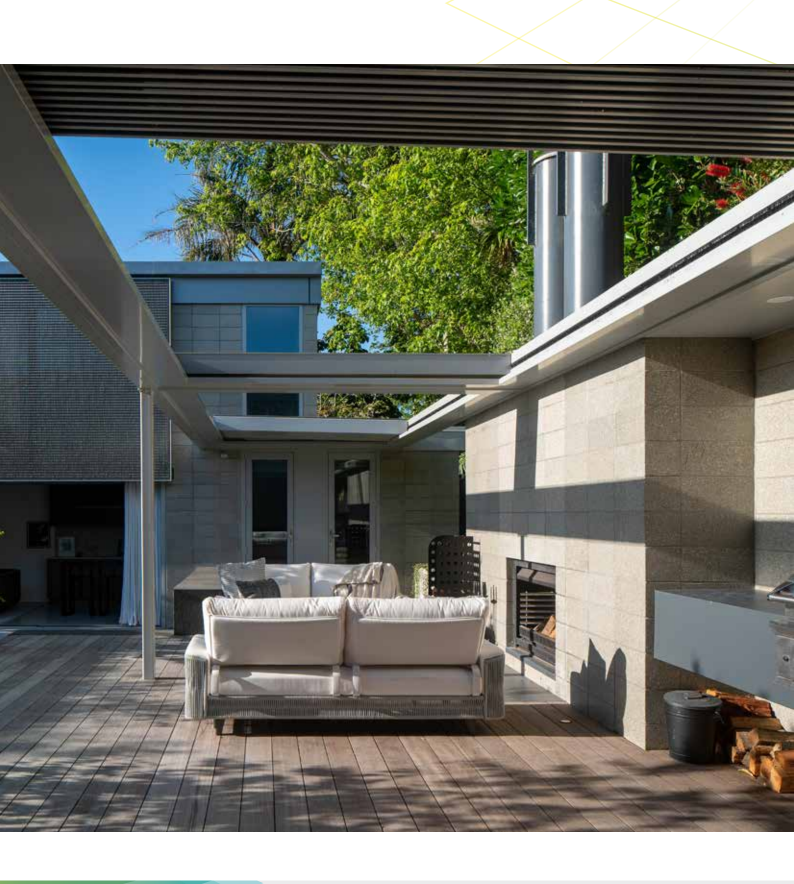
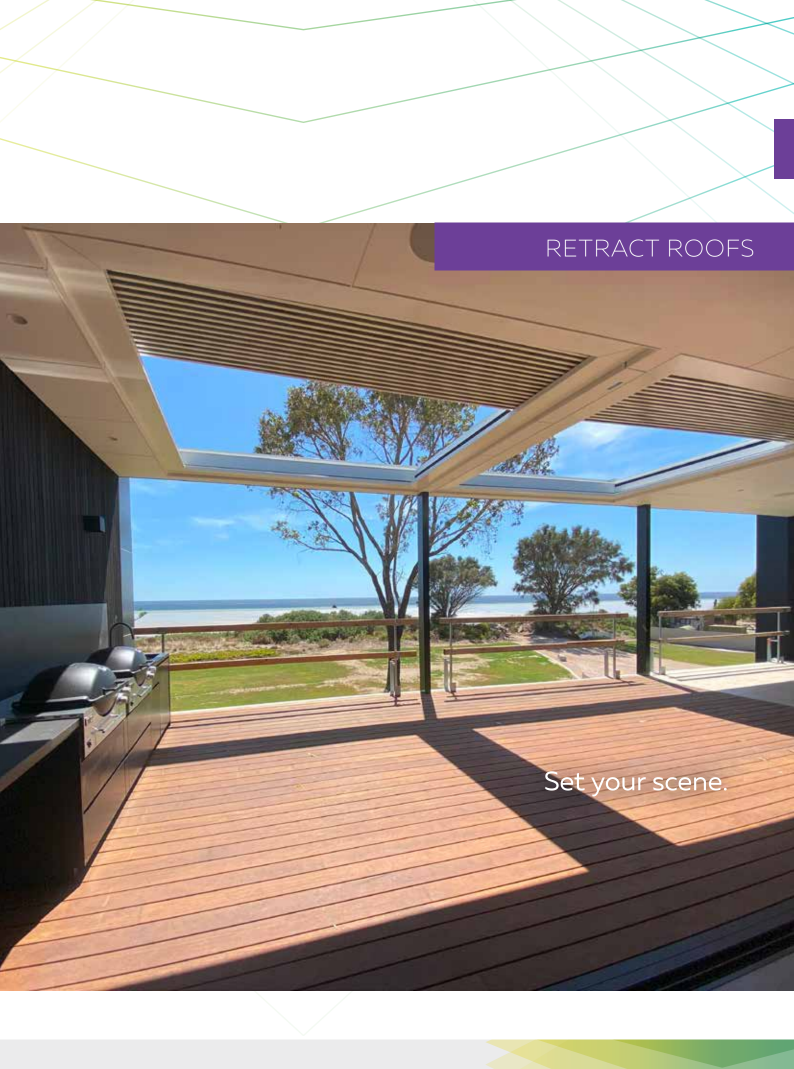




Retract Roofs Gallery & Overview	3.02- 3.05
Range & Configuration options at a glance	3.06 - 3.10
220/35 Slimline Retract Roof	3.11 - 3.13
220/45 Alpine Retract Roof	3.14 - 3.17
Pitched Retract Roofs	3.18 - 3.19
Extrusions	3.20
Motors & Motor Location	3.21 - 3.22
Electrical Wiring Locations & Power to Contro	ller 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





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!)
- · 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
- \cdot 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.

