

# PVC Industry tarpaulin Available Worldwide



GSTARP



High tear strength



High tensile strength



High wear resistance



And waterproofing



Anti-ultraviolet



PVC Industry tarpaulin has high tear resistance, stretch resistance, abrasion and water resistance, UV resistance, durability because it is produced by imported high purity PVC together with high strength base cloth, weights form 350gsm to 1200gsm. It can keep the physical properties stable for a long time under extreme weather. The tarpaulin is resistant to high and low temperatures, suitable for environments ranging from  $-40^{\circ}\text{C}$  to  $+70^{\circ}\text{C}$ , will not deteriorate in long term use, and has excellent economy. It has the characteristic of lightweight and easy to fold and transport, easy to install and simple operation, suitable for industrial production, supermarkets, construction sites, transportation, warehouse cover, pipeline, and other scenes. The material is anti-mold, anti-corrosion, and can be used for a long time, is the ideal material for protection and storage, and indispensable in the industrial field.

Available Worldwide



**Main product :**

- ▶ oil fence material
- ▶ flexible vinyl duct fabric
- ▶ high speed door fabric
- ▶ PVC snow tarp material
- ▶ PVC Lifting tarpaulin material

# Available Worldwide





# PVC Industry tarpaulin Available Worldwide



GSTARP

Professional sales team, Over 15years experience in producing PVC Industry tarpaulin, 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.



# PVC Industry tarpaulin Available Worldwide



Properties	Units	Test method	340gsm	450gsm	550gsm	610gsm	680gsm	750gsm	800gsm	1050gsm	1250gsm	1350gsm	
			Average value	Average value	Average value	Average value	Average value	Average value	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 Low-wick	1000D*1000D	1000D*1000D	1000D*1000D	1500D*1500D	1500D*1500D	
Base Fabric Density	Thread/inch	DIN53351	30*19	18*16	18*18	14*14	20*20	23*23	23*23	30*30 Panama	30*30 Panama	30*30 Panama	
Finished Fabric Weight	Gram/m <sup>2</sup>	DIN53352	340	580	550	610	680	750	800	1050	1250	1350	
Base Fabric Weight	Gram/m <sup>2</sup>	DIN53352	135	95	157	125	175	200	200	265	380	380	
Thickness—finished product	um	DIN53352	32	54	42	52	52	60	62	80	100	106	
Break Strength Warp	N/5cm	GB/T1040	2100	1500	2000	1800	2500	3000	3000	4200	7000	7000	
Break Strength Weft	N/5cm	GB/T1040	2200	1200	1800	1600	2200	2800	2800	4000	6800	6800	
Tear Strength Warp	N/5cm	DIN 53363	150	250	220	200	280	300	300	600	1000	1000	
Tear Strength Weft	N/5cm	DIN 53363	200	200	200	180	250	270	270	550	900	900	
Adhesion	N/5cm	DIN 53357	100	50	120	80	90	120	120	120	120	120	
Temperature range	°C	DIN 53368	-30~+70	-30~+70	-30~+70	-30~+70	-30~+70	-30~+70	-30~+70	-30~+70	-30~+70	-30~+70	A Grade
Fire Retardant		Self-extinguishing	M1					both sides lacquing	both sides lacquing	Embossing	Both sides lacquing		PVDF(unweldable) /PVDF(weldable)

**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