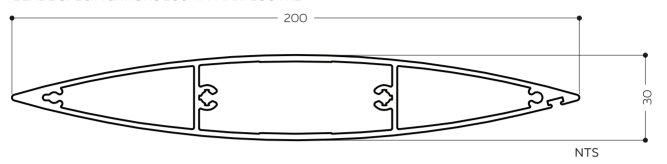


BLADE SPECIFICATIONS 200MM MAXI LOUVRE



BLADE SPECIFICATIONS			
Blade cover - opening system	188 mm	Weight per linear metre - opening system	2.75 kg/lm
Weight per square metre - opening system 14.63 kg/sqm		Actual blade width	200 mm
Blade centres - opening system	188 mm		

SPANS AT A GLANCE NB:

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		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
Ultimate limit state loads (kPa)		+0.92 & -1.15	+1.23 & -1.53	+1.74 & -2.17	+2.24 & -2.80	+2.71 & -3.39
	3700	3700	35500	2950	2600	2350

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 188
 3008

 1 blade at 150
 200

 17 blades
 =3208

STEP 2

Blade cover

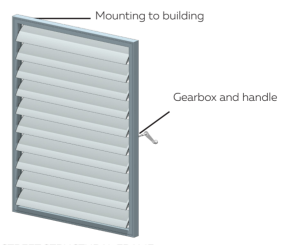
+ top and bottom closing

angles allow for

5mm + 5mm 10

Total exact opening height =3218*

*This is inside measure - not outer frame size



ELAM STREET STRUCTURAL FRAME VERTICAL PANEL - HAND OPERABLE HORIZONTAL BLADES