

MASTERS OF SHADE











INTRO

DISCOVER OUR OPENING ROOFS

With different styles of Opening Roofs including new Slimline Louvre profiles, a new Solar Powered option plus our Retract Roof collection, Louvretec Opening Roofs provide the ideal solution for creating more space in your home and a seamless connection to the great outdoors.

Louvretec Opening Roofs are powered by Somfy Motors with the award winning Spiral Pivot system keeping the Motor and Drive system tucked away out of sight.

Louvre blades rotate smoothly to open and close using either a remote control, or incorporated into your Smart Home system.

Louvretec Opening Roofs are also available Hand Adjustable.

Transform any space into your new go-to gathering spot, with the added benefits of stylish aesthetics and of course adjustable shade.

Whether you're looking to create an inviting outdoor living area or simply open up your home to the outdoors, Louvretec has the perfect Opening Roof solution for you.

CONTENTS

180/30 Slimline Roof

4

200/35 Slimline Roof

6

220/35 Slimline Roof

8

220/45 Alpine Roof

10

200 Suburban Roof and Solar Powered Option
270 Translucent Roof
Retract Roofs
Structural Frames
Tull Range and Spans
Remote Control Options

180/30 SLIMLINE ROOF

THE MIGHTY MITE





The new 180/30 Slimline Roof replaces the existing 180 Classic & 180 Linear Roofs.

Truly Slimline at only 180mm wide, this new design achieves amazing span widths, ranging from 3350mm all the way up to 4500mm in low wind zones.

The 180/30 Slimline Roof is the perfect choice for a minimalist aesthetic. With its sleek design, angular lines, and clean edges, this Opening Roof adds a modern, sophisticated touch to your outdoor living space.

Designed with apartment living and town houses in mind so you can maximise your living space.





180/30 SLIMLINE ROOF BLADES OPEN



180/30 SLIMLINE ROOF BLADES CLOSED

200/35 SLIMLINE ROOF

CONSIDERABLE SPANNING CAPABILITIES



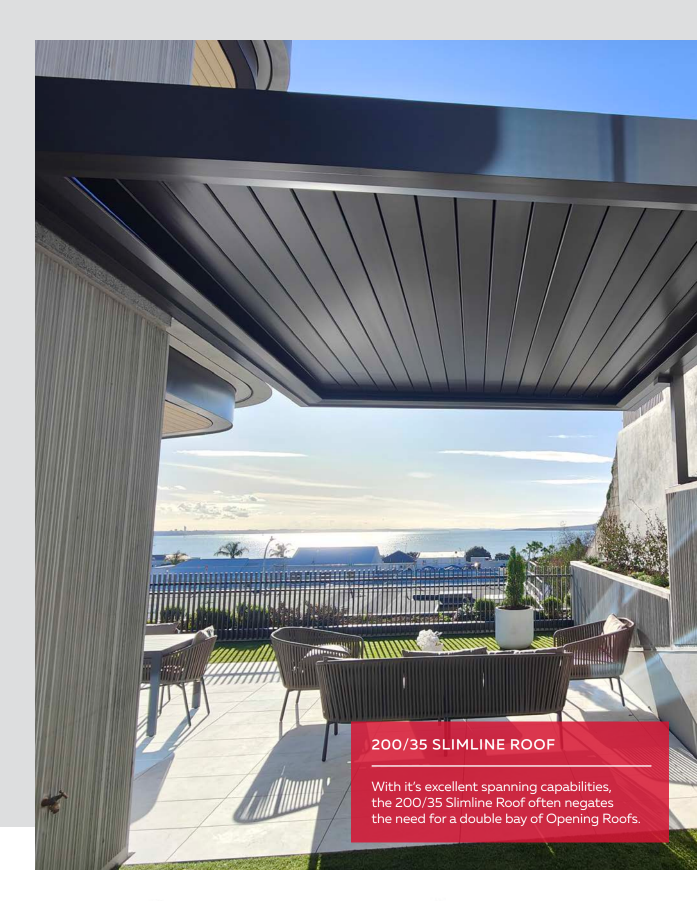


The 200/35 Slimline Roof replaces both of our 200 Super Roofs. This new design has achieved superb spanning capabilities ranging from 4000mm up to 4500mm in low wind zones.

This Opening Roof features a sleek, flat top and bottom bringing a strong and modern aesthetic to any space.

Opening and closing at the touch of a button giving you control over the amount of sunlight into your Outdoor Room or above your deck area. Stop the Louvre blades at any point as the blades rotate through.

