	5.15	4.92	4.7	4.46	4.26	4.08	3.92	3.78	3.65	3.54	3.43	3.33	3.25	3.16
+1.74	250x50x3 RHS	6.79	6.30	5.94	5.64	5.40	5.14	4.87	4.65	4.45	4.28	4.13	3.99	3.86	3.75	3.64	3.55	3.46
HIGH	2-250x50x3 RHS	6.95	6.95	6.95	6.95	6.95	6.88	6.64	6.44	6.24	6.00	5.79	5.60	5.42	5.26	5.12	4.98	4.86
-2.17	300x50x3.5 RHS	6.95	6.95	6.95	6.93	6.49	6.12	5.81	5.54	5.31	5.10	4.92	4.75	4.60	4.46	4.34	4.22	4.12
	2-300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.81	6.61	6.43	6.26	6.11
	225x50x3 RHS	5.50	5.10	4.80	4.57	4.28	4.03	3.83	3.65	3.5	3.36	3.24	3.13	3.04	2.95	2.86	2.79	2.72
+2.24	250x50x3 RHS	6.04	5.60	5.27	4.99	4.67	4.41	4.18	3.99	3.82	3.68	3.54	3.42	3.32	3.22	3.13	3.04	2.97
VERY HIGH	2-250x50x3 RHS	6.95	6.95	6.95	6.64	6.35	6.13	5.85	5.59	5.36	5.15	4.97	4.81	4.66	4.52	4.40	4.28	4.18
-2.80	300x50x3.5 RHS	6.95	6.93	6.41	5.94	5.56	5.25	4.99	4.76	4.56	4.38	4.22	4.08	3.95	3.83	3.73	3.63	3.54
1	2-300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.73	6.48	6.25	6.04	5.85	5.68	5.53	5.38	5.25
	225x50x3 RHS	5.05	4.70	4.41	4.09	3.83	3.62	3.43	3.28	3.14	3.02	2.91	2.81	2.72	2.64	2.57	2.5	2.44
+2.71	250x50x3 RHS	5.54	5.16	4.82	4.47	4.18	3.95	3.75	3.58	3.43	3.29	3.18	3.07	2.97	2.88	2.8	2.73	2.66
EXTRA HIGH	2-250x50x3 RHS	6.95	6.80	6.44	6.12	5.84	5.52	5.25	5.01	4.80	4.62	4.46	4.31	4.18	4.05	3.94	3.84	3.74
-3.39	300x50x3.5 RHS	6.87	6.27	5.74	5.32	4.99	4.71	4.47	4.26	4.08	3.93	3.78	3.66	3.54	3.44	3.34	3.25	3.17
	2-300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.94	6.59	6.30	6.04	5.81	5.60	5.42	5.25	5.09	4.95	4.82	4.70

# PLEASE NOTE:

Aluminium Beams have been limited to 6.95m in length.

This is the maximum practical length for extruding and powdercoating.

# TABLE 6: TO CALCULATE TRIBUTARY LENGTH FOR BEAMS CHART: BEAM CALCULATIONS DOUBLE STORY UP TO 6 METRE ROOF HEIGHT. REFER STUDIO 89 PS1



#### DETERMINING THE TRIBUTARY LENGTH

Typically the tributary length for simply supported beams only is half the length of the louvres span. Determining the tributary length is shown through figures 1-5 on pages 13.15-17 of this Engineering section.

Care must be taken when cacluating the tributary length for beams on continuous spanning structures Note: as half of the louvre span on either side of the beam may not be equal.

#### **BEAM TYPES**





\* REFER APPENDIX



225 x 50 x 3 2/225 x 50 x 3

300 x 50 x 3 2/300 x 50 x 3.5

Fix double beams together with 2/10g x 25mm S/S pan head self tapping screws 50mm in from top and bottom of box sections at 900mm centres.

Use continuous flexible sealant/adhesive along top and bottom between box sections.

