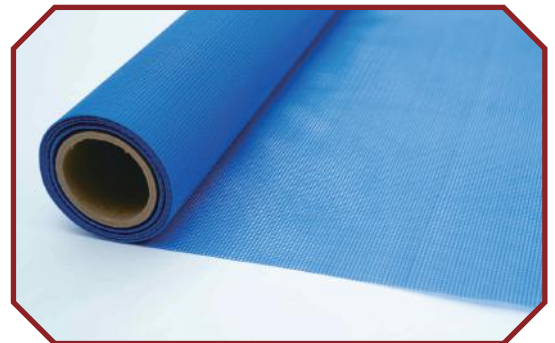
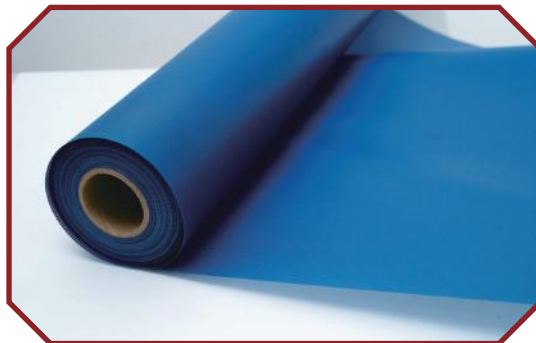
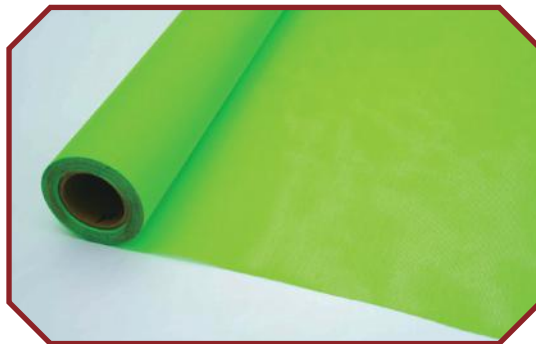


Color Mesh Fabric-Factory wholesale



GSTARP

Color Mesh Fabric has a variety of bright colors that can be customized with excellent color fastness, and is a very durable outdoor tarp material. It can be used for a variety of field fences, indoor and outdoor billboards. Benefited from the good flatness and durability of the material, this material is suitable for outdoor display, fence, etc., which can keep the pattern clear and not fade for a long time. With fire and flame retardant, anti-UV, anti-mildew, anti-oil, and other functions, which can resist high temperature and cold with anti-oxidation and weather resistance. This material can be customized according to the colors, specifications, gram weight and size required by the customers.



color

Multiple functions



flame retardant



anti-ultraviolet



anti-mildew, oil-proof



resistant to high temperatures and cold



anti-oxid and weather resistance

Color Mesh Fabric-Factory wholesale

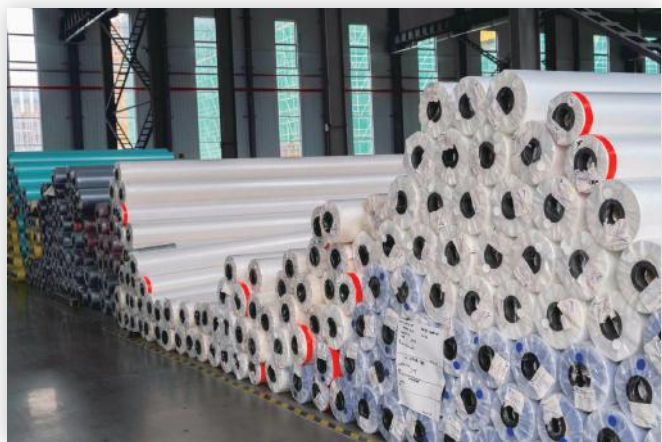


GSTARP

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



Welcome to
OURFACTORY



You can get the reasonable price with best quality here.

Color Mesh Fabric-specifications



Spec	Properties	Average value
500D*1000D 18*14	Weight	330g
	Break Strength Warp	2377.7N/5cm
	Break Strength Weft	2327.8N/5cm
	Tear Strength Warp	392.7N
	Tear Strength Weft	186.3N
	transmittance	
	permeability	

Spec	Properties	Average value
1300D*1300D 13*13	Weight	260 ± 10g
	Break Strength Warp	1864N/5cm
	Break Strength Weft	1845N/5cm
	Tear Strength Warp	363N
	Tear Strength Weft	350N
	transmittance	
	permeability	

Spec	Properties	Average value
1000D*1000D 9*9	Weight	240 ± 10g
	Break Strength Warp	1261N/5cm
	Break Strength Weft	1020N/5cm
	Tear Strength Warp	222N
	Tear Strength Weft	138N
	transmittance	
	permeability	

Spec	Properties	Average value
1000D*1000D 12*12	Weight	260 ± 10g
	Break Strength Warp	1100N/5cm
	Break Strength Weft	943N/5cm
	Tear Strength Warp	238N
	Tear Strength Weft	168N
	transmittance	
	permeability	

Spec	Properties	Average value
840D*840D 18*14	Weight	300g
	Break Strength Warp	2059N/5cm
	Break Strength Weft	1444N/5cm
	Tear Strength Warp	294.2N
	Tear Strength Weft	115.8N
	transmittance	40.6%
	permeability	

