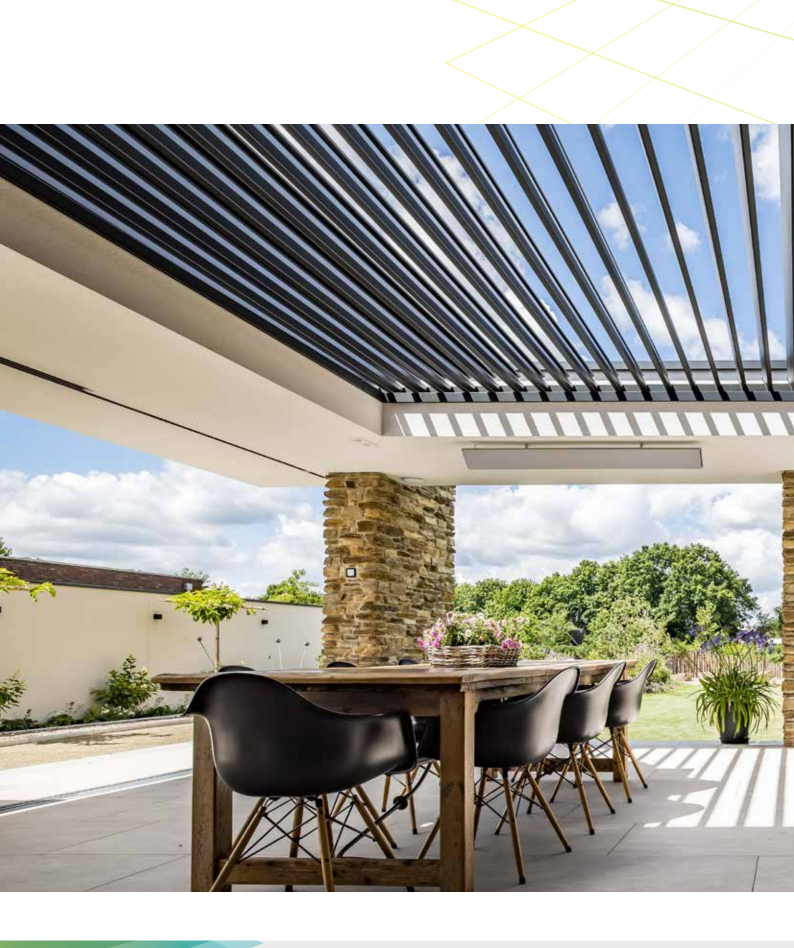
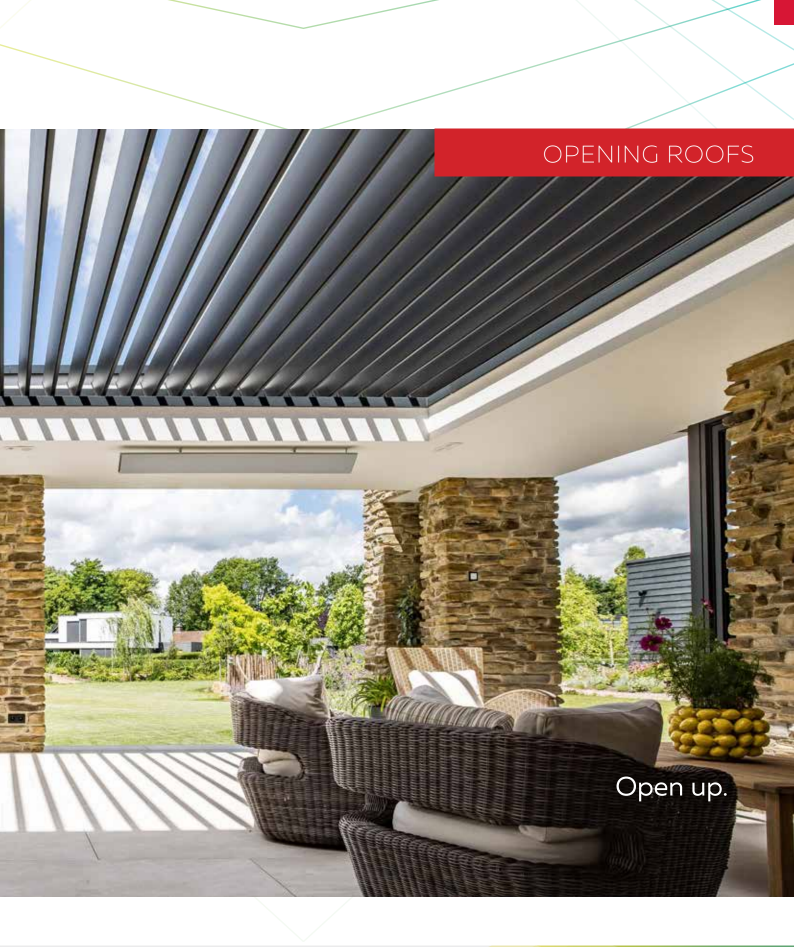


Gallery	2.04 - 2.05
Product range	2.06 - 2.07
Drive systems options & details	2.08
Motor Location & Clearances	2.09
Blade Direction	2.10
Louvretec Structural Frame	2.11 - 2.12
Raking Roofs	2.13
Solar Powered Opening Roofs	2.14
Opening Roof Blades & Gutter Options	2.15
Box Section Frames, Posts & Flashings	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

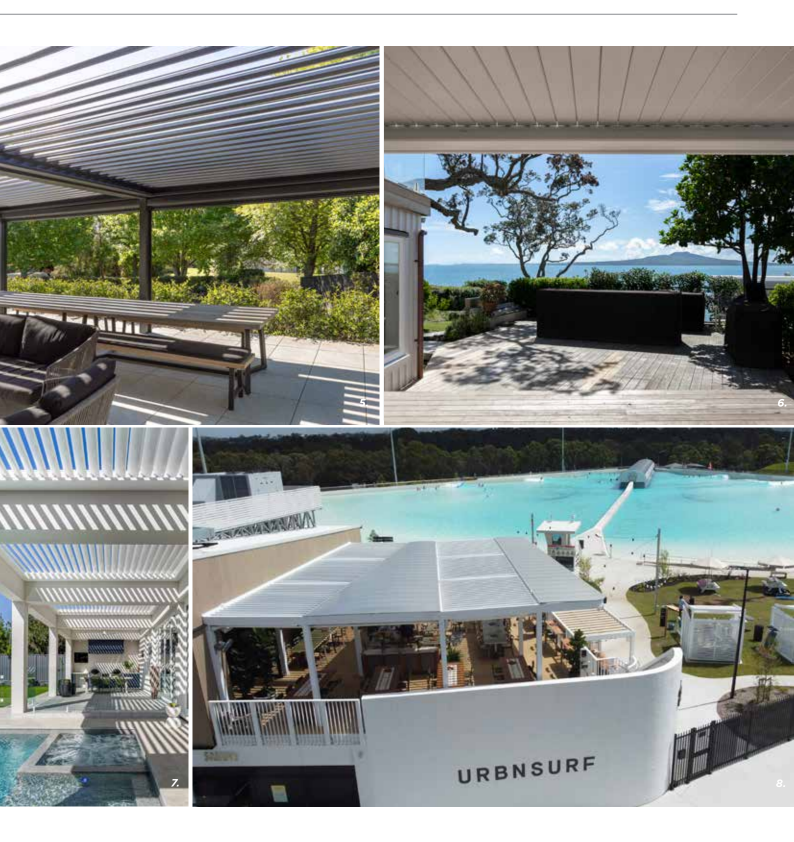






1. 200 SUBURBAN ROOF 2. 270 TRANSLUCENT ROOF 3. LARGE 220/35 SLIMLINE ROOF 4. FLOW TO THE OUTDOORS

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

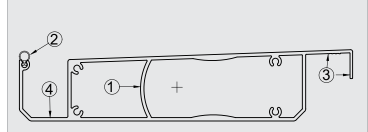


& Louvretec Australia Pty Ltd.