#### TABLE 6 - BEAM CALCULATIONS DOUBLE STORY UP TO 6M

ULS	Max Beam Span (mm)																	
WIND ZONE	Tributary Length	1.00	1.25	1.50	1.75	2.00	2.25	2.50	2.75	3.00	3.25	3.50	3.75	4.00	4.25	4.50	4.75	5.00
	225x50x3 RHS	6.48	6.05	5.73	5.44	5.24	5.04	4.86	4.73	4.59	4.47	4.36	4.26	4.17	4.11	4.03	3.96	3.88
+0.92	250x50x3 RHS	6.95	6.63	6.27	5.98	5.73	5.52	5.33	5.18	5.04	4.91	4.78	4.68	4.59	4.48	4.41	4.33	4.27
LOW	2-250x50x3 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.85	6.67	6.49	6.35	6.21	6.09	5.97	5.87	5.76	5.66
-1.15	300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.78	6.57	6.38	6.20	6.05	5.91	5.77	5.65	5.55	5.44	5.33	5.2
	2-300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95
	225x50x3 RHS	6.38	5.95	5.62	5.36	5.15	4.95	4.79	4.60	4.40	4.23	4.08	3.94	3.82	3.70	3.60	3.50	3.42
+1.23	250x50x3 RHS	6.95	6.53	6.19	5.88	5.64	5.43	5.25	5.02	4.81	4.62	4.46	4.30	4.17	4.05	3.93	3.83	3.73
MEDIUM	2-250x50x3 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.93	6.72	6.54	6.39	6.25	6.08	5.89	5.71	5.55	5.41	5.27
-1.53	300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.93	6.64	6.30	6.00	5.75	5.52	5.32	5.14	4.98	4.83	4.69	4.57	4.45
	2-300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.82	6.64
.1.74	225x50x3 RHS	5.57	5.19	4.87	4.64	4.36	4.11	3.90	3.72	3.57	3.43	3.31	3.19	3.09	3.00	2.92	2.84	2.77
+1.74	250x50x3 RHS	6.12	5.68	5.35	5.08	4.76	4.49	4.26	4.07	3.90	3.75	3.61	3.49	3.38	3.28	3.19	3.10	3.03
HIGH	2-250x50x3 RHS	6.95	6.95	6.95	6.74	6.45	6.21	5.97	5.7	5.46	5.25	5.07	4.90	4.75	4.61	4.48	4.36	4.26
-2.17	300x50x3.5 RHS	6.95	6.95	6.56	6.08	5.69	5.37	5.09	4.86	4.65	4.47	4.31	4.16	4.03	3.91	3.8	3.70	3.61
	2-300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.95	6.86	6.60	6.37	6.16	5.97	5.79	5.63	5.48	5.35
.2.24	225x50x3 RHS	4.98	4.64	4.33	4.02	3.76	3.55	3.37	3.22	3.08	2.96	2.85	2.76	2.67	2.59	2.52	2.45	2.39
+2.24	250x50x3 RHS	5.48	5.10	4.73	4.39	4.11	3.88	3.68	3.51	3.36	3.23	3.12	3.01	2.92	2.83	2.75	2.68	2.61
VERYHIGH	2-250x50x3 RHS	6.95	6.71	6.34	6.03	5.73	5.42	5.15	4.92	4.72	4.54	4.38	4.23	4.10	3.98	3.87	3.77	3.68
-2.80	300x50x3.5 RHS	6.81	6.18	5.65	5.24	4.91	4.63	4.39	4.19	4.02	3.86	3.72	3.59	3.48	3.38	3.28	3.20	3.12
	2-300x50x3.5 RHS	6.95	6.95	6.95	6.95	6.95	6.81	6.47	6.18	5.93	5.70	5.50	5.32	5.15	5.00	4.86	4.74	4.62
+2 71	225x50x3 RHS	4.61	4.25	3.89	3.61	3.38	3.19	3.03	2.89	2.77	2.66	2.57	2.48	2.4	2.33	2.27	2.21	2.15
+2./1	250x50x3 RHS	5.07	4.64	4.25	3.94	3.69	3.49	3.31	3.16	3.03	2.91	2.80	2.71	2.62	2.55	2.48	2.41	2.35
EXTRAHIGH	2-250x50x3 RHS	6.66	6.22	5.88	5.49	5.16	4.87	4.63	4.42	4.24	4.08	3.94	3.81	3.69	3.58	3.48	3.39	3.31
-3.39	300x50x3.5 RHS	6.19	5.55	5.08	4.71	4.41	4.16	3.95	3.77	3.61	3.47	3.34	3.23	3.13	3.04	2.95	2.87	2.8
	2-300x50x3.5 RHS	6.95	6.95	6.95	6.90	6.48	6.12	5.82	5.56	5.33	5.13	4.95	4.78	4.63	4.50	4.37	4.26	4.15