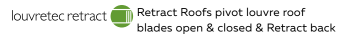
RETRACT ROOF BLADES, SPANS & CONFIGURATION OPTIONS

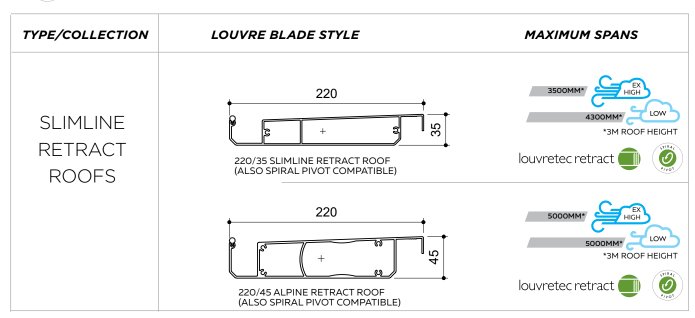
THE LOUVRETEC RANGE OF RETRACT ROOFS

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



Spiral Pivot Opening Roofs pivot louvre roof blades open & closed





RETRACT ROOFS CONFIGURATION OPTIONS



OPTION 1

THREE SIDED FRAME - BLADES STACK TO REAR

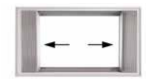
- · No front beam, blades stack to rear
- · Can be even or uneven number of blades



OPTION 2

FOUR SIDED FRAME - BLADES STACK TO ONE END

- · Blades can stack to either one end
- · 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)

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

OPTION 1: 3 SIDED FRAME, BLADES STACK TO REAR



3 SIDED FRAME, BLADES IN CLOSED POSITION



3 SIDED FRAME, BLADES STACK TO REAR

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

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

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





OUTSIDE IN YOUR COMFORT ZONE BY LOUVRETEC SYDNEY NORTH



220/35 Slimline Retract Roof BLADE



SURFACE FINISHING OPTIONS

LOUVRETEC MULTI-CHANNEL CONTROLLER Custom programmed.

A wide range of options are available.

POWDERCOAT WOODGRAIN & METALLIC ANODISED

SPECIAL FINISHES

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.

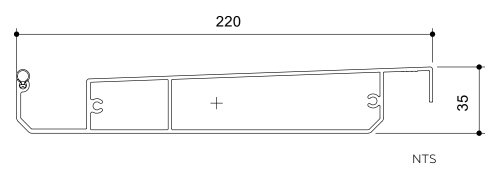
All the operating mechanism, electronics and motors are incorporated within the side frame extrusions, completely hidden from sight and protected from the weather.

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.

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	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 3m Height	4300	4300	4300	4200	4000	3500
220/35 Slimline Retract Roof 6m Height		4300	4300	4050	3500	3150

TYPICAL CROSS SECTIONS



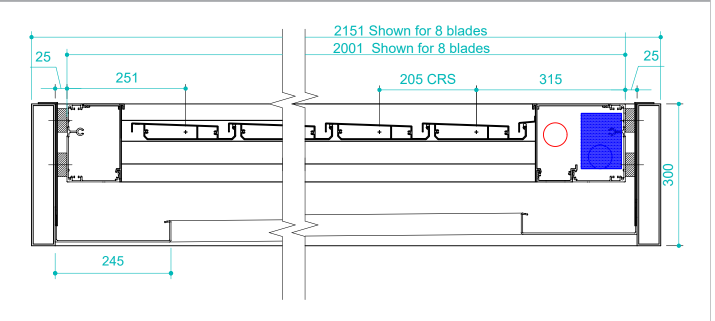


*RETRACTED AREA APPROX. 25% OF OPENING

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

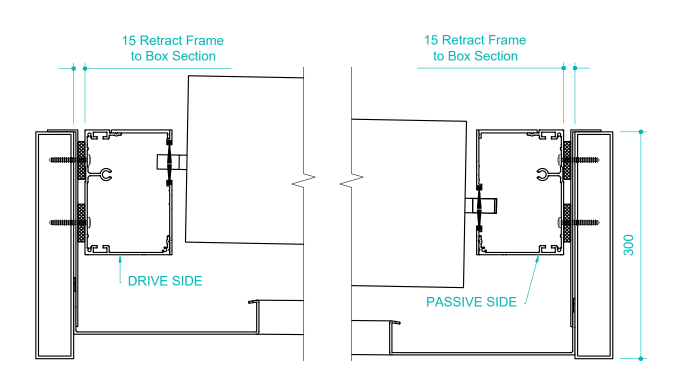


CROSS SECTION THROUGH BLADES

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



CROSS SECTION RUNNING WITH BLADES

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

FOR RETRACT BLADE SPAN CHART

REFER TO PAGES 3.12 IN THIS RETRACT ROOF SECTION

SCALE: DATE MODIFIED: **01/10/2024** FILE:**RETRACT 3.13**

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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
- · "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

WAIPU COVE, NORTHLAND NZ



220/45 ALPINE RETRACT ROOF BLADE

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.

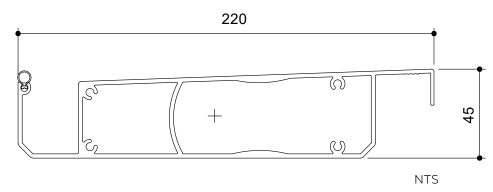


LOUVRETEC MULTI-CHANNEL CONTROLLER Custom programmed.





