



A PVC Vinyl Fabric Supplier for over 20 years  
ISO; 19001—2016/ISO 9001:2015

Copyright © 2021  
Jiaxing Juming Advance Cover Co., Ltd.  
All Rights Reserved.

Address: Floor 2-2, Building 1,  
East Of Hengchang Tourism Supplies, North Of Yufeng Road, Yuxin Town,  
Nanhu District, Jiaxing, Zhejiang, China

Whatsapp: +86 13906516894 Fax: +86 0573 82829975  
E-mail: Sales@jxjum.com Tel: +86 0573 82829965

# CATALOG

SNOW TARP / LUMBER TARP / TRAILER COVER  
CLEAR TARP / MESH TARP / TRUCK COVER / CUSTOMIZED TARP

WWW.JUMTARPS.COM







## 1 / WELCOME TO JUMING



A young and innovative tarpaulin and tarp manufacturer in China. Being a PVC vinyl fabric supplier for over 20 years, we have now developed a one-stop service to provide finished product coverage. The company has invested 2 million RMB to purchase and improve a variety of welding and sewing equipment, combined with scientific and efficient production steps in the construction, trucking, industrial, outdoor, and other fields to provide customers with high-quality tarpaulin solutions.



2 If you are looking for the best in Heavy Duty Tarps, sold at factory direct pricing, in a wide range of colors, sizes and weights, then JUMING has you covered. We are a leading provider of Heavy Duty Tarps and Super Heavy Duty Tarps. Browse and Compare! Our Alibaba online store offers you high quality, low prices, and what we believe is the best overall value found in the tarps and coverings industry. We provide solutions to meet almost every need with a complete line of Heavy



Duty Tarps engineered to deliver long lasting protective coverage from the elements. If your needs include the high levels of daily use, as well as extraordinary exposure to moisture, abrasion, wear and tear, our



experienced team will help you select the Super Heavy Duty Tarp to cover your requirements. We're the best choice when it comes to Trucking, Construction Tarp Coverings, Watercraft, Aircraft, Industrial Machinery and Heavy Equipment. Looking for quality Tarps? Then Call Us Today!

## THE FINISHED PRODUCT SERIES

1

### FLATBED TARPS

.....P1-P8



2

### CONSTRUCTION SNOW TARP

.....P9-P11



3

### TRUCK TARPULIN/TRAILER COVER

.....P12-P14



4

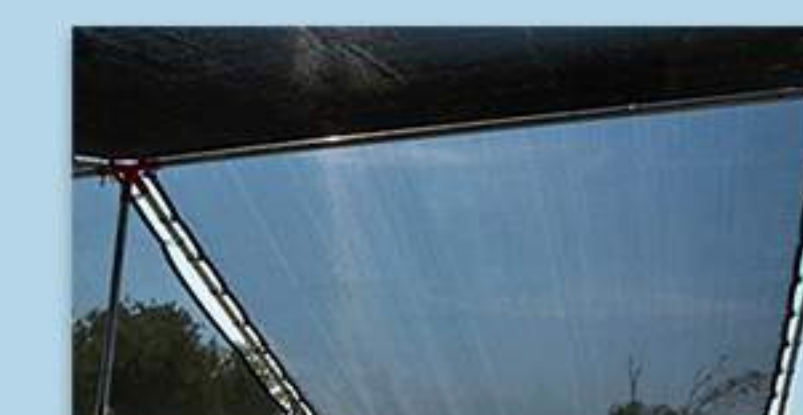
### CLEAR TARP

.....P15-P18



## MESH TARP

5



.....P19-P22

6

### CUSTOMIZED TARP



.....P23-P26

## RAW MATERIAL SERIES

### PVC COATED FABRIC

7



.....P27-P39

### CLEAR VINYL

8



.....P40-P42

### PVC MESH FABRIC

9



.....P43-P44





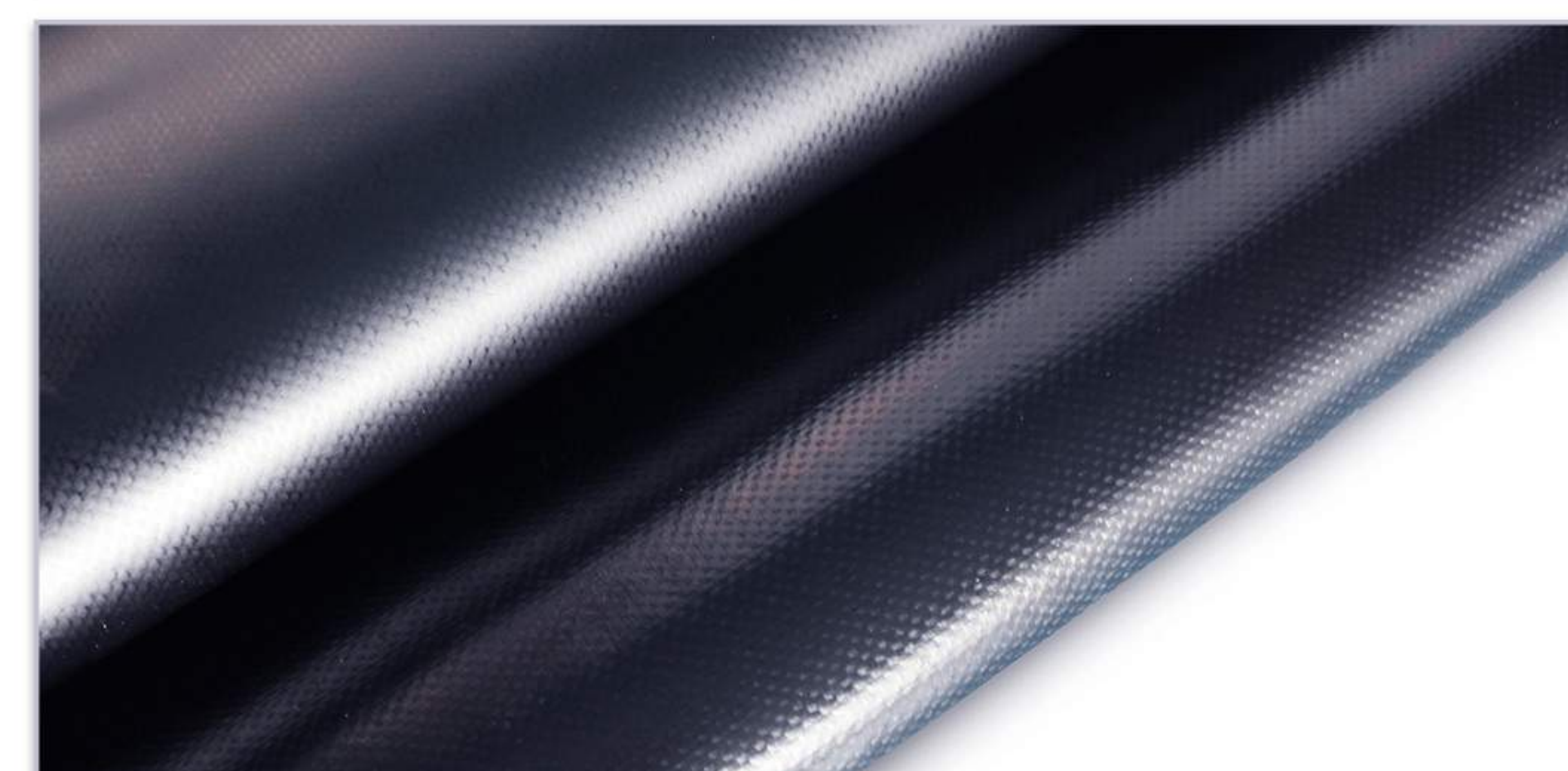
## FLATBED TARPS

## FINISHED PRODUCT SERIES



### 1 LUMBER TARP

Whether you are looking for a lumber, steel or custom tarp they are all made with similar components. In most cases we manufacture trucking tarps out of the 18oz vinyl coated fabric with weights ranging from 10oz-18oz. The vinyl panels are hot-air welded together to create a strong bond for the proper size tarp to cover your load. We reinforce the hem of the tarp with 2 inch webbing. This helps prevent the ends of the tarp from being damaged when faced with high freeway winds, also allowing structural support when securing the tarp to your trailer. We have been in the industry for a long time and we know that not everything you haul will be the same size. We construct our steel and lumber tarps with multiple trucking-tarp places to connect rope or rubber straps to and we offers options to meet your preferences. Our D-rings are made of Stainless steel they are sewn to high strength webbing tabs and then inserted and double stitched under the high-line webbing to ensure an extremely strong anchor point on the tarp. Another option common in the industry is grommets we offer 3/8" and 1/2" brass grommets. The clean brass grommets are inserted into the tarp using a hydraulic grommet press and reinforced and backed by a double layer vinyl tab finishing with a total of four layers of vinyl offering great durability.



### LUMBER TARP

#### 1 WEAR RESISTANT, HIGH STRENGTH POLYESTER YARN

Base fabric is made of high-strength polyester fiber with high-density weaving. Passed various testing requirements, Super durable.

#### 2 DOUBLE-SIDED PVC COATED WITH FLAME RETARDANT

Added with flame retardants and smoke suppressor.

#### 3 DOUBLE-SIDED WATERPROOF COATING

Waterproof coating. Meeting water can instantly gather water droplets. Water can be stored as a pool.

#### 4 ACID, CORROSION AND OIL RESISTANCE

Sturdy material. Anti-mildew. Able to cope with severe weather and harsh environment.

#### 5 TECHNICAL DETAILS REFLECT HIGH STANDARDS EVERYWHERE

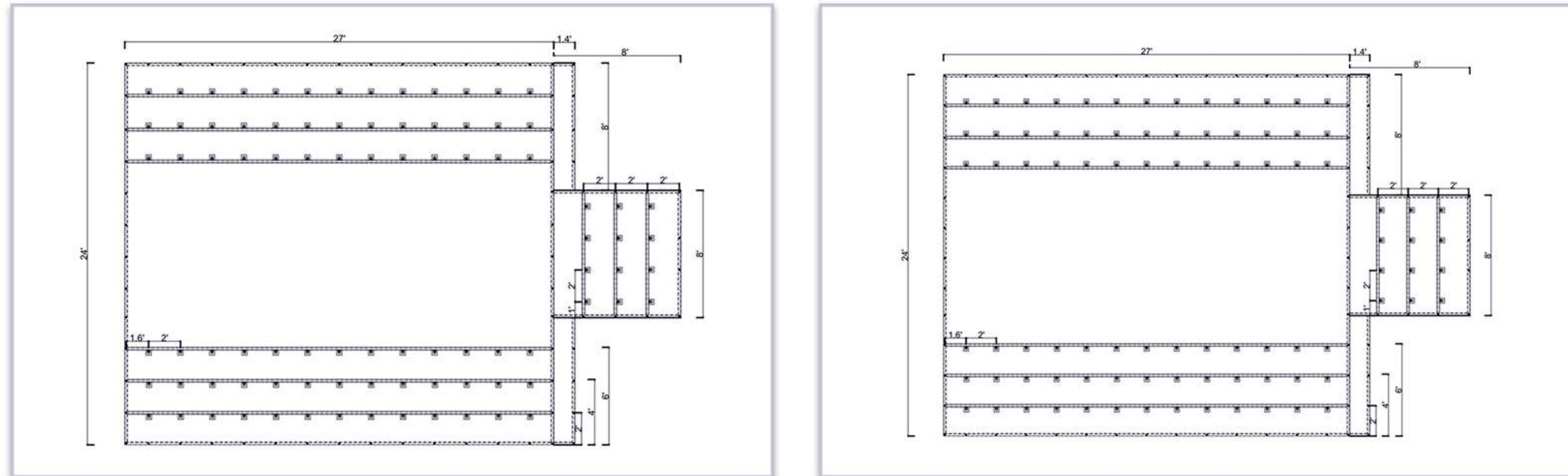
High Frequency Welding. Uses a variety of wrapping technology. Color and tension are strictly monitored.





## FLATBED TARPS

## FINISHED PRODUCT SERIES



### LUMBER TARP

#### DATA SHEET

	English system	Metric system
Weight	30-130 (Lbs)	13.6kg-60kg
Tarp Width	16 ft/20 ft/24 ft/28 ft	488cm/610cm/732cm/853cm
Tarp Length	18 ft/20 ft/27 ft/28 ft/30 ft	549cm/610cm/823cm/853/914cm
Product Color	Black/Red/Other	
Drop Height	4 ft/6 ft/8 ft/10 ft	122cm/183cm/244cm/305cm
Material	10oz/yd <sup>2</sup>   14oz/yd <sup>2</sup>   18oz/yd <sup>2</sup>	340g/m <sup>2</sup>   475g/m <sup>2</sup>   610 g/m <sup>2</sup>
Flaps	One Flap	
Rows of D-Rings	2-5	
Grommets	3/8" and 1/2" brass grommets	9.525mm and 32mm
Grommet Spacing	2 ft	60.96cm
Cold Crack	-30°C	

Can be customized according to requirements

#### Benefits

- ◆ Anti-UV, tear and abrasion resistant
- ◆ Resistant to weather elements including snow, rain, hail, strong gusts of wind
- ◆ Ensure that heavy cargo does not fall onto the road when loose or unsecured
- ◆ Containing and securing loads, truck tarps can also be used as truck sides and roof covers.
- ◆ Truck tarps reduce the dragging effect on the vehicle. Therefore, you can easily increase the miles per gallon you get because the movement of air is more streamlined.
- ◆ Truck tarps are reusable, easy to deploy, easy fold and store away

#### Applications

- ◆ Recommended for tree hauling, agricultural, mining and industrial applications, and other severe applications. Besides containing and securing loads, truck tarps can also be used as truck sides and roof covers

#### Precautions

- ◆ Avoid sharp objects
- ◆ Avoid getting oily
- ◆ Make sure cargo is evenly covered on both the sides with the tarp

#### Standard Weight



10 OZ TARP

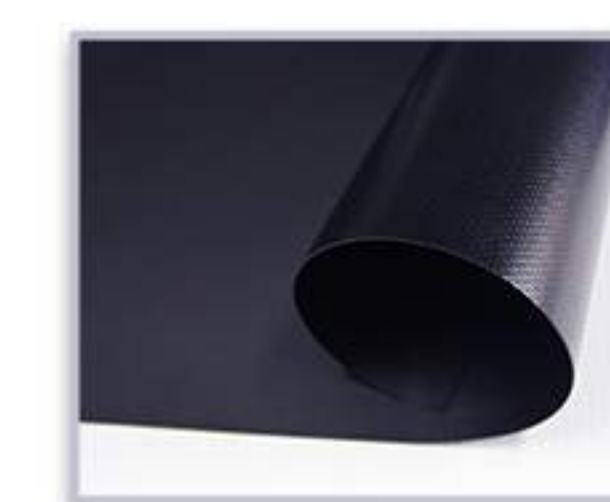


14 OZ TARP

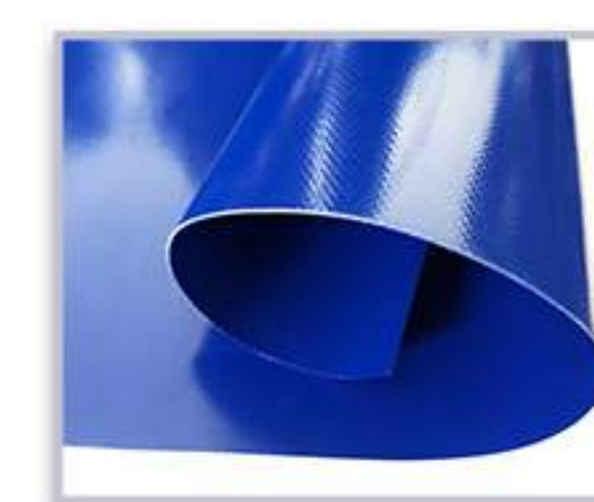


18 OZ TARP

#### Standard Color



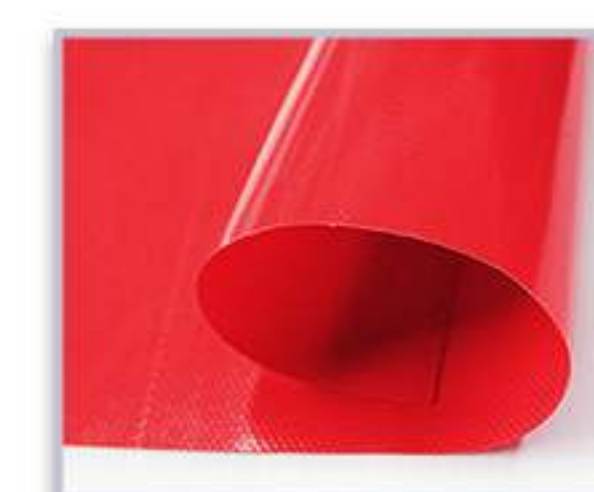
Black



Navy Blue

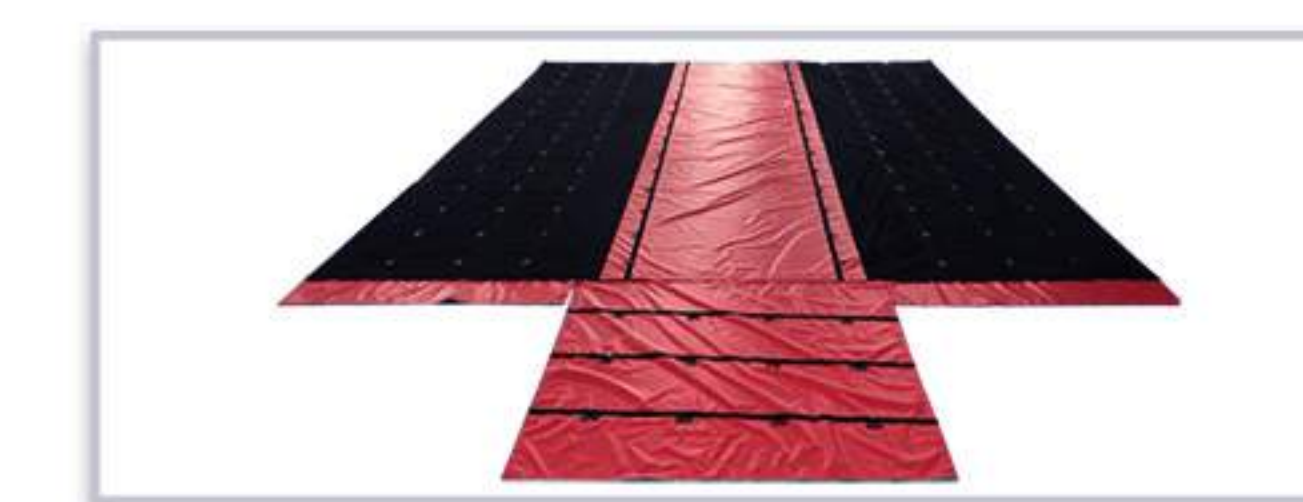


White

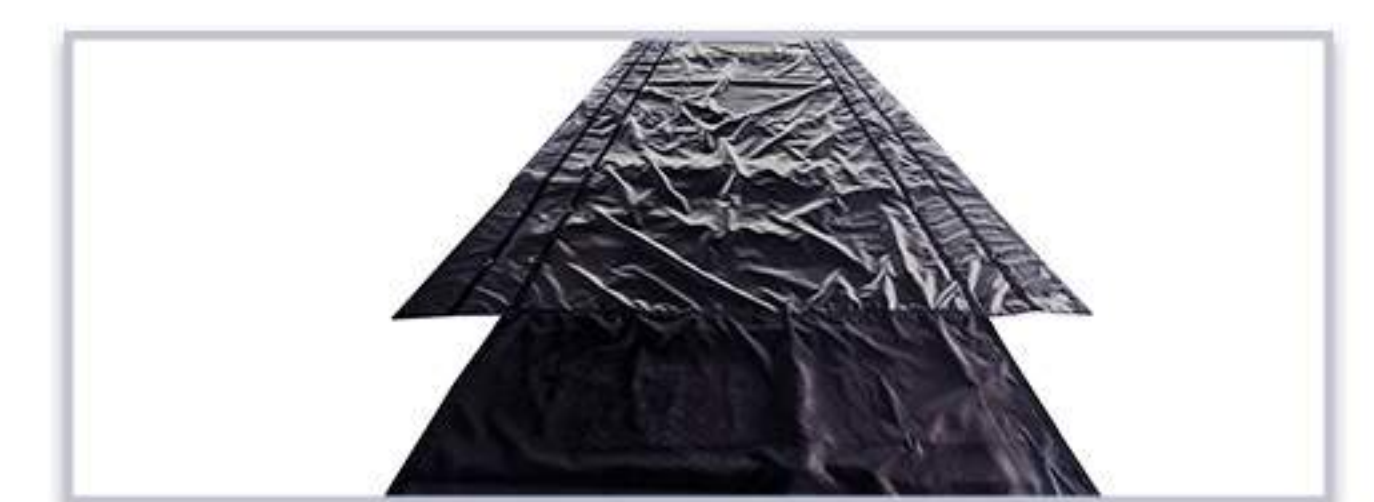


Red

#### Other Material



Parachute Fabric Optional



Mesh Fabric Optional



Black



Navy Blue



Black

If you need more grams and colors, please turn the page to P28.





