MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION 11 ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.

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



LOW WIND SPEED I 15KM/H 32M/S



AIRFOIL SUN LOUVRES

9 DIFFERENT STYLES	MAXIMUM SPANS	OPERABLE
70 MINI LOUVRE	1300MM LOW	KISS END END END END END END END
90 MIDI LOUVRE	1400MM HIGH	NISS END PACK ON THE PROPERTY OF THE PROPERTY
150 MIDI LOUVRE	1900MM HIGH	SPIRAL KISS RIVOT RIVOT RIVED RACKON RIVED
120 AIRFOIL LOUVRE	1600MM HIGH 2300MM LOW	SEIRAL PIVOT
180 AIRFOIL LOUVRE	2050MM PHIGH 2950MM LOW	SPIRAL PIVOT
200 MAXI LOUVRE	2350MM HIGH 3700MM	STIRAL END SACKOL
300 MAXI LOUVRE	3350MM HIGH	ONINE STATE OF STATE
600 MAXI LOUVRE	3700MM S800MM	NAX/ BNO PIXEO PIXEO PIXEO

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





LOW WIND SPEED C



RECTANGULAR SUN LOUVRES

9 DIFFERENT STYLES	MAXIMUM SPANS	OPERABLE
120 FLUSH PANEL	1750MM EX HIGH	FIRAL END (SEACKE)
200 FLUSH PANEL	2250MM EX HIGH	SPIRAL END RACKO, ALVED RIVED
125 WEATHERBOARD	1750MM HIGH	SPIRAL SIXED SEACKED
I 80 WEATHERBOARD	2100MM HIGH 3050MM LOW	STIRAL END STACKED ALXED
I50 HELENA BAY	2050MM HIGH	END NXED
95 BELLA VISTA	1450MM HIGH	KISS FIXED
95 BELLA VISTA HEAVY	1900MM EX HIGH	KISS END END AIXED
135 HI SPAN	3600MM EXHIGH	FIRAL END END AIXED
165 HI SPAN	3500MM EX HIGH	FINAL END PLACED

MINIMUM - MAXIMUM BLADE SPANS AT A GLANCE AS DETERMINED BY WIND SPEED. REFER TO SECTION 11 ENGINEERING REPORTS FOR FULL DETAILS ON BLADE SPANS.





LOW WIND SPEED C



ULTRA 50 RECTANGULAR SUN LOUVRES

6 DIFFERENT STYLES	MAXIMUM SPANS	OPERABLE
RL 300 SQUARE	4050MM EX HIGH	WAX/ ORINE END FIXED RIXED RIXED
RL 450 SQUARE	4050MM EX LOW	END SLACKO,
RL 600 SQUARE	4050MM EX LOW	ORIVE END (NACYO)
RL 300 MITRE	4050MM LOW	ORIVE END OFFICE OF THE PROPERTY OF THE PROPER
RL 450 MITRE	4050MM EX HIGH	ORIVE END OFFICE
RL 600 MITRE	4050MM EX LOW	ORIVE POOL OF THE