BLADE SPECIFICATIONS 220/45 ALPINE RETRACT ROOF



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

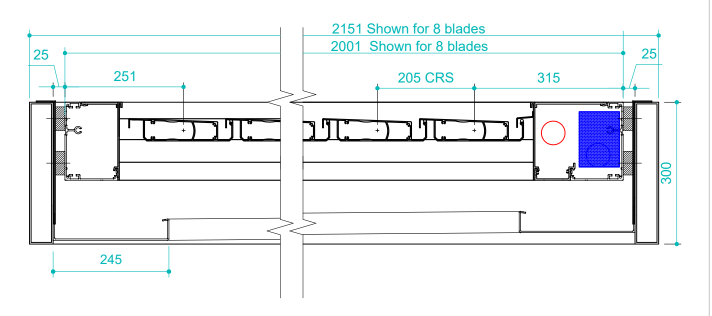


*RETRACTED AREA APPROX. 25% OF OPENING

SNOW LOADINGS

REFER ENGINEERING SECTION, PAGES 13.31 & 13.32

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

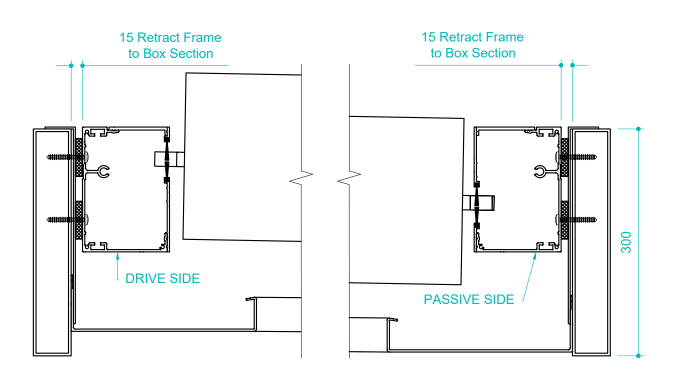


CROSS SECTION THROUGH BLADES

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



CROSS SECTION RUNNING WITH BLADES

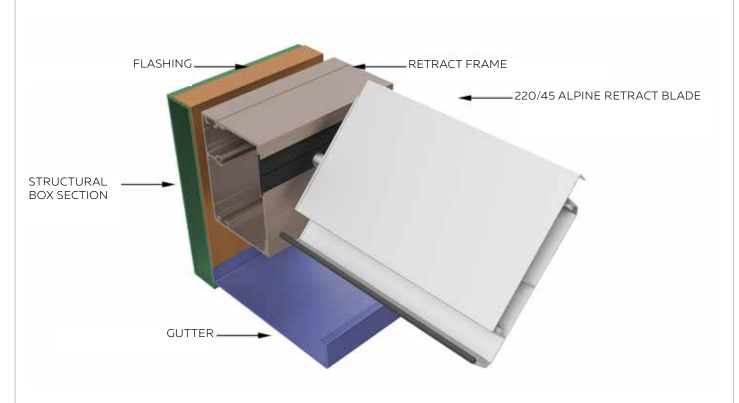
THIS DIMENSION IS FLEXIBLE AND LIMITED ONLY BY SPANNING CAPABILITY OF RETRACT BLADE.

FOR RETRACT BLADE SPAN CHART

REFER TO PAGE 3.15 IN THIS RETRACT ROOF SECTION

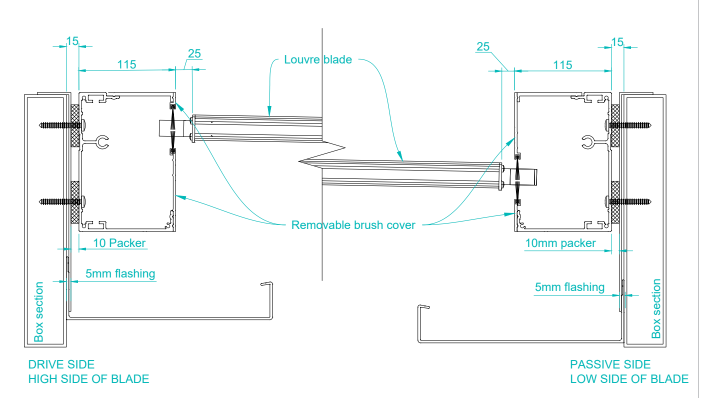


TYPICAL DETAIL: 220/45 ALPINE RETRACT ROOF WITHIN LOUVRETEC STRUCTURAL FRAME



CROSS SECTION SHOWING DRIVE FRAME, BLADE, GUTTER & FLASHING WITHIN 300X50 BOX SECTION FRAME

TYPICAL DETAIL: FALL & CLEARANCES ON RETRACT BLADES



RETRACT ROOFS ARE TYPICALLY INSTALLED LEVEL

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

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

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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.

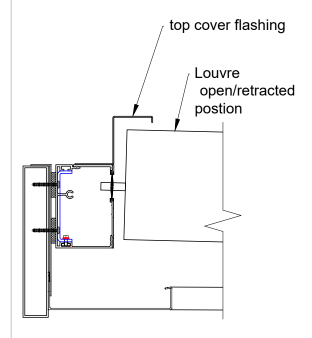


LETS GET PITCHED



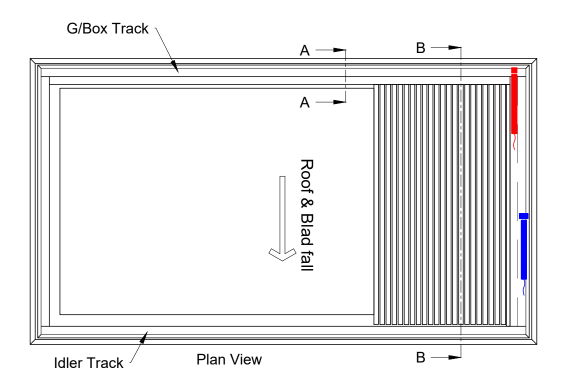
TECHNICAL DETAIL: PITCHED RETRACT ROOF MOTORS

