



Lumber tarps-Available worldwide

HIGH-VALUE TARPAULINS FOR TRUCKS, TRANSPORT COVERINGS AND MORE

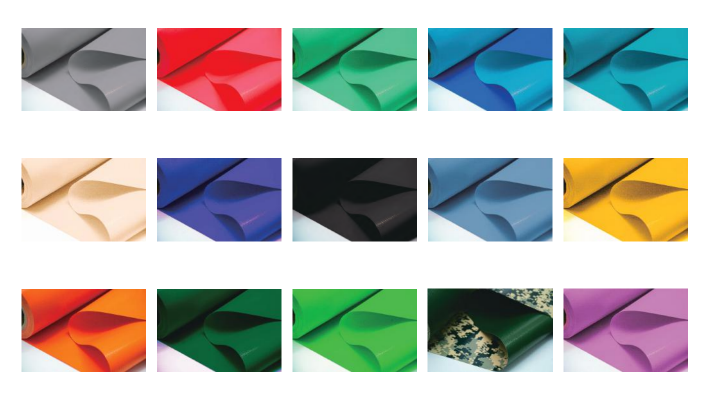
Lumber tarps--Factory Wholesale



color DSC09714



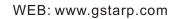
color DSC097123



Lumber tarps--Factory Wholesale







Product specifications

			610gsm	620gsm	630gsm	640gsm	650gsm	680gsm
Properties	Units	Test method	Average value	Average value	Average value	Average value	Average value	Average value
Base Thread Density	Denier	DIN53350	1000D*1000D	1000D*1000D	1000D*1000D	1000D*1000D	1000D*1000D	1000D*1000D
Base Fabric Density	Thread/inch	DIN53351	14*14	20*20	20*20	20*20	20*20	9*9
Finished Fabric Weight	Gram/m2	DIN53352	610	210	630	640	650	680
Base Fabric Weight	Gram/m2	DIN53352	125	180	180	175	175	88
Thickness – finished product	um	DIN53352	52	50	51	50	52	50
Break Strength Warp	N/5cm	GB/T1040	1800	2500	2500	2500	2500	1200
Break Strength Weft	N/5cm	GB/T1040	1600	2400	2200	2200	2200	1000
Tear Strength Warp	N/5cm	DIN 53363	200	280	280	310	280	250
Tear Strength Weft	N/5cm	DIN 53363	180	270	250	280	250	200
Adhension	N/5cm	DIN 53357	80	90	120	90	90	120
Temperature range	$^{\circ}\!$	DIN 53368	-30 ~ +70	-30 ~ +70	-30 ~ +70	-30 ~ +70	-30 ~ +70	-40 ~ +70
Fire Retardant		Self- extinguishing		Both sides	Both sides lacquring	Both sides		

Lumber tarps—Factory Wholesale





Lumber tarps – Available worldwide

Lumber tarps – Available worldwide
Lumber tarps is a waterproof fabric that can be
divided into laminated fabric and knife fabric,
which has widely usage as a cover fabric and
can cover everything. It is mainly used to cover
and protect cargoes and prevent damage to
cargoes. This kind of fabric is usually
waterproof, wear-resistant with high
temperature, UV resistant/smooth surface,
and its color can be customized, anti-static,
long life cycle, recyclable, recyclable,
environmental protection, anti-puncture
environmental adaptability, etc., PVC
materials underwent special treatment, 100%
waterproof performance, with good durability

materials underwent special treatment, 100% waterproof performance, with good durability and anti-aging performance, which has a good waterproof effect in long-term use. When choosing the waterproof Lumber tarps, you need to consider the nature of cargoes and the environment in which the fabric is used. This tarp is light, wear-resistant and high temperature resistant, suitable for use in areas with more rain. Anti-static agent is added in the production process to prevent the accumulation of static electricity, with a good accumulation of static electricity, with a good anti-static function.

Lumber tarps are exclusively designed for

protecting the cargoes, and its waterproof and durable/anti-static properties are sufficient to meet the needs of various transportation conditions, which is a very important material in the trucking industry.

Lumber Tarps: Protecting Your Load from the Elements

Comprehensive protection for your load.

Lumber tarps are available in three types of structures: two-layer, three-layer, and four-layer. The two-layer structure consists of a PVC film and a base polyester fabric. It is simple in design, suitable for covering basic cargo, and ideal for use in favorable environments, providing waterproof and dustproof protection.

The three-layer structure is composed of two PVC films with a base polyester fabric in between. It offers enhanced wear resistance and protects against rain and humid air.

The four-layer structure builds on the three-layer design by adding a black interlayer in the middle, which improves UV resistance and increases strength. It withstands harsh weather and strong winds, meeting the requirements for outdoor covering and transportation.

Three different production techniques and processing methods provide varying levels of strength and durability.

Choose the appropriate structure of Lumber Tarps based on your specific needs, with options for custom sizes.

How to Properly Secure Lumber Tarps for Maximum Coverage

Maximum Coverage
Determine the correct size
Start by identifying the area to be covered.
The tarp should be large enough to fully cover the lumber, leaving extra edges for secure fastening to account for movement during transport and external environmental factors.
Secure the edges properly
Use high-strength elastic bands, ropes, or metal grommets to securely fasten the edges of the tarp, and link them firmly to the ground or truck. This will prevent the tarp from being lifted by strong winds and ensure it fits snugly against the cargo or truck body.

rruck body.

Avoid slack and wrinkles in the tarp

Tighten the tarp so that it closely fits the surface of the cargo or truck. Make sure the coverage is tight without any looseness. Slack or wrinkles in the tarp can cause rainwater to accumulate and allow strong winds to move the tarp, potentially damaging the cargo.

By following these steps, you can provide maximum protection for your cargo.

Jiaxing Green Shield New Materials Co., Ltd Mobile: 0086 13625863196 Add: No.365 West Qianjiang Road, Haining, Zhejiang, China bill@gstarp.com

WhatsApp: 0086 13625863196