



Wight: 550gsm

580gsm

650gsm

610gsm

850gsm

900gsm

1050gsm

Customization is also possible



Hotel tents fabric is a kind of PVC coated tarpaulin, belongs to heavy pvc tarpaulin, with high strength, high tear resistance, high tensile strength. Perfect for a hotel tent. Customers generally require high weight of this material,650GSM-1250GSM. The surface requirements are very high, need to do acrylic treatment or PVCD, the surface looks very beautiful, generally made of bright surface, and feel very good. By adjusting the additive formula and production process, it can make high-quality products. Safety is ensured by adding fire retardant. The deformation of the fabric is very small with strong dimensional stability. Ensure that the structure of the entire tent is stable and will not be deformed, and has a good overall appearance.







Hotel tents fabric – Factory wholesale





Popular Styles and Weights of Hotel Tents Fabric:

Hotel Tents Fabric primarily comes in two materials:

PVC tarpaulin and Canvas Fabric, with PVC tarpaulin being the more commonly used.

2

PVC Hotel Tents Fabric is waterproof, UV-resistant, durable, corrosion-resistant, and tear-resistant. It is lightweight and suitable for long-term outdoor use, making it ideal for hotel tents.

3

For short–term or seasonal use, lightweight Hotel Tents tarps, weighing between 350–550gsm, are convenient for installation and portability.

4

Standard luxury tents typically use materials around 650gsm, which are highly durable and comfortable.

5

Weights above 700gsm are considered heavy—duty Hotel Tents tarps, used for long—term, fixed hotel tents. These offer excellent weather resistance and can be used for extended periods.

6

Canvas Fabric is highly breathable and provides comfortable indoor temperatures, making it suitable for colder, less dry environments. However, it is less waterproof than PVC Hotel Tents Fabric.



How to Install and Maintain Hotel Tents Fabric:

 $(\mathbf{1}^{\prime})$

Hotel tents need to be set up on flat, dry ground, free from low-hanging trees to avoid scratches.

2

Before setup, ensure a firm foundation. Start by installing the frame. If it's an inflatable tent, inflate the frame first, then drape the Hotel Tents Fabric over it, ensuring a snug fit.

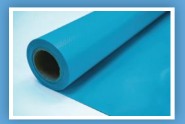
3

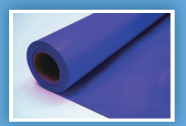
Secure the fabric to the frame with ropes and anchor it to the ground with ground stakes, paying attention to the softness of the soil.

4

During use, regularly check if the tent is loose or scratched. Tighten or repair as needed. Clean the surface periodically using a soft cloth. When not in use, fold the tent and store it in a cool, dry place.

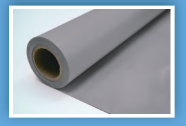












Hotel tents fabric – Factory wholesale



Items	polyester fabric	weight(g/sqm)	Description		
GLT1101	1000D*1000D 30*30	750			
GLT1102	1000D*1000D 20*20	680			
GLT1103	1000D*1000D 20*20	650	PVC laminated tarpaulin		
GLT1104	1000D*1000D 20*20	610			
GLT1105	1000D*1000D 9*9	580			
GLT1106	1000D*1000D 18*18	550			
GCT2201	1000D*1000D 30*30	1050	PVC coated tarpaulin		
GCT2202	1000D*1000D 30*30	900			
GCT2203	1000D*1000D 23*23	850			
GCT2204	1000D*1000D 23*23	750			
GCT2205	1000D*1000D 20*20	680			
GCT2206	1000D*1000D 20*20	650			
GCT2207	1000D*1000D 20*20	700			
GCT2208	1000D*1000D 20*20	610			
GKCT3303	1000D*1000D 30*30	1050	Knife coated tarpaulin		
GKCT3304	1000D*1000D 23*23	850			
GKCT3305	1000D*1000D 20*20	650			
GKCT3305	1000D*1000D 20*20	610			



Hotel tents fabric – Factory wholesale



			850gsm	800gsm	750gsm	700gsm
Properties	Units	Test method	Average value	Average value	Average value	Average value
Base Thread Density	Denier	DIN53350	1000D*1000D	1000D*1000D	1000D*1000D PANAMA	1000D*1000D
Base Fabric Density	Thread/inch	DIN53351	23*23	23*23	30*30	20*20
Finished Fabric Weight	Gram/m2	DIN53352	850	800	750	750
Base Fabric Weight	Gram/m2	DIN53352	200	200	265	174
Thickness–finished product	um	DIN53352	65	62	65	55
Break Strength Warp	N/5cm	GB/T1040	3000	3000	4000	2500
Break Strength Weft	N/5cm	GB/T1040	2800	2800	3800	2200
Tear Strength Warp	N/5cm	DIN 53363	300	300	800	250
Tear Strength Weft	N/5cm	DIN 53363	270	270	700	220
Adhension	N/5cm	DIN 53357	120	120	120	120
Temperature range	${\mathbb C}$	DIN 53368	-30~+70	_30~+70	_30~+70	-30~+70
Fire Retardant		Self- extinguishing	Both sides Acrylic	Embossing	ONE SIDE COATED	Both sides

Jiaxing Green Shield New Materials Co., Ltd

Mobile: 0086 13625863196 WhatsApp: 0086 13625863196

Add: No.365 West Qianjiang Road, Haining, Zhejiang, China

e-mail: bill@gstarp.com