TECHNICAL DETAILS: PLAN VIEW



Maximum pitch up to °15
Section B-B

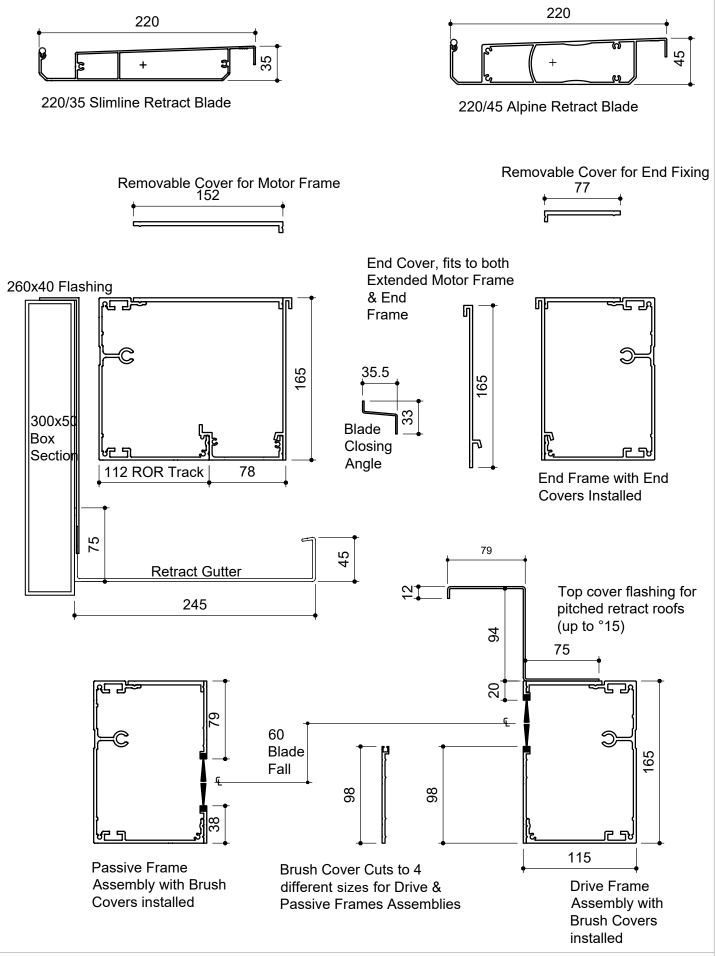
Section A-A



SCALE: DATE MODIFIED: 01/10/2024 FILE: RETRACT 3.19

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TYPICAL DETAIL: RETRACT ROOF EXTRUSIONS



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

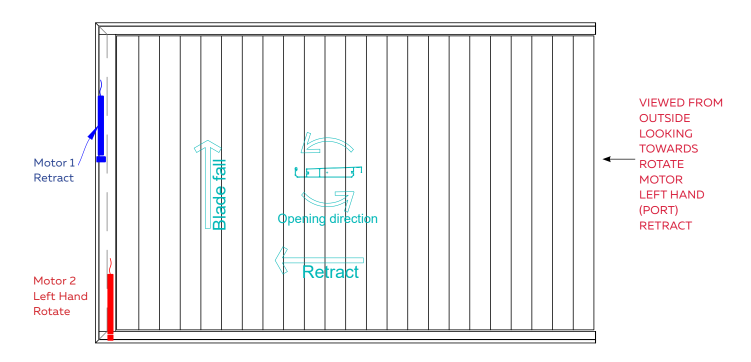
Motor 2 - Rotate motor

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

Fall on blades

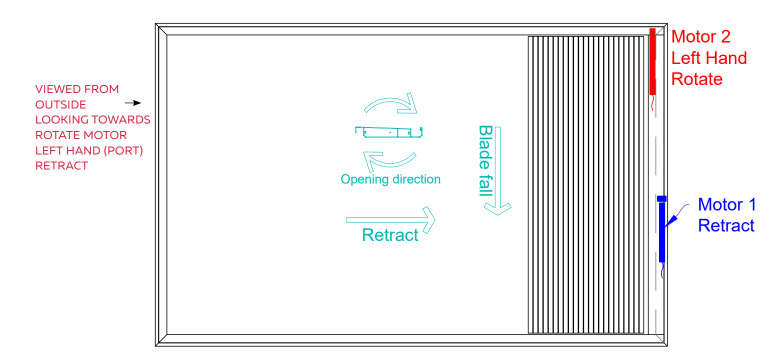
This is determined by the location of the Rotate Motor which is always located on the high side of the Blade. Fall on Blades is always 60mm from Drive Side down to Passive Side.

