## 6m Span - Case Study

## Would you have your guests or clients sat under this marquee?



Our case study shows a $6 m \times 6 m$ Party Tent with a $3 m$ maximum apex height with Chinese PE material. After examining the marquee we found that the height was a major issue regarding strength and shows clearly in the photo a bow in the middle along with the legs spread out. The Chinese material had perished around the falling away around the eyelets and Velcro.


* Framework 0.6 mm - will bend easily
* Chinese material - will perish
* No ground bar option - no stability
* Flimsy Velcro holding sides on - but not for long
* No spares - no back up service
* Tin eyelets - will rust within weeks
* 6 m Span only has centre apex height of 3 m - unsafe and unstable

Above image shows common manufacturing errors; what may look stable in a photo can be very deceiving in reality ruining your entire event leaving you very upset and embarrassed

The below images show a $\mathbf{6 m}$ span Gala Tent with 3.7 m heights, Gala have thought of just about every issue which would effect the usability of a marquee, ensuring you of an unspoilt occasion.


Gala Tent Your Buying Quality