Create indoor outdoor flow and maximise your living spaces.









200/35 SLIMLINE ROOF BLADES CLOSED

220/35 SLIMLINE ROOF

GREAT FOR MULTI-PRODUCT PROJECTS DUE TO BLADE VERSATILITY





The 220/35 was the first of our new Slimline style, designed originally as a Retract Roof blade, incorporating a flat tapered surface to ensure good stacking qualities when retracted. This style proved to be so pleasing visually, and with such outstanding spanning capabilities that we have now designed a completely new suite of Opening Roof systems around it. Ideal also for Multi-Roof Spiral Pivot or full Retract Roof projects.

The 220/35 Slimline Roof Louvres are a sleek 35mm high and have a tapering topside bringing a bigger sense of openness when you rotate the blades.

These high quality louvres are designed with durability and longevity in mind.

The 220/35 blade features Louvretee's new "cushion closing system," which provides an extra snug fit and additional overlap cover when closed.





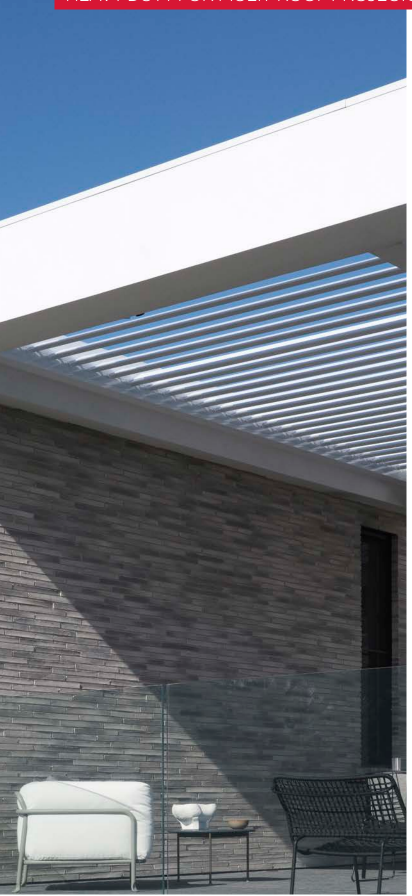




220/35 SLIMLINE ROOF BLADES CLOSED

220/45 ALPINE ROOF

HEAVY DUTY FOR MULTI-ROOF PROJECTS IN EXPOSED and ALPINE LOCATIONS



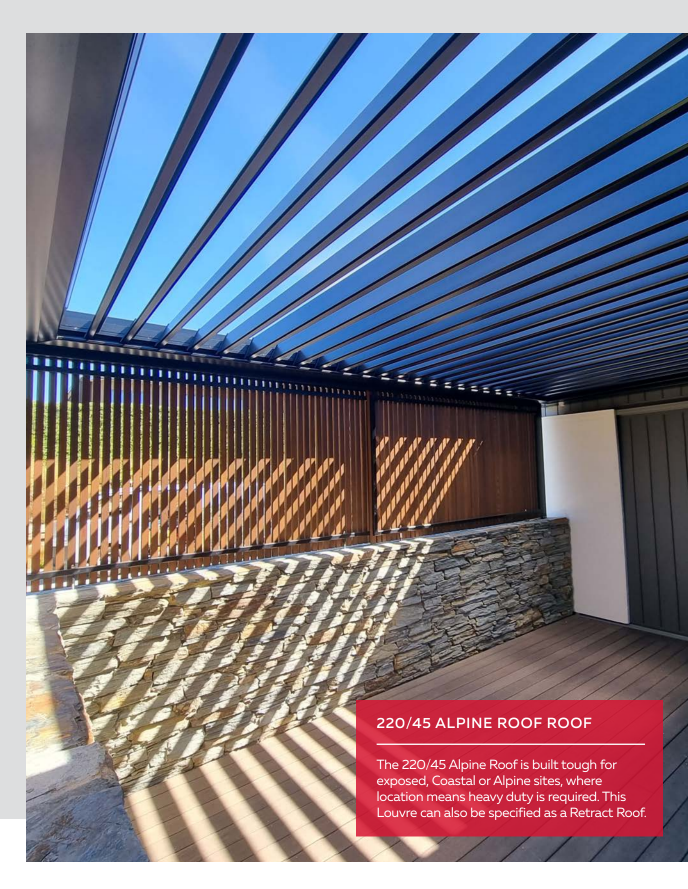


The 220/45 Alpine Roof has been designed for both exposed Coastal sites and Alpine snow regions.

