

Boat cover fabric – Factory wholesale



GSTARP



Sun  
protection

*Properly protect your boat during both docking and usage.*

*Features sun protection and full coverage for the vessel.*

WEB: [www.gstarp.com](http://www.gstarp.com)

Jiaxing Green Shield New Materials Co., Ltd

## Boat cover fabric – Factory wholesale



GSTARP

Boat cover fabric PVC tarp is a high-strength waterproof material made of PVC material, which can prevent ultraviolet radiation, rain, snow, low temperature and harmful chemical elements from affecting the interior of the ship, and can also block dirt, sand, water content, leaves and debris, even wild animals such as birds, ships need the protection of boat fabric when sailing at sea or docking dock, so as to prevent the ship from being damaged, and the tarp is suitable for all kinds of boats.



Professional sales team, over 15 years experience in producing Boat cover fabric, Over 10 years OEM&ODM finished product experience, we are a factory produces pvc tarpulin in Haining, The greatest feature of our Boat cover fabric is stable and durable quality.



Welcome to  
**OURFACTORY**



WEB: [www.gstarp.com](http://www.gstarp.com)

Jiaxing Green Shield New Materials Co., Ltd



### How to choose Boat Cover Fabric for your boat ?

#### When selecting Boat Cover Fabric, consider the following factors:

- 1** The first consideration for Boat Cover Fabric is the material, with three main types being popular: Pvc Polyester fabric, pvc coated tarps, Canvas fabric.
- 2** Pvc Polyester fabric is lightweight, durable, 100% waterproof, UV-resistant, and has a smooth surface. It is available in various colors, making it ideal for marine and port use. Typically, 250–450 gsm is sufficient.
- 3** PVC coated tarps (500–650 gsm) offer superior strength, abrasion resistance, tear resistance, and excellent weather resistance. They are highly effective at preventing seawater corrosion and mold, making them suitable for long-term use and providing comprehensive protection for your boat.
- 4** Canvas fabric is lightweight and breathable but has poor waterproof and UV resistance. It is suitable for short-term use or indoor boat coverage.
- 5** **The Importance of Boat Cover Fabric**  
Boat Cover Fabric offers comprehensive protection for your boat, shielding it from seawater erosion, bird droppings, dust, and other contaminants.
- 6** It prevents damage to the boat's hull and equipment, helping to delay aging and wear. It keeps your boat clean and visually appealing by preventing external pollution.

### How to use and maintain Boat Cover Fabric?

Choose the appropriate material based on your use case and determine the size that will adequately cover your boat. Secure the Boat Cover Fabric properly to your boat. Avoid punctures or scratches during use, and repair any damage promptly. When not in use, clean the surface and store the fabric in a dry place to prevent mold growth. Avoid storing it in damp environments.



GSTAR

## Boat cover fabric –Specifications

Items	polyester fabric	weight(g/sqm)	Description
GLT1104	1000D*1000D 20*20	610	PVC laminated tarpaulin
GLT1105	1000D*1000D 9*9	580	
GLT1106	1000D*1000D 18*18	550	
GLT1107	500D*840D	450	
GLT1108	200D*500D 18*12	340	
GLT2204	1000D*1000D 23*23	750	PVC coated tarpaulin
GLT2205	1000D*1000D 20*20	680	
GLT2206	1000D*1000D 20*20	650	
GLT2207	1000D*1000D 20*20	700	
GLT2208	1000D*1000D 20*20	610	
GKCT3303	1000D*1000D 30*30Panama	1050	Knife coated tarpaulin
GKCT3304	1000D*1000D 23*23	850	
GKCT3305	1000D*1000D 20*20	650	
GKCT3305	1000D*1000D 20*20	610	



## Boat cover fabric –Specifications



GSTARP

Properties	Units	Test method	340gsm	450gsm	550gsm	380gsm	410gsm
			Average value	Average value	Average value	Average value	Average value
Base Thread Density	Denier	DIN53350	500D*840D	500D*500D	1000D*1000D	500D*500D	1000D*1000D
Base Fabric Density	Thread/inch	DIN53351	30*19	18*16	18*18	21*19	18*18
Finished Fabric Weight	Gram/m2	DIN53352	340	580	550	380	400
Base Fabric Weight	Gram/m2	DIN53352	135	95	157	45	154
Thickness–finished product	um	DIN53352	32	54	42	30	31
Break Strength Warp	N/5cm	GB/T1040	2100	1500	2000	750	2500
Break Strength Weft	N/5cm	GB/T1040	2200	1200	1800	600	2000
Tear Strength Warp	N/5cm	DIN 53363	150	250	220	60	250
Tear Strength Weft	N/5cm	DIN 53363	200	200	200	45	220
Adhension	N/5cm	DIN 53357	100	50	120	40	100
Temperature range	°C	DIN 53368	-30~+70	-30~+70	-30~+70	-30~+70	-40~+70
Fire Retardant		Self-extinguishing	M1				

**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](mailto:bill@gstarp.com)