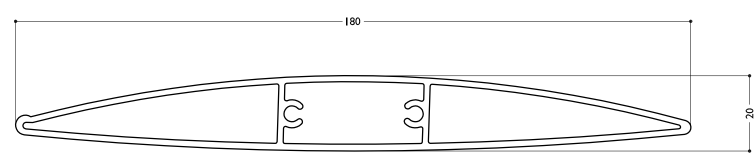
### SUN LOUVRES SPIRAL PIVOT



### 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	n 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\*

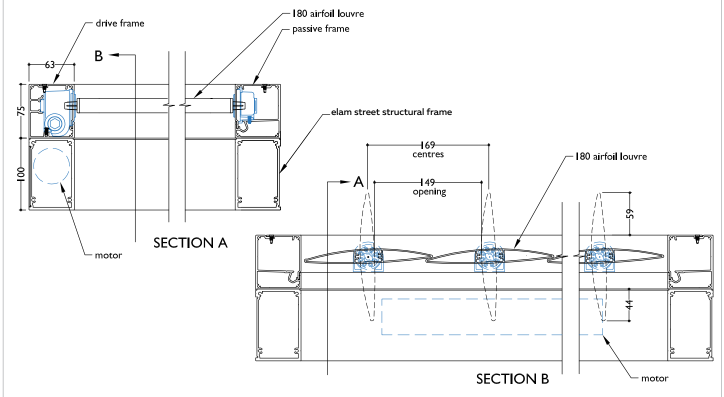
\*This is inside measure - not outer frame size



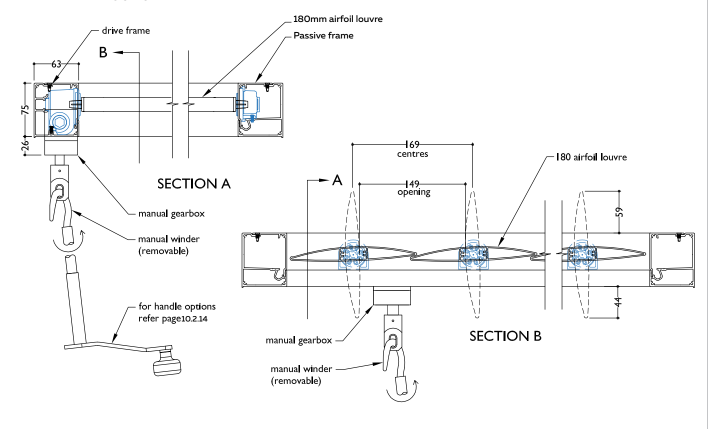
ELAM STREET STRUCTURAL FRAME VERTICAL PANEL - HAND OPERABLE HORIZONTAL BLADES



## SECTION - MOTORISED 180MM AIRFOIL LOUVRE SPIRAL PIVOT ON ELAM STREET STRUCTURAL FRAME



## SECTION - MANUALLY OPERABLE 180MM AIRFOIL LOUVRE SPIRAL PIVOT INSERT PANEL FOUR SIDED FRAME



SCALE: www.louvretec.co.nz

DATE MODIFIED: 01/10/2024 FILE: SUN LOUVRES Spiral Pivot 10.2.21

www.louvretec.co.nz www.louvretec.com.au

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