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.

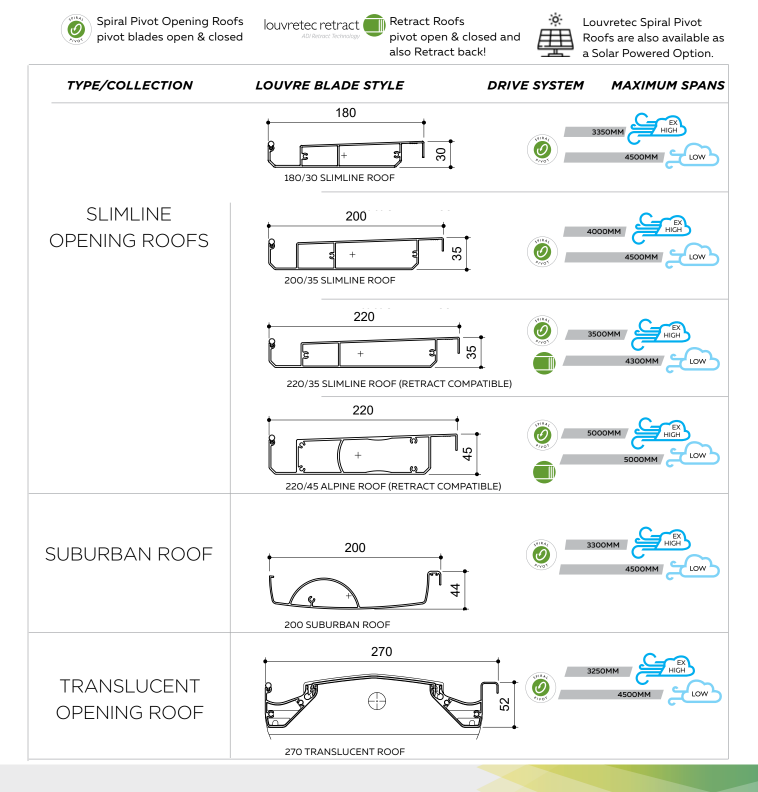
EXTRA HIGH WIND SPEED 198KM/H 55M/S





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.

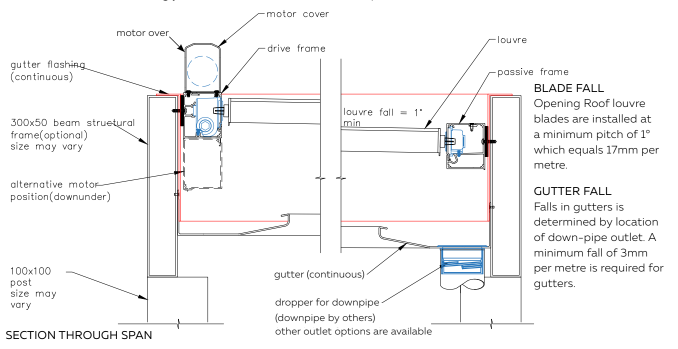


HAND OPERATED SPIRAL PIVOT

DETAILS AT A GLANCE

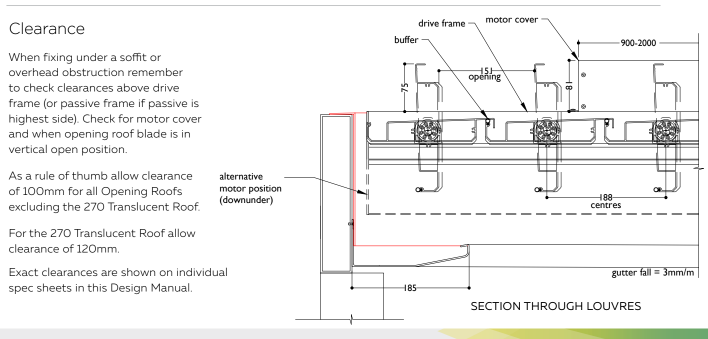
Motor location

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.



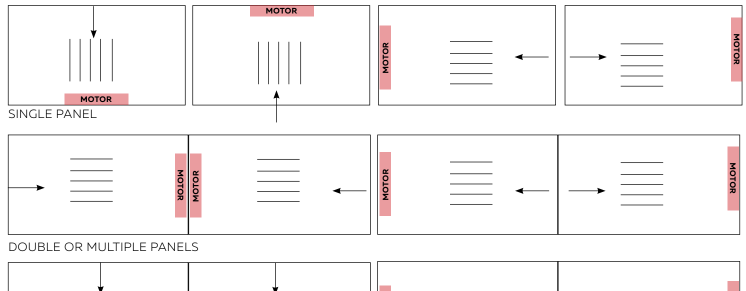


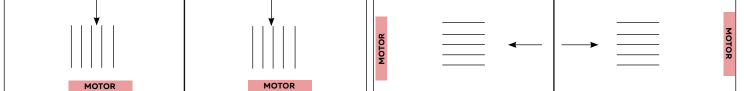



DIFFERENT CONFIGURATIONS

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











150>

150X50X3 2/150X50X3

200X50X3 2/200X50X3

225X50X3 2/225X50X3

250X50X3 2/250X50X3

300X50X3 2/300X50X3.5

BEAM SIZES

©Louvretec 2025 - All Rights Reserved. Technical specifications subject to change without notice.



THE LOUVRETEC STRUCTURAL FRAME

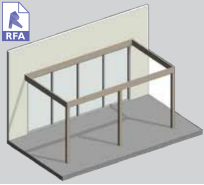
Engineered aluminium frame for Opening Roofs

- · 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

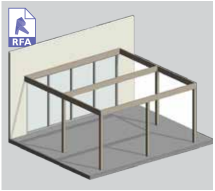


Ŕ RFA

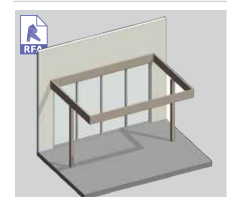
SIMPLY SUPPORTED



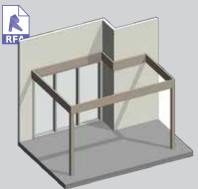
LENGTH EXTENDED - CONTINUOUS SPAN



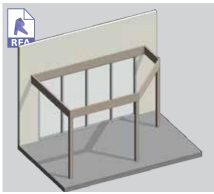
WIDTH EXTENDED



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



PG 2.35 &

200 SUBURBAN SUBURBAN SOLAR PG 2.14 PG 2.39

270 TRANSLUCENT
ROOF
DC 2 20

OPENING ROOFS RAKING FRAMES

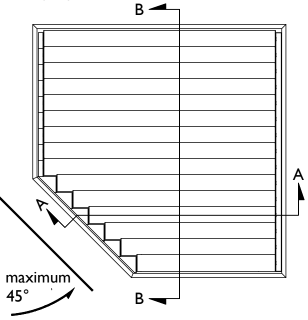




OPENING ROOFS - RAKING FRAMES

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[.] 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.

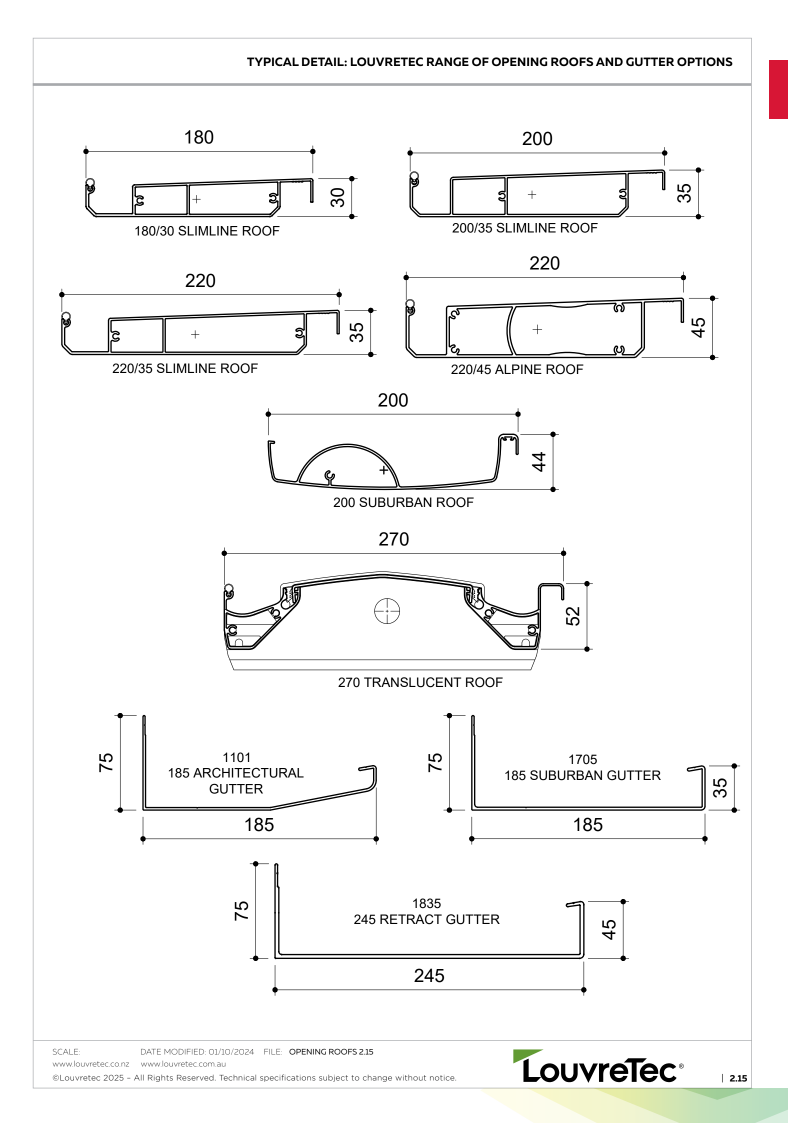


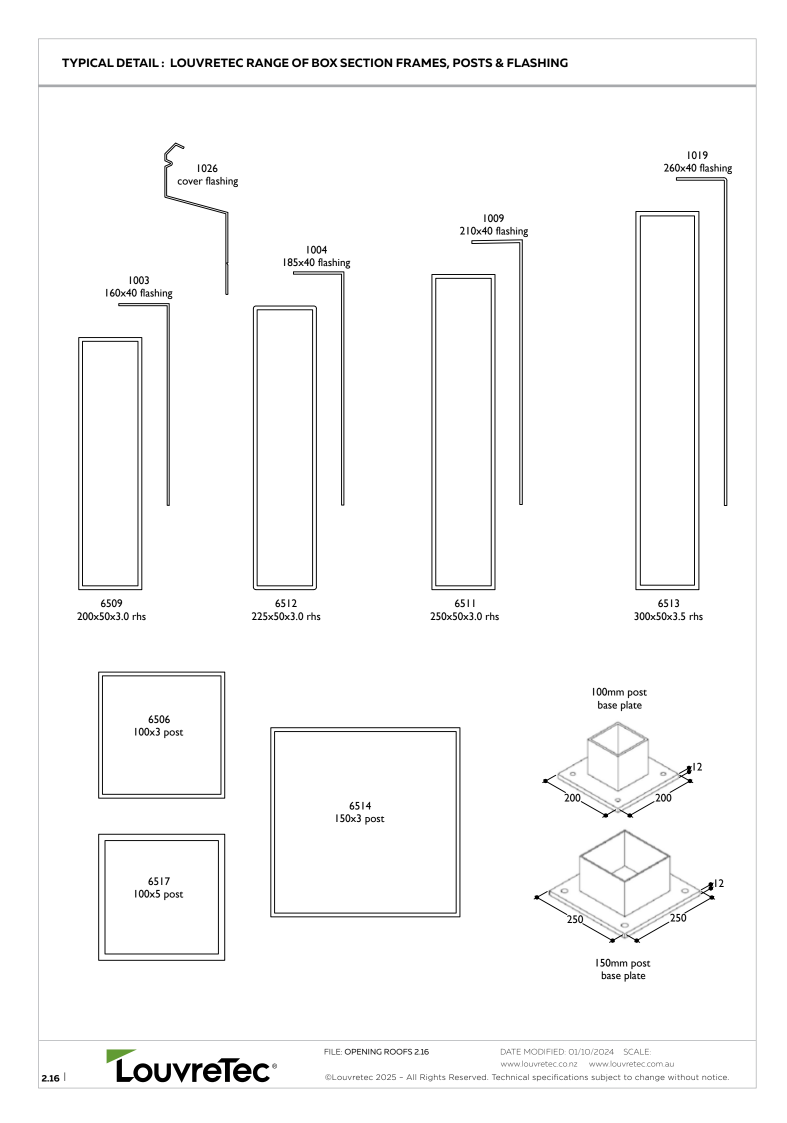
SOLAR POWERED OPENING ROOF



FREESTANDING, SOLAR POWERED OPENING ROOF







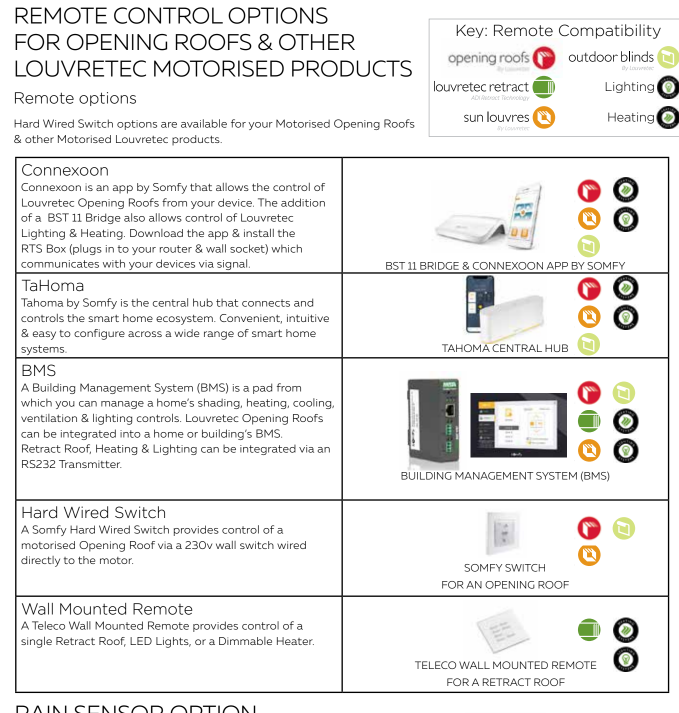
Key: Remote (Compatibility
opening roofs 🕜	outdoor blinds 🛐
louvretec retract	Lighting 🔘
sun louvres 🛞	Heating 🥘

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



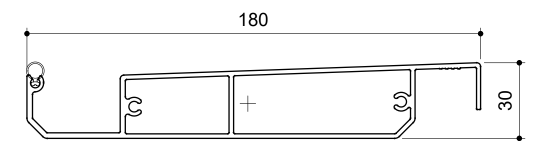


POWDERCOAT WOODGRAIN & METALLIC ANODISED SPECIAL FINISHES

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 syster	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 3m Height	4500	4500	4500	4250	3700	3350
180/30 Slimline Roof 6m Height		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

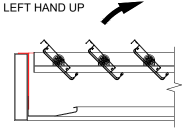
STEP 2

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

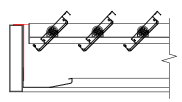
Extra width 185mm gutter provides cover if clearance increases over 22mm at ends.

Blade direction either Right Hand up or Left Hand up.