#### PLEASE NOTE:

Aluminium Beams have been limited to 6.95m in length. This is the maximum practical length for extruding and powdercoating.

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#### **CHART: POST CALCULATION**

# SPECIFIYING POSTS

To use the following tables you need to know the Tributary Area (Roof Area) on the post, the Tributary Edge Length (L<sub>F</sub>) and the height of the post. For Tributary Area and Tributary Edge refer to page 19.

### POST LOADS

Wind speeds taken from NZS 3604; 2011, are ultimate limit state wind speeds

- Low wind speed L =
- Medium wind speed Μ =
- Н = High wind speed
- VH = Very high wind speed
- EH = Extra high wind speed

	ULS (capacity)				SLS (deflection)					
Wind Zone	L	М	Н	VH	EH	L	М	Н	VH	EH
Factored design wind speed at building (m/s)	32	37	44	50	55	27	31	37	42	46
Drag pressure on beam (kPa) (for C <sub>fig</sub> = 1.45)	0.74	0.99	1.40	1.81	2.18	0.54	0.71	1.01	1.30	1.55
Drag pressure on roof (kPa) (for C <sub>fig</sub> = 0.04)	0.02	0.03	0.04	0.05	0.06	0.01	0.02	0.03	0.04	0.04



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#### POST CALCULATION: VERY HIGH WIND ZONE







Post Footing Calculations Ground conditions are considered a minimum of "good ground" as per NZS3604, within minimum soil properties as follow:

Geotechnical ultimate bearing capacity = 300kPa (apply 0.5 safety factor)

GOOD GROUND

-

Undrained shear strength = 100kPa (apply 0.5 safety factor)

Geotechnical ultimate skin friction capacity = 20kPa (apply 0.5 safety factor)

Questionable ground conditions must be reviewed by Engineer

If Louvre frame is supported by building on less than 2 sides, uplift AND bracing must be considered for Footing Calculations (Tables 1a, 1b & 2).
 If Louvre frame is supported by building on 2 or more sides, uplift only needs to be considered (Tables 1a & 1b only).

TABLE 1a MINIMUM CONCRETE VOLUME FOR ROOF TRIBUTARY ROOF

AREA ON POST TO RESIST UPLIFT				DESIGN PROCEDURE			
Concrete Volume Required (m <sup>3</sup> )					(1) Determine the tributary area on post (determined		
Wind Zone:	L	М	Н	VH	EH	previously for post design)	
Tributary Area (m²)						(2) From Table 1a, determine the minimum concrete volume	
1.0	0.03	0.04	0.06	0.08	0.10	to resist uplift based on tributary area.	
2.0	0.06	0.09	0.12	0.16	0.20	(3) From Table 1b, determine the Footing Dimensions	
3.0	0.09	0.13	0.19	0.25	0.30	required for minimum volume calculated in (2). If bracing is	
4.0	0.12	0.17	0.25	0.33	0.40	required to be considered, please follow steps (4) and (5)	
5.0	0.15	0.21	0.31	0.41	0.50	below.	
6.0	0.18	0.26	0.37	0.49	0.60	(4) From Table 2, determine Footing Dimensions based on	
7.0	0.22	0.30	0.44	0.57	0.70	the post size selected. For ease of comparing, select same	
8.0	0.25	0.34	0.50	0.65	0.80	Footing Type as selected in (3)	
9.0	0.28	0.38	0.56	0.74	0.90	(5) Please use maximum of dimensions from (3) and (4)	

