



Durable Luxury Wedding Tent Liner White Color For Party Marquee Lining For Tent

Our Product Introduction

for more products please visit us on marquees-tent.com

Basic Information

- Place of Origin: Guangdong
- Brand Name: Tendars
- Certification: ISO, SGS
- Model Number: liners
- Minimum Order Quantity: 50 Square meter
- Price: Reconsideration
- Packaging Details: all in metal box
- Delivery Time: 18days or To be negotiated
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 5000 Set/Sets per Month The soft, flowing fabric of our HI-PRO Pole Tent Liners spices u

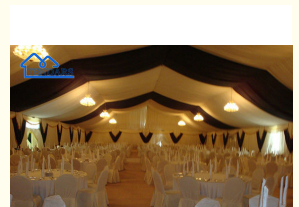
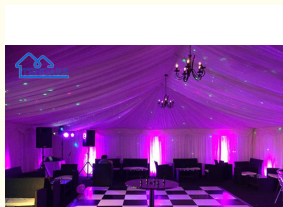


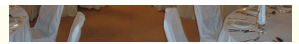
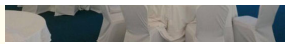
Product Specification

- Product Name: Tent Liner
- Style: Morden
- Material: Polyester Fabric
- Size: 10ft X 10ft
- Usage: Wedding Party Event Decoration
- Occasion: Party .wedding .event .banquet
- Feature: Fire Resistant
- Advantage: Easy Assembly, Fire Retardant Fabric For Safety
- Highlight: **Luxury Wedding Tent Liner ,
Wedding Tent Liner White**



More Images





Product Description

Durable Luxury Wedding Tent Liner White Color For Party Marquee Lining For Tent

Product Description:

Color	White
Size	10ft x 10ft(15'x15' and 20x20' available)
Fabric Material	100% fire retardant polyester fabric

The soft, flowing fabric of our HI-PRO Pole Tent Liners spices up the traditional wedding reception, and also acts as a great canvas for colored lighting to match to whatever your decor may be. All of tendars' liners are made from pleated, 100% fire retardant polyester fabric, meeting both the California Fire Marshal Title 19 and NFPA 701 standards.

To choose the liner for you,select your tent's width followed by the overall tent dimensions. Liners are constructed in the same manner as sectional tents,where end pieces are combined with mids in order to create the area required for any size tent.

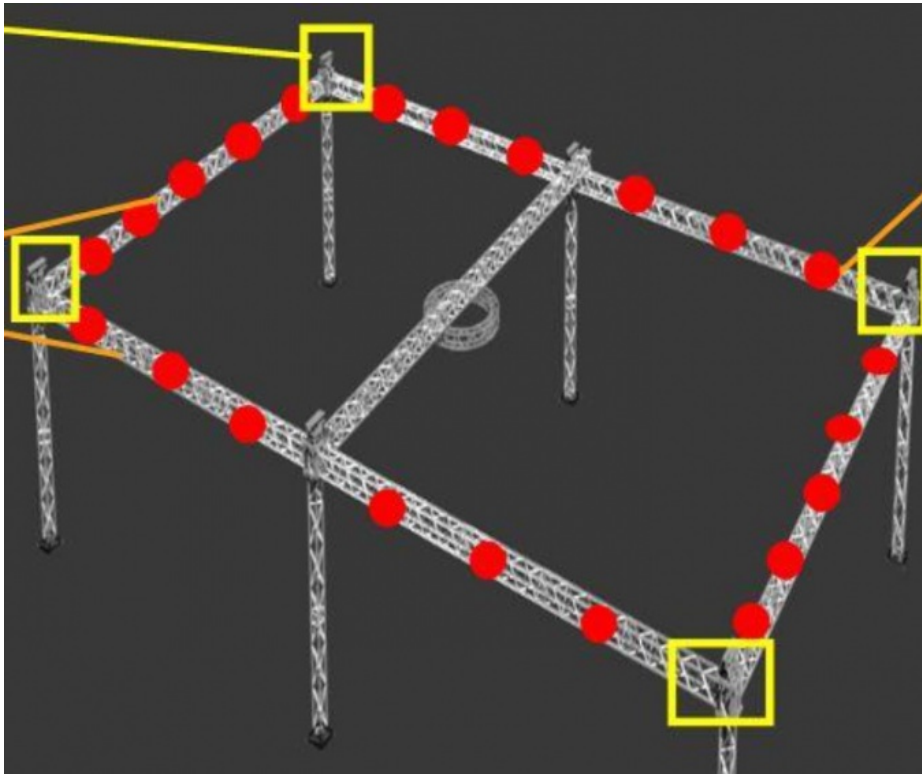
The production of the eight-claw curtain of the traditional wedding ceiling:

The first step: selection of materials

Among all the fabrics, personal favorites are ice silk and ice silk. The characteristics of the two fabrics are roughly the same, the advantage is that the cloth surface is flat and smooth, the cloth body is thin and has a body bone, has good drape and breathability, is easy to plastic, and is easy to use light rendering and coloring. However, in comparison, ice silk is thinner and can not be pulled too much, which is easy to cause defilement.

