SUN LOUVRES - RECTANGULAR SPECIFICATIONS

TECHNICAL DETAILS ISOMM HELENA BAY 45° FIXED WEATHERBOARD PANEL ISO <td colsp

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		32m/s 115km/hr	37m/s I 33km/hr	44m/s 158km/hr	50m/s 179km/hr	55m/s 198km/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
Adjustable and Fixed Horizontal and Vertical	3200	3050	2750	2400	2200	2050

INSTALLATION OPTIONS





END FIXED Louvres at any pitch Louvres at any centre

BRACKET FIXED Louvres at any pitch Louvres at any centre