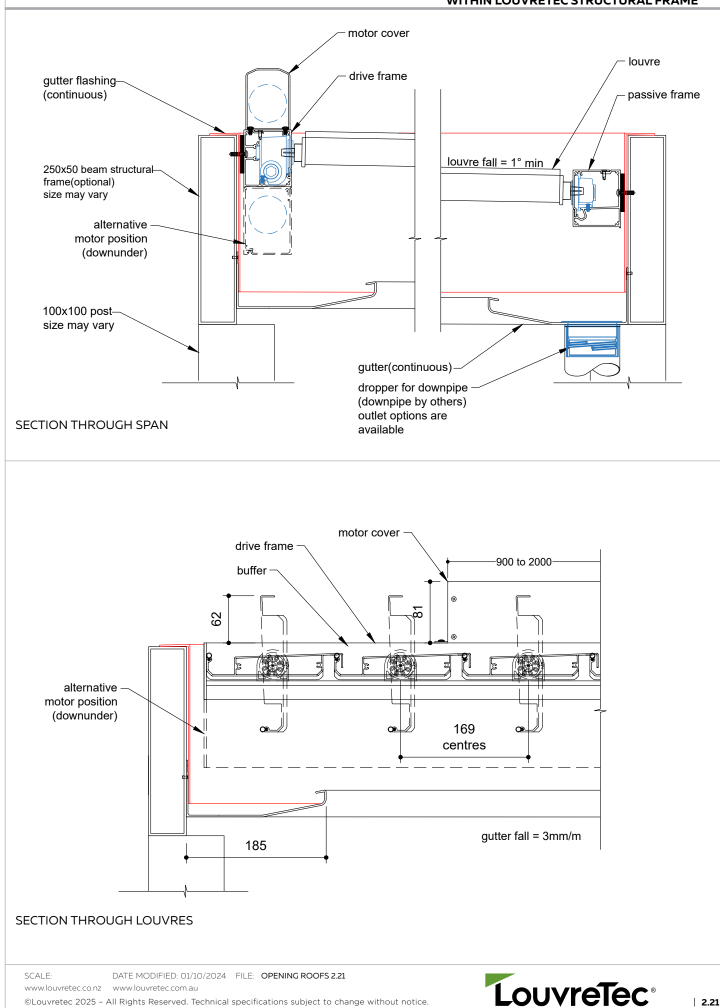
CHOOSE DIRECTION OF BLADE PIVOT



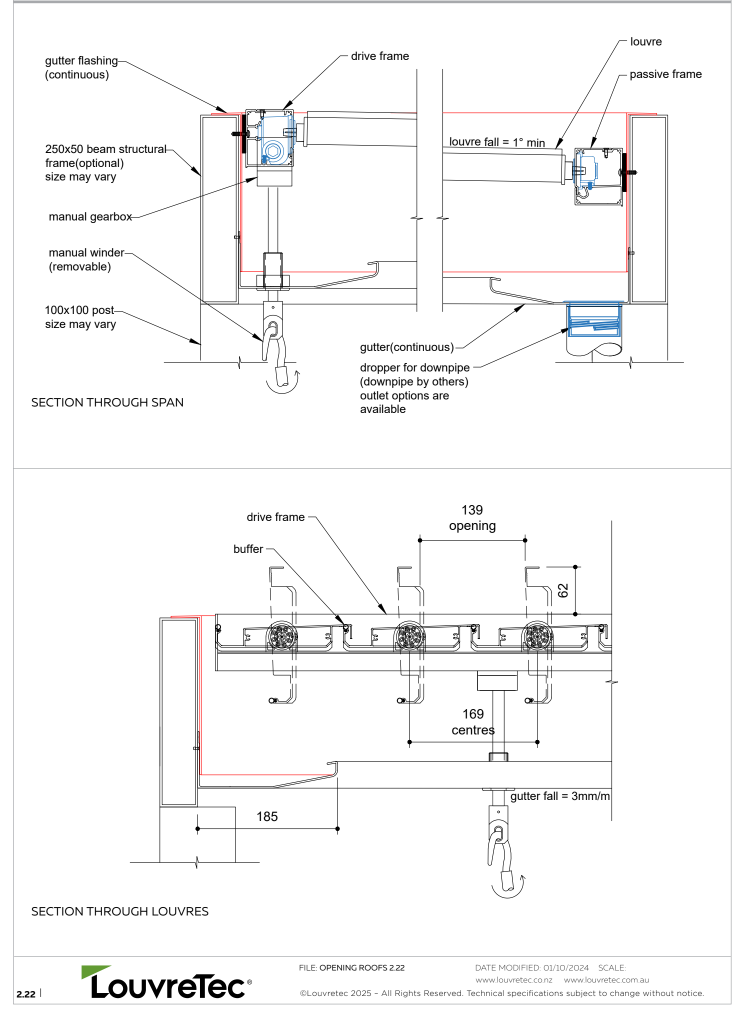
RIGHT HAND UP



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

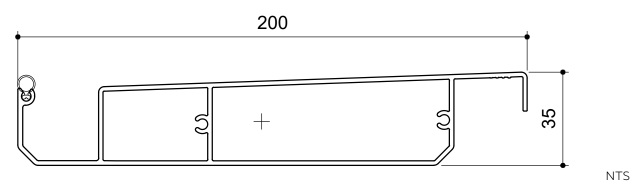




OPENING ROOFS SPECIFICATIONS



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	n 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 3m Height	4500	4500	4500	4500	4300	4000
200/35 Slimline Roof 6m Height		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

STEP 1	
--------	--

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

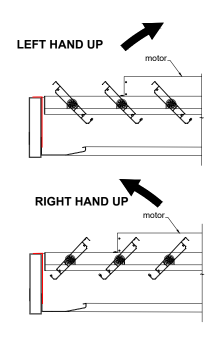
STEP 2

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

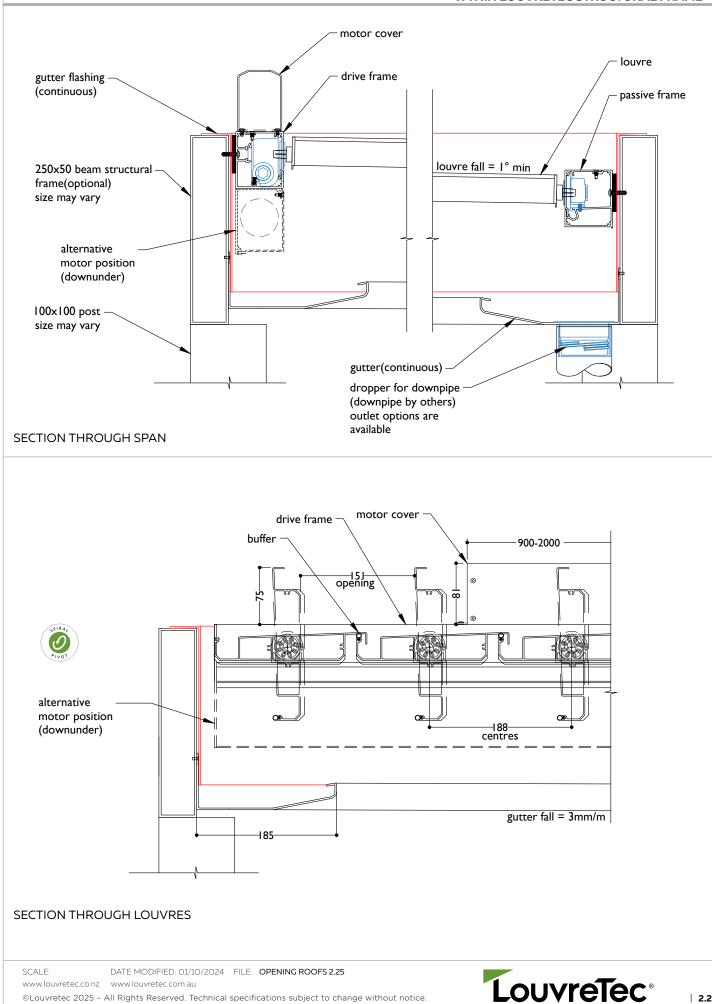
Extra width 185mm gutter provides cover if clearance increases over 22mm at ends.

Blade direction either Right Hand up or Left Hand up.