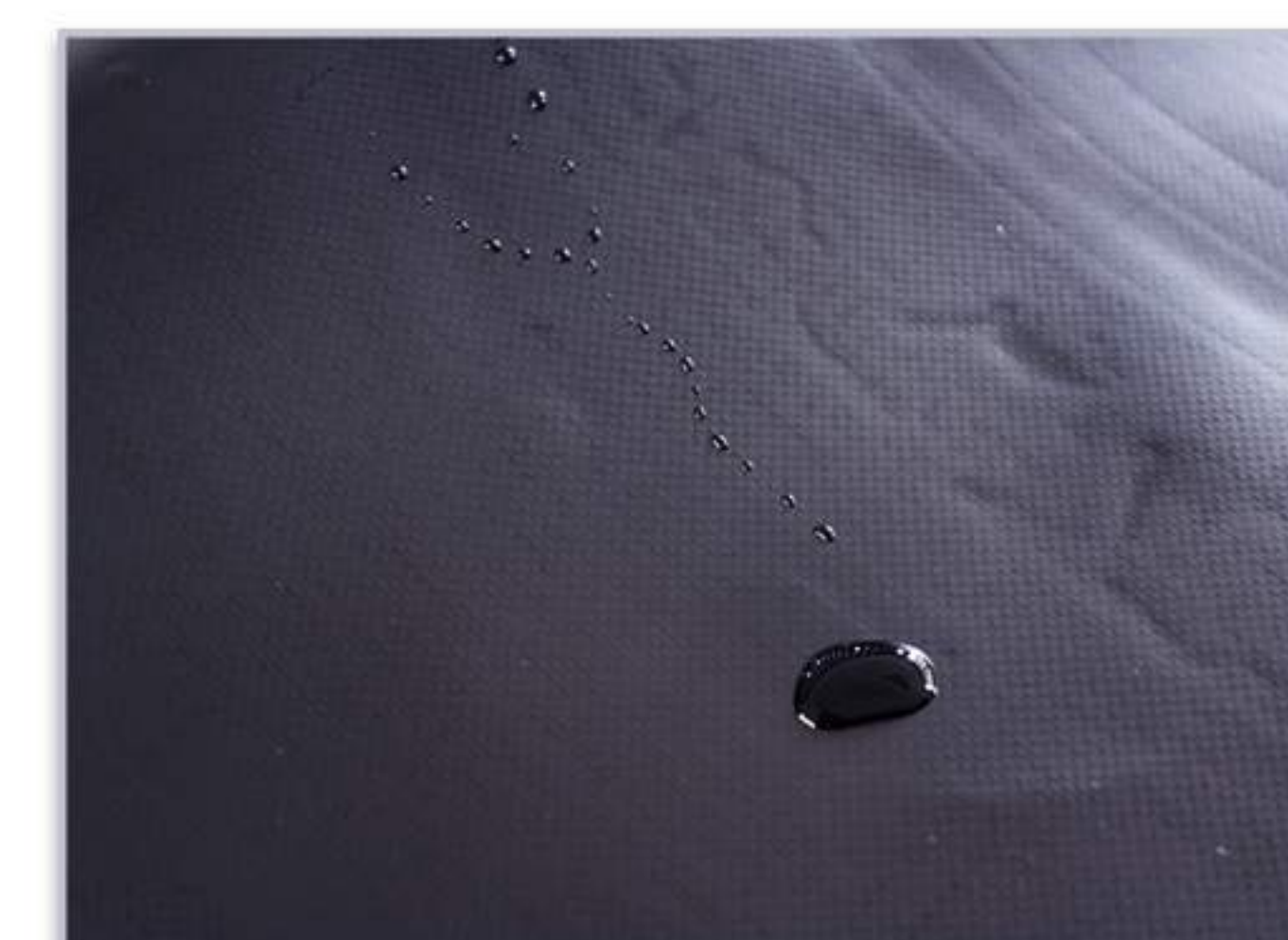
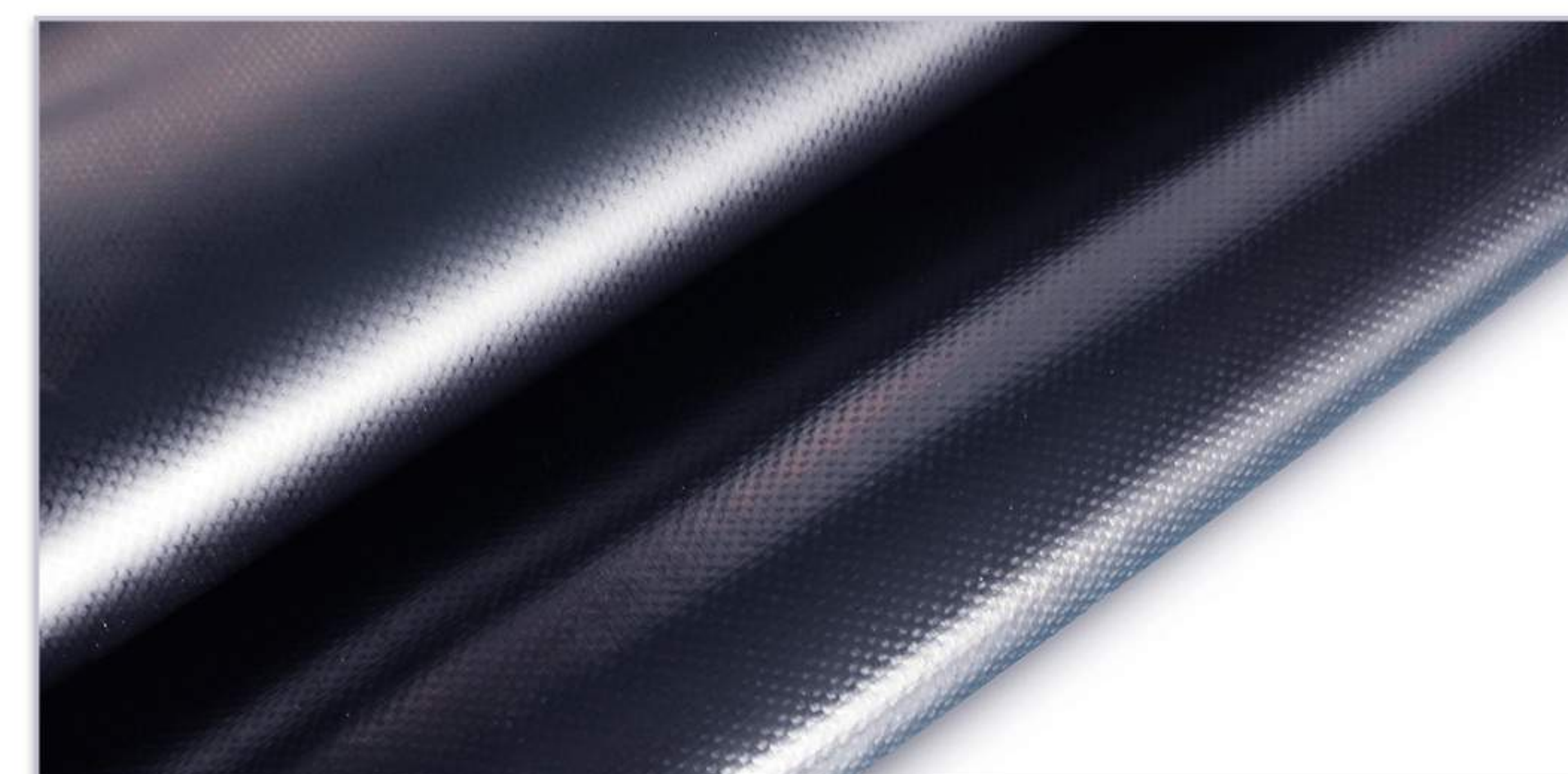
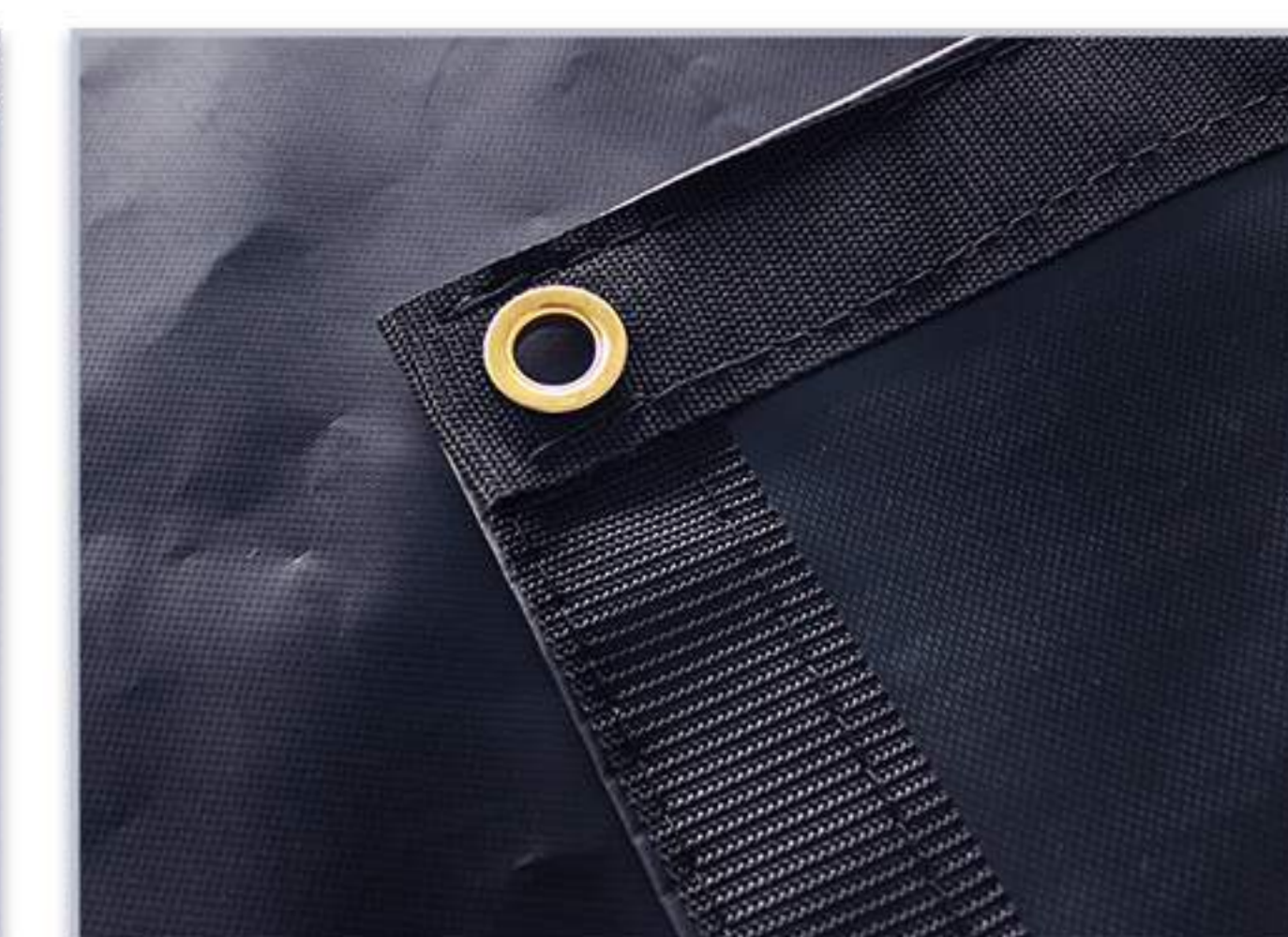
## FLATBED TARPS

## FINISHED PRODUCT SERIES



### 2 STEEL TARP

Steel tarp is a common term used to describe a flatbed tarp sized and configured to cover smaller height loads that are usually heavy. 12' wide steel tarps are also commonly referred to as 2' drop tarps and the 16' wide version as 4' drop tarps. These tarps come with 1 row of D-Rings on the 12' version and 2 rows on the 16' version. Evenly spaced to create an 8' center you can tarp even the shortest heavy loads and still bungee effectively. Remember properly placed extra bungees can help to prolong tarp life by minimizing wind whip damage.



### STEEL TARP

#### 1 WEAR RESISTANT, HIGH STRENGTH POLYESTER YARN

Base fabric is made of high-strength polyester fiber with high-density weaving. Passed various testing requirements, Super durable.

#### 2 DOUBLE-SIDED PVC COATED WITH FLAME RETARDANT

Added with flame retardants and smoke suppressor.

#### 3 DOUBLE-SIDED WATERPROOF COATING

Waterproof coating. Meeting water can instantly gather water droplets. Water can be stored as a pool.

#### 4 ACID, CORROSION AND OIL RESISTANCE

Sturdy material. Anti-mildew. Able to cope with severe weather and harsh environment.

#### 5 TECHNICAL DETAILS REFLECT HIGH STANDARDS EVERYWHERE

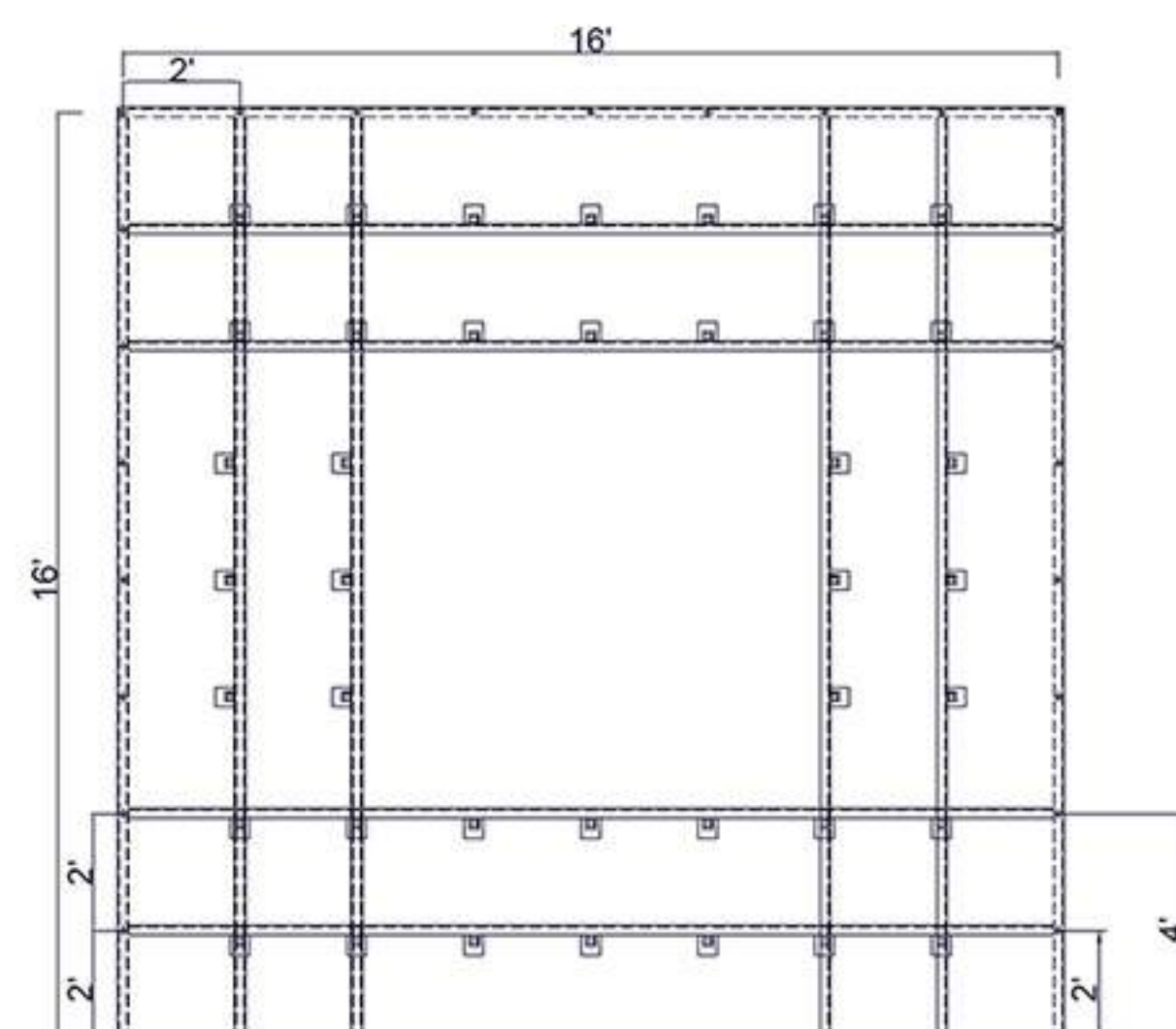
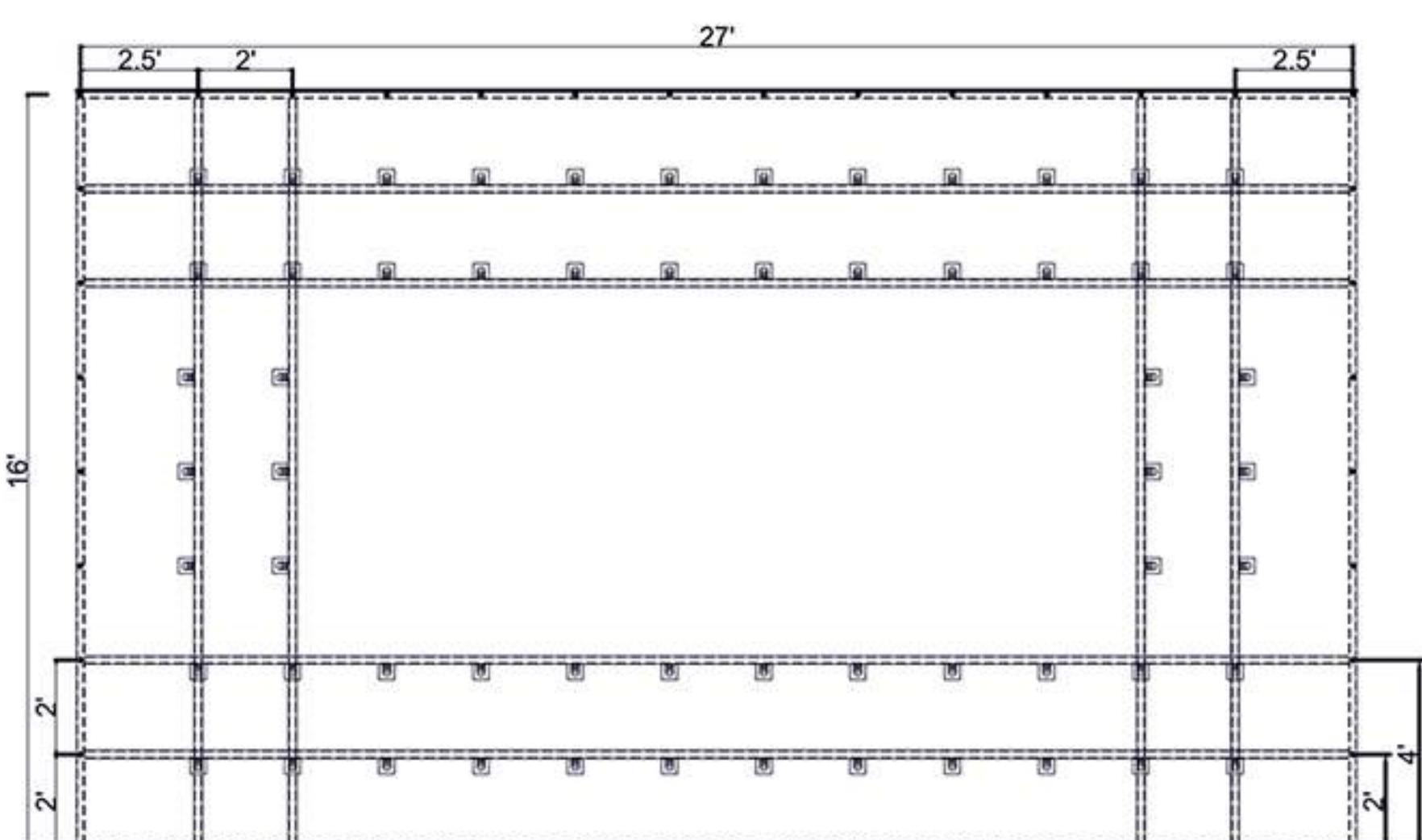
High Frequency Welding. Uses a variety of wrapping technology. Color and tension are strictly monitored.





# FLATBED TARPS

# FINISHED PRODUCT SERIES



## STEEL TARP

### DATA SHEET

	English system	Metric system
Weight	25-115 (Lbs)	11.3kg-52kg
Tarp Width	12 ft/16 ft/20 ft/24 ft/28 ft	366cm/488cm/610cm/732cm/853cm
Tarp Length	12 ft/16 ft/20 ft/24 ft/28 ft	366cm/488cm/610cm/732cm/853cm
Product Color	Black/Red/Other	
Material	10oz/yd <sup>2</sup>   14oz/yd <sup>2</sup>   18oz/yd <sup>2</sup>	340g/m <sup>2</sup>   475g/m <sup>2</sup>   610 g/m <sup>2</sup>
Reinforcement	2" wide web-reinforced hem, double-stitched and sealed	5cm
Rows of D-Rings	1-5	
Grommets	3/8" and 1/2" brass grommets	9.525mm and 32mm
Grommet Spacing	2 ft	60.96cm
Cold Crack	-30°C	

Can be customized according to requirements

### Benefits

- ◆ Anti-UV, tear and abrasion resistant
- ◆ Resistant to weather elements including snow, rain, hail, strong gusts of wind
- ◆ Ensure that heavy cargo does not fall onto the road when loose or unsecured
- ◆ Containing and securing loads, truck tarps can also be used as truck sides and roof covers.
- ◆ Truck tarps reduce the dragging effect on the vehicle. Therefore, you can easily increase the miles per gallon you get because the movement of air is more streamlined.
- ◆ Truck tarps are reusable, easy to deploy, easy fold and store away

### Applications

- ◆ Recommended for tree hauling, agricultural, mining and industrial applications, and other severe applications. Besides containing and securing loads, truck tarps can also be used as truck sides and roof covers

### Precautions

- ◆ Avoid sharp objects
- ◆ Avoid getting oily
- ◆ Make sure cargo is evenly covered on both the sides with the tarp

### Standard Weight



10 OZ TARP



14 OZ TARP

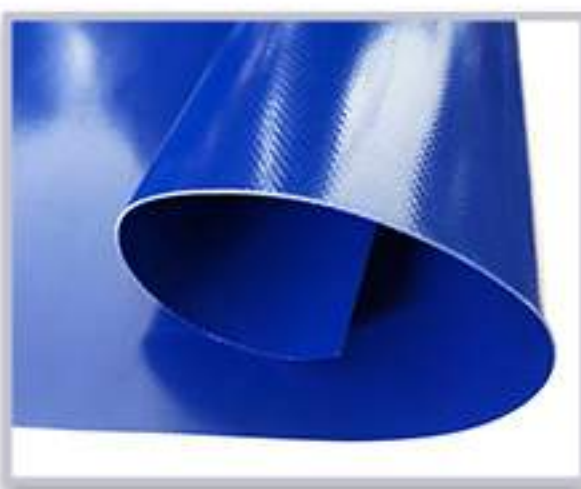


18 OZ TARP

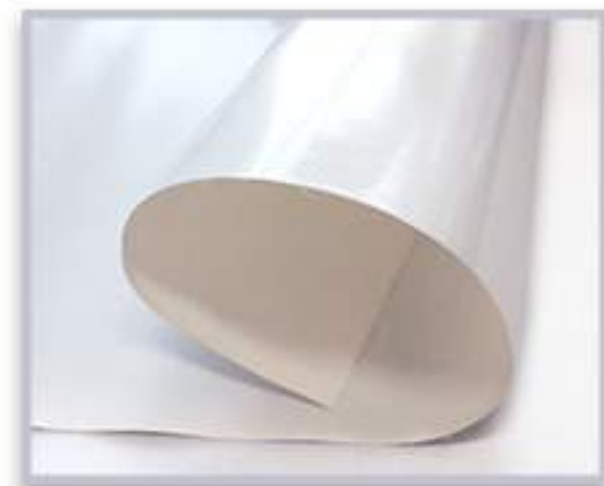
### Standard Color



Black



Navy Blue



White

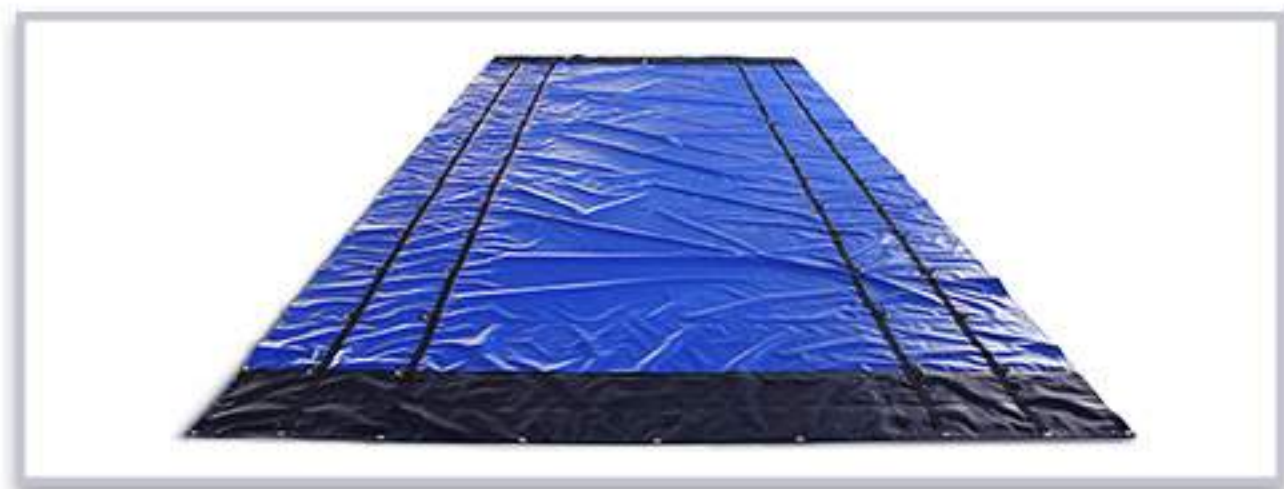


Red

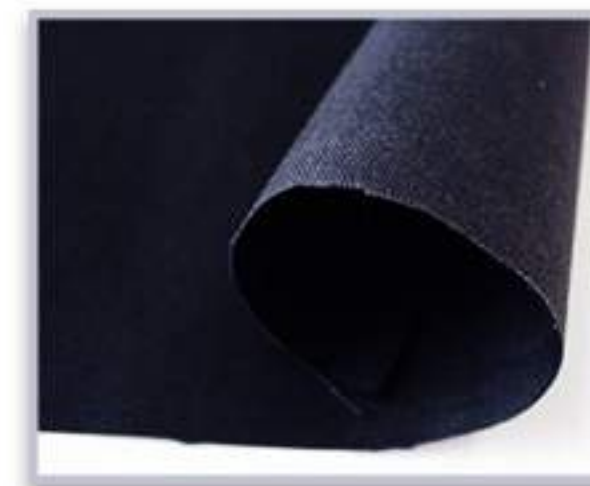
### Other Material



Parachute Fabric Optional



Mesh Fabric Optional



Black



Navy Blue



Black

If you need more grams and colors, please turn the page to P28.