#### TABLE 16 FOOTING DIMENSIONS REQUIRED FOR PARTICULAR VOLUMES

FOR OFLIFT RESISTANCE							
		ROUI	SQUARE PADS				
Volume	300 diameter	400 diameter	450 diameter	600 diameter	Square pad 300mm deep	Square pad 600mm deep	
(m <sup>2</sup> )		minimum o		minimum dimension (mm)			
0.1	700	650	600	550	600	400	
0.2	950	800	750	650	800	600	
0.3	1150	950	850	700	1000	700	
0.4	1350	1100	1000	800	1150	800	
0.6	1800	1400	1250	1000	1400	1000	
0.8	2250	1700	1550	1200	1650	1150	
1.0	2650	2000	1800	1400	1850	1300	

NB: Round piles depths are calculated including skin friction so final concrete volume will differ to that in first column.

#### TABLE 2 MINIMUM FOOTING SIZES REQUIRED FOR BRACING OF EACH POST SIZE

	ROUND PILES				SQUARE PADS		
Post Size	300 diameter	400 diameter	450 diameter	600 diameter	Square pad 300mm deep	Square pad 600mm deep	
		minimum	depth (mm)		minimum dimension (mm)		
100x100x3	1100	1000	1000	900	1000	800	
100x100x5	-	1100	1100	1000	1200	900	
150x150x3	-	1300	1200	1200	1400	1100	
100x100x4 SHS	-	1300	1200	1200	1400	1100	

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TYPICAL DETAIL BASE PLATE SIZES FOR VARIOUS POSTS, SUBSTRATES & FIXINGS



Louvre roof



# STANDARDS NZ $\,$ 1.5 AND 2.5 kPa SNOW LOADING ZONES NZS 3604:2011 $\,$

House

For information about snow zones in New Zealand please see Figure 15.1 from NZS 3604:2011 Timber Framed Buildings. Wind speeds and snow loads must always be considered together. The lesser span taking precedence.

# OPENING OR RETRACT ROOF BLADE FOR ALPINE CONDITIONS



220/45 ALPINE ROOF (RETRACT COMPATIBLE)

		LOUVRE ROOF SPANS (mm)	
٩	1kPa	5000	
LOA	1.5kPa	5000	
No.	2kPa	5000	
SNG	3kPa	4200	
	3.3kPa	4000	

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# TECHNICAL DETAILS: SNOW LOADING

#### SECTION 15 1.5 AND 2.0 KPA SNOW LOADING

#### NZS3604.2011





# 14. ELECTRICAL WIRING DIAGRAMS

Wiring Diagrams Overview	14.03
Remote Control Options	14.04 - 14.05
Off the Grid - Solar Powered Motor & Remote	14.06
Single WT Motor with HW Switch	14.07
Single RTS with Somfy Remote	14.08
Single RTS with Somfy Remote & Rain Sensor	14.09
Multiple RTS with Somfy Remote	14.10
Multiple RTS with Somfy Remote & Rain Sensor	14.11
Multiple RTS Motor (Opening Roof, Outdoor Blind & Panel) & Remote	14.12
Multiple RTS Motor (Opening Roof, Outdoor Blind & Panel) & Remote & Rain Sensor	14.13
Multiple RTS Motor (Opening Roof, Outdoor Blinds) & Remote	14.14
Multiple RTS Motor (Opening Roof, Outdoor Blinds) & Remote & Rain Sensor	14.15
Single RTS Motor & Tahoma	14.16
Single RTS & Connexoon Window RTS	14.17
Single WT BMS	14.18
Single WT BMS & Rain Sensor	14.19
Multiple WT BMS	14.20
Multiple WT BMS & Rain Sensor	14.21
Single RTS with Remote & BMS Dry Contact Transmitter	14.22

