

Pallet cover tarp are also known as pallet tarps, or heavy-duty pallet tarps.

The pallet cover tarp is made of polyester fabric with top and bottom layers covered with high quality PVC. Reusable, pallet cover tarps with superior durability, high UV linearity and weather resistance, 100% water resistance, can withstand a variety of harsh environments, can protect your cargoes from bad weather and harmful chemical elements. This tarp is the ideal product for storing and protecting your cargos during transportation and shipment.

The standard length of the rolls is 100 meters, but they can also be customized based on customer requirements. The compact size makes them easy to transport and store.

Application:

truck tarps, tent fabric, strip fence, PVC tarpS for inflatable, swimming pool, Medical tarp, Healthcare Fabric, PVC sport material, PVC Car wash mat, bag fabrics, Embossed Vinyl Fabric, water tank fabric, PVC Printed Tarps, PVC breed tarpaulin, Agricultural PVC Products, sound barrier, awning tarps, PVC banner, advertisment, PVC membrane structure tensile fabric



This waterproof fabric is to protect your goods during transportation and transport

**Ideal product** 

Popular materials for PVC Pallet Cover Tarps. The commonly used materials for PVC Pallet Cover Tarps include Pvc laminated Tarps, PVC coated Tarps, and PVC Knife coated Tarps. Pvc laminated Tarps are a lightweight material commonly used for both outdoor and indoor coverage. They provide wind, water, dust protection, and UV resistance, and are easy to produce.

PVC coated Tarps are lightweight, durable, and cost–effective, typically used for short–distance transport and coverage.

PVC Knife coated Tarps are heavy-duty tarps with high strength, tear resistance, and wear resistance, suitable for use in more challenging environments.

#### Common materials include:

- PVC composite waterproof fabric
- PVC coated waterproof fabric
- PVC scraper waterproofing





Windproof/waterproof/dustproof



anti-ultraviolet



The fabric is lightweight



with high strength tear resistance and wear



suitable for harsh environments.









#### **How to choose the right Pallet Cover Tarp?**

The popular weight range for Pallet Cover Tarps is generally between 350–850 gsm. For indoor and outdoor storage, choose lightweight tarps in the range of 350–450 gsm, which are easy to handle and move.

A 500 gsm Pallet Cover Tarp is suitable for outdoor coverage and short-distance transport, widely used in home, agricultural, and industrial applications, providing good waterproof and moisture protection.

For large-area coverage and long-term use, select a Pallet Cover Tarp above 550 gsm, ideal for long-distance transport and extended coverage, offering high durability and protection.

When choosing a Pallet Cover Tarp, consider the type of goods, whether additional protection is needed (such as corrosion resistance, acid/alkali resistance, and environmental requirements), and if surface treatments like painting are necessary.

The usage environment is also important; for indoor use, lightweight and low gsm tarps are sufficient, while outdoor or high-frequency usage requires a high-strength tarp.





## **How to install a Pallet Cover Tarp?**

First, determine the size of the pallet and check for any sharp edges or corners. Match the tarp size with the coverage area.

Unfold the Pallet Cover Tarp evenly over the pallet or goods. Secure the edges with ropes or straps to prevent shifting or slipping. Tighten the tarp to ensure full coverage with no wrinkles or exposed areas.





|                            |             |                        | 340gsm           | 450gsm        | 550gsm        |
|----------------------------|-------------|------------------------|------------------|---------------|---------------|
| Properties                 | Units       | Test<br>method         | Average<br>value | Average value | Average value |
| Base Thread Density        | Denier      | DIN53350               | 500D*840D        | 500D*500D     | 1000D*1000D   |
| Base Fabric Density        | Thread/inch | DIN53351               | 30*19            | 18*16         | 18*18         |
| Finished Fabric Weight     | Gram/m2     | DIN53352               | 340              | 580           | 550           |
| Base Fabric Weight         | Gram/m2     | DIN53352               | 135              | 95            | 157           |
| Thickness-finished product | um          | DIN53352               | 32               | 54            | 42            |
| Break Strength Warp        | N/5cm       | GB/T1040               | 2100             | 1500          | 2000          |
| Break Strength Weft        | N/5cm       | GB/T1040               | 2200             | 1200          | 1800          |
| Tear Strength Warp         | N/5cm       | DIN 53363              | 150              | 250           | 220           |
| Tear Strength Weft         | N/5cm       | DIN 53363              | 200              | 200           | 200           |
| Adhension                  | N/5cm       | DIN 53357              | 100              | 50            | 120           |
| Temperature range          | c           | DIN 53368              | -30~+70          | _30~+70       | -30~+70       |
| Fire Retardant             |             | Self-<br>extinguishing | M1               |               |               |

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