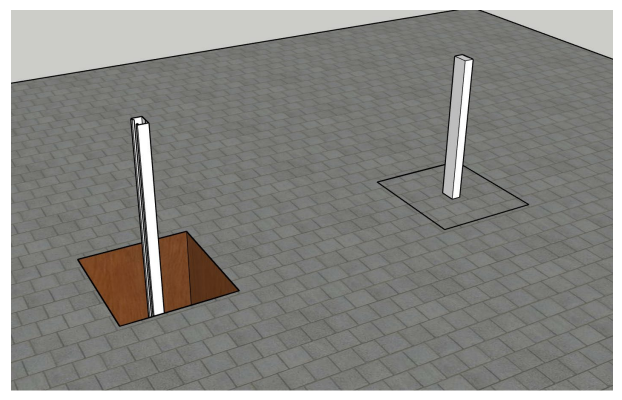


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Mark out footing location allowing for different sizes of structures. Please see table below.

Insert galvanized steel sleeve in concrete, 900mm to be above finished concrete level, with bracket attached / angle on bottom with tek screws (supplied by customer).

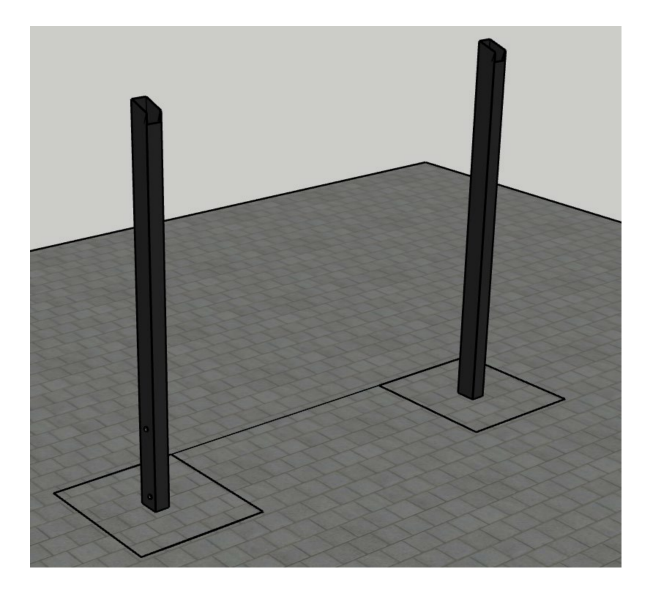
Fill with concrete 25MPA (General Purpose Concrete) and allow to cure

Kit Size	Distance between Footing (centre point to centre point)	
3250	1950	
4500	2700	
5000	3000	
6000	3600	

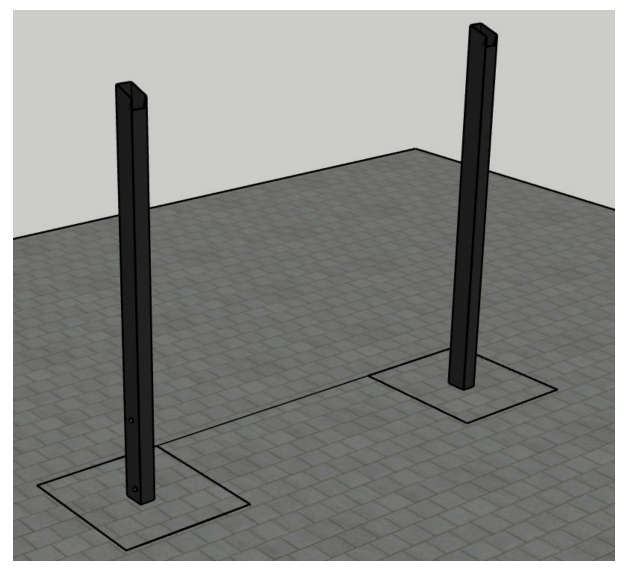
Footing size for Wind Region A only



Miami Kit Size	Footing Width	Footing Length	Footing Depth
3250	800	800	800
4500	900	900	900
5000	900	900	900
6000	1000	1000	900







Insert columns over sleeves, cutting columns to your desired height. Drill hole for M12 bolt, 100mm from top of sleeve and 100mm above concrete footing. And bolt together.

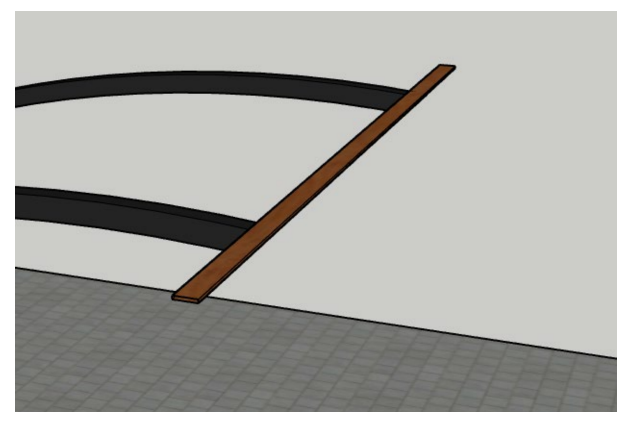




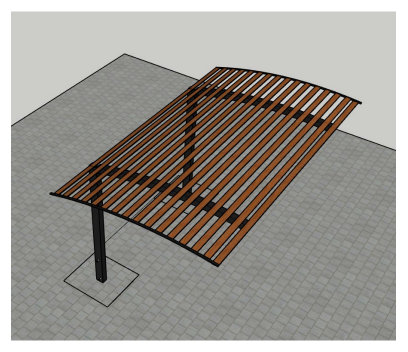
Slide rafters over corner bracket and bolt together.

Glue end caps to post and rafter using T-Rex Power Fast Grab.





Fix the first slat down centralised and flush with front. Screw down with tek screws into the rafter with a 30mm spacer, put next slat in place repeating the first step with screwing down. Continue this until complete.



Attach channel on both sides with tek screws supplied.

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