

Distributor for Event Lighting / Lite, Event Audio, Event Pixels, Antari, HES, Spark Fabrica and PR Lighting 1/14 Nello Place Wetherill Park NSW 2164 Australia ABN: 36 164 748 716

+61 2 98973077 sales@eventec.com.au

Engineering and SW for RO/Ri free standing frame

LED screen free standing frame shown in drawing below has the following specifications and conditions of use.

SW Limits

Maximum height of 3m

Ballast

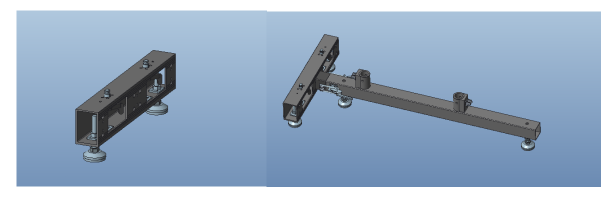
Rear counterweights are required.

- a. 1m high (none required)
- b. 2m high (25Kg per 2nd bar)
- c. 3m high (75Kg per 2nd bar)

Frame is suitable for temporary external use but this report does not factor wind loads and site specific engineering report is required. Extra ballast and supports may be required

Conditions of use

- 1. Bottom bars must be placed level by adjusting feet and must never lean forwad.
- 2. All feet must be touching the ground firmly
- 3. It must be on solid ground (ie concrete or timber), The frame cannot be used on grass or sandy areas or any area where the ground is not firm.
- 4. Frame must be used on at least every 2nd screen column and bracing bracket must be used on every cabinet.

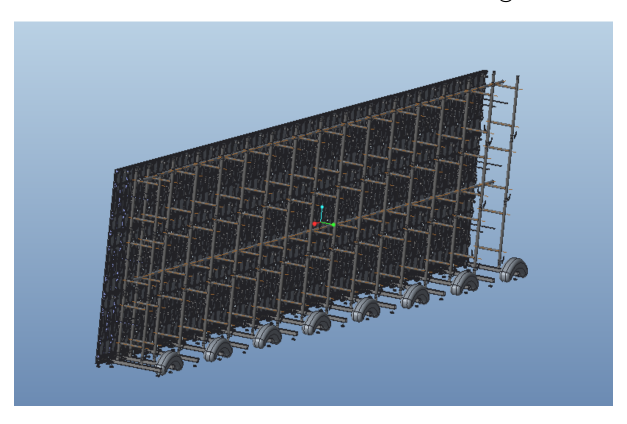


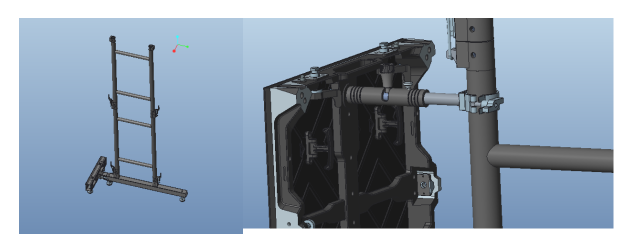


Distributor for Event Lighting / Lite, Event Audio, Event Pixels, Antari, HES, Spark Fabrica and PR Lighting 1/14 Nello Place Wetherill Park NSW 2164 Australia

ABN: 36 164 748 716 +61 2 98973077

sales@eventec.com.au







Distributor for Event Lighting / Lite, Event Audio, Event Pixels, Antari, HES, Spark Fabrica and PR Lighting 1/14 Nello Place Wetherill Park NSW 2164 Australia

Wetherill Park NSW 2164 Australia ABN: 36 164 748 716

+61 2 98973077

sales@eventec.com.au