CHOOSE DIRECTION OF BLADE PIVOT

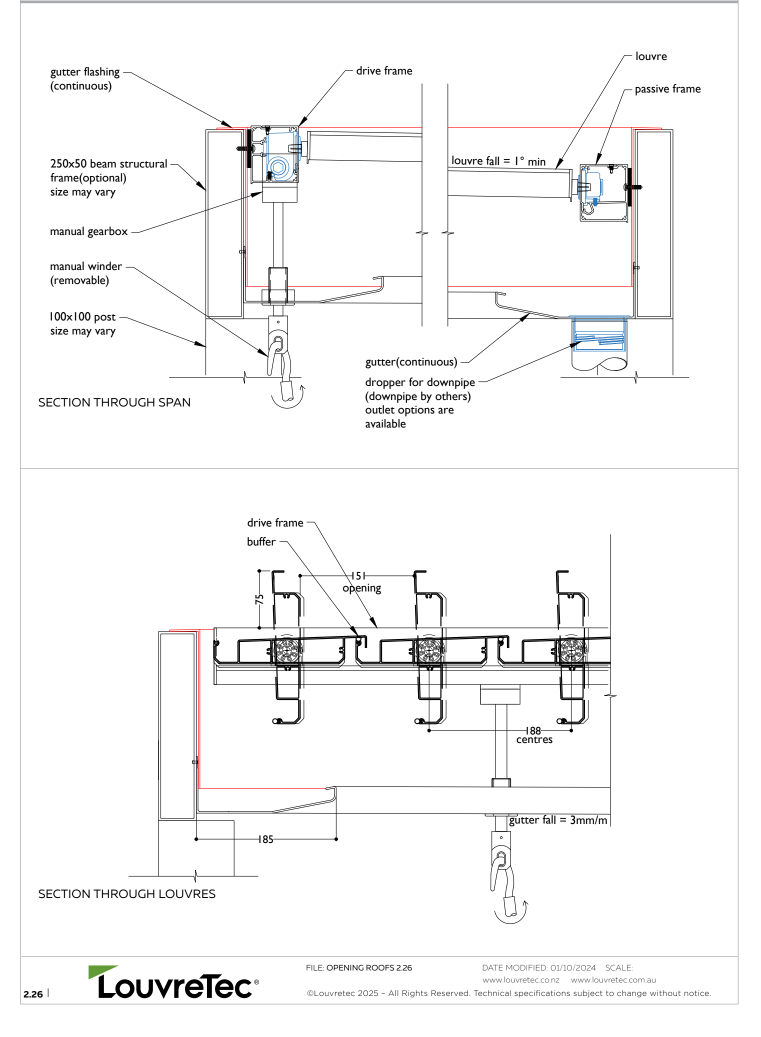


TYPICAL DETAIL: MOTORISED 200/35 SLIMLINE ROOF WTHIN LOUVRETEC STRUCTURAL FRAME



©Louvretec 2025 - All Rights Reserved. Technical specifications subject to change without notice.

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

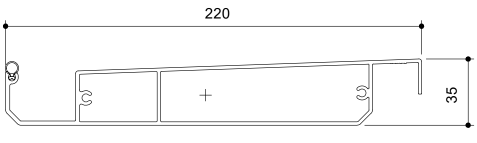


METALLIC ANODISED

OPENING ROOFS SPECIFICATIONS



BLADE SPECIFICATIONS 220/35 SLIMLINE ROOF (RETRACT COMPATIBLE)



NTS

BLADE SPECIFICATIONS			
Blade cover - opening system	205 mm	Weight per linear metre - opening system	2.655 kg/lm
Weight per square metre - opening syster	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 3m Height	4300	4300	4300	4200	4000	3500
220/35 Slimline Roof 6m Height		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

S	ΤI	E	Ρ	1

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

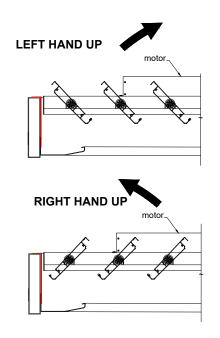
STEP 2

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

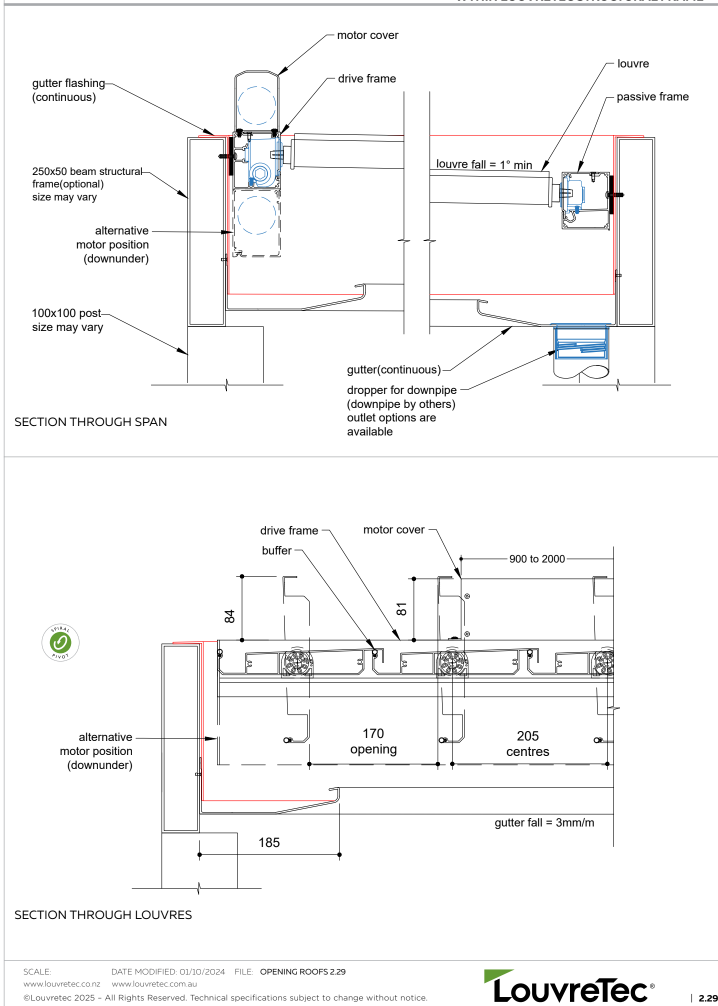
Extra width 185mm gutter provides cover if clearance increases over 22mm at ends.

Blade direction either Right Hand up or Left Hand up.

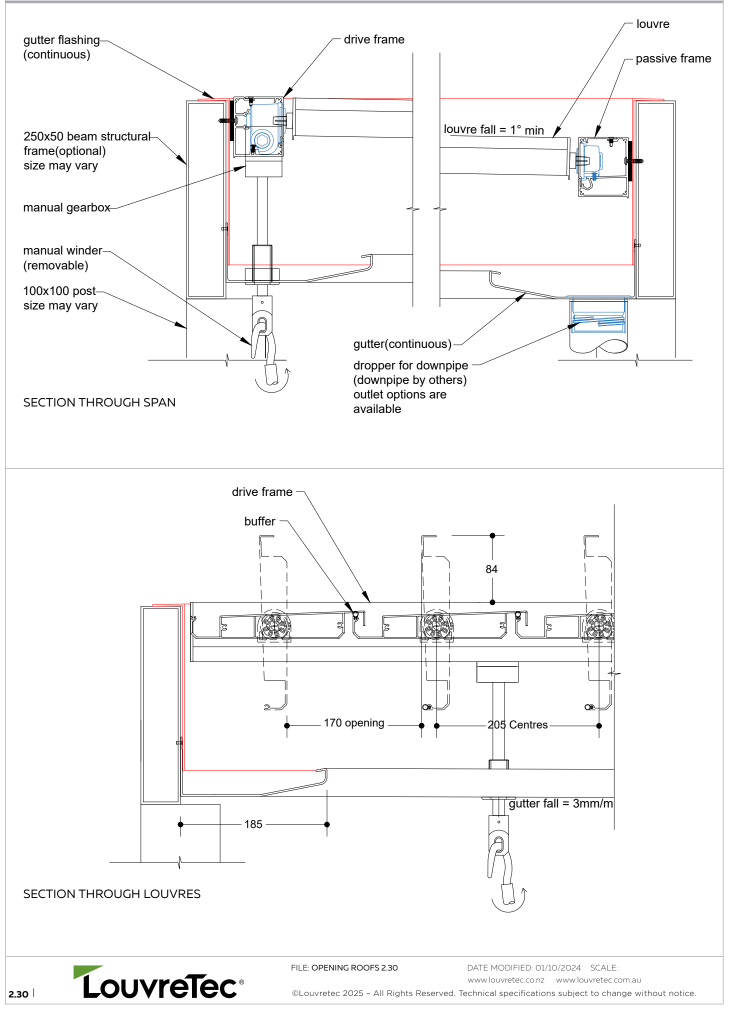
CHOOSE DIRECTION OF BLADE PIVOT



TYPICAL DETAIL: MOTORISED 220/35 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

