



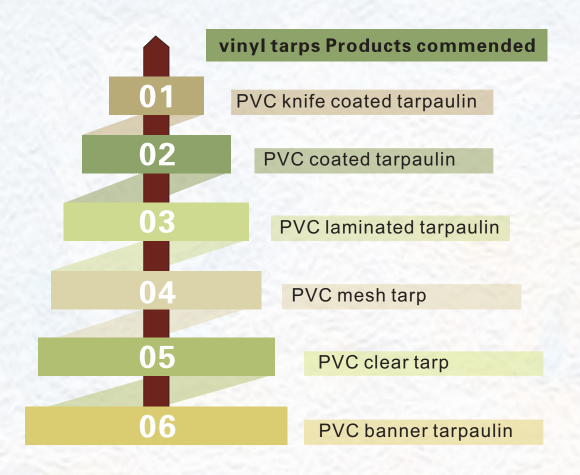
PVC tarpaulin is vinyl polymer with the chemical name polyvinyl chloride, also called as PVC Vinly Fabric, is a 100% waterproof and durable material ,made of pvc resin coated on polyester fabric layers. Pvc fabric widely used in various industries worldwide: PVC truck tarps, PVC tent fabric, inflatable tarps, swimming pool, sport material, Car wash mat, oil fence, flexible vinyl duct, PVC bag fabrics, water tank fabric, Agricultural, sound barrier, Sun protect, sunshade, covers, large fomat priting, etc.

The standard length of the rolls is 100 meters, but they can also be customized based on customer requirements. The compact size makes them easy to transport and store.

Application:

truck tarps, tent fabric, strip fence, PVC tarpS for inflatable, swimming pool, Medical tarp, Healthcare Fabric, PVC sport material, PVC Car wash mat, bag fabrics, Embossed Vinyl Fabric, water tank fabric, PVC Printed Tarps, PVC breed tarpaulin, Agricultural PVC Products, sound barrier, awning tarps, PVC banner, advertisment, PVC membrane structure tensile fabric.

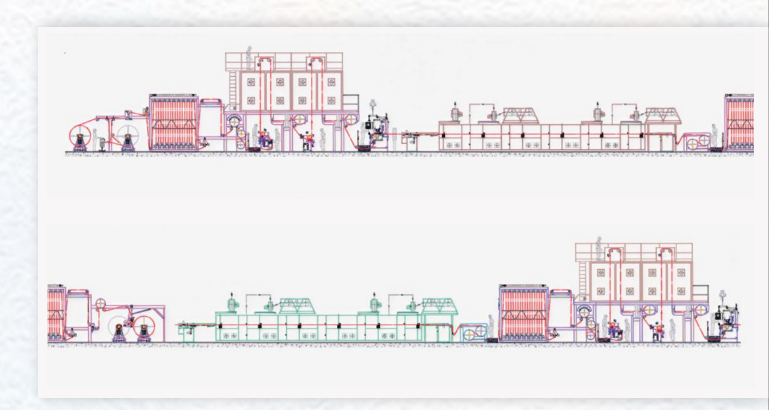
GSTRP is a professional factory produces PVC with over 15 years of experience. Our products are sold to more than 150 countries around the world. We can produce PVC tarpaulins with weights ranging from 220g to 2500g, with a maximum width of 5.1 meters. We can produce any color according to RAL, PANTONE, or sample., Width and length can also be made according to customer requirements.



