



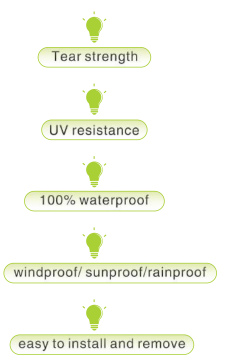
Provides space and protection during camping

An attractive PVC Caravan awnings tarpaulin



Caravan awnings is a PVC fabric produced by knife coated or laminating, the upper and lower coating film and polyester fabric are completely combined, the physical properties are stable, the surface is acrylic or PVF, are very firm, thousands of folds will not be layered off, the surface will not have cracks, with good self-cleaning.







Caravan awnings is the ideal choice for RV travel, can provide you with shade and protection, PVC material has excellent tear resistance, UV protection, 100% waterproof performance, resist wind, sun, rain, very durable, east to install and disassemble. Size, thickness, color can be selected as required, very beautiful and practical. suitable for all kinds of outdoor camping, parking.





Welcome to OURFACTORY







Common Materials and Their Features for Caravan Awnings:

- The commonly used materials for Caravan Awnings include PVC laminated tarps, PVC polyester fabric, PVC acrylic coated canvac, and PVC knife coated fabric.
- PVC laminated tarps are lightweight materials, typically weighing 200–350gsm. They are light, flexible, waterproof, easy to install and store, suitable for short–term use or moderate climates.
- PVC polyester fabric offers superior waterproof performance, weighing around 400gsm. It has excellent UV protection and is resistant to harsh weather, making it ideal for long-term outdoor use.
- PVC acrylic coated canvac is suitable for general use and works well in various weather conditions, offering easy installation.
- PVC knife coated fabric is heavier, usually weighing 450gsm or more. It is used in harsh weather conditions, with features such as low temperature resistance and durability.

How to Maintain Caravan Awnings for Longevity:

- Regularly check for holes and damages during use and repair them promptly. Clean the surface regularly. Avoid overstretching during use to prevent aging and tearing due to uneven stress.
- After use, fold the awning neatly and avoid prolonged exposure to sunlight.



Super Tear Strength



printable



Super Tensile Strength



No odor





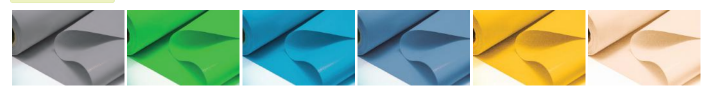
Items	polyester fabric	weight(g/sqm)	Description	
GLT1102	1000D*1000D 20*20	680		
GLT1103	1000D*1000D 20*20	650		
GLT1104	1000D*1000D 20*20	610	PVC laminated tarpaulin	
GLT1105	1000D*1000D 9*9	580	i vo iaiiiiiated tarpadiiii	
GLT1106	1000D*1000D 18*18	550		
GLT1107	500D*840D	450		
GCT2204	1000D*1000D 23*23	750		
GCT2205	1000D*1000D 20*20	680	PVC coated tarpaulin	
GCT2206	1000D*1000D 20*20	650		
GCT2207	1000D*1000D 20*20	700		
GCT2208	1000D*1000D 20*20	610		
GKCT3304	1000D*1000D 23*23	850	Knife coated tarpaulin	
GKCT3305	1000D*1000D 20*20	650		
GKCT3305	1000D*1000D 20*20	610		

Caravan awnings fabrci - Specifications



			850gsm	750gsm	700gsm	680gsm	410gsm
Properties	Units	Test method	Average value	Average value	Average value	Average value	Average value
Base Thread Density	Denier	DIN53350	1000D*1000D	1000D*1000D PANAMA	1000D*1000D	1000D*1000D	1000D*1000D
Base Fabric Density	Thread/inch	DIN53351	23*23	30*30	20*20	9*9	18*18
Finished Fabric Weight	Gram/m2	DIN53352	850	750	700	680	400
Base Fabric Weight	Gram/m2	DIN53352	200	265	175	88	154
Thickness–finished product	um	DIN53352	65	65	55	50	31
Break Strength Warp	N/5cm	GB/T1040	3000	4000	2600	1200	2500
Break Strength Weft	N/5cm	GB/T1040	2800	3800	2300	1000	2000
Tear Strength Warp	N/5cm	DIN 53363	300	800	280	250	250
Tear Strength Weft	N/5cm	DIN 53363	270	700	250	200	220
Adhension	N/5cm	DIN 53357	120	120	90	120	100
Temperature range	${\mathbb C}$	DIN 53368	-30~+70	_30~+70	-30~+70	-40~+70	-40~+70
Fire Retardant		Self- extinguishing	Both sides Acrylic	ONE SIDE COATED			

Colorful



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