	Single RTS with Somfy Remote & Gutter Lighting	14.23
5	Single RTS with Somfy Remote, Gutter Lighting & Rain Sensor	14.24
Z	Multiple RTS with Somfy Remote & Gutter Lighting	14.25
~	Multiple RTS with Somfy Remote, Gutter Lighting & Rain Sensor	14.26
μ	Single RTS with Somfy Remote & Down Lighting	14.27
I	Single RTS with Somfy Remote, Down Lighting & Rain Sensor	14.28
৵	Multiple RTS with Somfy Remote & Down Lighting	14.29
5	Multiple RTS with Somfy Remote, Down Lighting & Rain Sensor	14.30
$\leq$	Single WT BMS & Gutter Lighting	14.31
	Single WT BMS, Gutter Lighting & Rain Sensor	14.32
	Multiple WT BMS & Gutter Lighting	14.33
	Multiple WT BMS, Gutter Lighting & Rain Sensor	14.34
	Single 2.4-3.4KW - On/Off Heater	14.35
	Single 4.5KW - On/Off Heater	14.36
	Multiple 2.4-3.4KW - On/Off Heater	14.37
	Single 2.4-3.4KW - Dimmer Heater	14.38
	Single 4.5KW - Dimmer Heater	14.39
	Multiple 2.4-3.4KW - Dimmer Heater	14.40

Retract Roof Info Page 14.41 Single Retract Roof with Teleco Remote 14.42 RETRACT ROOFS Single Retract Roof with Teleco Remote & Rain Sensor 14.43 Multiple Retract Roof with Teleco Remote 14.44 Multiple Retract Roof with Teleco Remote & Rain Sensor 14.45 Single Retract BMS 14.46 Multiple Retract BMS 14.47 Multiple Retract & Daisy App 14.48 Single Retract Roof with Teleco Remote & Gutter Lighting 14.49 Single Retract Roof with Teleco Remote, Gutter Lighting & Rain Sensor 14.50 Multiple Retract Roof with Teleco Remote & Gutter Lighting 14.51 Multiple Retract Roof with Teleco Remote, Gutter Lighting & Rain Sensor 14.52 Multiple RTS, Remote & Fire System 14.53 Remote Control Instruction Cards 14.54 - 14.55

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WIRING DIAGRAMS WELCOME





SOMFY TUBULAR MOTOR



SOMFY TUBULAR MOTOR INSITU

# SOMFY RTS CONTROLLERS SINGLE & MULTIPLE





# WIRING DIAGRAMS

# Overview

The Wiring Diagrams shown in this Design Manual cover a wide range of typical Louvretec motorised and electrical installations.

They provide the specific wiring details as required by architects, designers, builders and specifiers when planning Louvretec installations, and of course for electricians when providing connections.

Please contact your nearest Louvretec Dealer to discuss any customised options not currently shown.

# Important Safety Instructions for Installation

An incorrect installation could lead to serious injury. Follow all of these instructions as well as those supplied with the motor & controls.

- Install an Omnipolar Isolation Switch upstream with a minimum contact opening space of 3mm
- All cabling must be protected from UV and physical stress (by others)
- Motors must be installed and programmed by competent installers
- For products necessary for the safe functioning of the motorised installation, refer to your nearest Louvretec Dealer
- Use only approved accessories
- Use only approved transmitters with the RTS Motors
- Before carrying out any form of maintenance, isolate the power to the motor and/or controls
- Examine the installation at regular intervals. Do not use the installation until any faults have been rectified
- Should you have any questions regarding the installation of Motors & Controls, contact your nearest Louvretec Dealer

SOMFY TELIS 16 CHANNEL RETRACT ROOF REMOTE





# REMOTE CONTROL OPTIONS

LOUVRETEC MOTORISED OPENING ROOFS, RETRACT ROOFS, SUN LOUVRES, OUTDOOR BLINDS, LIGHTING, HEATING



# RAIN SENSOR OPTION

# Teleco Wired Rain102H

The Rain102H by Teleco Rain Sensor can be programmed to automatically close the Louvres & includes integrated heating function for preventing false activation in case of ice and snow.



