



Furniture cover is made of PVC evenly coated on the polyester fabric, the upper and lower coating film and polyester substrate completely combined, very stable, 100% waterproof. It can protect indoor and outdoor furniture, suitable for various shapes of furniture covering, with excellent waterproof function and air tightness, protect furniture from moisture, prevent dust and other invasion, anti-UV performance can prevent sun exposure to furniture. It can protect the furniture with excellent decorative effects.

Factory wholesale

Properties of Furniture cover tarpaulin:



100% waterproof



Folding resistant



No phthalic acid



Puncture resistant



Alcohol resistance



Super tear strength



Cold-hot -40-70° C



Corrosion resistance:

As a professional PVC tarpaulin manufacturer, the production of gs PVC material is industry leading, because our equipment is imported from Germany, research and development technology team is also from Germany, the advanced production support can ensure that PVC material are corrosion resistant, with more than 10 years.

Cold resistance:

The GSTRP PVC tarpaulin has good cold resistance, the lowest can be -60 degrees, it is leading in the industry, we have special cold resistance test instrument.

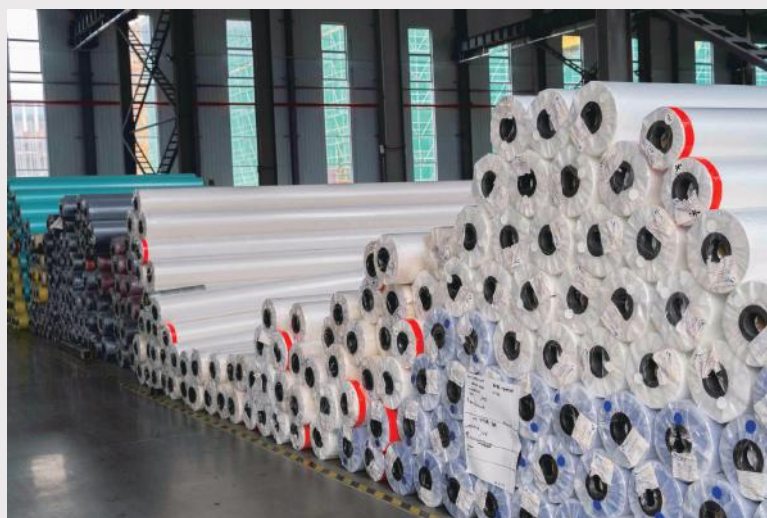
Folding resistance:

PVC tarpaulin PVC fabric produced by coating and lamination, the top and bottom of the coating film and polyester base cloth is completely combined, very stable, the surface is carried out acrylic or PVF, which is very strong, thousands of times of folding will not lead to delaminated and fall off, the surface will not have cracks. Very resistant to folding.

UV resistant:

The GSTRP PVC tarps are all UV-protected, which is a very important feature for it, by taking into account the surface and coating, it consists of a 6-layer barrier against UV rays.

Welcome to
OURFACTORY



Camouflage images tarpaulin – Specifications



Properties	Units	Test method	340gsm	450gsm	500gsm	550gsm	610gsm
			Average value	Average value	Average value	Average value	Average value
Base Thread Density	Denier	DIN53350	500D*840D	500D*500D	1000D*1000D	1000D*1000D	1000D*1000D
Base Fabric Density	Thread/inch	DIN53351	30*19	18*16	20*20	18*18	14*14
Finished Fabric Weight	Gram/m2	DIN53352	340	580	500	550	610
Base Fabric Weight	Gram/m2	DIN53352	135	95	172	157	125
Thickness – finished product	um	DIN53352	32	54	40	42	52
Break Strength Warp	N/5cm	GB/T1040	2100	1500	2000	2000	1800
Break Strength Weft	N/5cm	GB/T1040	2200	1200	1800	1800	1600
Tear Strength Warp	N/5cm	DIN 53363	150	250	250	220	200
Tear Strength Weft	N/5cm	DIN 53363	200	200	220	200	180
Adhension	N/5cm	DIN 53357	100	50	120	120	80
Temperature range	°C	DIN 53368	-30~+70°C	-30~+70°C	-30~+70°C	-30~+70°C	-30~+70°C
Fire Retardant		Self-extinguishing	M1				



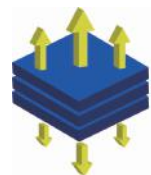
puncture protection



Superior UV Protection



Super Tear Strength



Super Tensile Strength

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