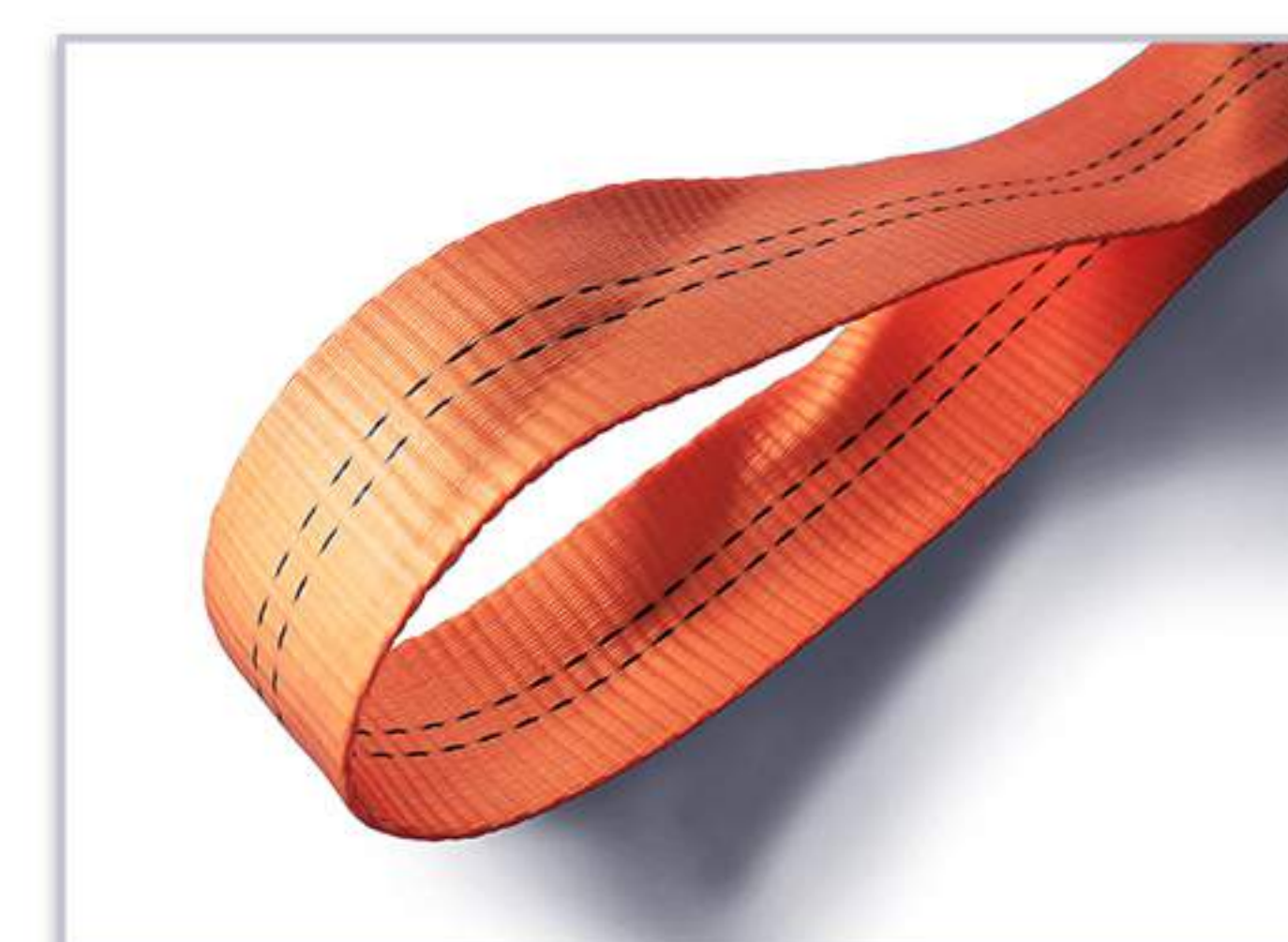
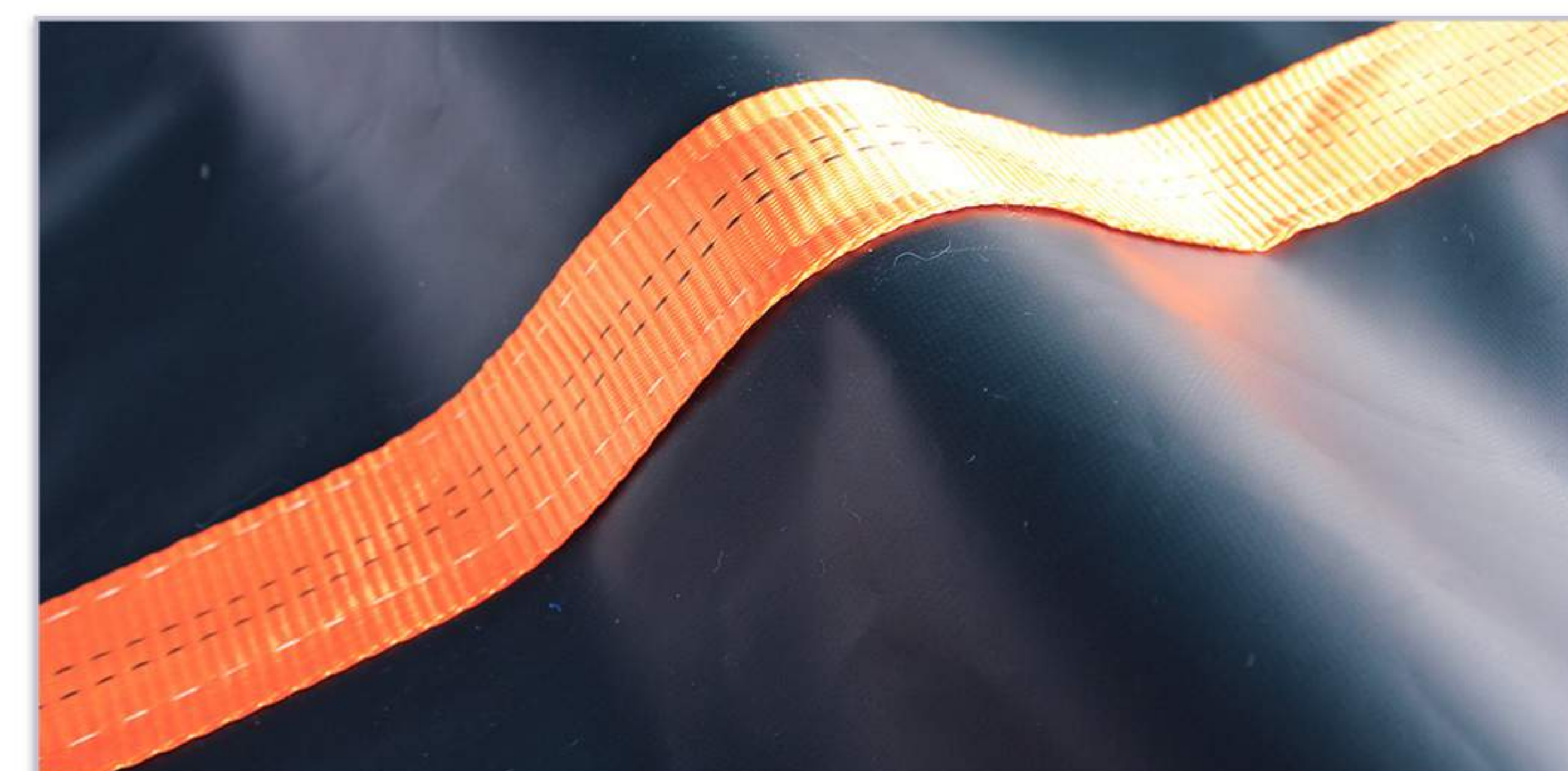
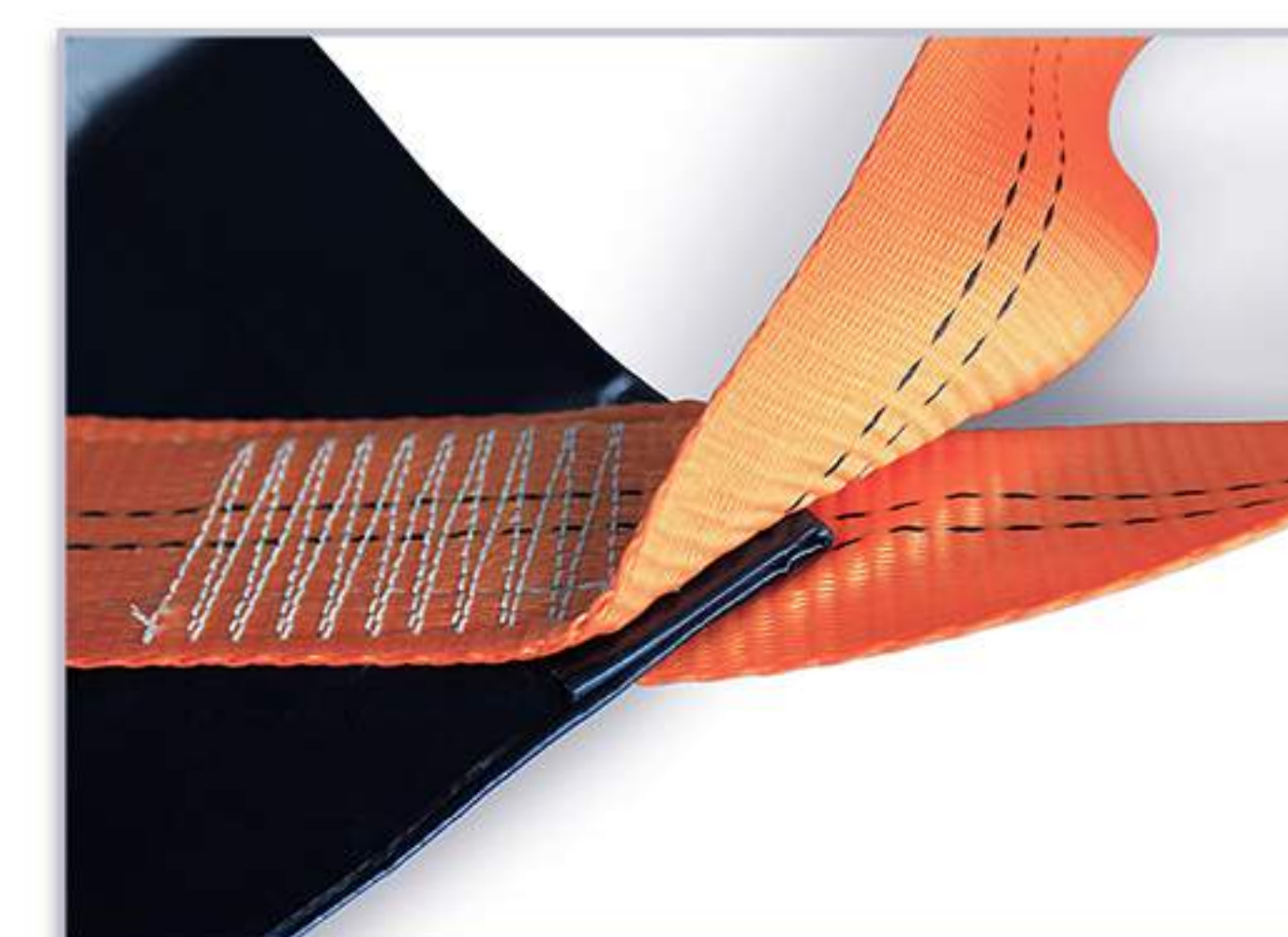
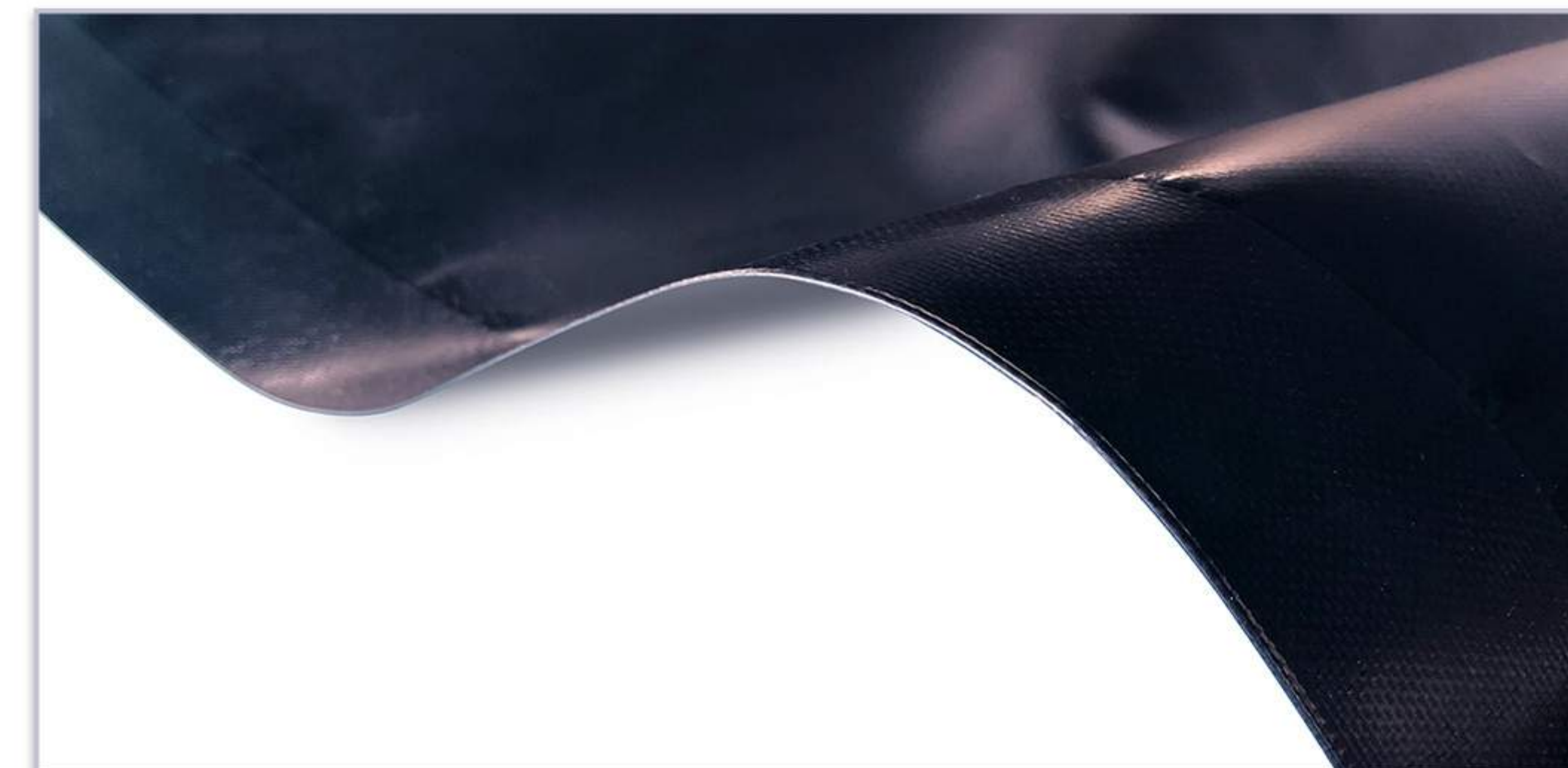




## 1 SNOW TARPS

Construction Snow Tarps are designed to lift and remove freshly fallen snow from construction jobsites. Snow Tarps are manufactured using durable 18 oz. PVC coated vinyl fabric which is highly tear & rip resistant. Each tarp is extra stitched and reinforced with criss-cross strap webbing for lifting support. Point Snow Tarps are made using heavy duty 10,000 lb. break strength webbing with (8) super strong wire treatment webbing in each corner and one each side. 4 Point Snow Tarps are made using 6,000 lb. break strength webbing with (4) loop straps in each corner for lifting support. The outer perimeter of all snow tarps are hemmed and double lock stitched for added durability.

Snow Removal Tarps are used during the winter months to quickly clear the jobsite from snowfall. The tarps are laid out in a grid the day or evening prior to the forecasted snow. They are then simply picked up with an overhead crane or lift after the snow has fallen. Snow Removal Tarps allow contractors to clear jobsites more quickly and allow production to move forward. No plowing or shoveling is required, saving valuable time.



SNOW TARP

### 1 WEAR RESISTANT, HIGH STRENGTH POLYESTER YARN

Base fabric is made of high-strength polyester fiber with high-density weaving. Passed various testing requirements, Super durable.

### 2 DOUBLE-SIDED PVC COATED WITH FLAME RETARDANT

Added with flame retardants and smoke suppressor.

### 3 SCRATCH-RESISTANT-KNITTED COATING FABRIC

Scratch and high tear resistant knitted coating fabric that can withstand too much pressure or stretching.

### 4 ACID, CORROSION AND OIL RESISTANCE

Sturdy material. Anti-mildew. Able to cope with severe weather and harsh environment.

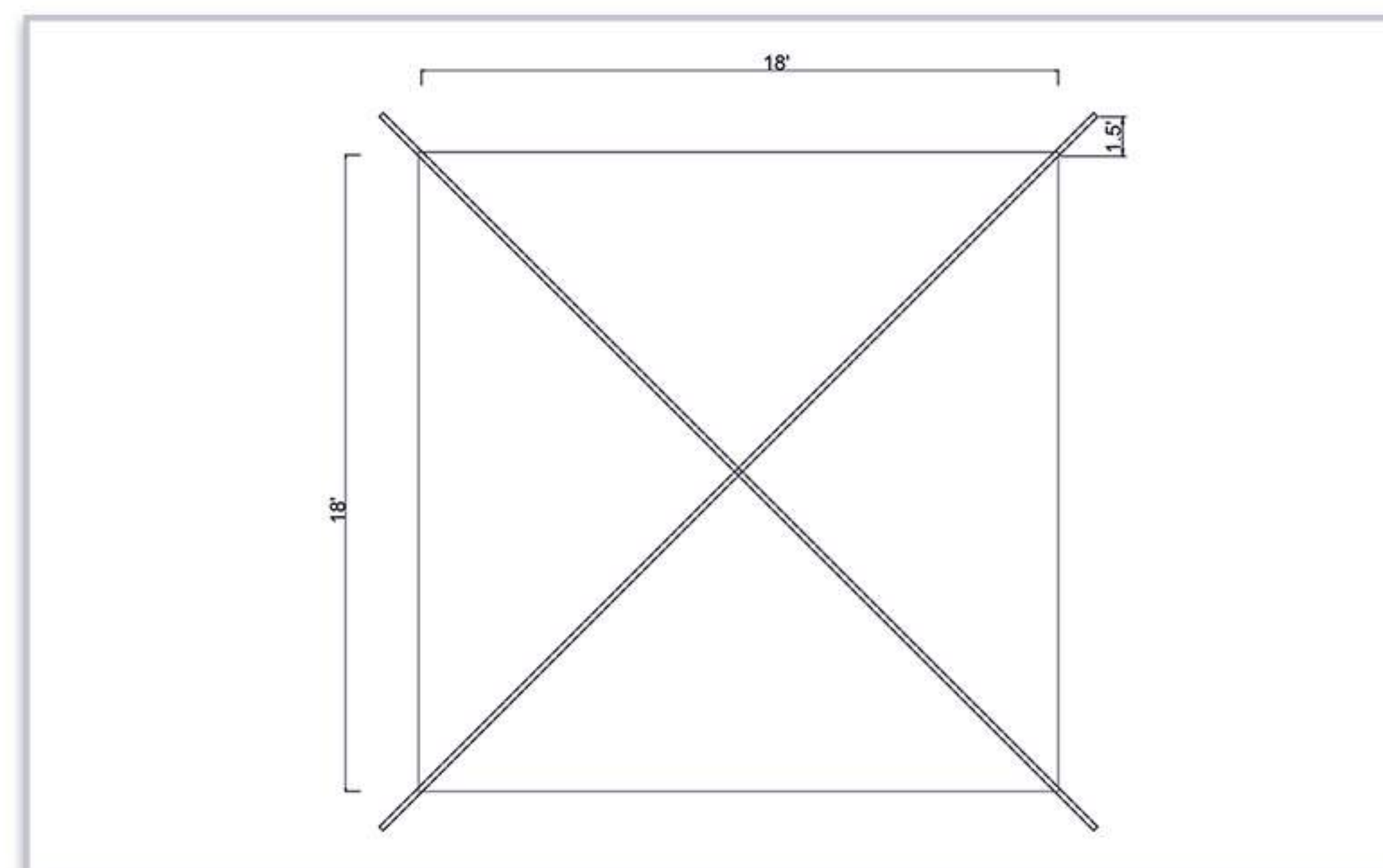
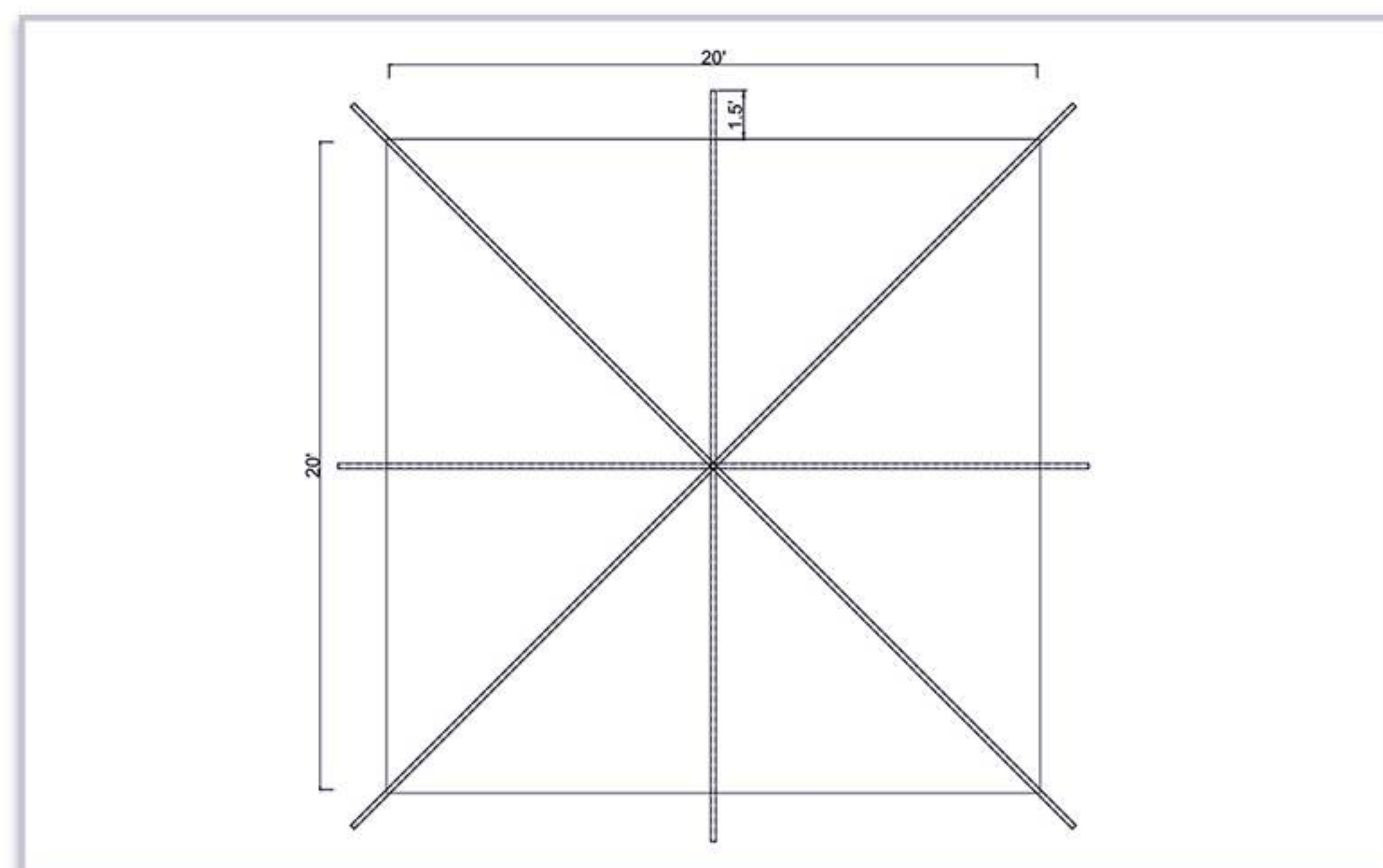
### 5 TECHNICAL DETAILS REFLECT HIGH STANDARDS EVERYWHERE

High Frequency Welding. Uses a variety of wrapping technology. Color and tension are strictly monitored.





