TECHNICAL DETAILS // 120 LOUVRELINE FLUSH PANEL CENTRE OF BLADE PIVOT





BLADE SPECIFICATIONS

- // Blade cover opening system
 I 15 mm
 //

 // Weight per square metre opening system
 8 kg/sqm
 //

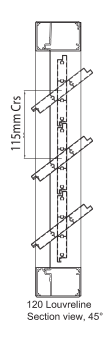
 // Blade centres opening system
 I 15 mm
- // Weight per lineal metre _______0.86 kgm
 // Actual blade width ______120 mm

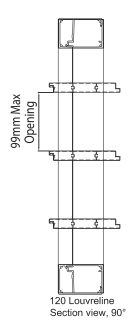
SPANS AT A GLANCE

Important: Refer to section 12 for engineering details. Factors such as climate, terrain, shielding, location, type of structure all contribute to determine spans.

WIND ZONE	INSIDE	LOW	MED	HIGH	VERY HIGH
Factored wind speed at building	Self wt	32m/s-115km/h	37m/s-133km/h	44m/s-158km/h	50m/s-179km/h
Ultimate limit state loads (kPa)		+1.1 & -1.38	+1.48 & -1.85	+2.09 & -2.61	+2.70 & -3.38
120 Louvre Line Panel - Max	3100	2900	2700	2500	2300

INSTALLATION OPTIONS





Note: When rear pivot panels are over 2000mm in blade span, a connecting rod is required.

FRAME BOTH SIDES ONLY

Span: Check Engineering Limits

Pivot: Example Calculation showing - 17 Blades

 Step 1
 16 blades x 115 (CRS)
 = 1840

 1 blade @ 120 (Blade Size)
 + 120

 17 blades in total
 = 1960

 Step 2
 Blade Cover
 1960

 +2/5mm Clearance @ ends
 = 10

 Total exact pivot length
 =1970mm

FRAME FOUR SIDES

Total Pivot Length Including frame

 $\begin{array}{lll} \text{Opening Length} & = 1970 \\ \underline{+ 2 \times 50 \text{mm Frame @ Ends}} & = 100 \\ \text{Total exact pivot length with frame} \\ \text{four sides} & = 2070 \text{mm} \end{array}$