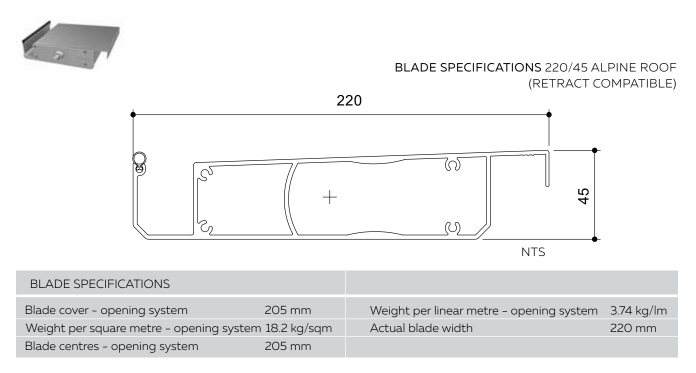


SURFACE FINISHING OPTIONS A wide range of options are available.



©Louvretec 2025 - All Rights Reserved. Technical specifications subject to change without notice.

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 3m Height	5000	5000	5000	5000	5000	5000
220/45 Alpine Roof 6m Height		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

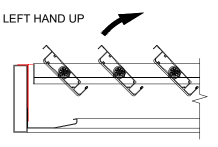
STEP 2

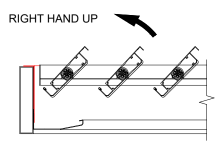
Blade cover	3500
+2/22mm clearance @ ends	+ 44
Total exact pivot length	= 3544

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

Blade direction either right hand up or left hand up.

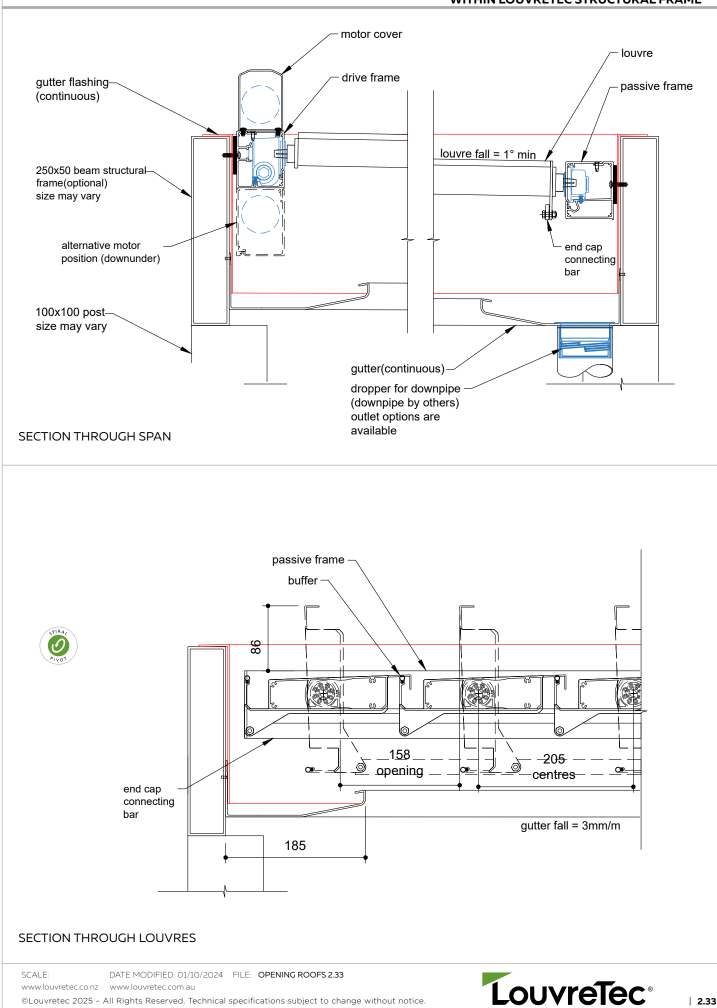
CHOOSE DIRECTION OF BLADE PIVOT



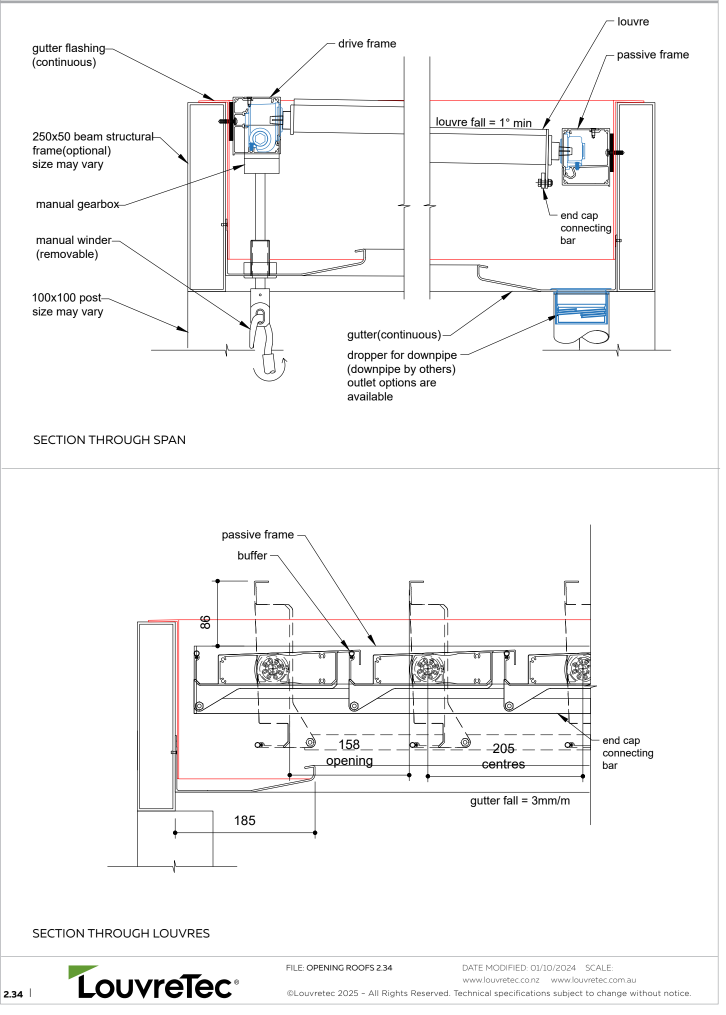




TYPICAL DETAIL : MOTORISED 220/45 ALPINE ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



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.

