

Prime Consulting Engineers Pty. Ltd.

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Extreme Marquees

3 Bailey Ct

Brendale QLD 4500

Address: Level M 394 Lane Cove Rd

Macquarie Park NSW 2113 **Phone:** (02) 8964 1818

Ref. no: CE/24-836-1

Date: 19th 04 2024

CERTIFICATE OF DESIGN

Structure Size(s): 3m x 3m High Pressure Inflatable

Model: EMX Series

Prime Consulting Engineers have been engaged by Extreme Marquees to carry out computation structural analysis for the purpose of determining ballast requirements of the above structure(s) for the maximum **80 km/hr** wind speed in "Blocked Under" and "Empty Under" conditions to be erected as temporary structure(s) at various sites throughout Australia.

We certify that the above structure(s) are designed in accordance with standard engineering practice. The Temporary Structure(s) listed above must be erected using ballasts as detailed in the table below:

Dome Size	Wind Speed (Km/hr)	Condition	Weight Requirements Per Leg (KG)	Total Weight Requirements (KG)
3m x 3m	80	Empty Under	30	120
		Blocked Under	60	240
	60	Empty Under	20	80
		Blocked Under	35	140
	40	Empty Under	10	40
		Blocked Under	15	60

Yours faithfully, Bijaya Giri MEng, MIEAust, CPEng, NER, APEC, IntPE (Aus), RPEQ, PE (VIC)