## WIRING DETAIL : SINGLE SOLAR POWERED MOTOR & REMOTE

#### SOLAR ROOF







BATTERY INCLUDED IN SOLAR PANEL



 

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#### WIRING DETAIL : SINGLE SOMFY WT MOTOR & SOMFY SWITCH



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### WIRING DETAIL : SINGLE SOMFY RTS MOTOR & SOMFY REMOTE



# WIRING DETAIL : SINGLE SOMFY RTS MOTOR WITH LOUVRETEC/TELECO RAIN SENSOR ADAPTOR & SOMFY REMOTE



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#### WIRING DETAIL : MULTIPLE SOMFY RTS MOTORS & SOMFY REMOTE (OPENING ROOFS)


# WIRING DETAIL : MULTIPLE SOMFY RTS MOTORS WITH LOUVRETEC/TELECO RAIN SENSOR ADAPTOR **& SOMFY REMOTE (OPENING ROOFS)**



| 14.11

#### WIRING DETAIL : MULTIPLE SOMFY RTS MOTORS & SOMFY REMOTE (OPENING ROOF, PANEL & OUTDOOR BLIND)



# WIRING DETAIL : MULTIPLE SOMFY RTS MOTORS WITH LOUVRETEC/TELECO RAIN SENSOR ADAPTOR & SOMFY REMOTE (OPENING ROOF, PANEL & OUTDOOR BLIND)



#### WIRING DETAIL : MULTIPLE SOMFY RTS MOTORS & SOMFY REMOTE (OPENING ROOF & OUTDOOR BLINDS)



# WIRING DETAIL : MULTIPLE SOMFY RTS MOTORS WITH LOUVRETEC/TELECO RAIN SENSOR ADAPTOR & SOMFY REMOTE (OPENING ROOF & OUTDOOR BLINDS)









### WIRING DETAIL : SINGLE SOMFY WT MOTOR WITH RAIN SENSOR & CONTROLLED BY BUILDING MANAGEMENT SYSTEM (BMS)







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14.20



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#### WIRING DETAIL : SINGLE SOMFY RTS MOTOR WITH DRY CONTACT TRANSMITTER CONTROLLED BY BUILDING MANAGEMENT SYSTEM (BMS) & OPTIONAL SOMFY REMOTE



# WIRING DETAIL : SINGLE SOMFY RTS MOTOR WITH LOUVRETEC GUTTER STRIP LIGHTING **BST11 BRIDGE & SOMFY REMOTE**



### WIRING DETAIL : SINGLE SOMFY RTS MOTOR WITH LOUVRETEC GUTTER STRIP LIGHTING, LOUVRETEC/TELECO RAIN SENSOR ADATPOR, BST11 BRIDGE & SOMFY REMOTE



# WIRING DETAIL : MULTIPLE SOMFY RTS MOTOR WITH LOUVRETEC GUTTER STRIP LIGHTING BST11 BRIDGE & SOMFY REMOTE



### WIRING DETAIL : MULTIPLE SOMFY RTS MOTORS WITH LOUVRETEC GUTTER STRIP LIGHTING, LOUVRETEC/TELECO RAIN SENSOR ADATPOR, BST11 BRIDGE & SOMFY REMOTE