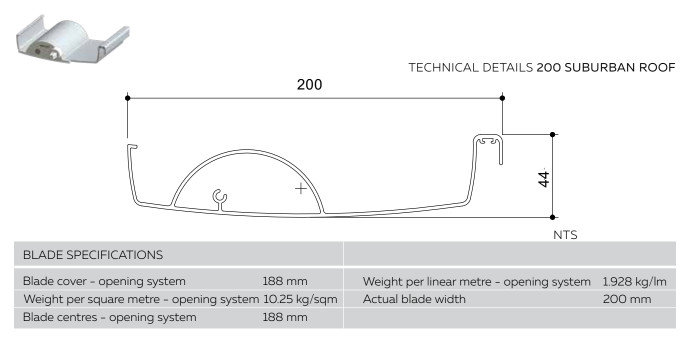
Now comes with a new extruded motor cover and a 185mm extra wide gutter to all four sides as standard.

200 SUBURBAN ROOF



WOODGRAIN & 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 3m Height	4500	4500	4500	4000	3600	3300
200 Suburban Roof 6m Height		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

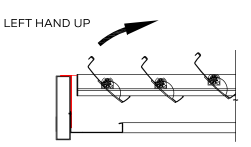
Blade cover	3208
+2/22mm clearance @ ends	= 44
Total avact pivot longth	- 2252

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

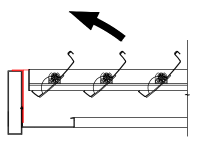
over 22mm at ends.

Blade direction either Right Hand up or Left Hand up.

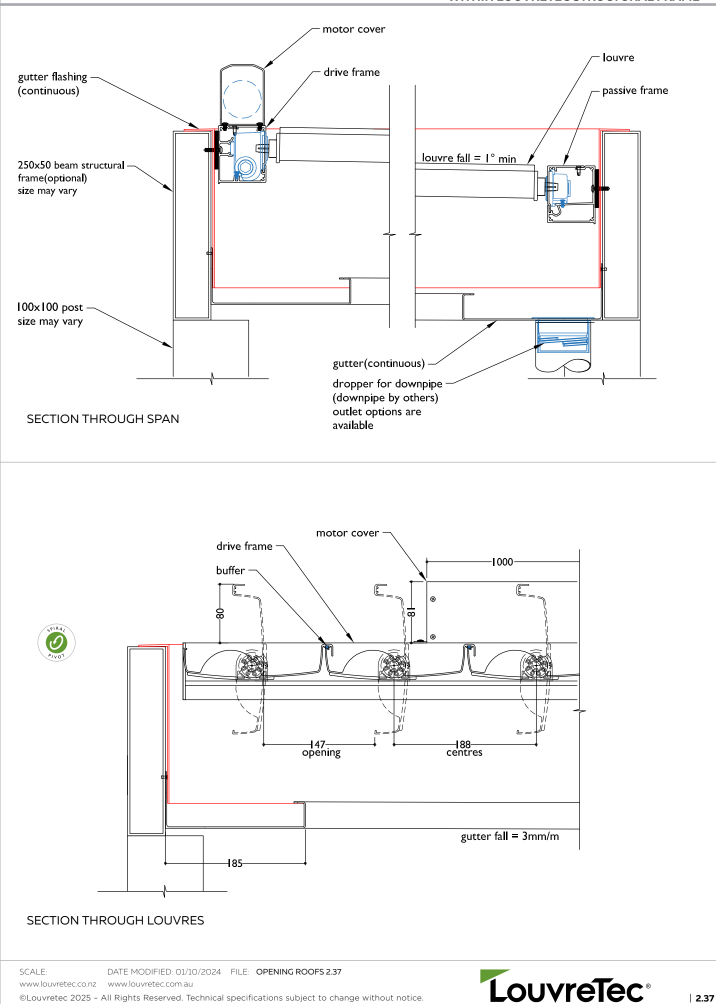
CHOOSE DIRECTION OF BLADE PIVOT



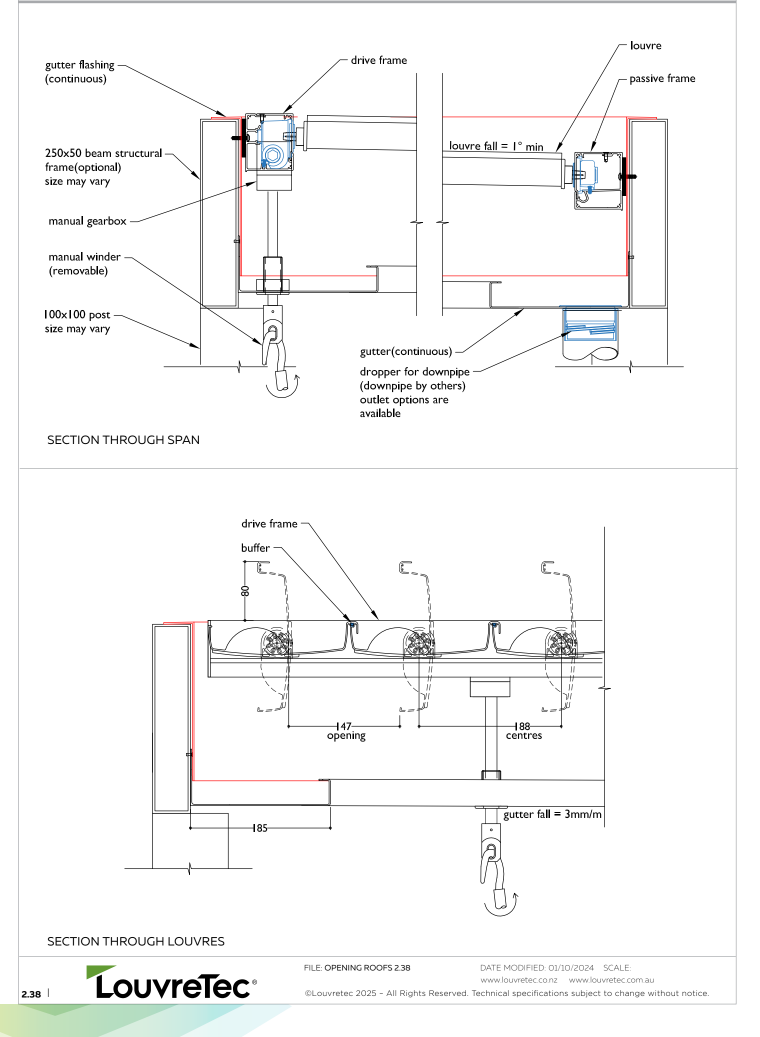
RIGHT HAND UP



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.

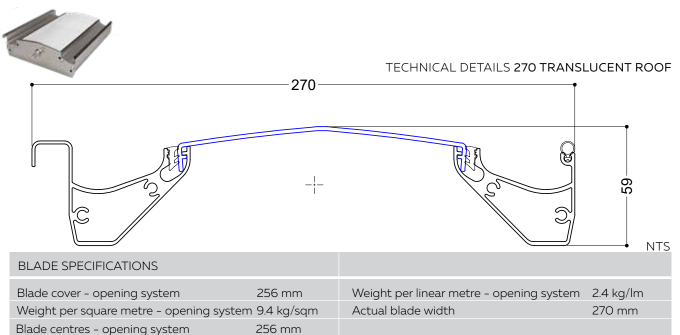
This same material is now used on all 270 Translucent Roof Opening Roofs - high light transmission coupled with naturally UV-stable technology is as good as it gets.