## CONSTRUCTION SNOW TARP



### SNOW TARP

#### DATA SHEET

	English system	Metric system
Weight	40-100 (Lbs)	18kg-45kg
Tarp Width	18 ft/20 ft/23 ft/25 ft	549cm/610cm/701cm/762cm
Tarp Length	18 ft/20 ft/23 ft/25 ft	549cm/610cm/701cm/762cm
Product Color	Black/Red/Other	
Lifting Points	4or8 Lifting Points With Loop Straps	
Material	18oz/yd <sup>2</sup>   22oz/yd <sup>2</sup>	610g/m <sup>2</sup>   746g/m <sup>2</sup>
Reinforced WebbingLoad Bearing	10,000 lb. Break Strength Webbing	5000kg
Webbing Quantity	2or8	

### Can be customized according to requirements

#### Benefits

- ◆ Designed to lift & remove freshly fallen snow on construction jobsites.
- ◆ Quickly & efficiently clears snow fall vs. manual shoveling.
- ◆ Saves large amounts of time and labor hours.
- ◆ Highly durable vinyl fabric is tear resistant.
- ◆ Heavy duty webbing reinforcements provide durability.
- ◆ Snow tarps are reusable, easy to deploy, easy fold and store away.

#### Applications

- ◆ Winter construction jobsites.
- ◆ Used to lift and remove freshly fallen snow on construction jobsites.
- ◆ Used to cover jobsite materials & equipment.
- ◆ Used to cover rebar during concrete pouring stages.

#### Precautions

- ◆ Manufactured for lifting freshly fallen snow only.
- ◆ Never use a damaged, torn or ripped tarp.
- ◆ Not designed for lifting construction debris, equipment, or other materials.
- ◆ Criss-cross webbing must always face down when being used. never stand under a snow tarp that is in use.
- ◆ Never lift a snow tarp over or near construction workers or pedestrians.

## TRUCK TARPAULIN/TRAILER COVER



### 1 TRUCK TARPAULIN/TRAILER COVER

Whenever goods need to be protected from the weather during transport, vehicle superstructures that include tarpaulins are a classic choice. Tarps are so popular because they combine low weight with best protection against wind and weather.

Our Truck tarpaulin/Trailer cover is manufactured in PVC coated polyester, They will provide essential protection from the elements whilst keeping your truck or trailer and its contents safe and secure.

We have a range of different colours available and can also provide digitally printed logos to personalise your truck tarpaulin or trailer cover.







## TRUCK TARPAULIN/TRAILER COVER

DATA SHEET		
	English system	Metric system
Weight	According to actual measurement	
Tarp Width	5-200 ft	152cm-6096cm
Tarp Length	5-200 ft	152cm-6096cm
Product Color	Black/Red/Other	
Lifting Points	According to customer requirements	
Material	10-22oz/yd <sup>2</sup>	340-746g/m <sup>2</sup>
Grommets	3/8" or 1/2" brass grommets	9.525mm and 32mm
Grommet Spacing	2 FT	60.96cm
Reinforcement	2" wide web-reinforced hem, double-stitched and sealed	5cm

Can be customized according to requirements

### Benefits

- ◆ Anti-UV, tear and abrasion resistance.
- ◆ Resistant to weather elements including snow, rain, hail, strong gusts of wind.
- ◆ Ensure that heavy cargo does not fall onto the road when loose or unsecured.
- ◆ Containing and securing loads, truck tarps can also be used as truck sides and roof covers.
- ◆ Truck tarps is reducing the dragging effect on the vehicle.
- ◆ Therefore, you can easily increase the miles per gallon you get because the movement of air is more streamlined.
- ◆ Truck tarps are reusable, easy to deploy, easy fold and store away.

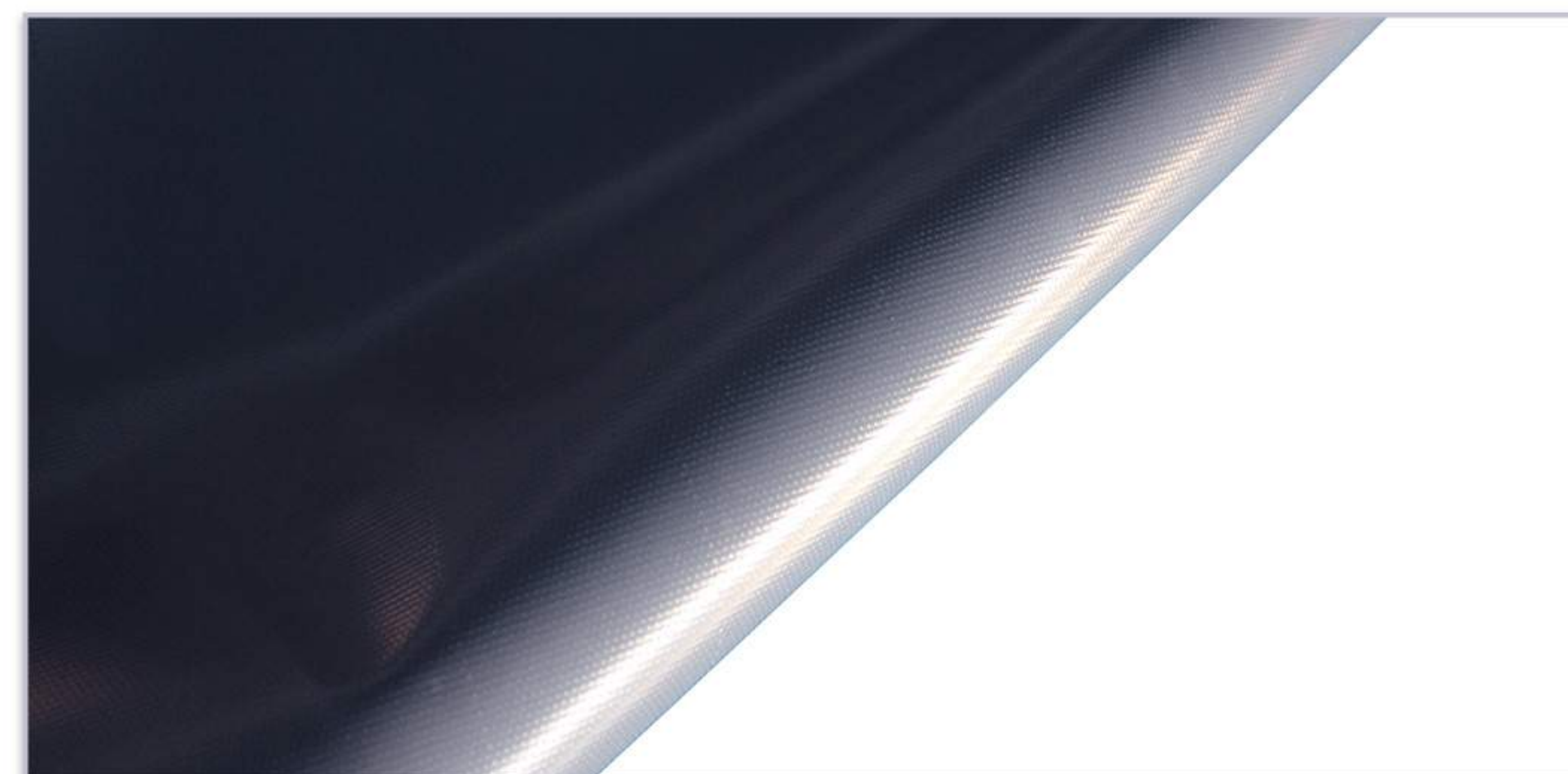
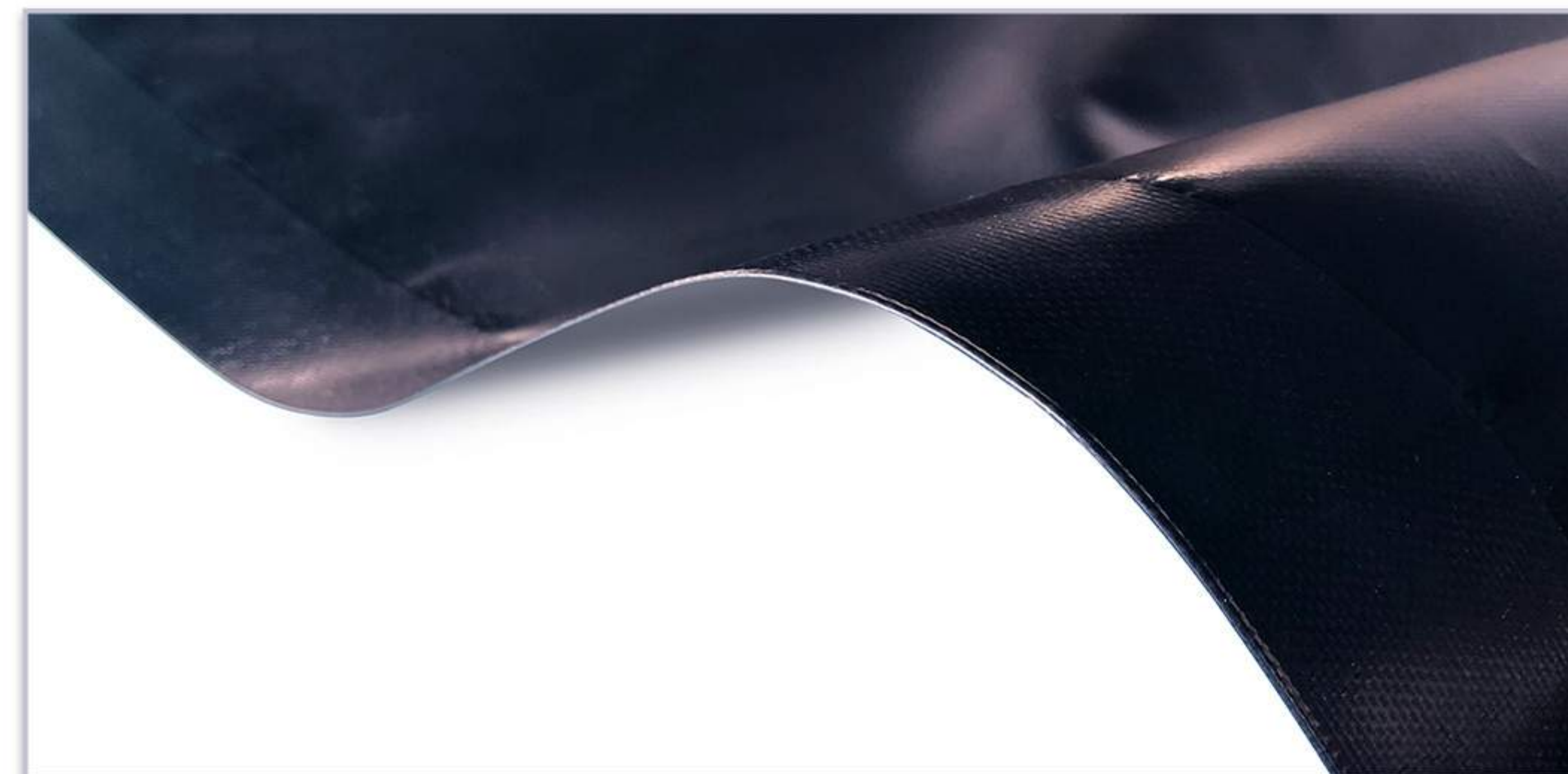
### Applications

- ◆ Recommended for tree hauling, agricultural, mining and industrial applications, and other severe applications.
- Besides containing and securing loads, truck tarps can also be used as truck sides and roof covers.

### Precautions

- ◆ Avoid sharp objects.
- ◆ Avoid getting oily.
- ◆ Make sure cargo is evenly covered on both the sides with the tarp.

## FINISHED PRODUCT SERIES



TRUCK COVER/TRAILER COVER

### 1 WEAR RESISTANT,HIGH STRENGTH POLYESTER YARN

Base fabric is made of high-strength polyester fiber with high-density weaving. Passed various testing requirements, Super durable.

### 2 DOUBLE-SIDED PVC COATED WITH FLAME RETARDANT

Added with flame retardants and smoke suppressor.

### 3 SCRATCH-RESISTANT-KNITTED COATING FABRIC

Scratch and high tear resistant knitted coating fabric that can withstand too much pressure or stretching.

### 4 ACID, CORROSION AND OIL RESISTANCE

Sturdy material. Anti-mildew. Able to cope with severe weather and harsh environment.

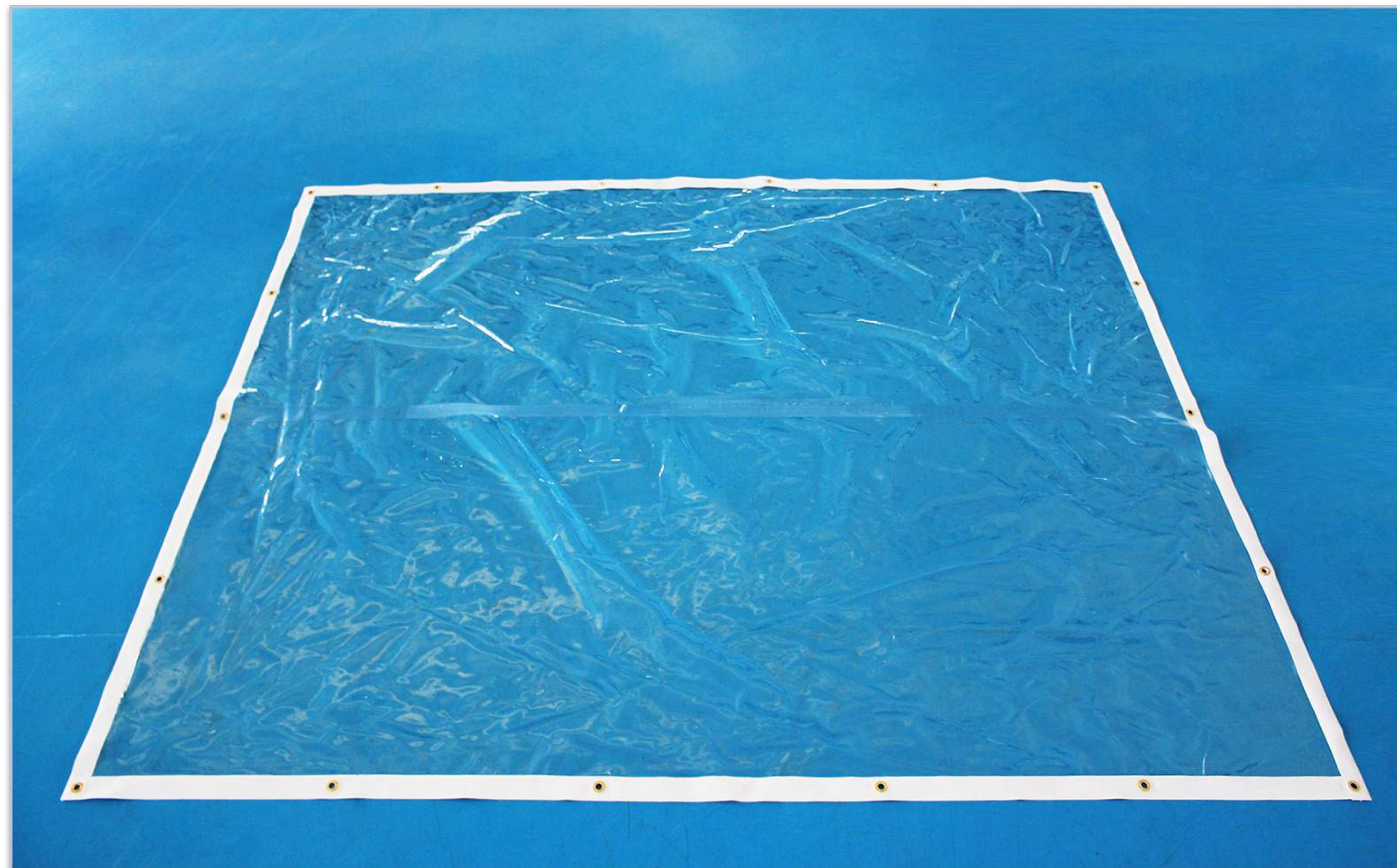
### 5 TECHNICAL DETAILS REFLECT HIGH STANDARDS EVERYWHERE

High Frequency Welding. Uses a variety of wrapping technology. Color and tension are strictly monitored.





