

## RETRACT ROOFS CONFIGURATION OPTIONS

### RETRACT ROOF BLADES, SPANS & CONFIGURATION OPTIONS

# THE LOUVRETEC RANGE OF RETRACT ROOFS

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



Spiral Pivot Opening Roofs pivot louvre roof blades open & closed

louvretec retract



Retractable Roofs pivot louvre roof blades open & closed & Retract back

TYPE/COLLECTION	LOUVRE BLADE STYLE	MAXIMUM SPANS
SLIMLINE RETRACT ROOFS	<p>220/35 SLIMLINE RETRACT ROOF (ALSO SPIRAL PIVOT COMPATIBLE)</p>	<p>3500MM* EX HIGH</p> <p>4300MM* LOW</p> <p>*3M ROOF HEIGHT</p> <p>louvretec retract  </p>
	<p>220/45 ALPINE RETRACT ROOF (ALSO SPIRAL PIVOT COMPATIBLE)</p>	<p>5000MM* EX HIGH</p> <p>5000MM* LOW</p> <p>*3M ROOF HEIGHT</p> <p>louvretec retract  </p>

## RETRACT ROOFS CONFIGURATION OPTIONS



### OPTION 1

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

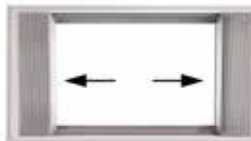
- No front beam, blades stack to rear
- Can be even or uneven number of blades



### 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)

- Two Retracts meeting at mid-beam
- 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