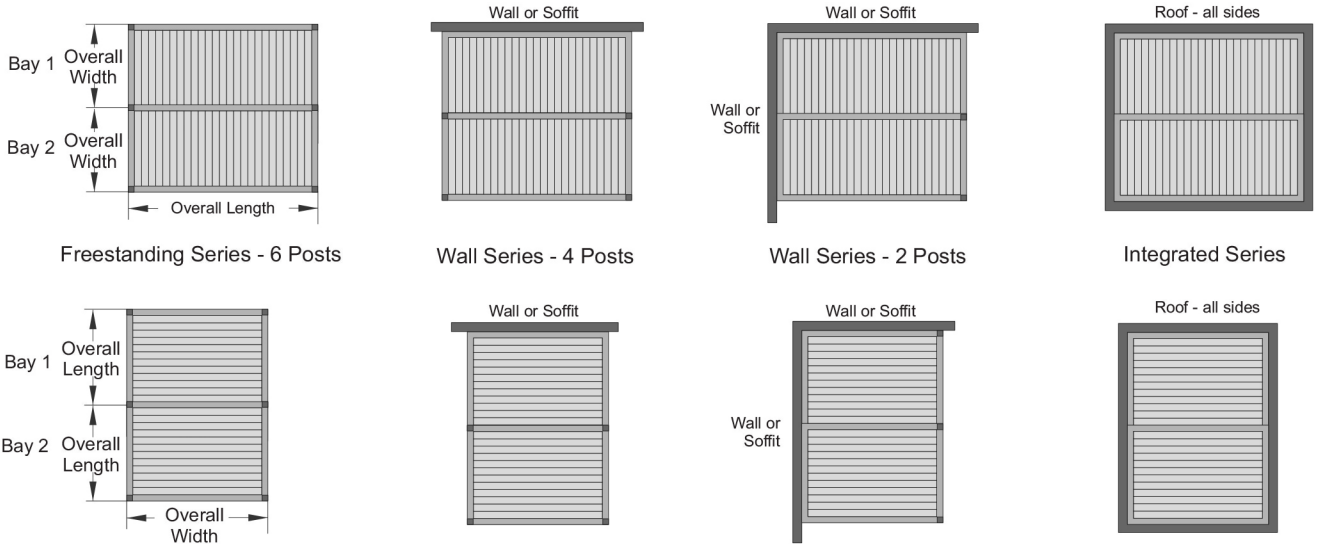


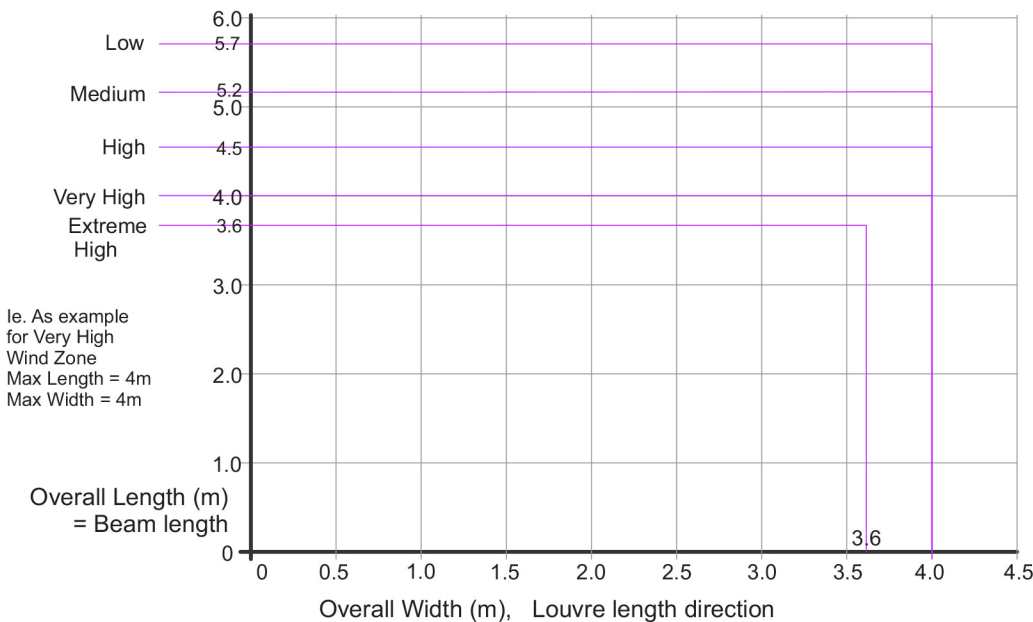
Juralco Bask Outdoor Living System - Two Bay Setout Configurations

Nominal Single Bay sizing: Overall Length up to 5.7m, Overall width up to 4m, ie Max louvre length is approx 3.75m Height to 2.7m, depending on wind zone and number of posts. Drop down screen, max width 4m Width always relates to the Louvre length direction



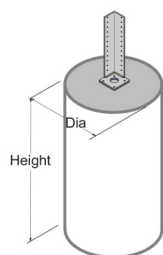
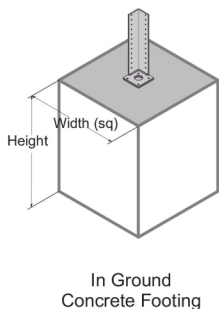
Based on the above, multibay configurations are available for even larger installations

Juralco Bask Outdoor Living System - Length (Frame) to Width (Louvre) and Height maximums per Bay to conform to NZS 3604:2011



- Single or Twin Bay for all Wind Zones
- Free standing and Single Wall Series Post Height max = 2400
- Two Wall Series Post Height max = 2700
- Integrated Series Post Height max NA

Juralco Bask Outdoor Living System - Footings to conform to NZS 3604:2011
Recommended Concrete Footing sizes (m) for Roof Areas



	Roof Area sqm		
	12sqm	16sqm	20sqm
Wind High	0.5sq x 0.6 deep	0.6sq x 0.6 deep	0.65sq x 0.6 deep
	0.43sq x 0.8 deep	0.5sq x 0.8 deep	0.56sq x 0.8 deep
	0.45dia x 1.0 deep	0.5dia x 1.0 deep	0.56dia x 1.0 deep
	0.4dia x 1.2 deep	0.46dia x 1.2 deep	0.52dia x 1.2 deep
Wind Very High	0.55sq x 0.6 deep	0.65sq x 0.6 deep	0.73sq x 0.6 deep
	0.5sq x 0.8 deep	0.57sq x 0.8 deep	0.64sq x 0.8 deep
	0.5dia x 1.0 deep	0.57dia x 1.0 deep	0.64dia x 1.0 deep
	0.45dia x 1.2 deep	0.53dia x 1.2 deep	0.58dia x 1.2 deep
Wind Extra High	0.63sq x 0.6 deep	0.73sq x 0.6 deep	0.83sq x 0.6 deep
	0.55sq x 0.8 deep	0.64sq x 0.8 deep	0.71sq x 0.8 deep
	0.55dia x 1.0 deep	0.64dia x 1.0 deep	0.71dia x 1.0 deep
	0.5dia x 1.2 deep	0.58dia x 1.2 deep	0.65dia x 1.2 deep

Note: Attach baseplate with 3 x M10 x 150 SS Studs + Epcon C6 Ensure there is a EPDM layer between Baseplate and concrete

Note: Alternative, Concrete slabs 150mm thick equivalent to the above masses