## CLEAR TARPS

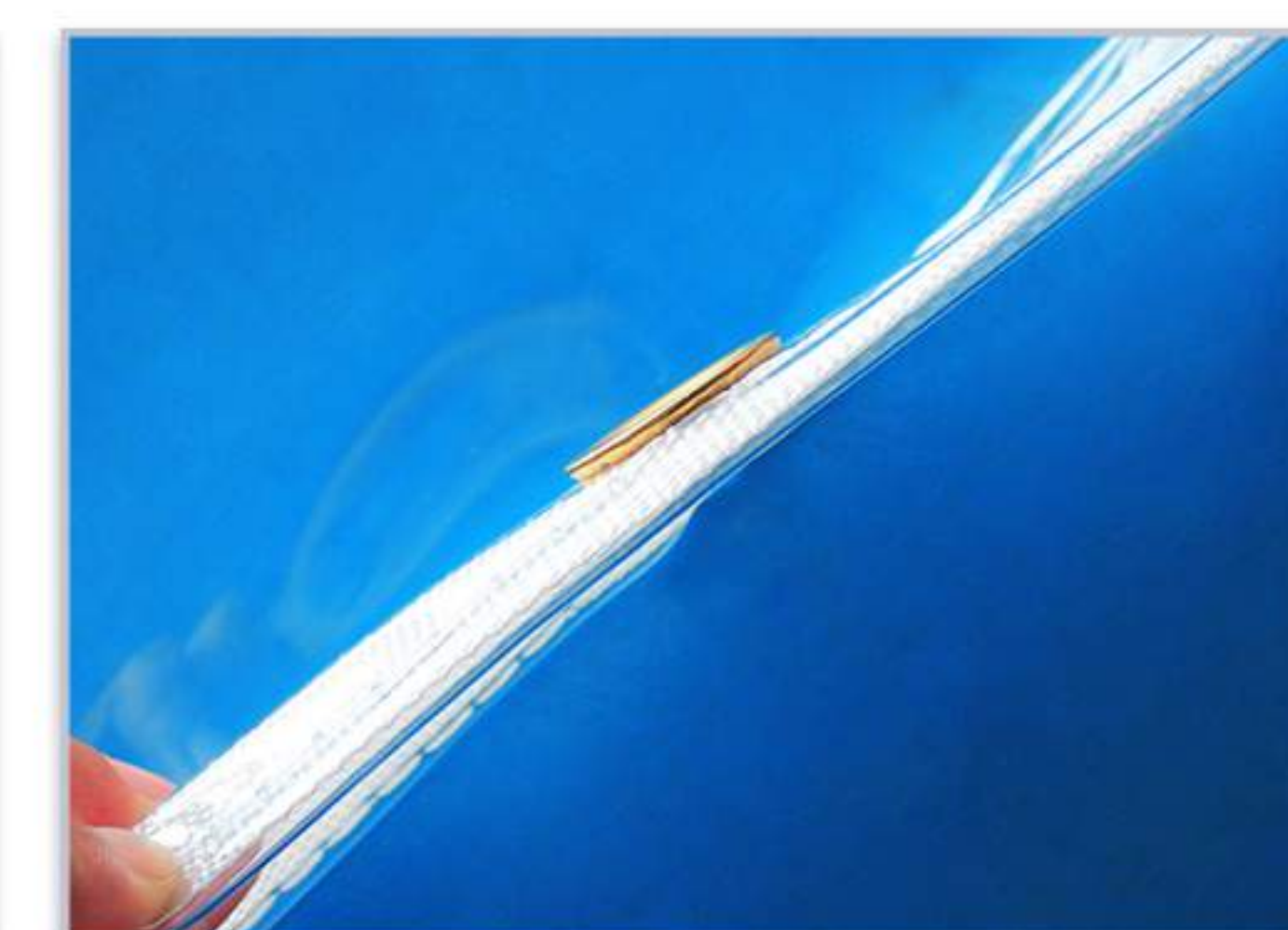
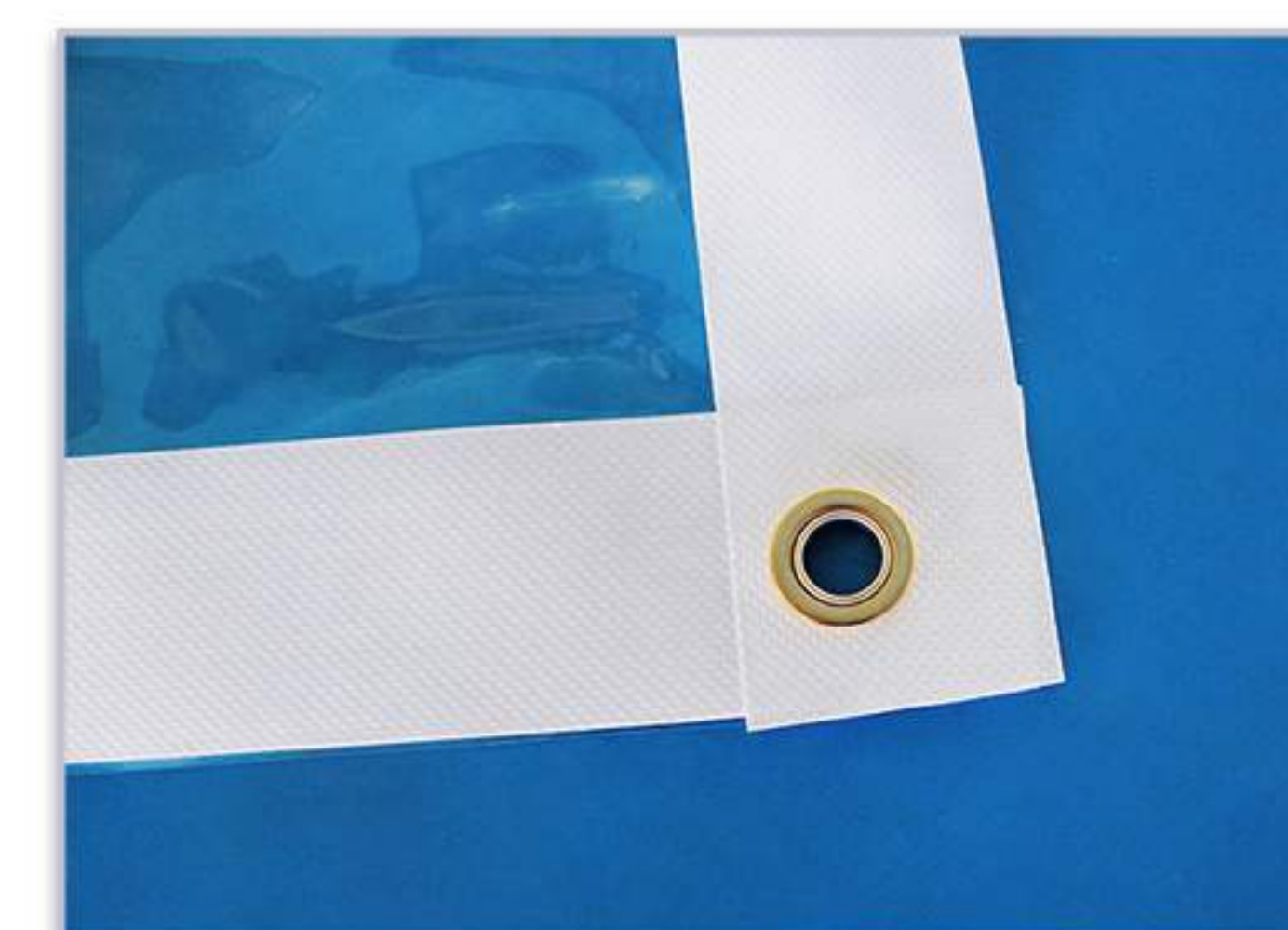
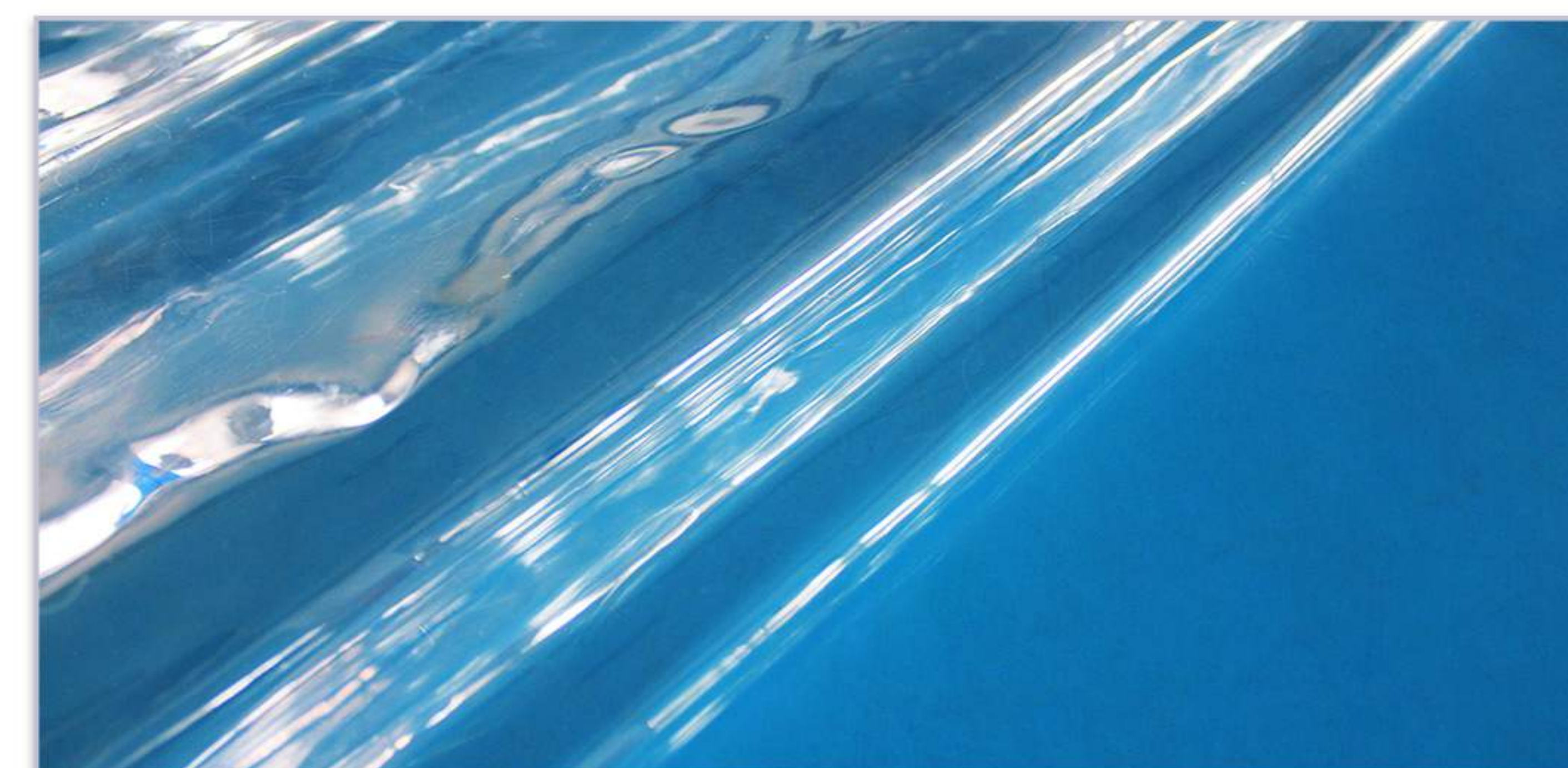


### 1 CLEAR TARP

Clear Vinyl Tarps deliver the superior benefits of the heavy duty PVC material with the added advantage of a completely clear view. This premium quality waterproof fabric is resistant to UV rays, chemicals, grease, and mildew. The clear tarps perform exceptionally well in extreme weather from very hot to bone chilling cold. They are more than sturdy against wind, rain, or snow. These heavy duty tarps are most often used as porch and patio curtains, equipment tarps, and material covers where the viewing and transmission of light are important.



## FINISHED PRODUCT SERIES



CLEAR TARP

#### 1 WIDE RANGE OF APPLICATIONS

Can be used in sun room, Industrial curtain, Medical partition.

#### 2 HIGH LIGHT TRANSMISSION

Super high transparency, smooth, no cracks, anti-aging.

#### 3 WATERPROOF AND WINDPROOF

Insulation and wind protection play a good role in partitioning. Easy to clean.

#### 4 DURABLE MATERIAL

High temperature resistance, Durable material. Does not deform easily. Can stand the test of time.

#### 5 TECHNICAL DETAILS REFLECT HIGH STANDARDS EVERYWHERE

High Frequency Welding. Uses a variety of wrapping technology. Color and tension are strictly monitored.





## CLEAR TARPS



### CLEAR TARP

#### DATA SHEET

	English system	Metric system
Product Length	5-50 ft	152-1524cm
Product Width	5-50 ft	152-1524cm
Product Color	Clear	
Material	PVC Vinyl	
Thickness	4-80 MIL	0.1-2.03mm
Grommets	3/8" or 1/2" brass grommets	9.525mm and 32mm
Grommet Spacing	2 FT	60.96cm
Flame Retardant	Optional	
Reinforcement	2" wide web-reinforced hem, double-stitched and sealed	5cm

Can be customized according to requirements

## FINISHED PRODUCT SERIES

### Benefits

- ◆ Waterproof
- ◆ Abrasion Resistant
- ◆ Oil Resistant
- ◆ Grease & Mildew Resistant
- ◆ High UV Resistance
- ◆ Double-polished
- ◆ Great For Patio's And Outdoor Enclosures

### Applications

- ◆ Temporary enclosures for construction areas
- ◆ Building enclosure
- ◆ Industrial cover
- ◆ Green room enclosure
- ◆ Tent sidewalls
- ◆ Patio/porch enclosure
- ◆ Greenhouses

### Precautions

- ◆ When tension is applied, rest assured that the clear tarp can retain its original shape.

### Standard Thickness



2.0mm



1.5mm



1.0mm



0.5mm



0.3mm



0.1mm

### Transparency/Color



Standard Transparency

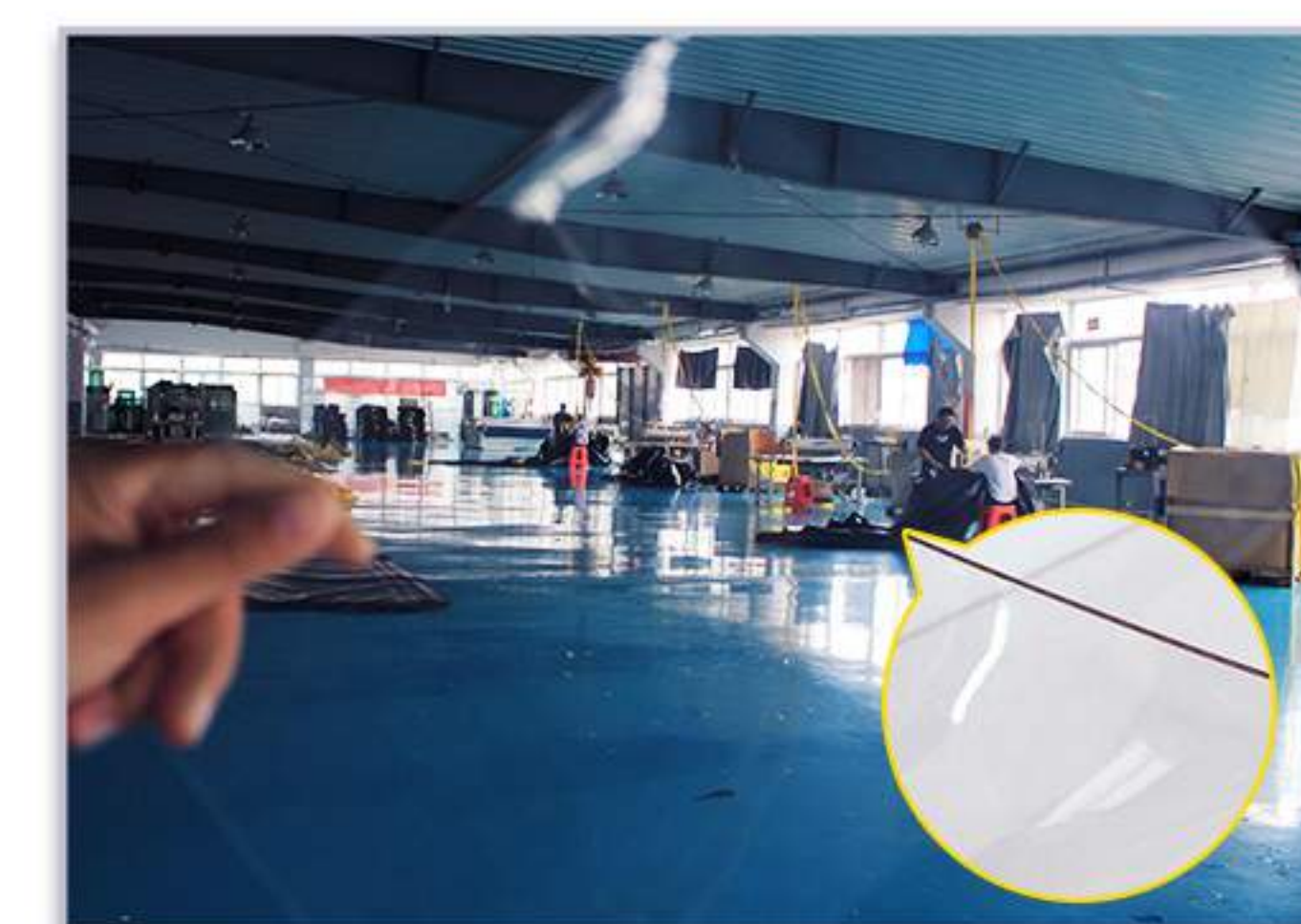


Super Transparency

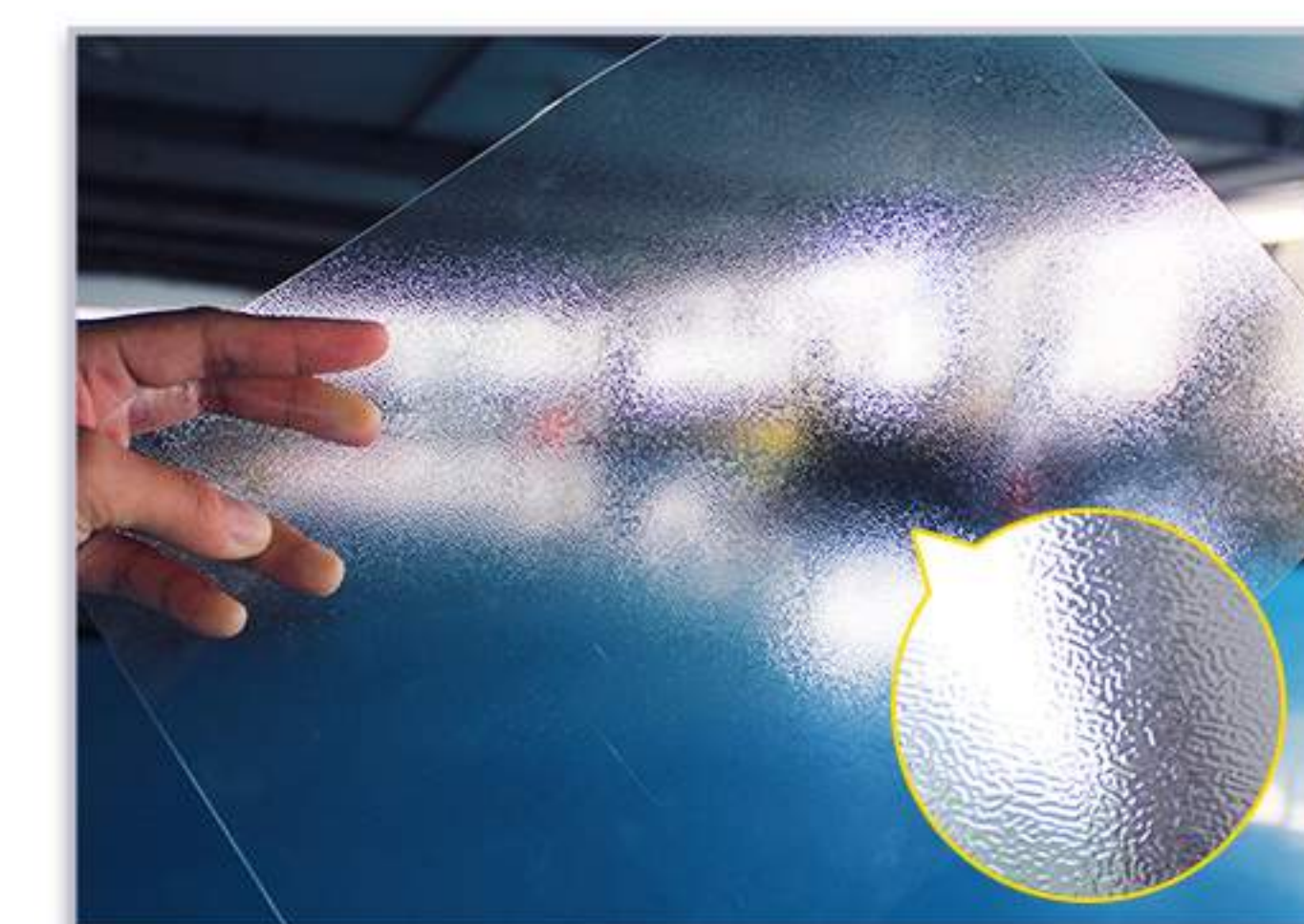


Color PVC Film

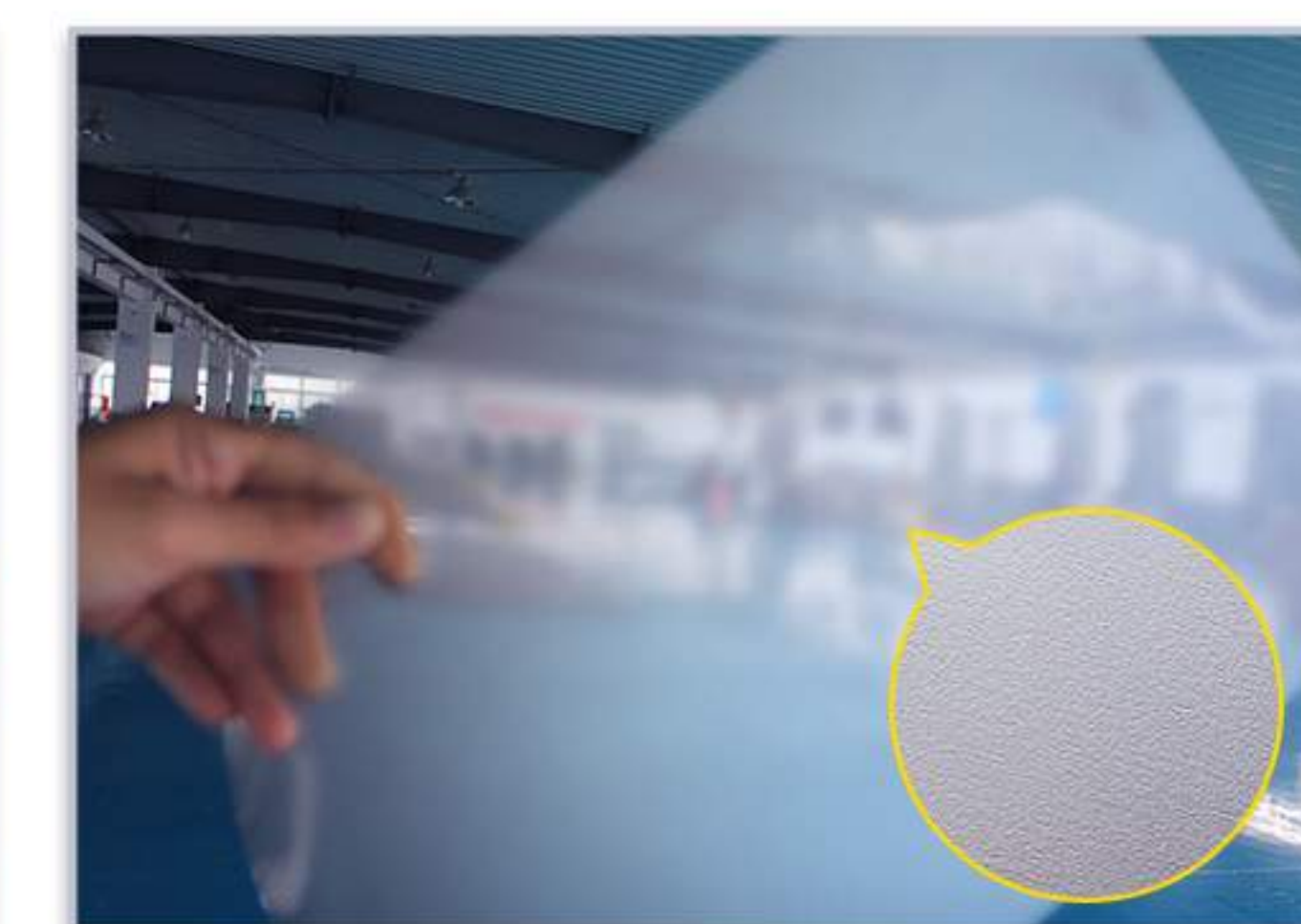
### Privacy



Super Transparency



Embossing



Matte





## MESH TARP



### 1 MESH TARP

Heavy duty vinyl coated mesh tarps are great for a number of reasons. They offer the shade, cover, drainage and privacy that your customers need and expect for rough applications. We have a wide selection of different sizes and colors. So, whatever your customers' particular needs are, we're able to help!

Our mesh tarps are designed to withstand even the most severe applications. They're all made from high quality vinyl coated mesh material, so you can trust that they'll be able to withstand whatever your customers have to throw at them. Our tarps are also extremely strong and provide maximum weather protection.



## FINISHED PRODUCT SERIES



MESH TARP

#### 1 WIDE RANGE OF APPLICATIONS

Our mesh tarps can also be used for covering both dump trucks and trailers. They also make awnings and canopies as well as privacy fences. These are also used in construction applications to wrap buildings.

#### 2 MULTIPLE TRANSMITTANCE

The transparency generally depends on how much light is shining on or through the material. Use different transmittance mesh according to different use.

#### 3 CAN BE PRINTED ON PVC WEB

We can custom-make your information and advertising print on mesh tarp.

#### 4 WEAR RESISTANT, HIGH STRENGTH POLYESTER YARN

Base fabric is made of high strength polyester fiber, Super durable.

#### 5 TECHNICAL DETAILS REFLECT HIGH STANDARDS EVERYWHERE

High Frequency Welding. Uses a variety of wrapping technology. Color and tension are strictly monitored.





## MESH TARP

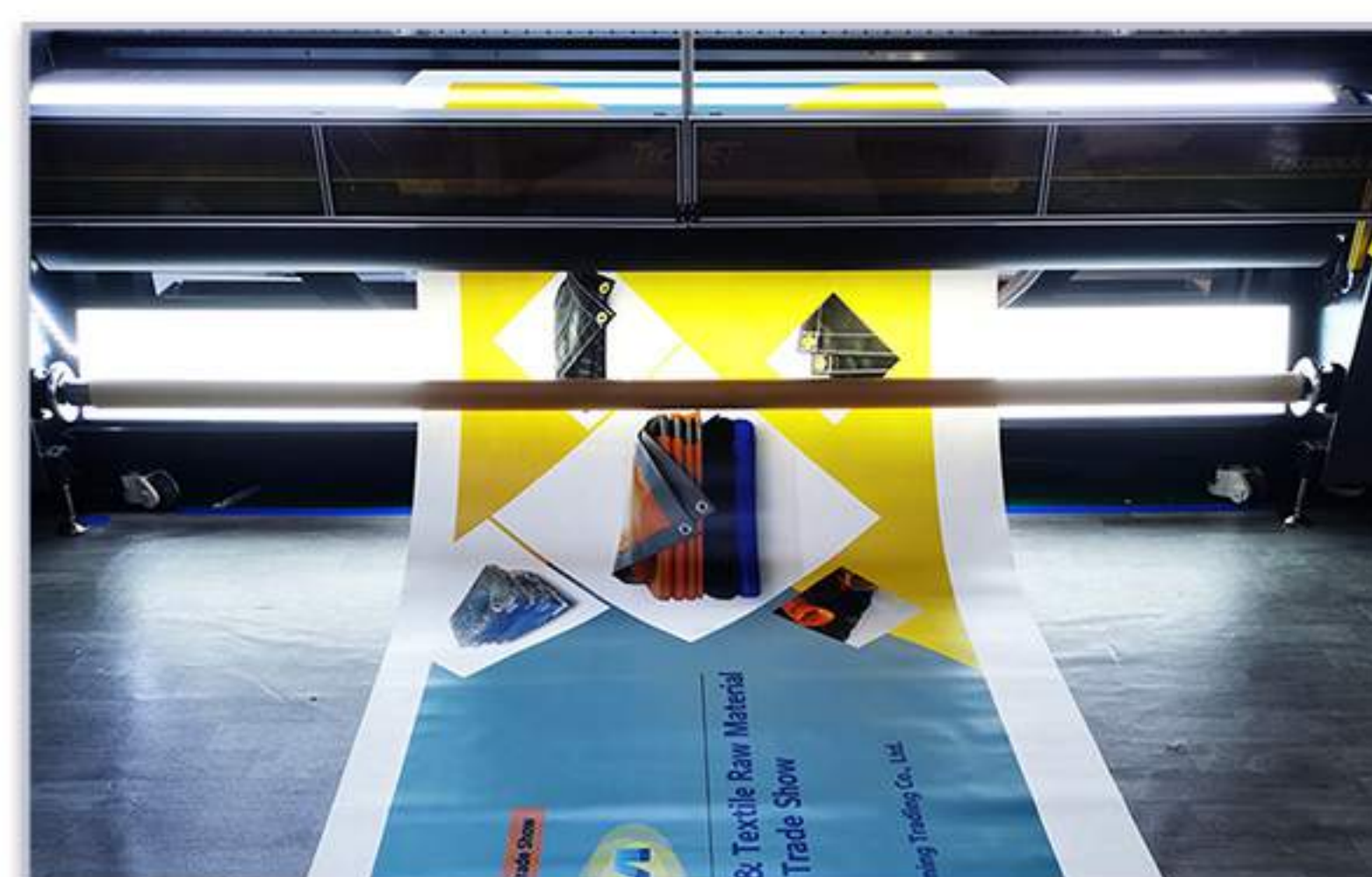


## MESH TARP

### DATA SHEET

	English system	Metric system
Shade	50% -95%	
Product Length	5-50 ft	152-1524cm
Product Width	5-50 ft	152-1524cm
Product Color	Black or other colour	
Material	Vinyl Mesh Fabric	
Tarp Fabric Weight	8-15oz/yd <sup>2</sup>	272-510g/m <sup>2</sup>
Grommets	3/8" or 1/2" brass grommets	9.525mm and 32mm
Grommet Spacing	2 FT	60.96cm
Reinforcement	2" wide web-reinforced hem, double-stitched and sealed	5cm

Can be customized and printed according to requirements



## FINISHED PRODUCT SERIES

### Benefits

- ◆ The ability of these polyethylene mesh tarps is to allow some light and air to pass through but to block most of the sun's UV rays.
- ◆ While ensuring ventilation and coolness, it also protects privacy.
- ◆ Prevent debris from falling.