Spec	Properties	Average value
1000D*1000D 9*9	Weight	450 ± 20g
	Break Strength Warp	2540N/5cm
	Break Strength Weft	2930N/5cm
	Tear Strength Warp	280N
	Tear Strength Weft	287N
	transmittance	
	permeability	

Spec	Properties	Average value
1000D*1000D 6*6	Weight	500g
	Break Strength Warp	2880N/5cm
	Break Strength Weft	2780N/5cm
	Tear Strength Warp	465N
	Tear Strength Weft	440N
	transmittance	
	permeability	

Spec	Properties	Average value
250D*250D 24*24	Weight	130 ± 10g
	Break Strength Warp	503N/5cm
	Break Strength Weft	423N/5cm
	Tear Strength Warp	93N
	Tear Strength Weft	82N
	transmittance	
	permeability	

Color Mesh Fabric-specifications



Spec	Properties	Average value
1000D*1000D 6*6	Weight	500g
	Break Strength Warp	3095N/5cm
	Break Strength Weft	2789N/5cm
	Tear Strength Warp	613N
	Tear Strength Weft	596N
	transmittance	
	permeability	

Spec	Properties	Average value
1000D*1000D 18*18	Weight	480g
	Break Strength Warp	2365N/5cm
	Break Strength Weft	1850N/5cm
	Tear Strength Warp	272N
	Tear Strength Weft	228N
	transmittance	
	permeability	

Spec	Properties	Average value
1000D*1300D 10*13	Weight	200 ± 10g
	Break Strength Warp	1444N/5cm
	Break Strength Weft	740N/5cm
	Tear Strength Warp	339N
	Tear Strength Weft	149N
	transmittance	
	permeability	

Spec	Properties	Average value
1000D*1000D 4.5*4.5	Weight	170 ± 10g
	Break Strength Warp	582N/5cm
	Break Strength Weft	437N/5cm
	Tear Strength Warp	155N
	Tear Strength Weft	186N
	transmittance	
	permeability	

Spec	Properties	Average value
1000D*1000D 9*9	Weight	240 ± 10g
	Break Strength Warp	946N/5cm
	Break Strength Weft	917N/5cm
	Tear Strength Warp	242N
	Tear Strength Weft	110N
	transmittance	
	permeability	

Spec	Properties	Average value
500D*500D 18*18	Weight	210 ± 10g
	Break Strength Warp	1273N/5cm
	Break Strength Weft	1074N/5cm
	Tear Strength Warp	187N
	Tear Strength Weft	132N
	transmittance	
	permeability	

Spec	Properties	Average value
840D*500D 10*11	Weight	450 ± 20g
	Break Strength Warp	2687N/5cm
	Break Strength Weft	1983N/5cm
	Tear Strength Warp	144N
	Tear Strength Weft	287N
	transmittance	
	permeability	

Spec	Properties	Average value
1000D*1000D 9*9	Weight	240 ± 10g
	Break Strength Warp	1123N/5cm
	Break Strength Weft	1033N/5cm
	Tear Strength Warp	115N
	Tear Strength Weft	213N
	transmittance	
	permeability	

Color Mesh Fabric-specifications



Spec	Properties	Average value
1000D*1000D 12*12	Weight	120g
	Break Strength Warp	1250N/5cm
	Break Strength Weft	1250N/5cm
	Tear Strength Warp	300N
	Tear Strength Weft	310N
	transmittance	37%
	permeability	2711mm/s

Spec	Properties	Average value
500D*500D 11*11	Weight	300 ± 20g
	Break Strength Warp	2070N/5cm
	Break Strength Weft	2045N/5cm
	Tear Strength Warp	116N
	Tear Strength Weft	102N
	transmittance	
	permeability	

Spec	Properties	Average value
1500D*1500D 14*14	Weight	175g
	Break Strength Warp	2577N/5cm
	Break Strength Weft	2080N/5cm
	Tear Strength Warp	356N
	Tear Strength Weft	406N
	transmittance	32.00%
	permeability	2900mm/s

Spec	Properties	Average value
1000D*1000D 9*9	Weight	500 ± 20g
	Break Strength Warp	2665N/5cm
	Break Strength Weft	2856N/5cm
	Tear Strength Warp	243N
	Tear Strength Weft	253N
	transmittance	
	permeability	

Spec	Properties	Average value
840D*840D 10*11	Weight	500 ± 20g
	Break Strength Warp	3321N/5cm
	Break Strength Weft	3375N/5cm
	Tear Strength Warp	240N
	Tear Strength Weft	290N
	transmittance	19.00%
	permeability	1450mm/s

Spec	Properties	Average value
1000D*1000D 8*7	Weight	500 ± 20g
	Break Strength Warp	2495N/5cm
	Break Strength Weft	3025N/5cm
	Tear Strength Warp	355N
	Tear Strength Weft	420N
	transmittance	21.00%
	permeability	1978.7mm/s

Spec	Properties	Average value
840D*840D 20*12.6	Weight	320 ± 10g
	Break Strength Warp	2435N/5cm
	Break Strength Weft	1340N/5cm
	Tear Strength Warp	262N
	Tear Strength Weft	227N
	transmittance	
	permeability	

Color Mesh Fabric-Characteristics



GSTARP

- ▶ **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.



Superior UV
Protection



Environmental
adaptability



Folding resistance



Recyclable

Jiaying 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