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 3m Height	4500	4500	4500	4000	3500	3250
270 Translucent Roof 6m Height		4500	4500	3550	3250	3000

INSTALLATION OPTIONS



CALCULATE OPTIMUM FRAME OPENING SIZES FOR SPIRAL PIVOT

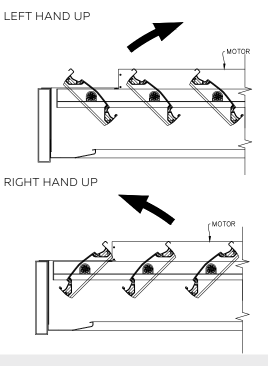
Span: Check engineering span limits

Pivot: Calculation example showing 17 blades

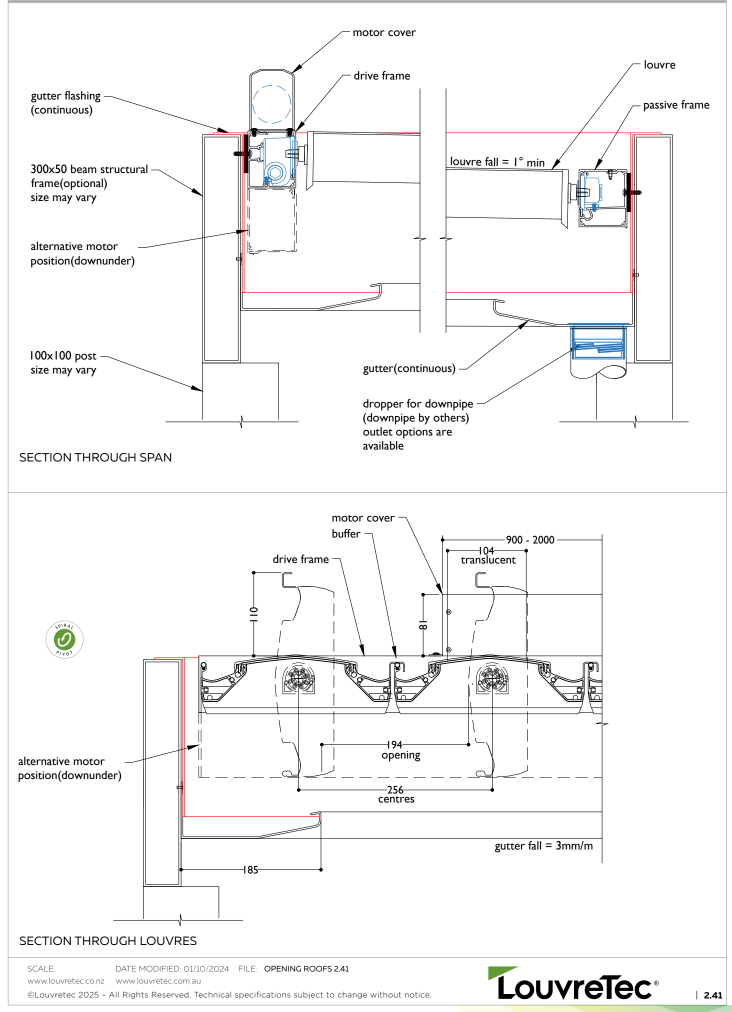
STEP 1		
16 blades x 256 Crs	4096	
1 blade at 270 (blade size)	+ 270	
17 blades	= 4366	
STEP 2		
Blade cover	4366	
+2/22mm clearance @ ends	= 44	
Total exact pivot length	= 4410	
Extra width 185mm gutter prov	ides cover if c	learance increases
over 22mm at ends.		
		(II

Blade direction either Right Hand up or Left Hand up.

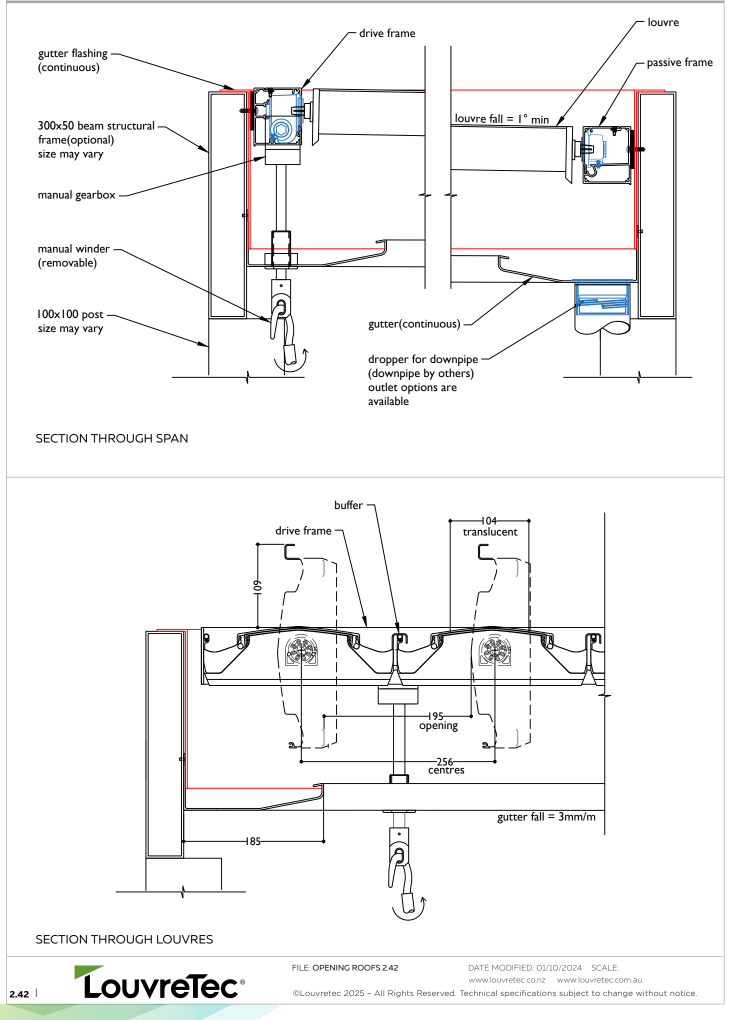
CHOOSE DIRECTION OF BLADE PIVOT

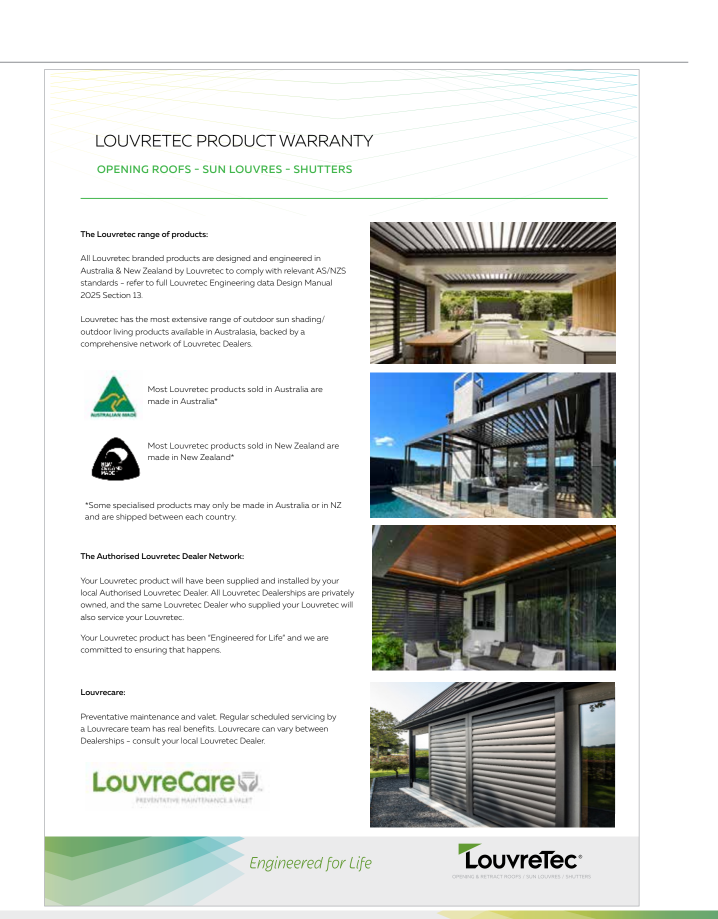


TYPICAL DETAIL : MOTORISED 270 TRANSLUCENT ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



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.			
cleaning	 Periodic cleaning is essential to remove dirt, grime and accumulated salt deposits from both powder coated and anodised surfaces. Three steps for cleaning are: 1Carefully remove any loose deposits with a wet sponge. 2 Use a soft non abrasive brush and a mild car cleaning detergent solution to remove dust, salt and other deposits. 			
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.			
effective from	Warranty effective from// Louvretec Representative Print name Site Adddress			