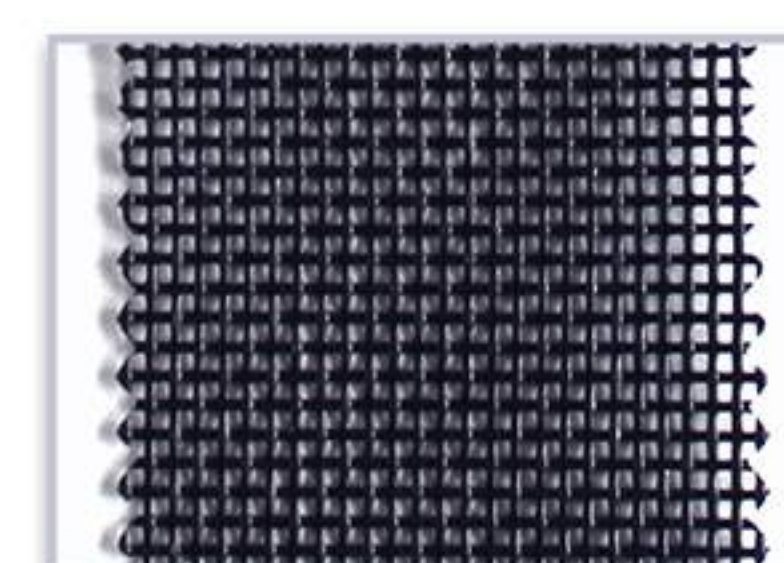
### Applications

- ◆ Mesh tarps can be used for many different purposes, such as dump truck covers, canopy enclosures, patio covers, site barriers, privacy fences, kennels, construction sites and many other similar uses.

### Transmittance



50%



60%



70%



80%



90%

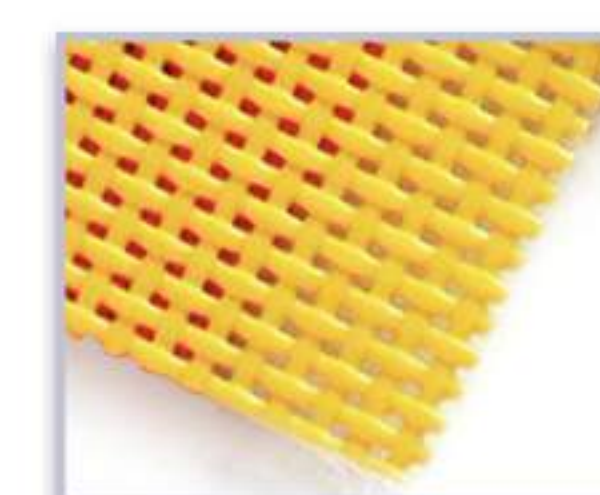
### Custom Color



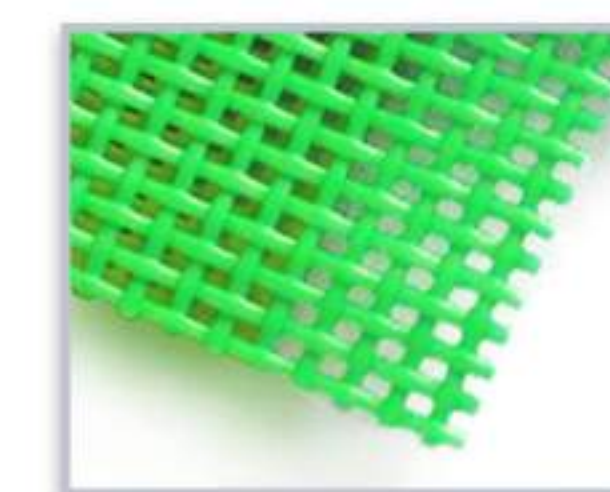
Red



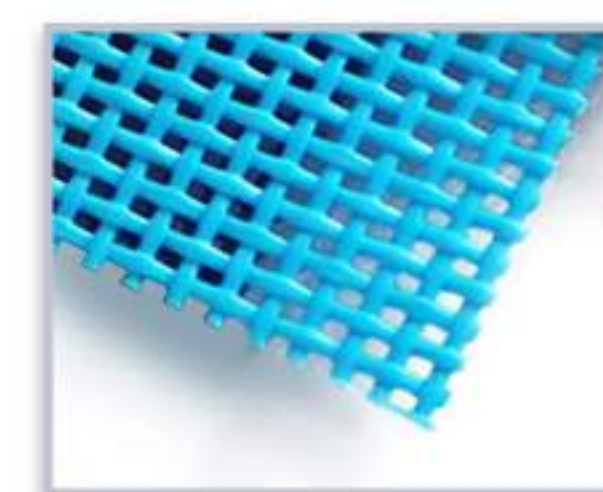
Orange



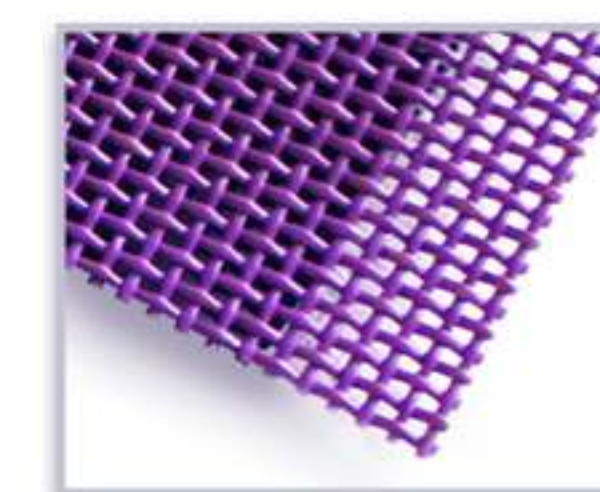
Yellow



Green

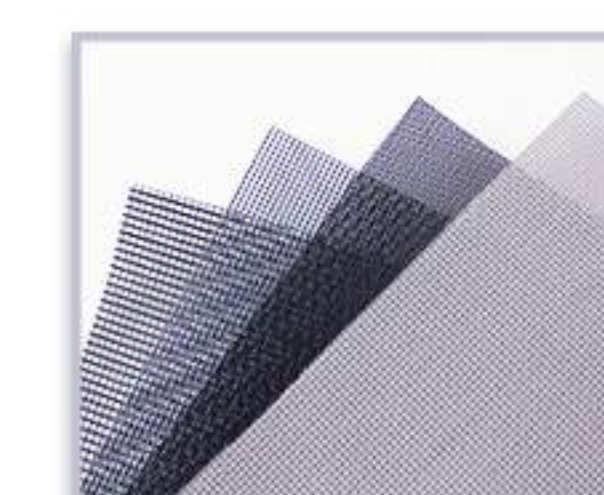


Blue



Purple

### Weave

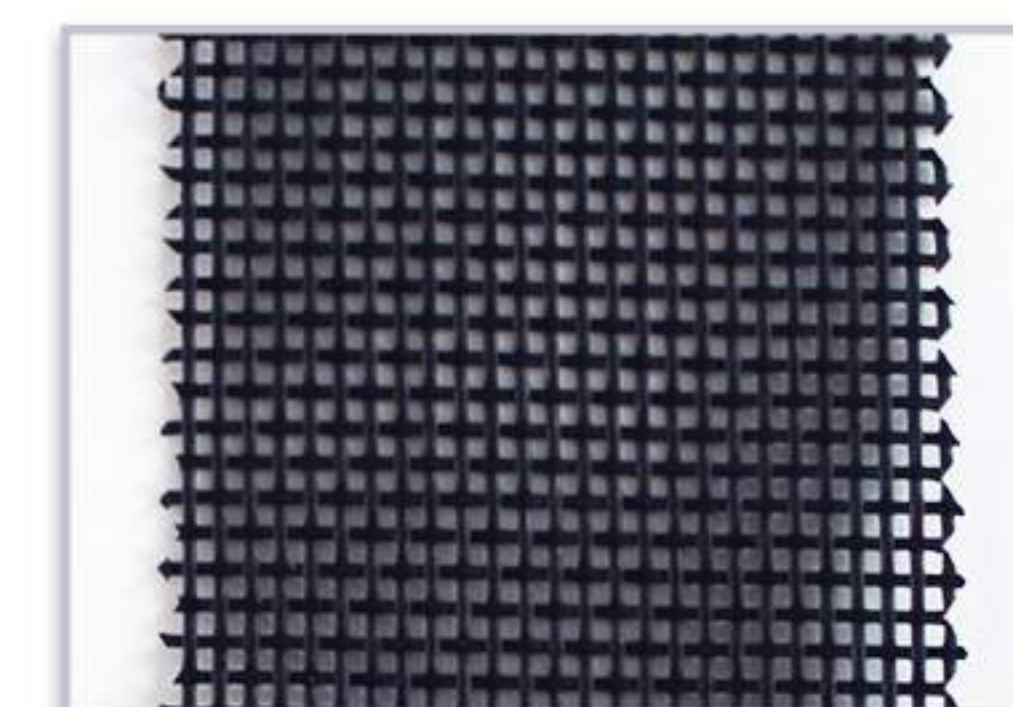


Warp Knitting

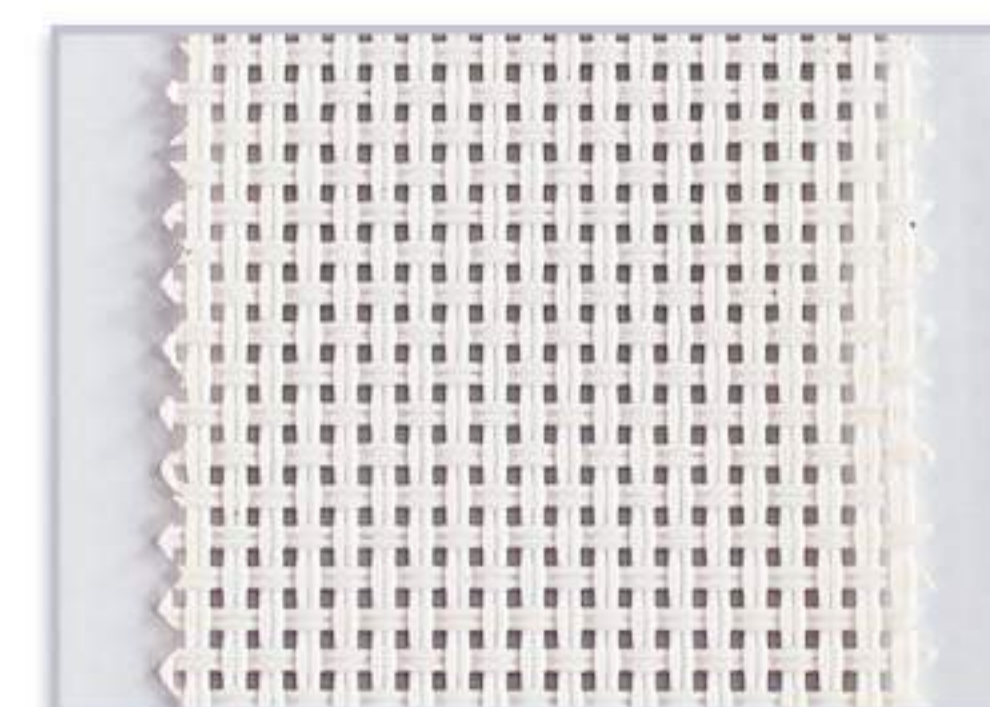


Woven

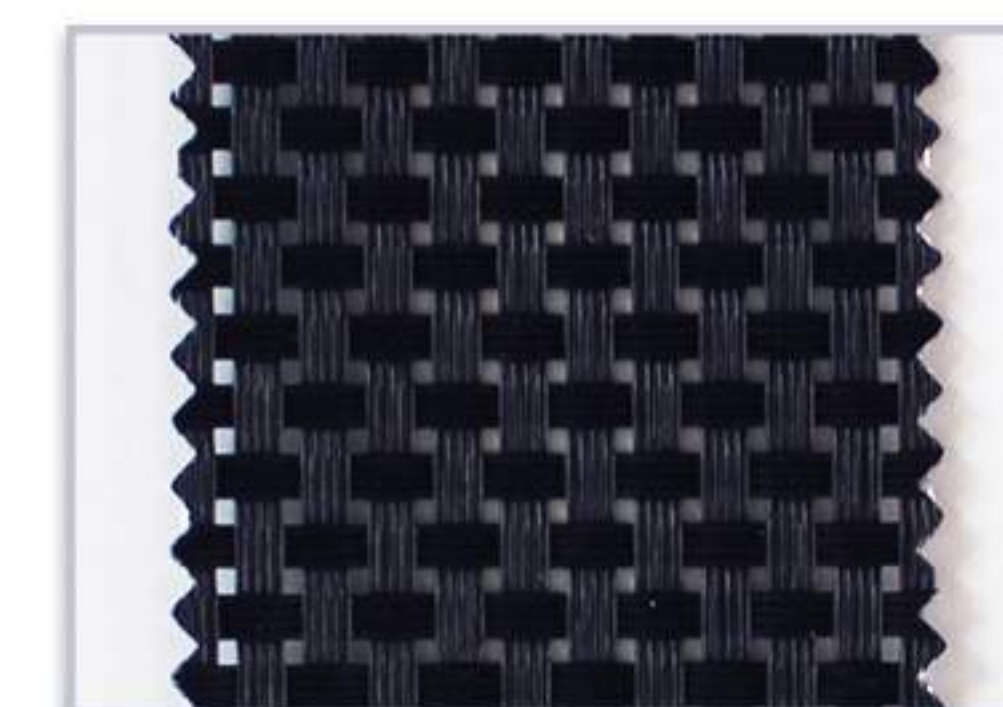
### Density



1X1



2x2



4x4



6x6

If you need more craft and colors, please turn the page to P44.





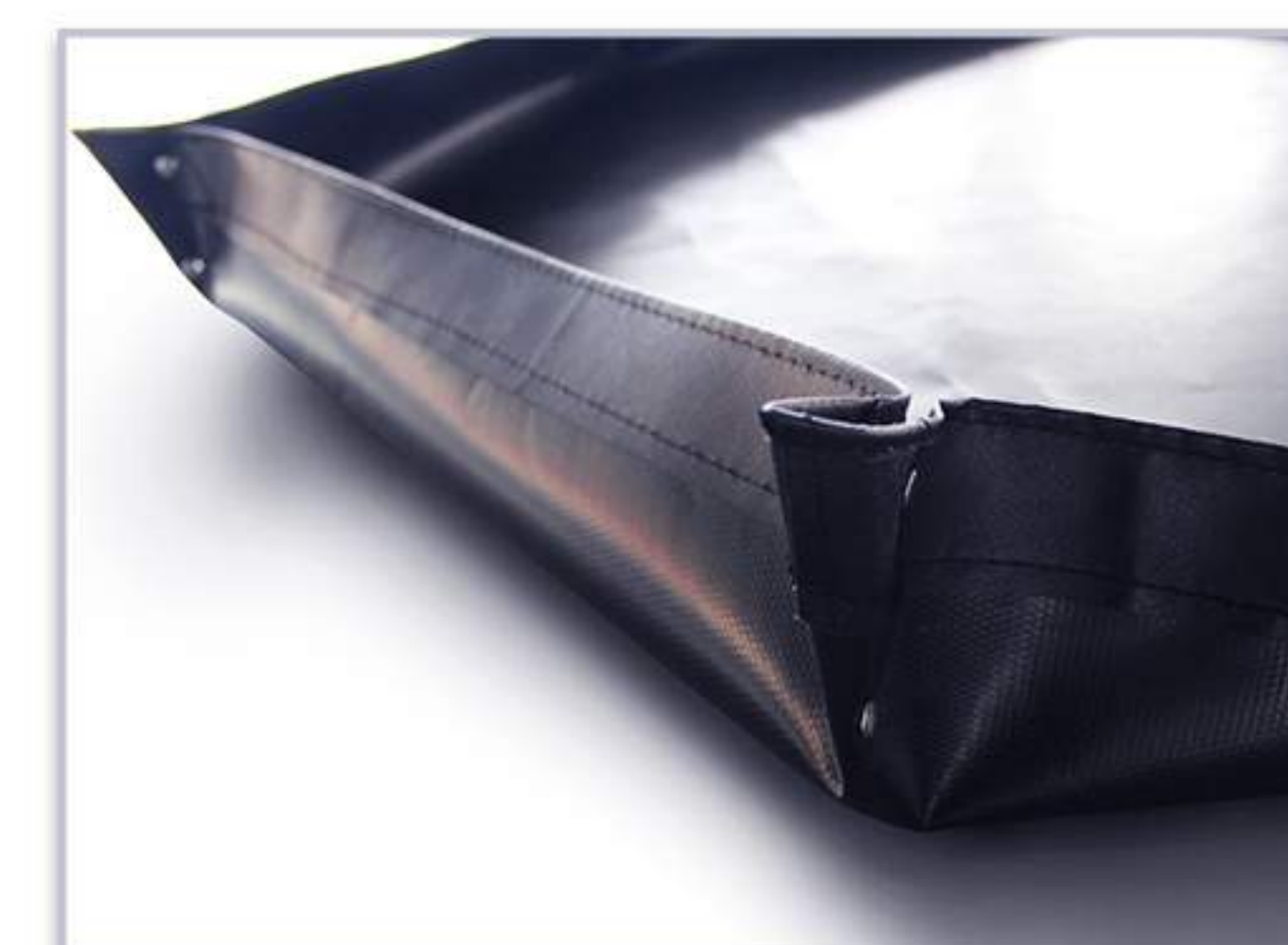
## CUSTOMIZED TARP

## FINISHED PRODUCT SERIES



### 1 CUSTOMIZED TARP

Juming Advance Cover is the leading choice for the vinyl tarps, that focuses on high quality and great service. Our heavy duty tarps are engineered to the highest standards in the industry. The industrial quality of our heavy duty tarps makes them perfect for covering equipment, cargo transported by wagons, hay bales, RV's and many more. They are also ideal for agriculture applications. We offer the widest selection of grades, weights, and colors in standard and custom option sizes. In addition, The most demanding jobs can be handled by the heavy duty vinyl tarps. They are tough against tearing and abrasions. The incredible strength of the heavy duty vinyl tarps makes them suitable for covering jobs in the industrial and agricultural sector. You can easily and quickly tie down the tarps with the grommets found on the sides. The grommets are rust resistant so they won't stain the fabric. The tarps are also made extra tough by the heat sealed seams. These tarps can withstand different weather conditions and environments. They will not degrade from frequent exposure to the sun because they are treated against ultraviolet rays. These covers are waterproof so they can handle the rain and the damaging acts of liquids.



CUSTOMIZED TARP

#### 1 WEAR RESISTANT, HIGH STRENGTH POLYESTER YARN

Base fabric is made of high-strength polyester fiber with high-density weaving. Passed various testing requirements, Super durable.

#### 2 DOUBLE-SIDED PVC COATED WITH FLAME RETARDANT

Added with flame retardants and smoke suppressor.

#### 3 DOUBLE-SIDED WATERPROOF COATING

Waterproof coating. Meeting water can instantly gather water droplets. Water can be stored as a pool.

#### 4 ACID, CORROSION AND OIL RESISTANT

Sturdy material. Anti-mildew. Able to cope with severe weather and harsh environment.