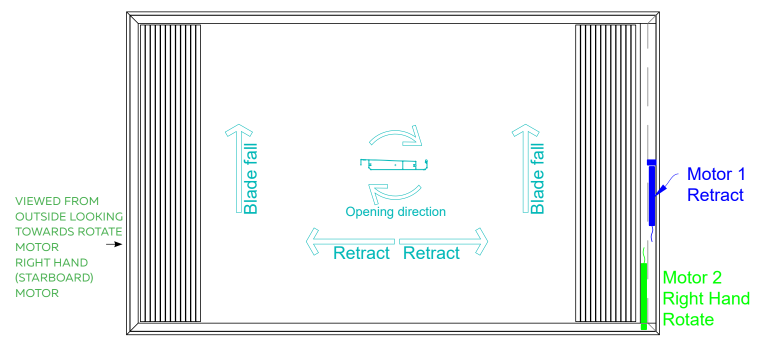
TECHNICAL DETAILS RETRACT & ROTATE TWIN MOTORS - 3 SIDED FRAME



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

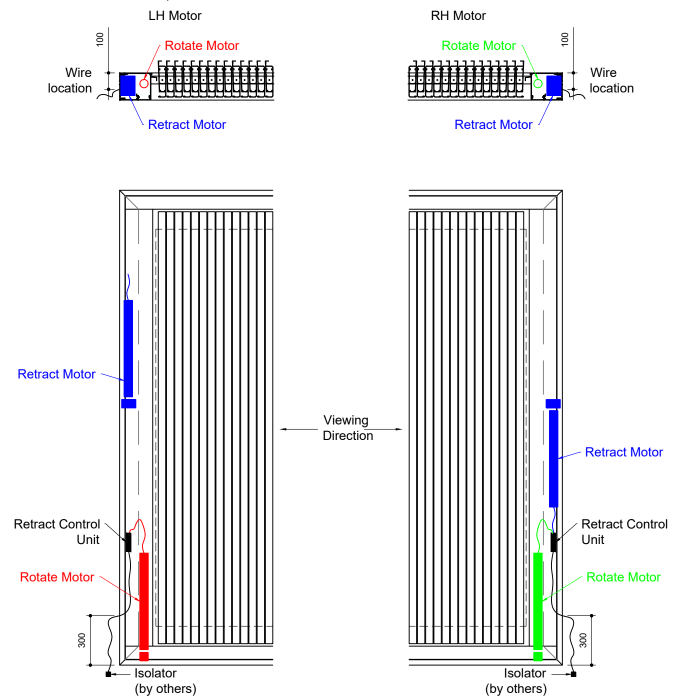
(LEFT HAND - PORT) or

(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.

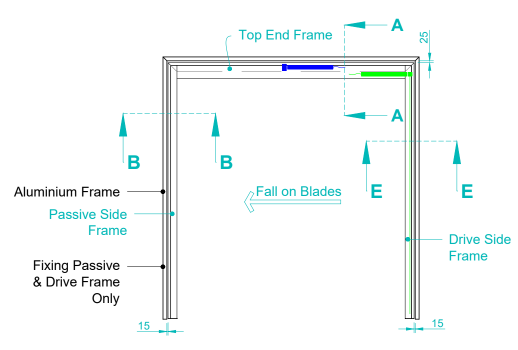


CONFIGURATIONS OPTION 1: 3 SIDED FRAME

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.

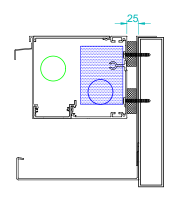
15mm SPACING

= 10mm PACKER = 5mm FLASHING

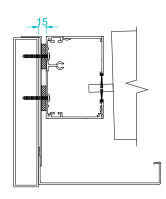
25mm SPACING

= 20mm PACKER + 5mm FLASHING

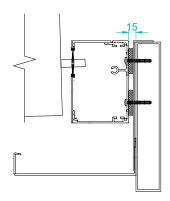
TYPICAL ALLOWANCE FOR PACKERS ON A 3 SIDED FRAME



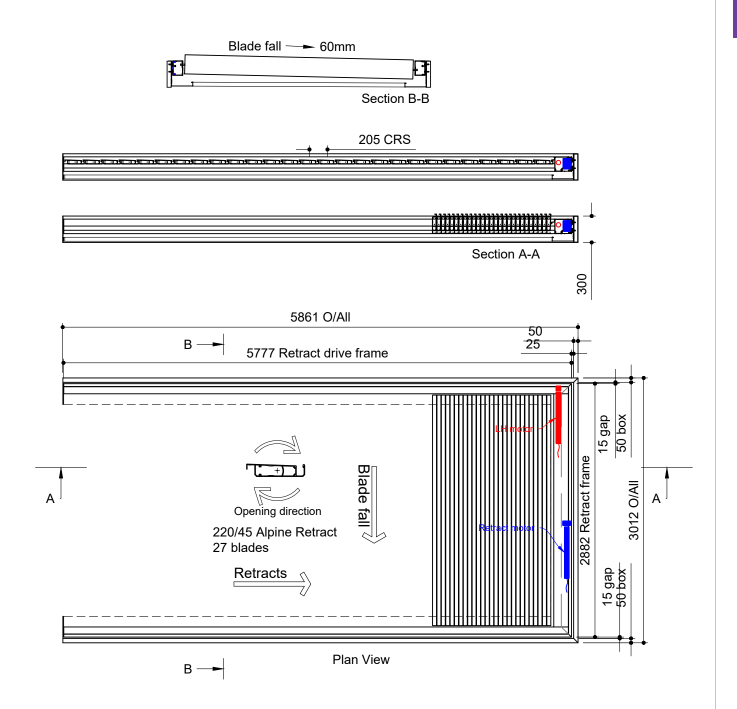
Section A-A
Top End Frame



Section B-B Passive Side Frame



Section E-E
Drive Side Frame



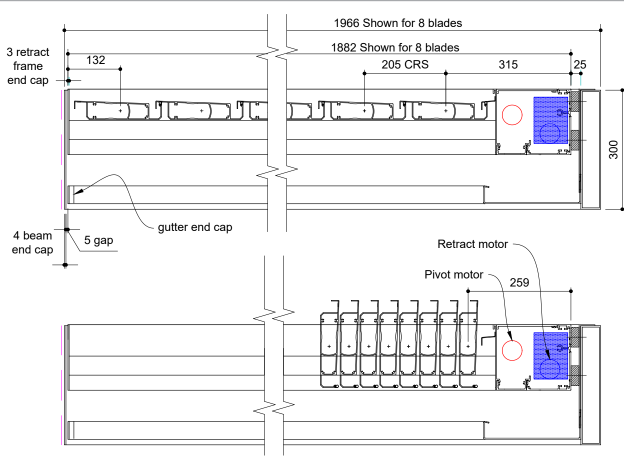
EXAMPLE: 27 BLADES, 3 SIDED RETRACT ROOF SITTING WITHIN 300X50 ALUMINIUM BOX SECTION FRAME. BLADES STACK TO ONE END.

