





PVC snow tarp material is a waterproof fabric made from PVC vinyl polymer through layering or lamination processes. The high-purity resin material is applied to both sides of a high-strength base fabric, offering high toughness, tear resistance, and bonding strength. It is ideal for environments requiring quick snow and debris removal, such as construction sites. It is frequently used at sports venues and event sites. When in use, the tarp is laid over the required area or open space. Once snow has fallen or debris has been cleared, the PVC snow tarp allows for rapid cleanup, ensuring a clean and safe environment.

WEB: www.gstarp.com





Welcome to OURFACTORY









You can get the reasonable price with best quality here.

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











Durability:

The PVC coated fabric is produced by imported equipment, the product structure is advanced, has a solid surface, has a strong resistance to prevent tear, this is one of the biggest features of our products, the quality is very stable, with long life cycle, there is a very excellent durability.

Scratch resistant: The PVC coated fabic is a kind of liquid PVC uniformly coated on top of the base cloth, the upper and lower two two surfaces are smooth and strong, and polyester base cloth on the high strength, can prevent sharp objects scratch or puncture, with good scratch

Wear-resistant:

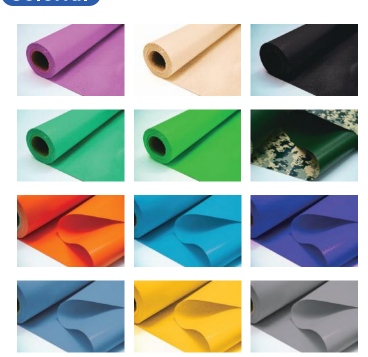
The fabric surface is very smooth, the surface coating is arranged tightly via surface acrylic or PVDF treatment techniques, the hardness is very high, resisting all kinds of wear and tear, so it is very wear-resistant.

Smooth surface:

The graphic cloth is made by lamination or coating, and with the special treatment on the surface, the surface is very smooth.



Colorful







			610gsm	650gsm	750gsm
Properties	Units	Test method	Average value	Average value	Average value
Base Thread Density	Denier	DIN53350	500D*840D	1000D*1000D	1000D*1000D PANAMA
Base Fabric Density	Thread/inch	DIN53351	30 *19	20*20	30*30
Finished Fabric Weight	Gram/m ²	DIN53352	340	650	750
Base Fabric Weight	Gram/m ²	DIN53352	135	175	265
Thickness – finished product	um	DIN53352	32	52	65
Break Strength Warp	N/5cm	GB/T1040	2100	2500	4000
Break Strength Weft	N/5cm	GB/T1040	2200	2200	3800
Tear Strength Warp	N/5cm	DIN 53363	150	280	800
Tear Strength Weft	N/5cm	DIN 53363	200	250	700
Adhension	N/5cm	DIN 53357	100	90	120
Temperature range	င	DIN 53368	-30~+70°C	-30~+70°C	-30~+70°C
Flame retardancy		Self- extinguishing			ONE SIDE COATED





Applications:

Industrial, agricultural, transportation, warehouse, breeding, education, security, environmental protection, engineering, entertainment, Covering vehicles, building protection, outdoor cargo storage protection, agricultural protection, logistics and freight protection, outdoor activity protection, ships and vessels coverage, parking lot coverage, temporary protective covers, warehouse external protection

The Benefits of Using PVC Snow Tarps in Winter :

PVC Snow Tarp Material has many advantages in the application of snowy areas in winter:

- It can effectively resist heavy snow and cold wind, prevent snow from directly covering equipment, vehicles, building materials or construction space stored in the open air, affecting the use.
- ▶ It can resist the low temperature of minus 40 degrees, maintain flexibility in the extreme cold temperature, and will not become brittle or broken, with good durability.
- PVC Snow Tarp Material can be 100% waterproof to prevent the penetration of snow water, playing a good moireproof effect
- ▶ Efficiency and timeliness: PVC Snow Tarp Material has a smooth surface, which is very convenient for cleaning and reduces the time to clean the snow.
- ▶ PVC Snow Tarp Material can avoid snow accumulation and reduce accidents caused by snow.