Step 2: Structural decomposition

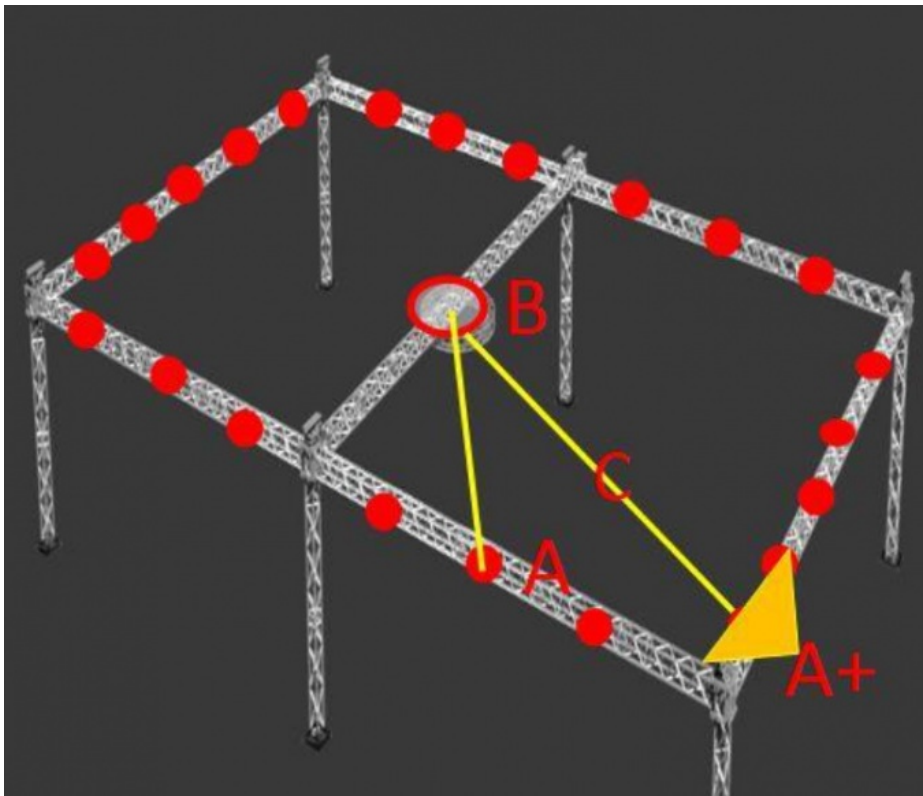
The architecture required for this production is shown in the figure. The size of the shelf determines the size of the fabric, and the construction drawing can help you prepare materials, calculate the construction time, calculate the cost of materials, and better control and plan a wedding. The gap in the middle of the red circle is the white area, and no construction is required. We assume that the shelf is 18 meters wide and 22 meters long. The yellow box is the four corners of the shelf, starting from the Angle, the curtain spacing of 18 meters wide is 2.2 meters, and the curtain spacing of 22 meters is 2.28 meters. The red circle is the wooden keel, and the wooden keel is cut into 1.2m/root, which is reasonably fixed on the upper edge of the shelf according to the position marked by the red circle, as the area point of fabric construction.



According to the calculation of the marks on the comprehensive diagram, 5 pieces of cloth (1.5 meters wide) are needed at 18 meters wide, and the middle distance of each cloth is 2.2 meters, and the middle distance of each cloth is 22 meters, and 6 pieces of cloth are needed, and the middle blank space of each cloth is 2.28 meters.

The third step: material calculation The middle beam will be 22 meters long shelf in half, each section is 12 meters long (shelf side to side), the diameter of the middle ring is 3 meters, when the field construction sag of 1.5 meters, it can be calculated that the length of the middle two cloth at 18 meters wide is: $12 \text{ meters} - 1.5 \text{ meters} = 9.5 \text{ meters}$, and the length of the total cloth is about 14 meters. When extending to both sides of this increase 1-2 meters, the 18-meter beam fabric is between 14 meters and 16 meters, and the diagonal is the longest cloth curtain. The fabric of the 22 meter length beam is: $18 \text{ meters} / 2 = 9 + 3 + 5 + 7 = 12 \text{ meters}$, 14 meters, 16 meters. Final result: 1.5m wide * 12m 4 pieces, 14m * 8 pieces, 15/16m * 10 pieces. We should notice that because it is indeed impossible to be overly accurate, the size of the fabric accounting is basically added 1-2 meters to prevent insufficient materials on site.

Step 4: Prepare several nail guns for construction and nail a box of needles. As shown in the picture: the red circle of A is the wooden keel, the 1.5-meter wide cloth is turned upward (the raw edge of the cloth is turned up to prevent drooping), and the cloth is manually folded into A 1-meter wide, and the wooden keel is fixed together with a nail gun. The wooden keel is cut off and fixed into a circle at B. The cloth coming from A is turned upward, and the manual crease is about 30 cm wide, and the cloth and the wooden keel are fixed with a nail gun. Cycle in turn to secure all the cloth. Fabric between A and B ensures smooth wrinkles, and all cloth droop is consistent.



Notes: 1. A+ has 8 places, that is, 4 corners of the shelf, two in each corner. If these four corners want to make the cloth flat and not tilt, they need to be fixed at the left or right oblique Angle at A+ (as shown in the triangle in the figure), which can ensure the smoothness. 2. Two people at A and B need to cooperate in construction, one person at one end works simultaneously, and one person at C, adjust the arc of the cloth in the middle of the stand, deal with the raw edge in the middle, and control the overall situation to coordinate the position of A or B. Ensure that the resulting effect is formed at one time. In addition to this basic model, you can also add some creativity to make the top of the eight claws more gorgeous and complicated and fashionable.

FAQ :

Q: Can you print our logos on tent?

* Yes. Customized logos can be print on the tent fabric according to your requirements.

Q: Is that factory price?

* Yes. We assure you all prices are based on factory.

Q: What documents are available?

* A full range documents including structural drawings, packing list, installation manual and relative certificates can be provided. Moreover, customs declaration is provided. We provide one-stop service for you.

Q: How long is the warranty period?

* Guarantee one year. During the warranty period, we shall repair or replace the damaged part accordingly because of any damage due to quality problem.



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