# WIRING DETAIL : SINGLE SOMFY RTS MOTOR WITH LOUVRETEC DOWN LIGHTING BST11 BRIDGE & SOMFY REMOTE





# WIRING DETAIL : MULTIPLE SOMFY RTS MOTORS WITH LOUVRETEC DOWN LIGHTING **BST11 BRIDGE & SOMFY REMOTE**



| 14.29

### WIRING DETAIL : MULTIPLE SOMFY RTS MOTORS WITH LOUVRETEC DOWN LIGHTING, **RAIN SENSOR, BST11 BRIDGE & SOMFY REMOTE**



14.30





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14.32

# WIRING DETAIL : MULTIPLE SOMFY WT MOTORS WITH LOUVRETEC GUTTER STRIP LIGHTING & CONTROLLED BY BMS





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14.34

# WIRING DETAIL : SINGLE ON/OFF BROMIC HEATER WITH SOMFY REMOTE



#### WIRING DETAIL : SINGLE 4.5KW ON/OFF BROMIC HEATER WITH SOMFY REMOTE



# WIRING DETAIL : MULTIPLE ON/OFF BROMIC HEATERS WITH SOMFY REMOTE



WIRING DETAIL : SINGLE DIMMABLE BROMIC HEATER WITH SOMFY REMOTE



### WIRING DETAIL : SINGLE 4.5KW DIMMABLE BROMIC HEATER WITH SOMFY REMOTE









# RETRACT ROOF CONTROLLERS CONTENTS

Single RETRACT ROOF DIAGRAMS & Louvretec Remote	14.42
Single Retract Roof with Rain Sensor & Louvretec Remote	14.43
Multiple RETRACT ROOF DIAGRAMS & Louvretec Remote	14.44
Multiple RETRACT ROOF DIAGRAMS with Rain Sensor & Louvretec Remote	14.45
Single Retract Roof with RS232 Transmitter & Optional Louvretec Remote	14.46
Multiple Retract Roof with RS232 Transmitter & Optional Louvretec Remote	14.47
Multiple RETRACT ROOF DIAGRAMS with Daisy/TMate & Optional Louvretec Remote	14.48
Single Retract Roof with Gutter Strip Lighting & Louvretec Remote	14.49
Single Retract Roof with Gutter Strip Lighting, Rain Sensor & Louvretec Remote	14.50
Multiple Retract Roofs with Gutter Strip Lighting & Louvretec Remote	14.51
Multiple Retract Roofs with Gutter Strip Lighting, Rain Sensor & Louvretec Remote	14.52



# WIRING DETAIL : SINGLE RETRACTABLE ROOF WITH RAIN SENSOR & LOUVRETEC REMOTE



# WIRING DETAIL : MULTIPLE RETRACTABLE ROOFS & LOUVRETEC REMOTE



# WIRING DETAIL : MULTIPLE RETRACTABLE ROOFS WITH RAIN SENSOR





Cable protection (physical & UV) by others



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Blue = Neutral Brown = Live Yellow/Green = Earth

Cable Required	3 core double insulated heavy duty flex 3 x 1.5mm	
Voltage	230-240V/50Hz	
Rated Current	0.8 Amps per roof	
Current Comsumption	170 Watts per roof	

(by others)

2 core

+ earth >1.5mm<sup>2</sup>

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14.46

active neutral earth

240V 50Hz
# WIRING DETAIL : MULTIPLE RETRACTABLE ROOFS WITH RS232 TRANSMITTER & OPTIONAL LOUVRETEC REMOTE



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14.48

# WIRING DETAIL : SINGLE RETRACTABLE ROOF WITH LOUVRETEC GUTTER STRIP LIGHTING & LOUVRETEC REMOTE



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#### WIRING DETAIL : SINGLE RETRACTABLE ROOF WITH LOUVRETEC GUTTER STRIP LIGHTING, RAIN SENSOR & LOUVRETEC REMOTE



# WIRING DETAIL : MULTIPLE RETRACTABLE ROOFS WITH LOUVRETEC GUTTER STRIP LIGHTING & LOUVRETEC REMOTE



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#### WIRING DETAIL : MULTIPLE RETRACTABLE ROOFS WITH LOUVRETEC GUTTER STRIP LIGHTING, RAIN SENSOR & LOUVRETEC REMOTE



### WIRING DETAIL : MULTIPLE SOMFY RTS MOTORS & SOMFY REMOTE OPENED BY FIRE SYSTEM



# REMOTE CONTROL INSTRUCTION CARD FOR SITUO 5 REMOTE

DETERMINE WHICH STYLE OF REMOTE CONTROL YOU HAVE (see over)

This Situo 5 Remote Control has the ability to control five Louvretec Products individually or grouped - including;

Motorised Opening Roofs | Sun Louvre Panels | Outdoor Blinds | Heating & Lighting.

Use this instruction card to guide you through each button's function depending on product selected as indicated on the Channel Indicator. It's important to first select the product you wish to operate using the Channel Change Button at the bottom of the remote.



# REMOTE CONTROL INSTRUCTION CARD FOR TELIS 16 REMOTE

#### READ ME FIRST:

· DETERMINE WHICH STYLE OF REMOTE CONTROL YOU HAVE (see over)

This Telis 16 Remote Control has the ability to control 16 Louvretec Products individually or grouped - including;

Motorised Opening Roofs | Sun Louvre Panels | Outdoor Blinds | Heating & Lighting.

Use this instruction card to guide you through each button's function depending on product selected as indicated on the Channel Indicator. It's important to first select the product you wish to operate using the Channel Change Button at the bottom of the remote.



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