FOR RETRACT BLADE CALCULATION SHEET

REFER TO PAGE 3.26 IN THIS RETRACT ROOF SECTION



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



Retract Frame	3 sides			
netract Traine	33003	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	

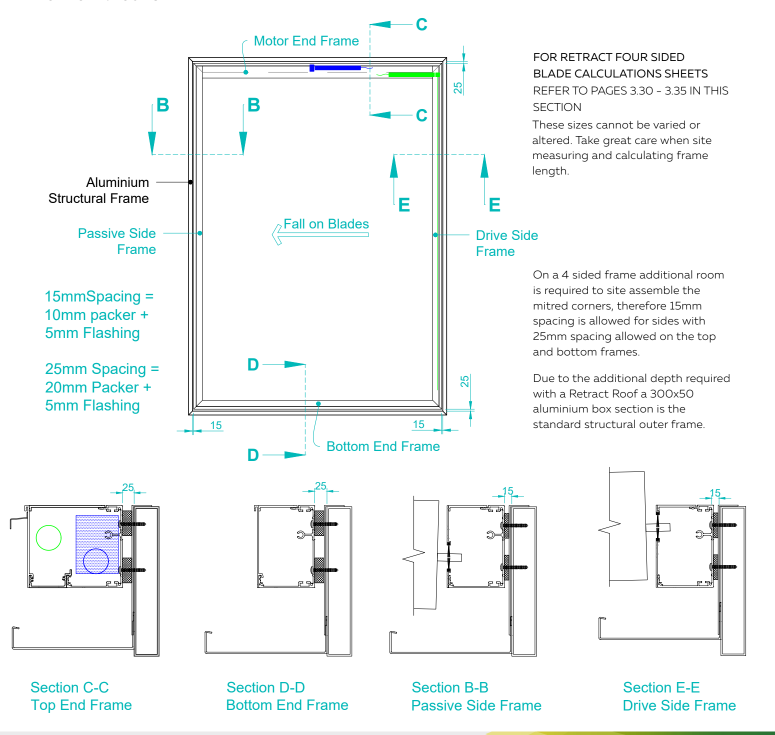


CONFIGURATIONS OPTION 2: 4 SIDED FRAME

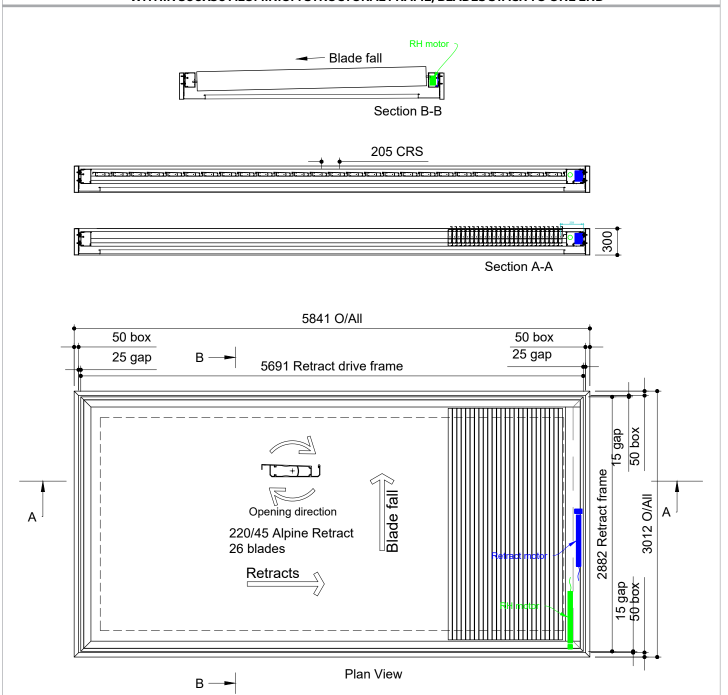
CALCULATING RETRACT FRAME SIZES

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 WITHIN 300X50 ALUMINIUM STRUCTURAL FRAME, BLADES STACK TO ONE END

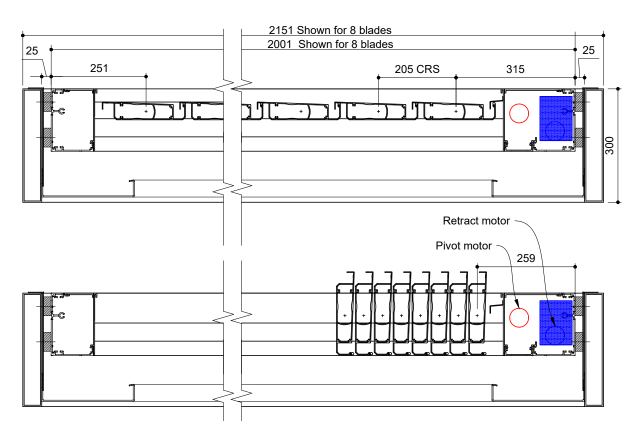


EXAMPLE: 26 BLADES, 4 SIDED RETRACT ROOF SITTING WITHIN 300X50 ALUMINIUM STRUCTURAL FRAME. BLADES STACK TO ONE END.