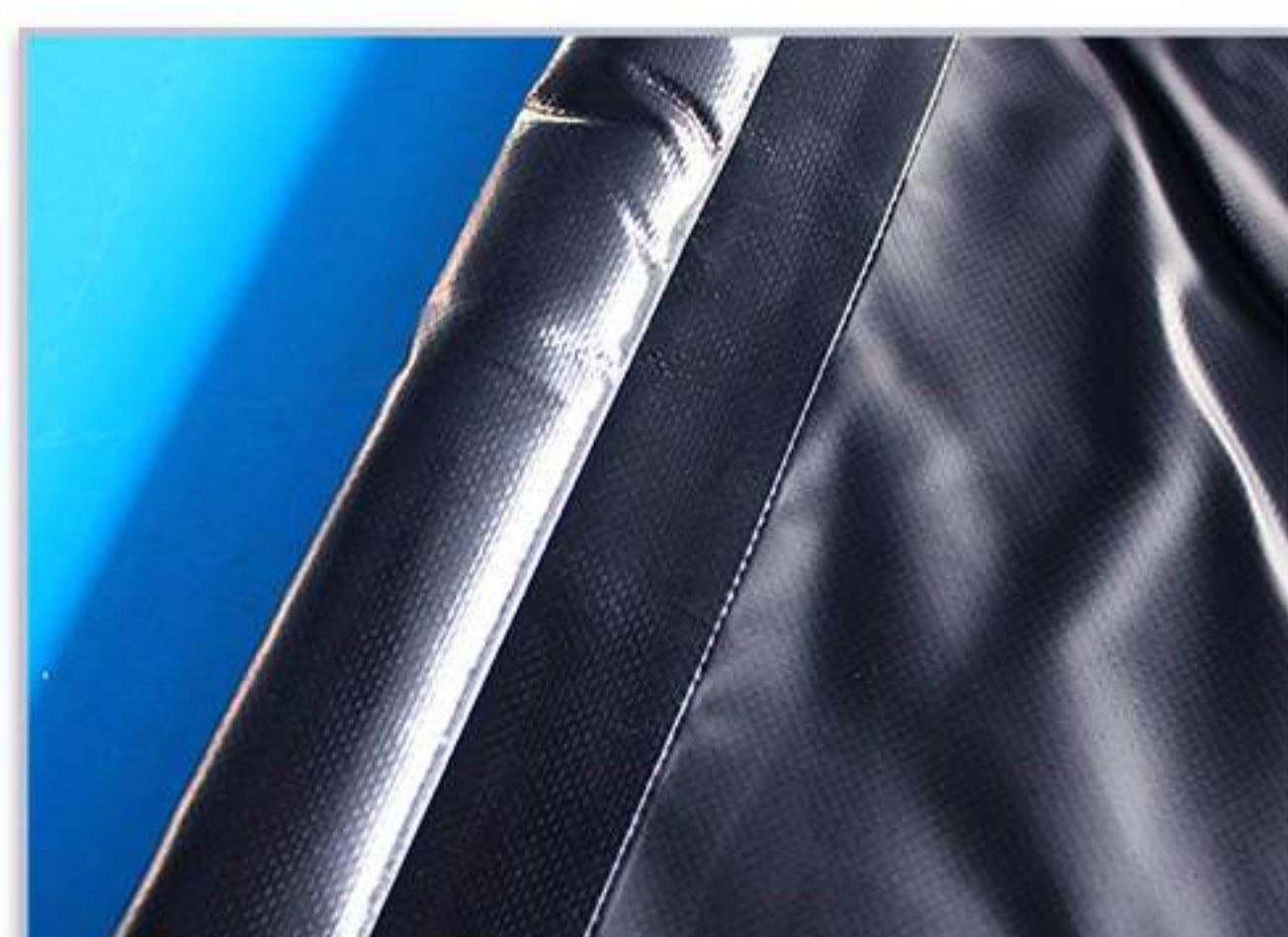
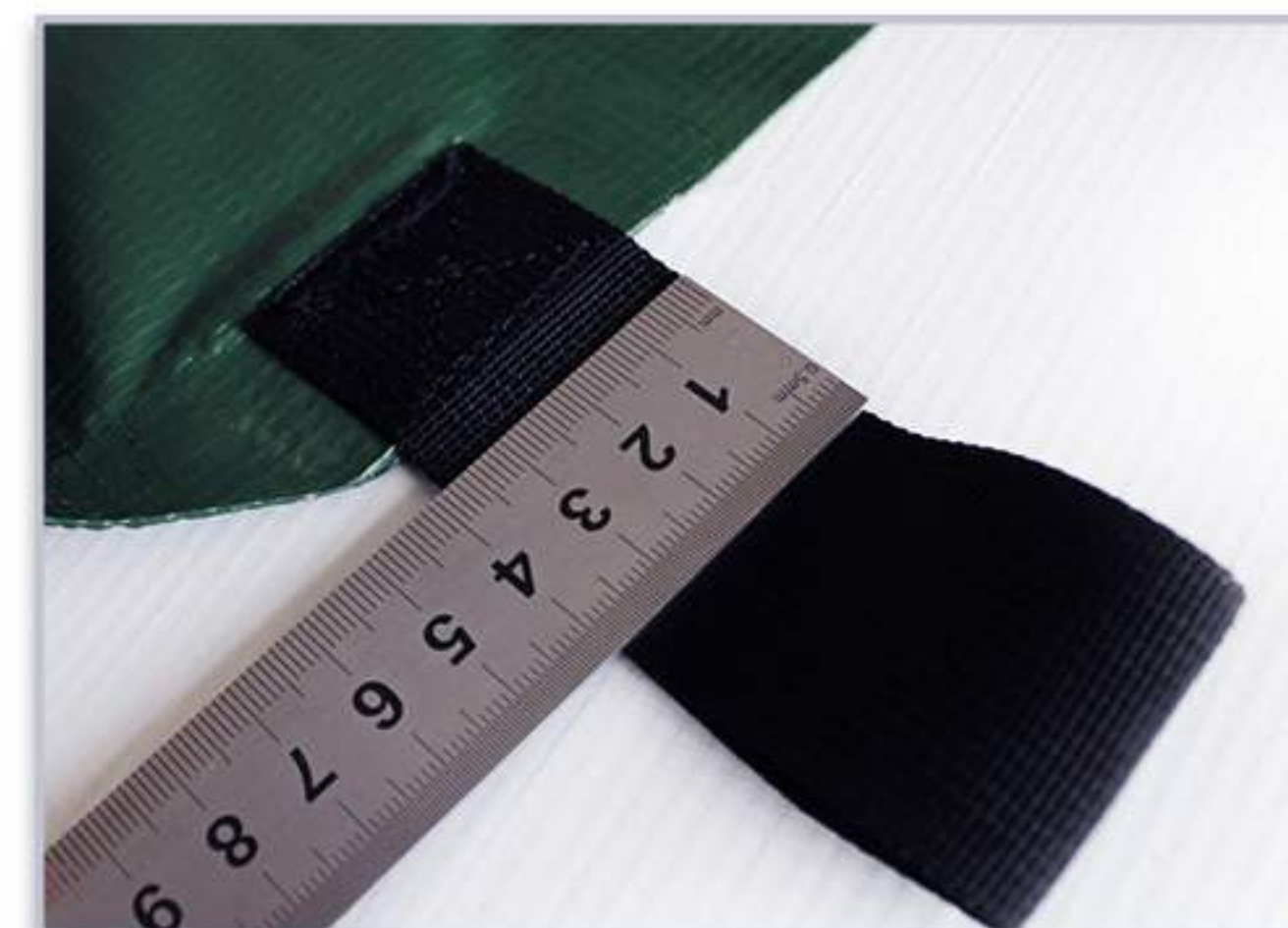
#### 5 TECHNICAL DETAILS REFLECT HIGH STANDARDS EVERYWHERE

High Frequency Welding. Uses a variety of wrapping technology. Color and tension are strictly monitored.





## CUSTOMIZED TARP



## CUSTOMIZED TARP

Can be customized according to requirements

We can customize according to your different needs. There are many different processes, materials and accessories available, but heavy duty vinyl coated polyester is the main material for most custom-made.

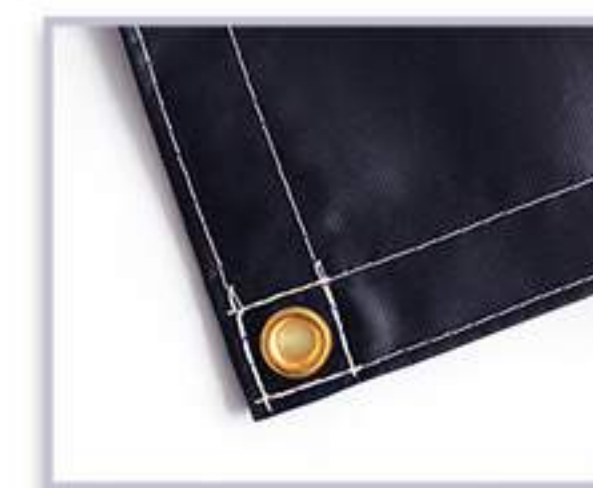
## FINISHED PRODUCT SERIES

### Production Process

#### HEM FOLDING TYPE ▼



Single Stitched



Double Stitched



Double stitched under webbing



Welded Hem



Welded Hem

#### HEM FOLDING SPARE PART ▼



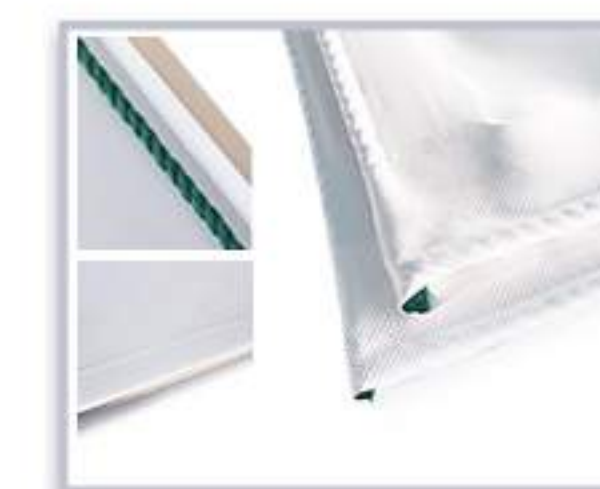
Material Of Grommet



Type Of Grommet



Grommet Sizes



Rope



Triangular Plate

#### WEBBING ▼



Webbing With D-ring



Standard Webbing

### Fabric Material



PVC Coated Fabric



PVC Mesh Fabric



Clear Vinyl

### Spare Parts



Peg



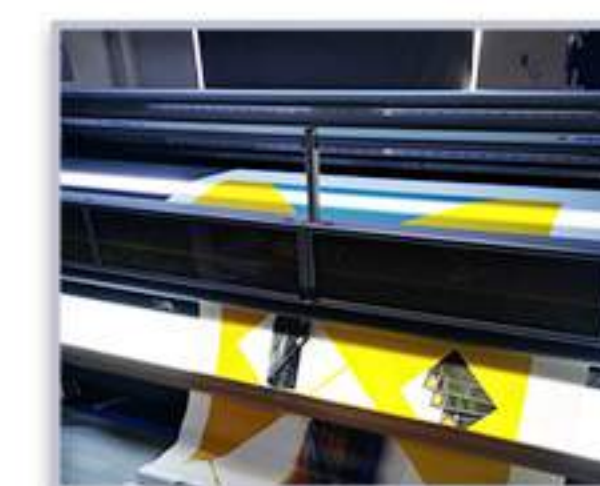
Hook



The Spherical Loose Rope

### Custom-made Printing

#### PRINTING ▼



Inkjet Printing



UV Printing

#### PRINTING APPLICATION ▼



PVC Vinyl Mesh Printing



Tarpaulin Printing



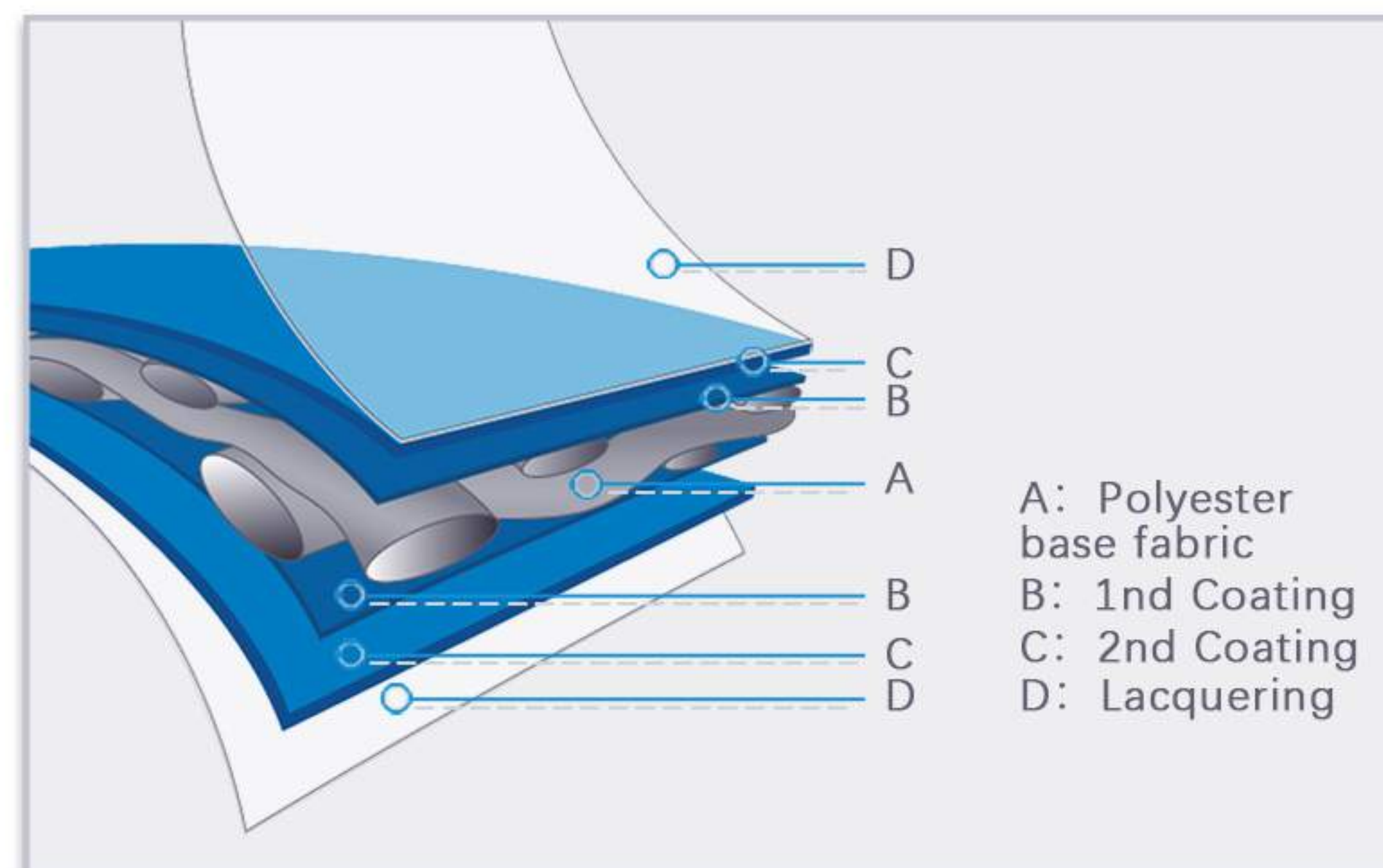
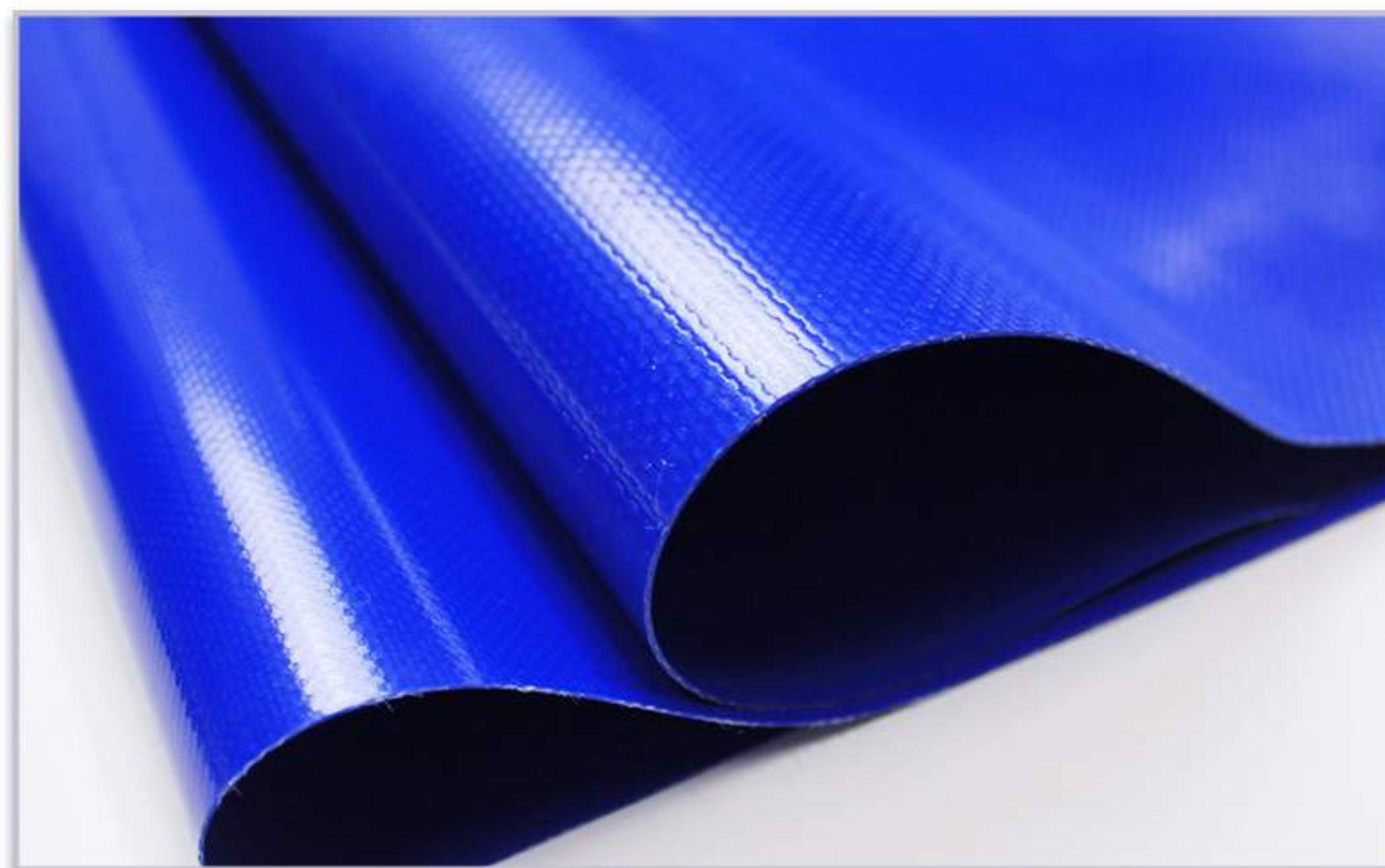
Truck Side Curtain Printing

Please turn the page to P27-P44 for more requirement.





## ● PVC COATED FABRIC ●



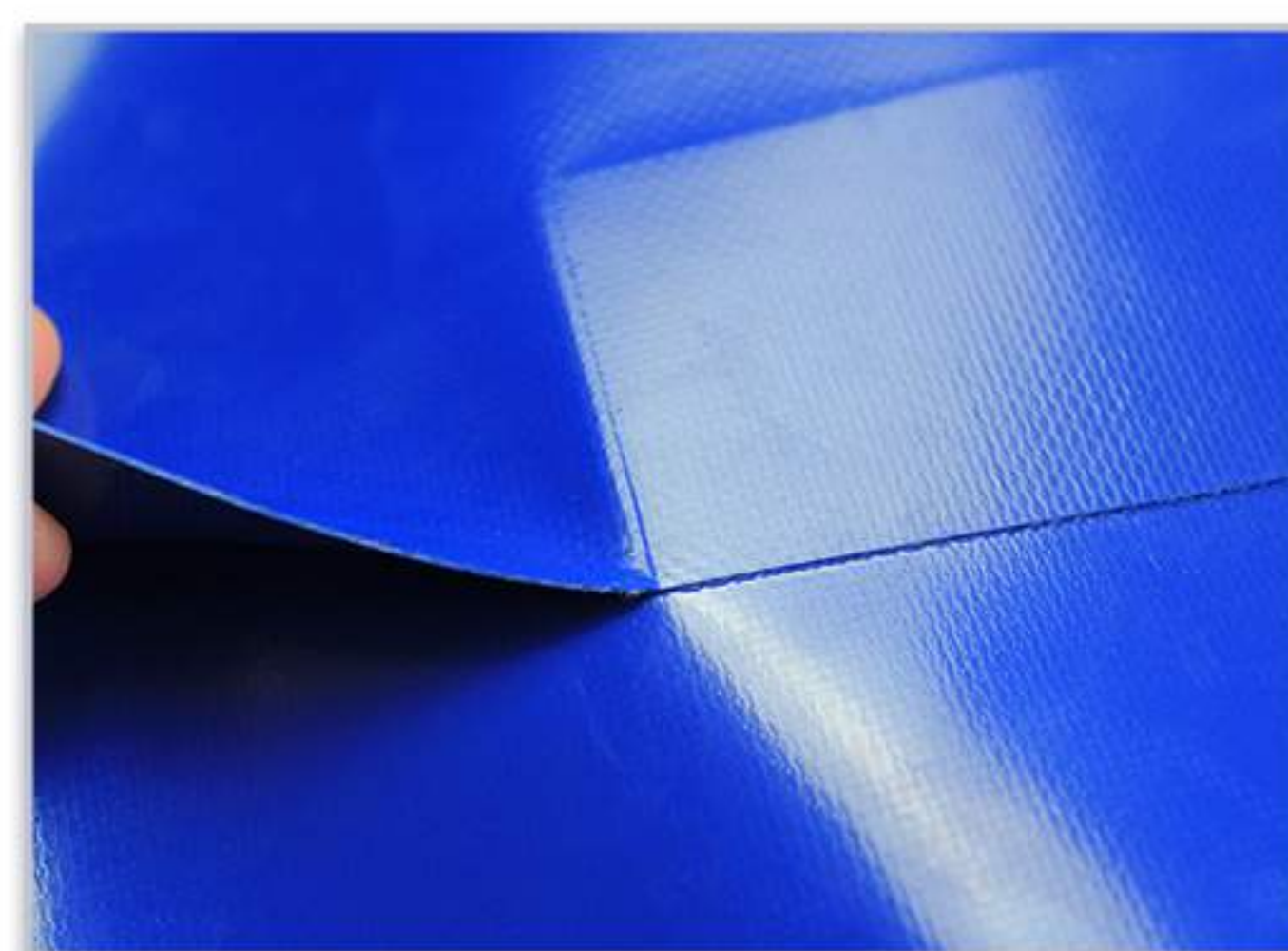
### 1 PVC COATED FABRIC

We are a manufacturer of PVC coated fabrics, which can range from 280gsm to 1400gsm, Our production lines can be up to 340cm width max. The capacity of our two wider lines at 500,000 meter per month, one narrow production line at 200,000 meter per month. All productions are tested by each batch on technical strengths before delivery.

Our vinyls are widely used in US tarps, Europe side curtains, Tent and various kinds of covers. Based on the different customers' demands, we can do the optional performances with fire retardant, Anti-mildew, Reach and Acrylic lacquer. Good durability, excellent abrasion resistance and lasting colors are advantages that make our products on hot sale. We always keep on the innovating stable quality with good prices products.

### 2 BENEFITS OF COATED FABRIC

- ◆ good performance in welding, faster and less smoke.
- ◆ high quality PVC, better flexibility, no white cracks
- ◆ Very smooth on lacquering material surface, easy to clean
- ◆ Waterproof
- ◆ Specially formulated to include UV and cold crack protection
- ◆ Oil, grease and acid resistant
- ◆ Scratch & tear resistant
- ◆ Mold and mildew resistant



## PVC ROLL MATERIAL SERIES

### Standard Weight



10 OZ TARP



14 OZ TARP



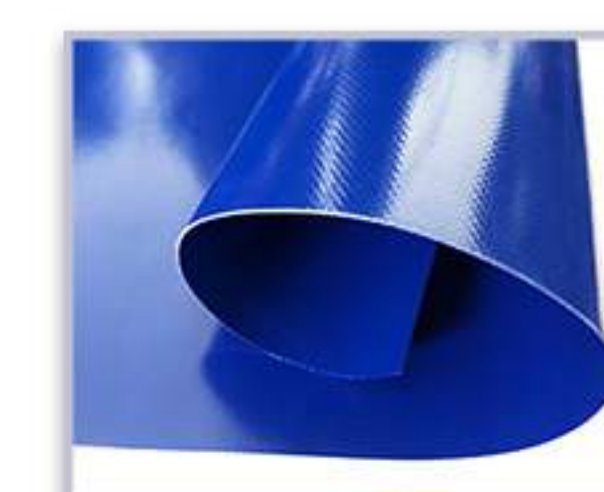
18 OZ TARP

We have tarpaulin with various weights ranging from 10 oz to 40 oz, and can customize the thickness according to different purposes. The thicker, the stronger, but of course the thinner fabric is lighter. 10 oz cloth is our special feature for making truck covers letting drivers use it effortlessly.