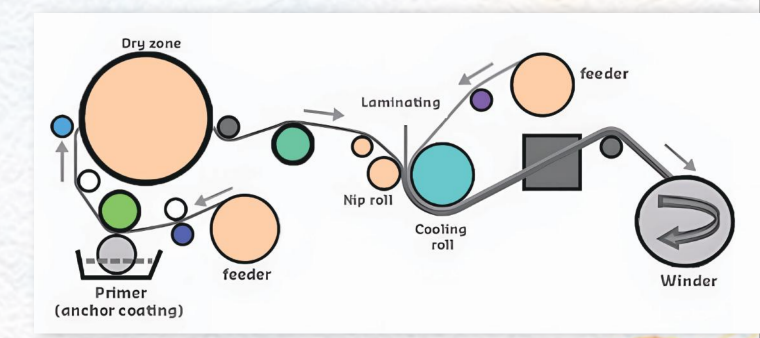
# vinyl tarps Products commended

## **PVC** knife coated tarpaulin production process



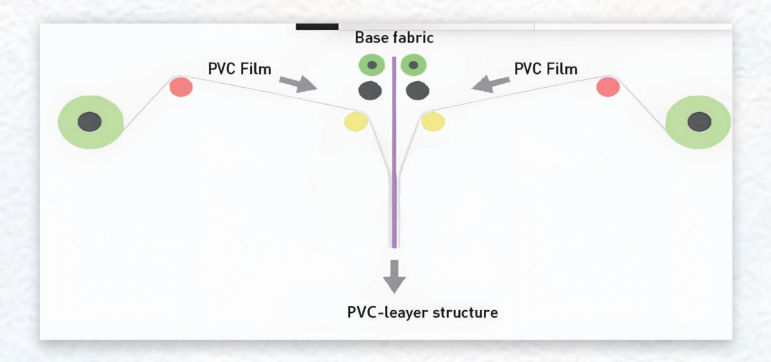


# **PVC** coated tarpaulin production process











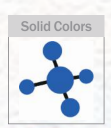




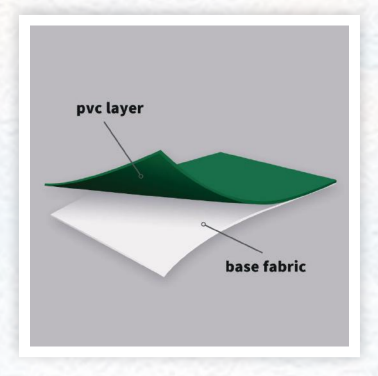


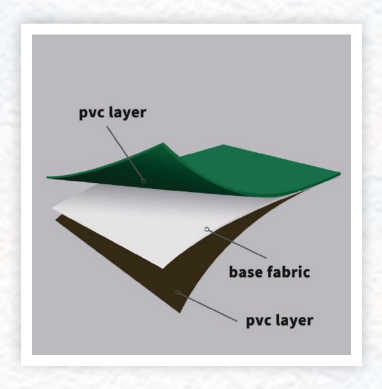






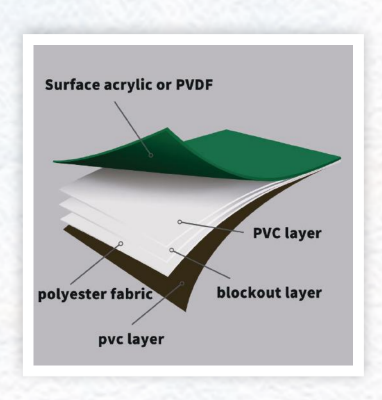




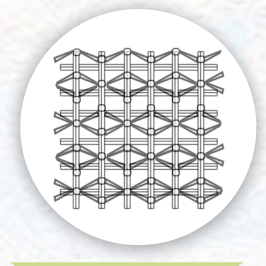




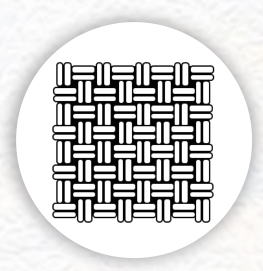
# pvc layer blockout layer polyester fabric pvc layer







basefabric consruction



woven polyester fabric

# PVC tarpaulin popular tyes and specification

Description	polyester fabric	weight(g/sqm)	width(m)
PVC laminated tarpaulin	1000D*1000D 30*30	750	0.5-5.1
	1000D*1000D 20*20	680	0.5-5.1
	1000D*1000D 20*20	650	0.5-5.1
	1000D*1000D 20*20	610	0.5-5.1
	1000D*1000D 9*9	580	0.5-5.1
	1000D*1000D 18*18	550	0.5 - 5.1
	500D*840D	450	0.5-5.1
	200D*500D 18*12	340	0.5 - 5.1
PVC coated tarpaulin	1000*1000D 30*30	1050	1.6-3.45
	1000*1000D 30*30	900	1.6-3.45
	1000*1000D 23*23	850	1.6-5.1
	1000*1000D 23*23	750	1.6-5.1
	1000*1000D 20*20	680	1.6-5.1
	1000*1000D 20*20	650	1.6-5.1
	1000*1000D 20*20	700	1.6-5.1
	1000*1000D 20*20	610	1.6-5.1
Knife coated tarpaulin	1500*1500D 30*30Panama	1350	1.6-3.45
	1500*1500D 30*30Panama	1250	1.6-3.45
	1000*1000D 30*30Panama	1050	1.6-3.45
	1000*1000D 23*23	850	1.6-3.45
	1000*1000D 20*20	650	1.6-3.45
	1000*1000D 20*20	610	1.6-3.45

# Features of PVC Tarpaulin





**Super Tear Resistance:** GSTRP UES the high mesh density polyester fabrics and compilation fabrics, via the production process of coated or knife coated, add a variety of additives, including but not limited to stabilizers, plasticizers, fire retardants, etc., so that the tarpaulin has a very strong tear resistance, tear strength can reach 400N / square meter.



**Tensile strength:** The key to tensile strength lies in the choice of polyester fabric and woven fabric, while the density and diameter of the warp and weft threads are very important. Our products have good tensile strength, which is an important indicator of product quality, and the tensile strength can reach 6000N/square meter reach 400N / square meter.



**Strong adhesion:** By means of strict product formulation, increase the molecular penetration of the coating and the base in the process, make the filme and the coating combined. The molecular bond in the middle of the formation of a one-piece, become a unit, after thousands of times of folding, ensuring that the surface layer and the base cloth will not fall off, tear strength can reach 150N/square meter.

Flame retardance **Flame retardance:**GSTARP is manufactured with the highest quality flame retardants, although the highest grades are expensive, which ensure that the product is flame retardant, self-extinguishing when removed from the flame.



Anti-bacterial and anti-mold: Using special chemical additives, we ensure that all our products have good anti-bacterial and anti-mold effects, do not produce mold in humid and warm environments, maintain the stability of the surface, and do not produce unpleasant odors, prolonging the use of the life of the product.