




theTent. Product sheet


This design and this product are protected worldwide.
🇧🇪 Designed in Belgium.


Characteristics


 Installation with 1 person


 Setup in less than 5'

 Aluminum tubes (70% recycled)

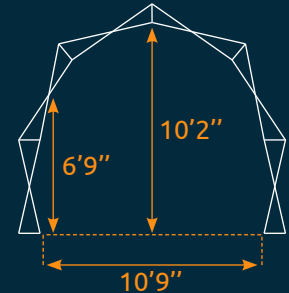
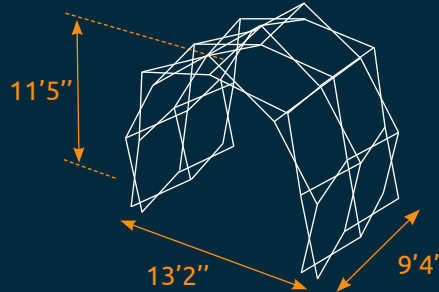
 HMPE cables (steel strenght x5)

 On wheels

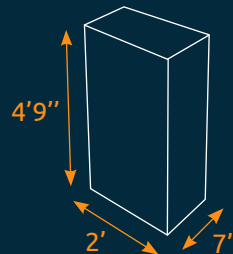
 Capacity of 10 people


 Up to 88,5ft² of printable area

Open dimensions (ft)

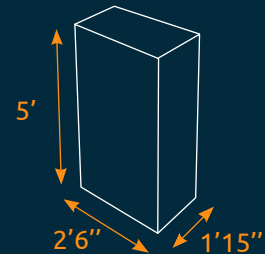



Closed dimensions ... (ft)



 110lbs

... with membrane on (ft)



 132lbs

Documentation

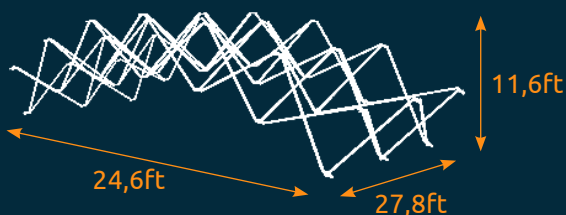
 konligo.com/download/

Installation

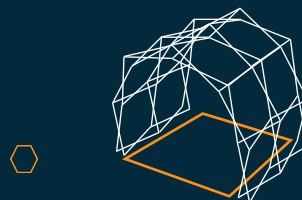


CAUTION

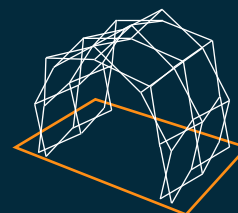
To install or desmount you need at least a space of 24,6ft x 27,8ft x 11,6ft



Stage & floor dimensions



Inside structure
9,9ft x 9,9ft



Under structure
16,4ft x 9,9ft

Unfold the structure first,
and then lift it on the stage

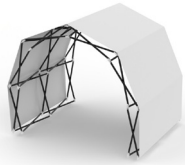
Anchoring & ballast weight



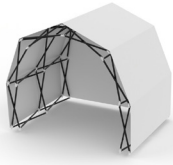
1 : Total Ballast Weight on feet (lbs)
2 : Weight per guying line (lbs)



Wind speed



Outside covering



Outside covering +Backdrop

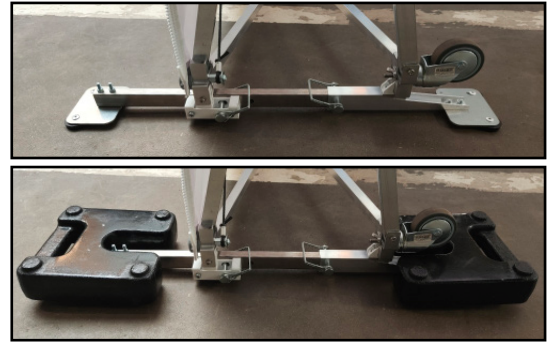
Wind speed	1	2	1	2
0 Mph	1	2	0	-
18,5 Mph	1	2	353	-
28 Mph	1	2	926	-
40 Mph*	1	2	1014	507
46,6 Mph*	1	2	610	684

* Above 28 Mph, guying lines are necessary. Both ballast on feet and guying lines should be used.

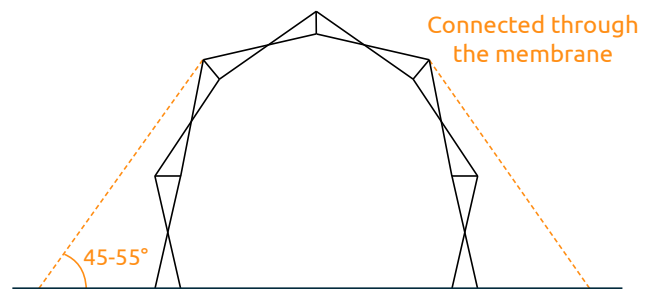


CAUTION
For your safety, please respect the ballast weight !

Disposition of weights on foot plates (1)



Placement of the guying lines (2)



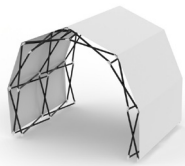
Bearing load capacity



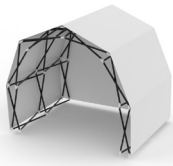
1 : Maximum load on the structure (lbs)
2 : Maximal load in a diameter of 4,3ft (lbs)



Wind speed



Outside covering



Outside covering +Backdrop

Wind speed	1	2	1	2
0 Mph	1	2	353*	44
18,5 Mph	1	2	287	35
28 Mph	1	2	143	17,5
40 Mph	1	2	176	22
46,6 Mph	1	2	110	13

* When loaded to 176lbs and above, a minimum ballast weight off 330lbs should be added (as shown on image (1)).

Loads can be hanged on the connectors or directly on the bars.

Example of maximum allowed loading on the facade for 0 Mph:

