

APPLICATION OVERVIEW GROUPED BRACKET FIXED LOUVRES AT GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.

EXTRA HIGH WIND SPEED 198KM/H 55M/S



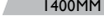
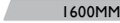
LOW WIND SPEED 115KM/H 32M/S



THE LOUVRETEC RANGE OF BRACKET FIXED SUN LOUVRES

7 Groups of Sun Louvres that can be Bracket Fixed using Louvretec's proprietary Bracket Fixing system

IF A LOUVRE YOU WISH TO SPECIFY IS NOT SHOWN IN THIS SECTION PLEASE CONTACT YOUR DEALER. WE'RE FOCUSED TO MEETING YOUR NEEDS WITH TAILORED SOLUTIONS.

GROUP	LOUVRE	MAXIMUM SPANS
BRACKET FIXED GROUP 1	 90 MIDI LOUVRE	 1400MM   2000MM 
		 150 MIDI LOUVRE
	 120 AIRFOIL LOUVRE	 1600MM   2300MM 
		 180 AIRFOIL LOUVRE
BRACKET FIXED GROUP 3	 200 MAXI LOUVRE	 2350MM   3700MM 
BRACKET FIXED GROUP 4	 300 MAXI LOUVRE	 3350MM   4800MM 

APPLICATION OVERVIEW GROUPED BRACKET FIXED LOUVRES AT A GLANCE

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.

EXTRA HIGH WIND SPEED 198KM/H 55M/S



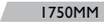
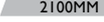
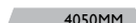
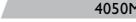
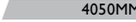
LOW WIND SPEED 115KM/H 32M/S



THE LOUVRETEC RANGE OF BRACKET FIXED SUN LOUVRES

7 Groups of Sun Louvres that can be Bracket Fixed using Louvretec's proprietary Bracket Fixing system

IF A LOUVRE YOU WISH TO SPECIFY IS NOT SHOWN IN THIS SECTION PLEASE CONTACT YOUR DEALER. WE'RE FOCUSED TO MEETING YOUR NEEDS WITH TAILORED SOLUTIONS.

GROUP	LOUVRE	MAXIMUM SPANS
BRACKET FIXED GROUP 5	 150MM HELENA BAY	 2050MM   3050MM 
	 125MM WEATHERBOARD PANEL	 1750MM   2500MM 
	 180MM WEATHERBOARD PANEL	 2100MM   3050MM 
END FIXED GROUP 6	 600 MAXI LOUVRE	 3700MM   5800MM 
END FIXED GROUP 7	 RL300 MITRE LOUVRE	 4050MM   5800MM 
	 RL450 MITRE LOUVRE	 4050MM   5800MM 
	 RL600 MITRE LOUVRE	 4050MM   5800MM 
	 RL300 SQUARE LOUVRE	 4050MM   5800MM 
	 RL450 SQUARE LOUVRE	 4050MM   5800MM 
	 RL600 SQUARE LOUVRE	 4050MM   5800MM 