The Louvre blade offers unprecedented spans up to 5000mm in ALL wind zones, including Very High. At the time of printing we are unaware of any other blade worldwide that can achieve this.

Designed for both standard Opening Roofs and Retract Roofs this versatile blade is a great choice for projects in high wind zones or simply when a longer span is required.

Contact your local Louvretec Dealer for specific snow loading details.





DUE TO THE EXTENDED SPAN OF THIS BLADE, THE 220/45 ALPINE LOUVRE HAS AN END CAP CONNECTING BAR FITTED BELOW THE BLADE TO ELIMINATE ANY INDIVIDUAL BLADE MOVEMENT IN EXTREME CONDITIONS.

200 SUBURBAN ROOF

PRICE DRIVEN WITH ALL THE ESSENTIALS





The 200 Suburban Roof has been designed with quality and economy in mind – there has never been a better time for true indoor – outdoor living to come to your place.

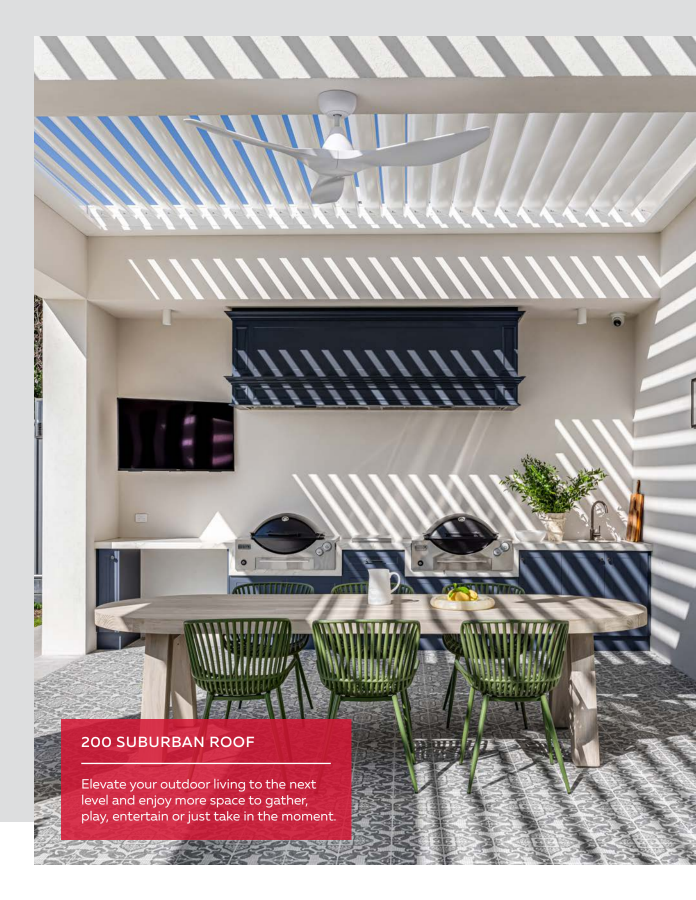
All of our Opening Roofs are renowned as market leaders in both design and practical functionality. Fully warranted with award winning Spiral Pivot technology the 200 Suburban Roof can make indoor - outdoor living a reality for you.

The Suburban Roof is available Motorised, Hand Operable or Solar Powered.

FIRST SOLAR POWERED OPTION

Transform your outdoor living space with Louvretec's first Solar Powered Opening Roof. Part of Louvretec's Commitment to Sustainability Plan and the first of it's kind, the Suburban Solar Roof harnesses the power of the sun - the best energy on the planet.









200 SUBURBAN ROOF BLADES OPEN 200 SUBURBAN ROOF BLADES CLOSED

270 TRANSLUCENT ROOF







If loss of light is an issue then the refreshed 270 Translucent Roof is your solution.

Each Louvre features a white in-fill panel of Acrylic Naturelite Plexiglas, which offers natural UV protection built into the Plexiglas.

It is one of the reasons Plexiglas is used in aircraft cabin windows to protect from intense UV light and substantial differences in pressure and extreme cold.

The all new Translucent Roof Louvre blades are now 270mm wide so when the Roof Louvres are open at 90 degrees, the gap between each blade is the widest in the Opening Roof collection.

Consider the 270 Translucent Roof for your project and lighten up your space.





270 TRANSLUCENT ROOF BLADES OPEN



270 TRANSLUCENT ROOF BLADES CLOSED

RETRACT ROOFS

RETRACTABILITY





220/35 SLIMLINE RETRACT ROOF



220/45 ALPINE RETRACT ROOF

Taking it to the next level, Louvretec's Retract Roofs have the added function of being able to retract the louvres back.