FOR RETRACT BLADE CALCULATION SHEET
REFER TO PAGE 3.29 IN THIS RETRACT ROOF SECTION



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

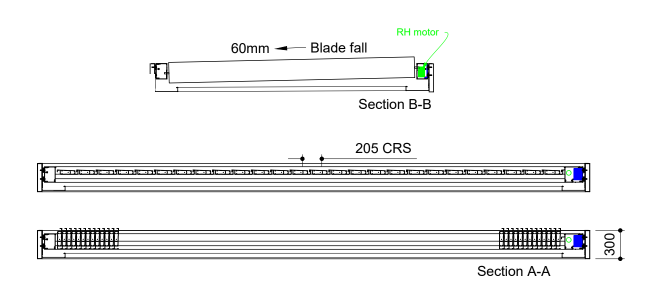


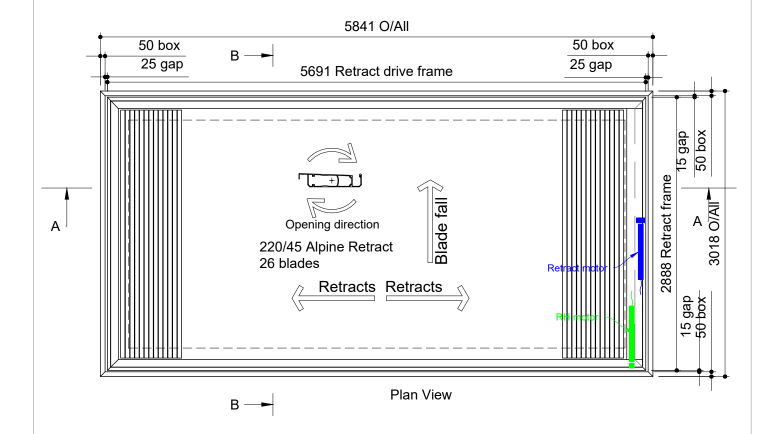
Retract Frame	4 sides, Blades ret	racting to one side	
		Fitting into frame by others	Including our 300x50 frame
No of Blades	Retract Drive & Passive Frames	Clearance +25+25	Box Frame +50+50
8	2001	2051	2151
9	2206	2256	2356
10	2411	2461	2561
11	2616	2666	2766
12	2821	2871	2971
13	3026	3076	3176
14	3231	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 WITHIN 300X50 ALUMINIUM STRUCTURAL FRAME, BLADES STACK EVENLY TO EACH END



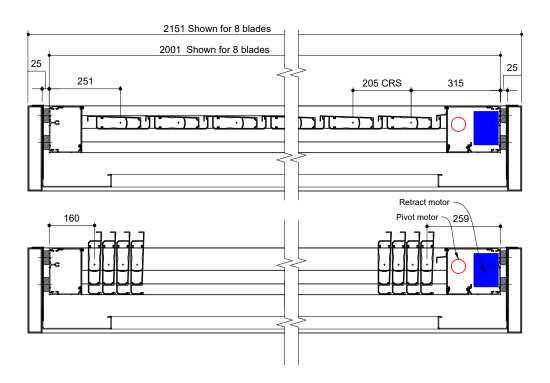


EXAMPLE: 26 BLADES, 4 SIDED RETRACT ROOF SITTING WITHIN 300X50 ALUMINIUM STRUCTURAL FRAME. BLADES STACK EVENLY TO EACH END.

FOR RETRACT BLADE CALCULATION SHEET REFER TO PAGE 3.31 IN THIS SECTION



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				
No of Blades	Retract Drive & Passive Frames	Clearance +25 +25	Box Frame +50+50				
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.

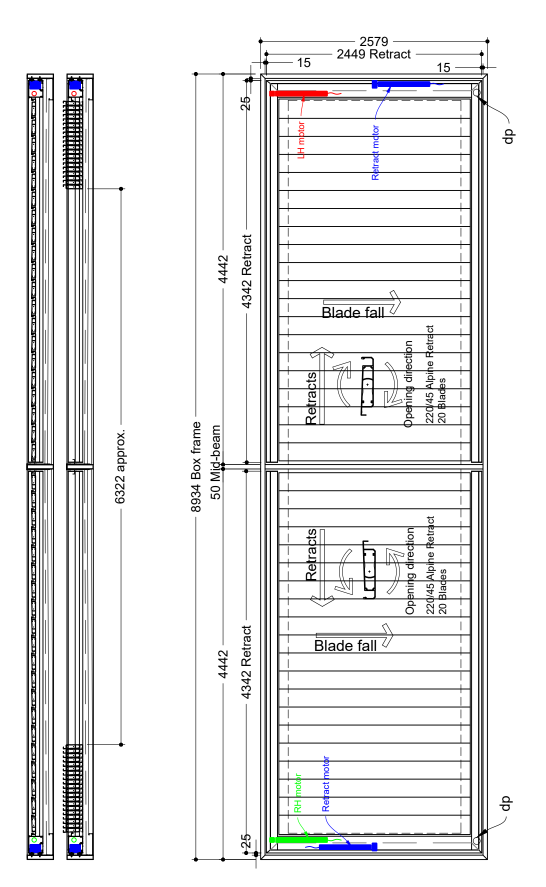
Max length: 64 blades, 13734mm

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

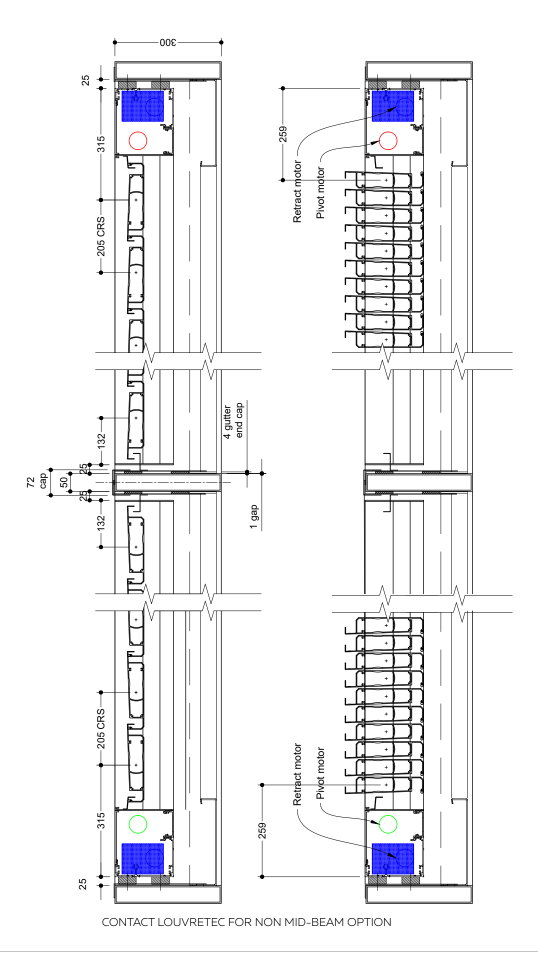
REFER TO PAGE 3.35 IN THIS RETRACT ROOF SECTION







