

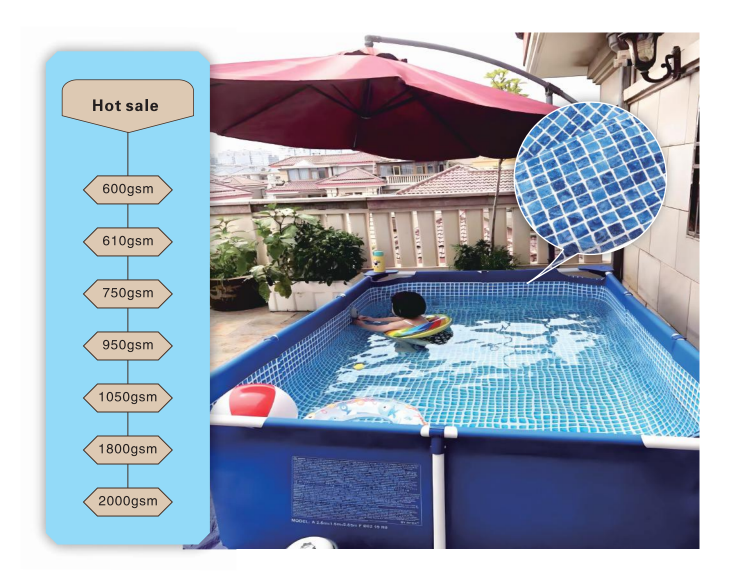
Swimming Pool PVC tarpaulin Available Worldwide

A passion for life starts with your pool. Our Pool cover tarp and liners keep your pool clean and last longer. Swimming Pool PVC tarpaulin has high strength, good quality stability, self-cleaning surface, anti-aging and weather resistance.

Swimming Pool PVC tarpaulin Available Worldwide



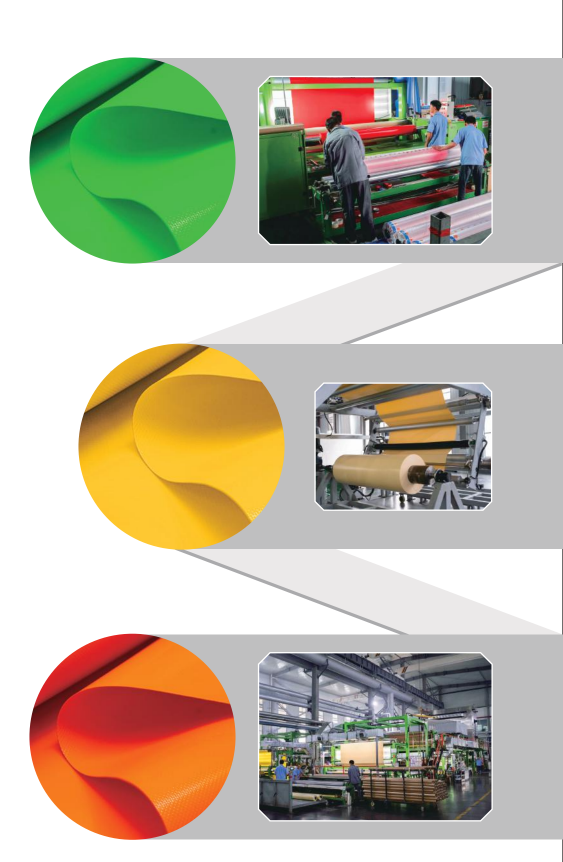
GSTRP is a professional factory produces Swimming Pool PVC tarpaulin with over 15 years of experience. Our products are sold to more than 150 countries around the world. We can produce Swimming Pool PVC tarpaulin with weights ranging from 600 to 1500g, with a maximum width of 3.4 meters. We can produce any color according to RAL, PANTONE, or sample, Width and length can also be made according to customer requirements.



The covers keep leaves, insects and debris out of your pool while keeping children safe and reducing cleaning efforts. The liners are made of high-strength PVC polyester fibers that provide excellent durability and UV resistance, preventing pool chemicals and weather damage to the walls and ensuring the structural integrity of the pool, which reduces the cost of building and using the pool and makes it more aesthetically pleasing. Its excellent resistance to cold cracking makes it durable in cold environments, creating a safer, more durable pool experience.

Professional sales team, Over 10years OEM&ODM finished product experience, Gemeny production lines, Automatic computer colour meching system, Advanced inspection process, Imported pvc resin, Can deliver what exactly client need.









100% waterproof

GSTARP are 100% waterproof, in which the special surface treatment is the first step of PVC fabric defense, to ensure that no water molecules can penetrate, followed by the upper and lower surface layer and the basic completely combined to form a whole. Finally, through the base fabric coating glue, glue and coating molecular bonding, through the above three steps cash technology, GS PVC vinyl is 100% waterproof.



Acid resistance

GSTRP factory produce PVC fabric by lamination or coating, our equipment is imported from Germany, with advanced techniques, during the manufacturing process of PVC FABRIC, specialized additives are added to make the product acid resistant. Customers can use it to store substances containing acids and alkalis.



Alkali resistance

The structure of PVC fabric is very perfect, the upper and lower surfaces are very smooth, the film and polyester base fabric have formed molecular bonds, which are tightly combined and completely resistant to alkali, so that it can be used to store alkaline—containing substances or solutions.



Alcohol Resistance

GSTARP PVC fabric production process is very advanced, using the newest foreign equipment, with advanced production process, it has the characteristic of completely resistant to alcohol, and can be used to store or contact with alcohol–based liquids and substances. Corrosion resistance: As aprofessional 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.







Swimming Pool PVC tarpaulin popular tyes and specification



			610gsm	750gsm	900gsm	1050gsm
Properties	Units	Test method	Average value	Average value	Average value	Average value
Base Thread Density	Denier	DIN53350	1000D*1000D	1000D*1000D	1300D*1300D	1300D*1300D
Base Fabric Density	Thread/inch	DIN53351	14*14	23*23	28*26	30*30 Panama
Finished Fabric Weight	Gram/m ²	DIN53352	610	750	900	1050
Base Fabric Weight	Gram/m ²	DIN53352	125	200	236	265
Thickness – finished product	um	DIN53352	52	60	72	80
Break Strength Warp	N/5cm	GB/T1040	1800	3000	3500	4200
Break Strength Weft	N/5cm	GB/T1040	1600	2800	3300	4000
Tear Strength Warp	N/5cm	DIN 53363	200	300	500	600
Tear Strength Weft	N/5cm	DIN 53363	180	270	450	550
Adhension	N/5cm	DIN 53357	80	120	120	120
Temperature range	°C	DIN 53368	-30~+70°C	-30~+70°C	-30~+70°C	–30~+70°C
Flame retardancy		Self- extinguishing		Both sides lacquring	Top side	Both sides lacquring

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