Presenting the 220/35 Slimline Retract Roof and the 220/45 Alpine Retract Roof which is ideal for exposed sites.

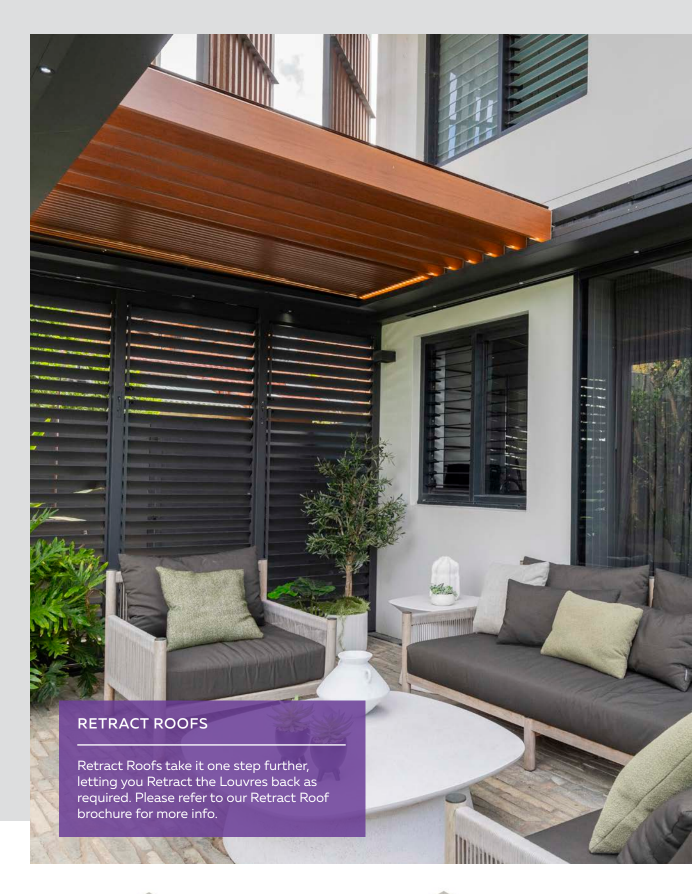
Enjoy the sky above when the Louvres are retracted back, or return the Louvres again to create a cozy haven overhead and enjoy shelter and protection from the weather.

Even when the blades are back in place overhead, you still have control of the amount of sun, wind and overhead light that comes through as the Louvre blades rotate.

This high-functioning outdoor space will become your new favourite gathering space. The Retract Roof provides a clever link that enables indoor-outdoor flow to the outside of your home.

AVAILABLE MOTORISED
Please refer to Pages 22 and 23 for options

NEED MORE RETRACT INFO? REFER TO THE Louvretec RETRACT ROOF BROCHURE





220/45 ALPINE RETRACT ROOF BLADES RETRACTED



220/35 SLIMLINE RETRACT ROOF BLADES EXTENDING OUT

STRUCTURAL FRAMES

ENGINEERED STRUCTURAL FRAME SYSTEMS FOR LOUVRETEC ROOFS



Louvretec Opening & Retract Roofs (and Sun Louvre systems) come with a fully engineered aluminium Structural Frame system as standard - designed to meet the structural requirements for a Louvretec Outdoor Room.

Designed for Opening Roofs, Louvretec Structural Frames are designed to also include wall infills such as Outdoor Blinds, Slidetec Frameless Glass Doors, Shutters and Louvre panels.

Beams and posts are custom designed to be structurally compliant to specific wind zones.

Typically, the Louvretec Structural Frame connects directly to, or is free-standing alongside the existing building.

There are four typical fixing locations:

- 1. Fixing above the existing roof
- 2. Fixing flush with the existing gutter
- 3. Fixing directly to the building
- 4. Freestanding next to the building

Your Louvretec Sales Representative will discuss these options with you. Location determines which suitable fixing options are available and permissible, ensuring the structural integrity of the building is not compromised.

Please note - We can work with your builder if you wish to have a frame by others.