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



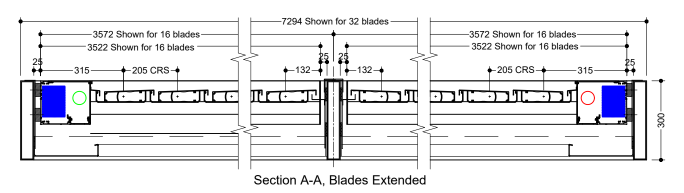
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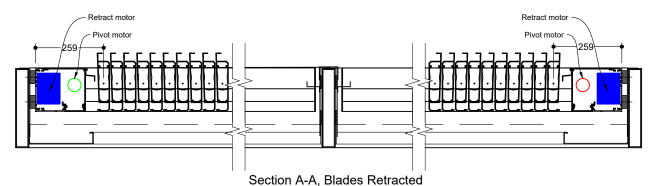
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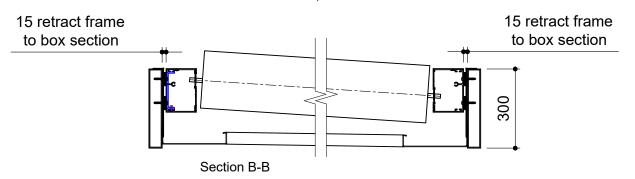
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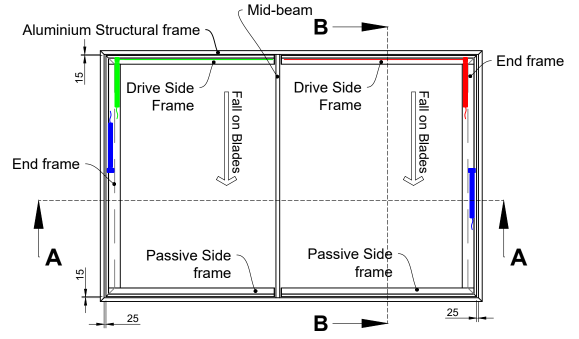


BLADE AND FRAME CLEARANCES: 4 SIDED DOUBLE RETRACT ROOF WITH MID BEAM AND 300X50 ALUMINIUM STRUCTURAL FRAME





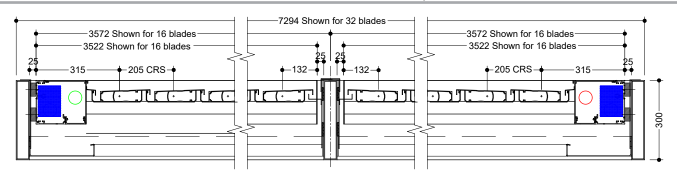




CONTACT LOUVRETEC FOR NON MID-BEAM OPTION



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



	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 internal beam	total number of blades	Clearance (+25+25) frame by others	Box frame +50+50 Including ou 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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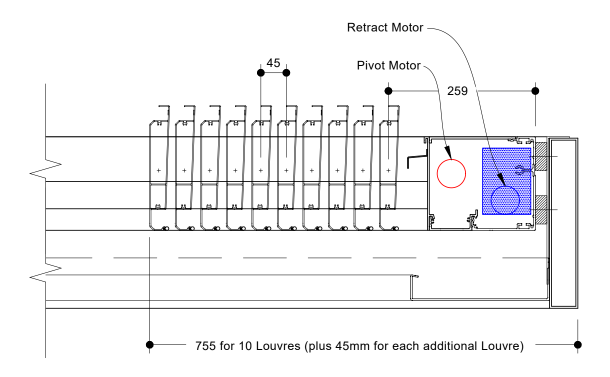
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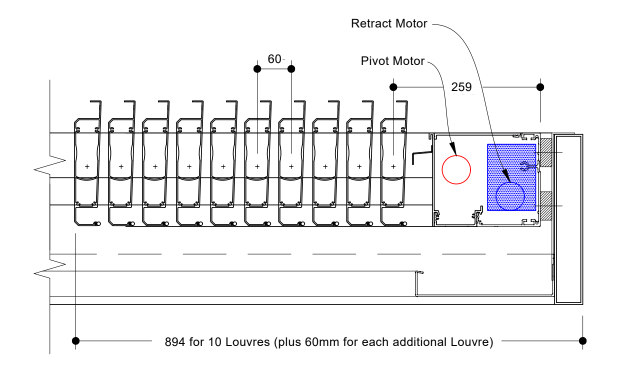


TYPICAL DETAIL: STACK DIMENSIONS WHEN RETRACT ROOF IS FULLY RETRACTED

220/35 SLIMLINE RETRACT ROOF - STACK DIMENSIONS WHEN BLADES FULLY RETRACTED



220/45 ALPINE RETRACT ROOF - STACK DIMENSIONS WHEN BLADES FULLY RETRACTED







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.









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.

LOUVRETEC PRODUCT WARRANTY

RETRACT ROOFS

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.



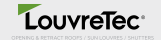








Engineered for Life





LOUVRETEC PRODUCT WARRANTY

RETRACT ROOFS



warranty details	All Retract Roofs installed by Louvretec, or an Authorised Louvretec Installer, is from date of invoice, fully warranted for the first two years. This 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).			
motorisation	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.			
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 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.			
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 associated salt deposits from both powder coated and anodised surfaces.			
cleaning	 Carefully remove any loose deposits with a wet sponge. 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. 			
	 If your Retract roof downpipe connects to tank water supply be sure to dis-connect before cleaning. 			
	5. Most importantly – USE REGULARLY! We recommend at least once every two weeks.			
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.			
RETEC NZ LTD	Head office: 23c Douglas Alexander Parade, Albany 0632, Auckland New Z			

E info@louvretec.co.nz

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