LOUVRETEC STRUCTURAL FRAME SYSTEMS FOR LOUVRETEC ROOFS

RANGE AND SPANS OPENING ROOFS

AT A GLANCE

THE LOUVRETEC RANGE OF OPENING ROOFS

Award Winning Spiral Pivot System Opening Roofs and Retract Compatible Roofs



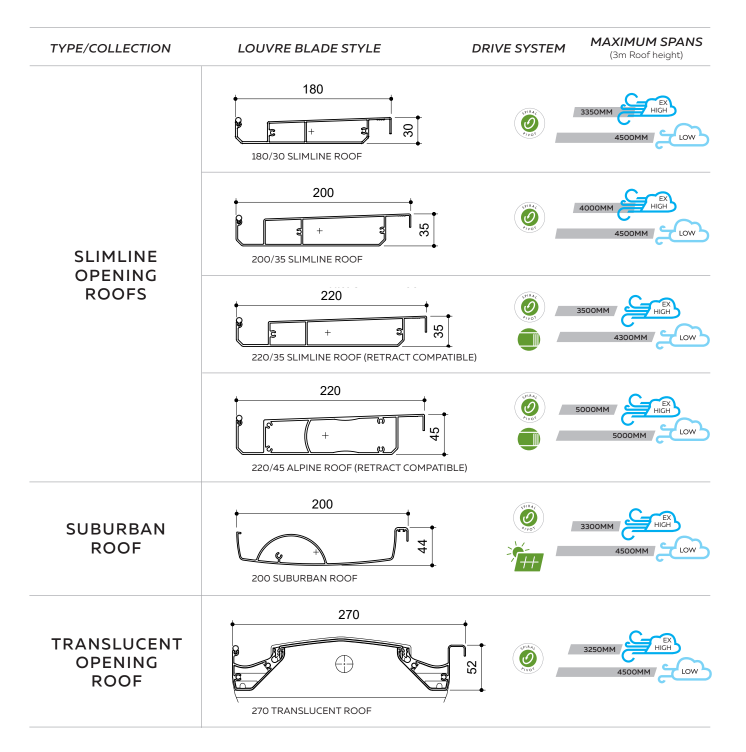
Spiral Pivot opening roofs pivot blades open and close



Retract Roofs pivot open and close and also retract back!



Louvretec Spiral Pivot roofs are also available as a Solar Powered option





CURRENT REMOTE CONTROL OPTIONS FOR OPENING ROOFS AND OTHER LOUVRETEC MOTORISED PRODUCTS

REMOTE OPTIONS

Remote Control technology is constantly changing and upgrading.

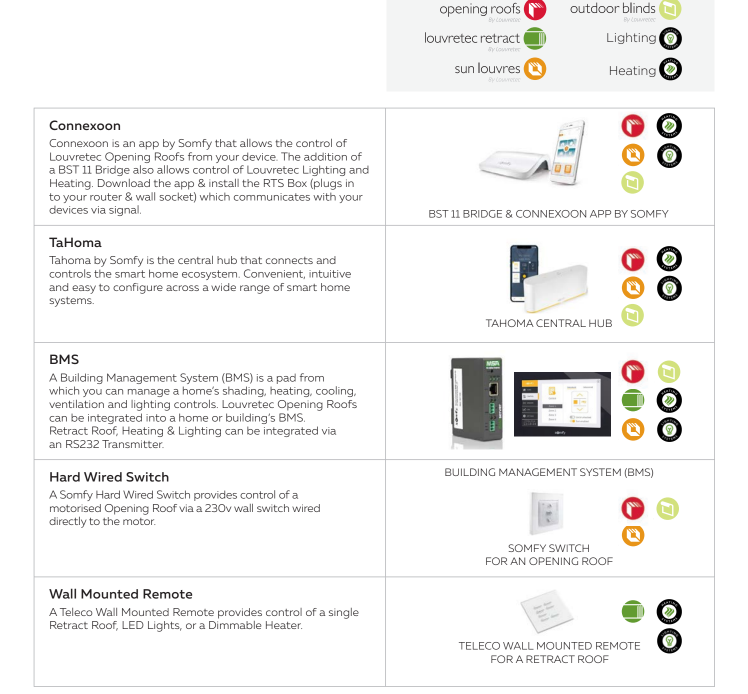
Please discuss with your local Louvretec Dealer and view our website for current updates.

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.	Tamba
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.	DAISY WAST & cethular
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

REMOTE CONTROL OPTIONS

KEY: REMOTE COMPATIBILITY

SET YOUR SCENE



RAIN SENSOR OPTION

Teleco Wired Rain102H

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



NEW ZEALAND

EMAIL info@louvretec.co.nz VISIT www.louvretec.co.nz

AUSTRALIA

EMAIL info@louvretec.com.au
VISIT www.louvretec.com.au

FOR MORE INFORMATION VISIT www.louvretec.com