### Color



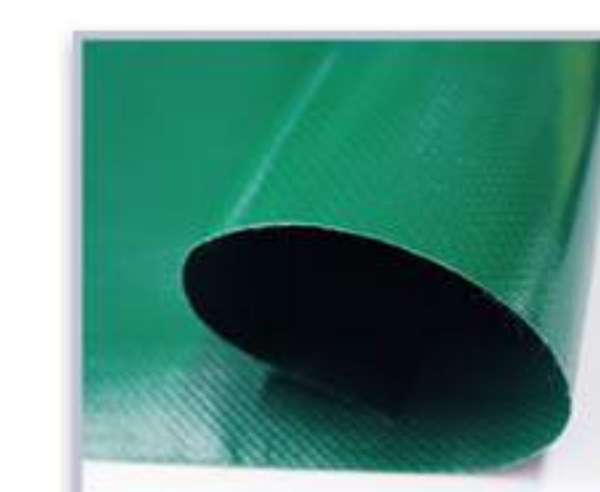
Black



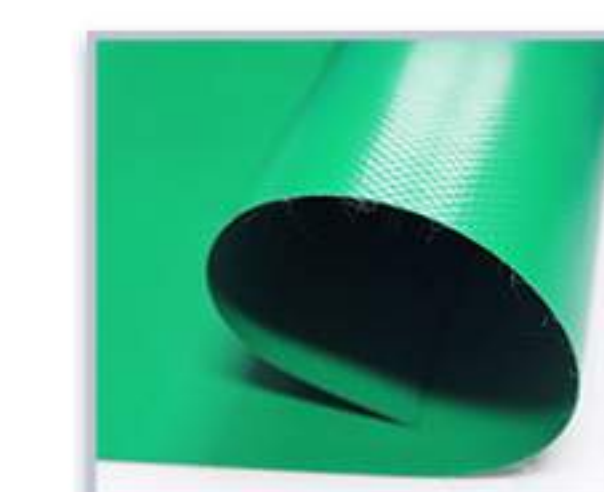
Navy Blue



Blue



Dark Green



Green



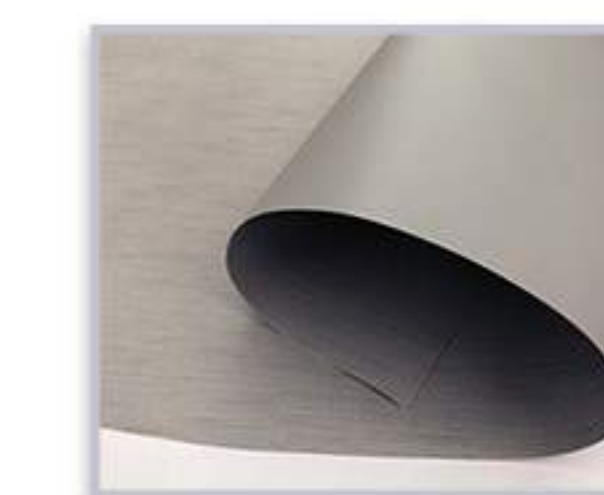
Lemon Yellow



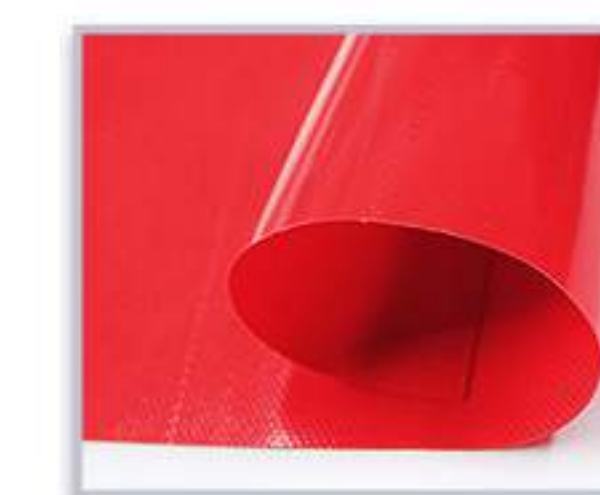
White



Creamy-White



Gray



Red



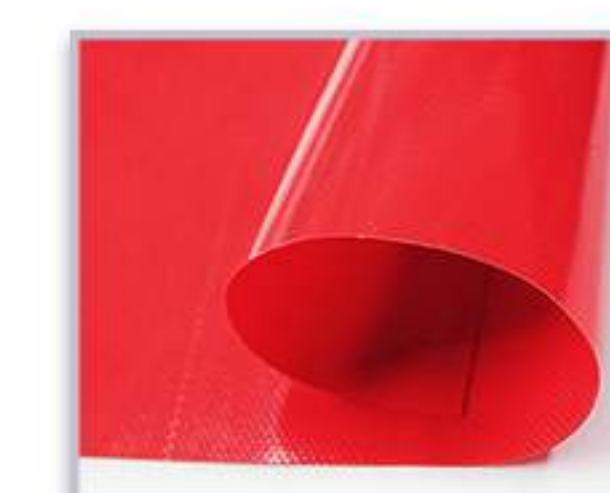
Orange



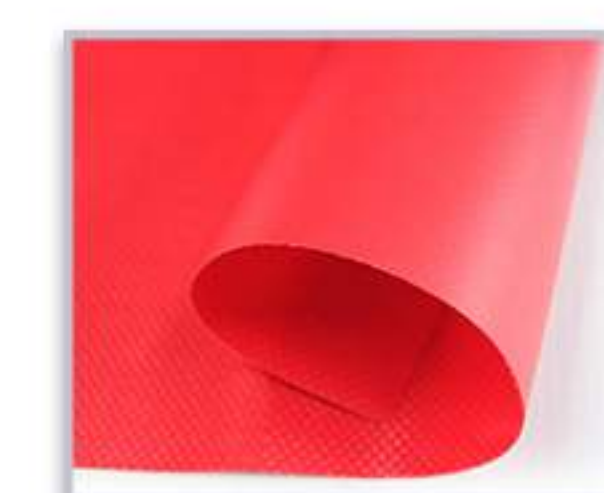
Yellow

Black and White are the most widely used colors and are our standard colors. We can customize other colors. Due to various factors such as gram weight and lacquer, the same color will come into different presentation effect.

### Surface



Glassy



Matte



Embossed

Except for the above surface, both lacquer and printing can be optional.





1 US TRUCK COVER

100OZ DATA SHEET			
J1061M		Testing Method	
Width	155cm 61inch		
Base Fabric	100%PES 550Dtex 28x28	DIN EN ISO 2060	
Total Weight	294 g/m <sup>2</sup> 8.7 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2 BS 3424 Method 5A	
Composition Fabric	120 g/m <sup>2</sup> 3.5 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2 BS 3424 Method 5B	
Composition Coating	174 g/m <sup>2</sup> 5.2 OZ/YD <sup>2</sup> PVC		
Lacquering	Matt		
Breaking Strength Warp	1820 N/5cm 409 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100	
Breaking Strength Weft	1550 N/5cm 349 LBS/2inch		
Tear Strength Warp	182 N 41 LBS	DIN 53 363 BS 3424 Method FS 5134	
Tear Strength Weft	144 N 32 LBS		
Adhesion	65N 14.6 LBS	DIN 53 357 BS 3424 Method 9B FS 5970	

120OZ DATA SHEET			
12oz		Testing Method	
Standard Width	137cm -- 320 cm 54 inch -- 126 inch		
Base Fabric	100%PES 1000Dx1000D 20x20	DIN EN ISO 2060	
Total Weight	410 g/m <sup>2</sup> 12 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2 BS 3424 Method 5A	
Breaking Strength Warp	2300 N/5cm 518 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100	
Breaking Strength Weft	2300 N/5cm 518 LBS/2inch		
Tear Strength Warp	280 N 63 LBS	DIN 53 363 BS 3424 Method FS 5134	
Tear Strength Weft	260 N 58.5 LBS		
Adhesion	100 N/5cm 22.5 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970	
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874	
Light Fastness(except white)	7-8	DIN EN ISO 877 BS 3424 Method 15	
Flammability	B1,B2 PASS PASS	DIN 75200 NFPA-701 CPAI-84 / ASTM E-84	

14OZ DATA SHEET			
JU1461M		Testing Method	
Standard Width	137cm -- 320 cm 54 inch -- 126 inch		
Base Fabric	100%PES 1000Dx1000D 20x20	DIN EN ISO 2060	
Total Weight	475 g/m <sup>2</sup> 14 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2 BS 3424 Method 5A	
Breaking Strength Warp	2200 N/5cm 495 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100	
Breaking Strength Weft	2100 N/5cm 473 LBS/2inch		
Tear Strength Warp	300 N 67.5 LBS	DIN 53 363 BS 3424 Method FS 5134	
Tear Strength Weft	280 N 63 LBS		
Adhesion	105 N/5cm 24 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970	
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874	
Light Fastness(except white)	7-8	DIN EN ISO 877 BS 3424 Method 15	
Flammability	B1,B2 PASS PASS	DIN 75200 NFPA-701 CPAI-84 / ASTM E-84	

18OZ DATA SHEET			
JU1861M		Testing Method	
Standard Width	137cm -- 320 cm 54 inch -- 126 inch		
Base Fabric	100%PES 1000Dx1300D 18x17, Twisted	DIN EN ISO 2060	
Total Weight	610 g/m <sup>2</sup> 18 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2 BS 3424 Method 5A	
Breaking Strength Warp	2400 N/5cm 540 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100	
Breaking Strength Weft	2400 N/5cm 540 LBS/2inch		
Tear Strength Warp	450 N 101 LBS	DIN 53 363 BS 3424 Method FS 5134	
Tear Strength Weft	400 N 90 LBS		
Adhesion	95 N/5cm 21 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970	
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874	
Light Fastness(except white)	7-8	DIN EN ISO 877 BS 3424 Method 15	
Flammability	B1,B2 PASS PASS	DIN 75200 NFPA-701 CPAI-84 / ASTM E-84	





# PVC COATED FABRIC

# PVC ROLL MATERIAL SERIES

## 22OZ DATA SHEET

JU2261M		Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1500Dx1500D 16x16	DIN EN ISO 2060
Total Weight	750 g/m <sup>2</sup> 22 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	2800 N/5cm    630 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	2600 N/5cm    585 LBS/2inch	
Tear Strength Warp	600 N    135 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	610 N    137 LBS	
Adhesion	95 N/5cm 21 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS PASS	DIN 75200 NFPA-701 CPAI-84 / ASTM E-84

## 26OZ DATA SHEET

26oz		Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000x1000D 30x30 Panama	DIN EN ISO 2060
Total Weight	900 g/m <sup>2</sup> 26 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	4100 N/5cm    923 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	4000 N/5cm    900 LBS/2inch	
Tear Strength Warp	600 N    135 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	580 N    130 LBS	
Adhesion	120 N/5cm 27 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS PASS	DIN 75200 NFPA-701 CPAI-84 / ASTM E-84

## 2 EUROPE TRUCK

## 550GSM DATA SHEET

JUM8155L		Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000Dx1000D 20x20	DIN EN ISO 2060
Total Weight	550 g/m <sup>2</sup> 16.2 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	2300 N/5cm    518 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	2100 N/5cm    473 LBS/2inch	
Tear Strength Warp	280 N    63 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	260 N    58.5 LBS	
Adhesion	100 N/5cm 22.5 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS PASS	DIN 75200 NFPA-701 CPAI-84 / CFM

## 630GSM DATA SHEET

JUM1863L		Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000Dx1000D 8x8	DIN EN ISO 2060
Total Weight	630 g/m <sup>2</sup> 18.5 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	2300 N/5cm    518 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	2100 N/5cm    473 LBS/2inch	
Tear Strength Warp	280 N    63 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	260 N    85.5 LBS	
Adhesion	105 N/5cm 23.6 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS M1,M2 PASS	DIN 75200 NFPA-701 NFP 92-501 CPAI-84





## PVC COATED FABRIC

650GSM DATA SHEET		
	JUM1865L	Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000Dx1000D 8x8	DIN EN ISO 2060
Total Weight	650 g/m <sup>2</sup> 19 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	2400 N/5cm    540 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	2200 N/5cm    495 LBS/2inch	
Tear Strength Warp	280 N    63 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	260 N    58.5 LBS	
Adhesion	115 N/5cm 26 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS PASS	DIN 75200 NFPA-701 N F 92507

680GSM DATA SHEET		
	JUM1968L	Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000x1000D 9x9	DIN EN ISO 2060
Total Weight	680 g/m <sup>2</sup> 20 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	2600 N/5cm    585 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	2400 N/5cm    540 LBS/2inch	
Tear Strength Warp	350 N    79 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	330 N    74 LBS	
Adhesion	115 N/5cm 26 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS M1/M2	DIN 75200 NFPA-701 N F 92507

## PVC ROLL MATERIAL SERIES

900GSM DATA SHEET		
	JUM6900L	Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000Dx1000D 30x30 Panama	DIN EN ISO 2060
Total Weight	900 g/m <sup>2</sup> 26.5 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	4100 N/5cm    923 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	4000 N/5cm    900 LBS/2inch	
Tear Strength Warp	600 N    135 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	580 N    130 LBS	
Adhesion	140 N/5cm 31.5 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS M1/M2	DIN 75200 NFPA-701 N F 92507

### 3 INFLATABLE PRODUCTS

JC1865E DATA SHEET		
	JC1865E	Testing Method
Standard Width	190.5 cm    75 inch, Cow leather	
Base Fabric	100%PES    1000Dx1000D 20x20	DIN EN ISO 2060
Total Weight	650 g/m <sup>2</sup> 19 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	2400 N/5cm    540 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	2200 N/5cm    495 LBS/2inch	
Tear Strength Warp	350 N    79 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	330 N    74 LBS	
Adhesion	110 N/5cm 25 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS M1,M2	DIN 75200 NFPA-701 N F 92507





## PVC COATED FABRIC

JI1356G DATA SHEET		
	JI1356G	Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000Dx1300D 25x22	DIN EN ISO 2060
Total Weight	560 g/m <sup>2</sup> 16.5 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	2600 N/5cm    585 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	2600 N/5cm    585 LBS/2inch	
Tear Strength Warp	480 N    108 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	450 N    101 LBS	
Adhesion	110 N/5cm 25 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS M1/M2	DIN 75200 NFPA-701 N F 92507

JI1861C DATA SHEET		
	JI1861C	Testing Method
Standard Width	150 cm    59 inch, Cape embossing	
Base Fabric	100%PES    1000x1000D 20x20	DIN EN ISO 2060
Total Weight	610 g/m <sup>2</sup> 18 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	2200 N/5cm    495 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	2200 N/5cm    495 LBS/2inch	
Tear Strength Warp	320 N    72 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	300 N    67.5 LBS	
Adhesion	110 N/5cm 25 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS M1/M2	DIN 75200 NFPA-701 N F 92507

## PVC ROLL MATERIAL SERIES

JI2880G DATA SHEET		
	JI2880G	Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000Dx1000D 20x20	DIN EN ISO 2060
Total Weight	280 g/m <sup>2</sup> 8.3 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	2400 N/5cm    540 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	2300 N/5cm    518 LBS/2inch	
Tear Strength Warp	280 N    63 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	280 N    63 LBS	
Adhesion	95 N/5cm 21 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS PASS	DIN 75200 NFPA-701 CSFM Section 13115

JK8858G KNITTED DATA SHEET		
	JK8858G	Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    840Dx840D 18x20, Knitted	DIN EN ISO 2060
Total Weight	580g/m <sup>2</sup> 17 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	2300 N/5cm    518 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	2200 N/5cm    495 LBS/2inch	
Tear Strength Warp	320 N    72 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	300 N    67.5 LBS	
Adhesion	110 N/5cm 25 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS M1,M2	DIN 75200 NFPA-701 N F 92507





4 TENT SERIES

JUM1865L DATA SHEET		
JUM1865L	Testing Method	
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000x1000D 8x8    DIN EN ISO 2060	
Total Weight	650 g/m <sup>2</sup> 19 OZ/YD <sup>2</sup> DIN EN ISO 2286-2    BS 3424 Method 5A	
Breaking Strength Warp	2400 N/5cm    540 LBS/2inch    DIN 53 354    BS 3424 Method FS 5100	
Breaking Strength Weft	2200 N/5cm    495 LBS/2inch    DIN 53 363    BS 3424 Method FS 5134	
Tear Strength Warp	280 N    63 LBS    DIN 53 363    BS 3424 Method FS 5134	
Tear Strength Weft	260 N    58.5 LBS    DIN 53 357    BS 3424 Method 9B FS 5970	
Adhesion	115 N/5cm    26 LBS/2inch    DIN EN 1876-2    BS 3424 Method 10 FS 5874	
Temperature resistance	-20°C/+70°C    DIN EN 1876-2    BS 3424 Method 10 FS 5874	
Light Fastness(except white)	7-8    DIN EN ISO 877    BS 3424 Method 15	
Flammability	B1,B2    PASS    DIN 75200    NFPA-701    M1/M2    N F 92507	

JUM1968L DATA SHEET		
JUM1968L	Testing Method	
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000Dx1000D 23x23    DIN EN ISO 2060	
Total Weight	680 g/m <sup>2</sup> 20 OZ/YD <sup>2</sup> DIN EN ISO 2286-2    BS 3424 Method 5A	
Breaking Strength Warp	2600 N/5cm    585 LBS/2inch    DIN 53 354    BS 3424 Method FS 5100	
Breaking Strength Weft	2400 N/5cm    540 LBS/2inch    DIN 53 363    BS 3424 Method FS 5134	
Tear Strength Warp	350 N    79 LBS    DIN 53 363    BS 3424 Method FS 5134	
Tear Strength Weft	330 N    74 LBS    DIN 53 357    BS 3424 Method 9B FS 5970	
Adhesion	110 N/5cm    24.7 LBS/2inch    DIN EN 1876-2    BS 3424 Method 10 FS 5874	
Temperature resistance	-20°C/+70°C    DIN EN 1876-2    BS 3424 Method 10 FS 5874	
Light Fastness(except white)	7-8    DIN EN ISO 877    BS 3424 Method 15	
Flammability	B1,B2    PASS    DIN 75200    NFPA-701    M1/M2    N F 92507	

5 MEMBRANE SERIES

JUM1975BL DATA SHEET		
JUM1975BL	Testing Method	
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000Dx1000D 23x23    DIN EN ISO 2060	
Total Weight	750g/m <sup>2</sup> 22 OZ/YD <sup>2</sup> DIN EN ISO 2286-2    BS 3424 Method 5A	
Breaking Strength Warp	2400 N/5cm    540 LBS/2inch    DIN 53 354    BS 3424 Method FS 5100	
Breaking Strength Weft	2300 N/5cm    518 LBS/2inch    DIN 53 363    BS 3424 Method FS 5134	
Tear Strength Warp	350 N    79 LBS    DIN 53 357    BS 3424 Method 9B FS 5970	
Tear Strength Weft	330 N    74 LBS    DIN EN 1876-2    BS 3424 Method 10 FS 5874	
Adhesion	110 N/5cm    24.7 LBS/2inch    DIN EN 1876-2    BS 3424 Method 10 FS 5874	
Temperature resistance	-20°C/+70°C    DIN EN 1876-2    BS 3424 Method 10 FS 5874	
Light Fastness(except white)	7-8    DIN EN ISO 877    BS 3424 Method 15	
Flammability	B1,B2    PASS    DIN 75200    NFPA-701    M1,M2    N F 92507	

JUM1050L DATA SHEET		
JUM1050L	Testing Method	
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1300Dx1300D 30x30 Panama    DIN EN ISO 2060	
Total Weight	1050 g/m <sup>2</sup> 31 OZ/YD <sup>2</sup> DIN EN ISO 2286-2    BS 3424 Method 5A	
Breaking Strength Warp	5500 N/5cm    1238 LBS/2inch    DIN 53 354    BS 3424 Method FS 5100	
Breaking Strength Weft	5000 N/5cm    1126 LBS/2inch    DIN 53 363    BS 3424 Method FS 5134	
Tear Strength Warp	700 N    158 LBS    DIN 53 357    BS 3424 Method 9B FS 5970	
Tear Strength Weft	700 N    158 LBS    DIN EN 1876-2    BS 3424 Method 10 FS 5874	
Adhesion	160 N/5cm    36 LBS/2inch    DIN EN 1876-2    BS 3424 Method 10 FS 5874	
Temperature resistance	-20°C/+70°C    DIN EN 1876-2    BS 3424 Method 10 FS 5874	
Light Fastness(except white)	7-8    DIN EN ISO 877    BS 3424 Method 15	
Flammability	B1,B2    PASS    DIN 75200    NFPA-701    M1/M2    N F 92507	





## PVC COATED FABRIC

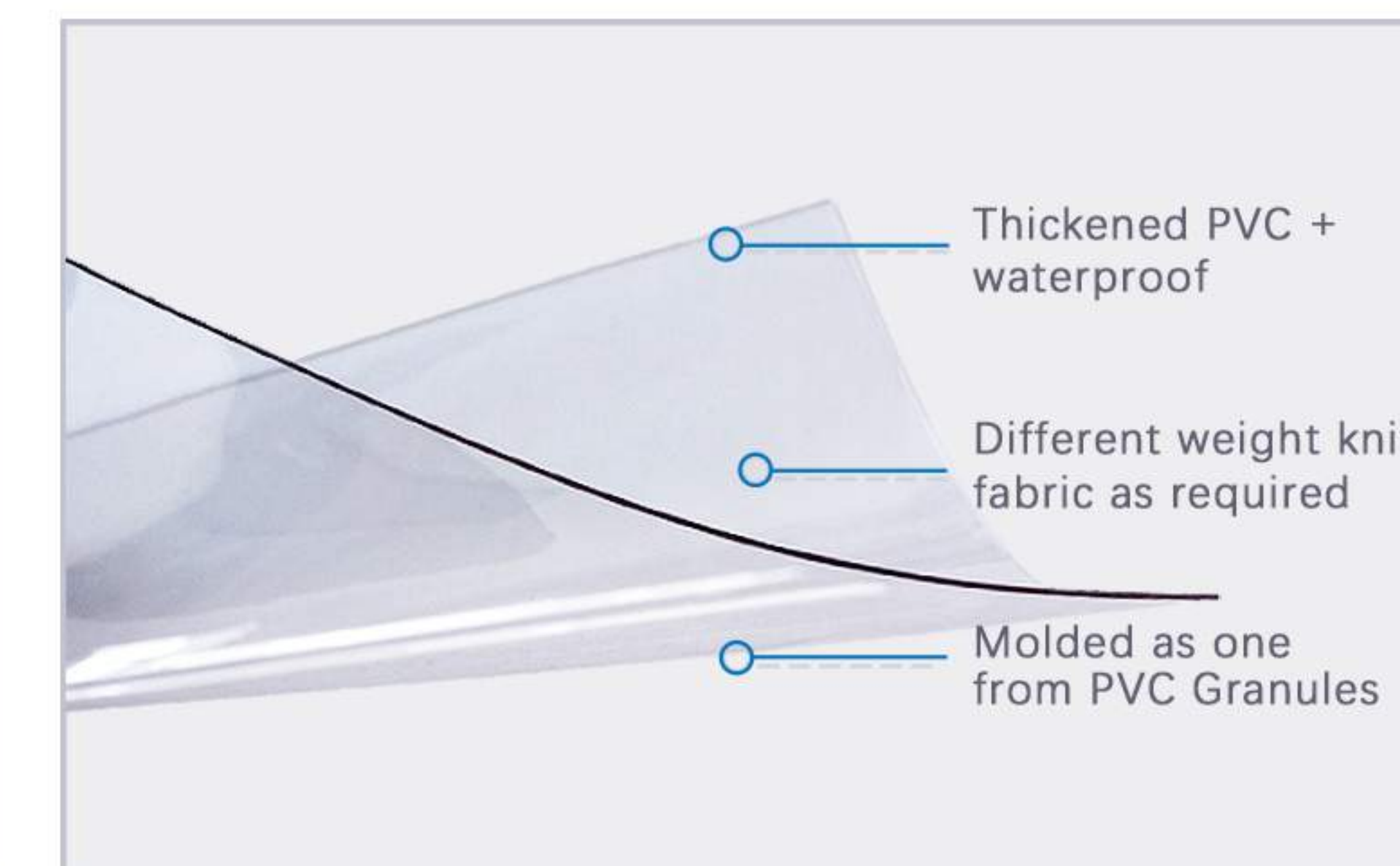
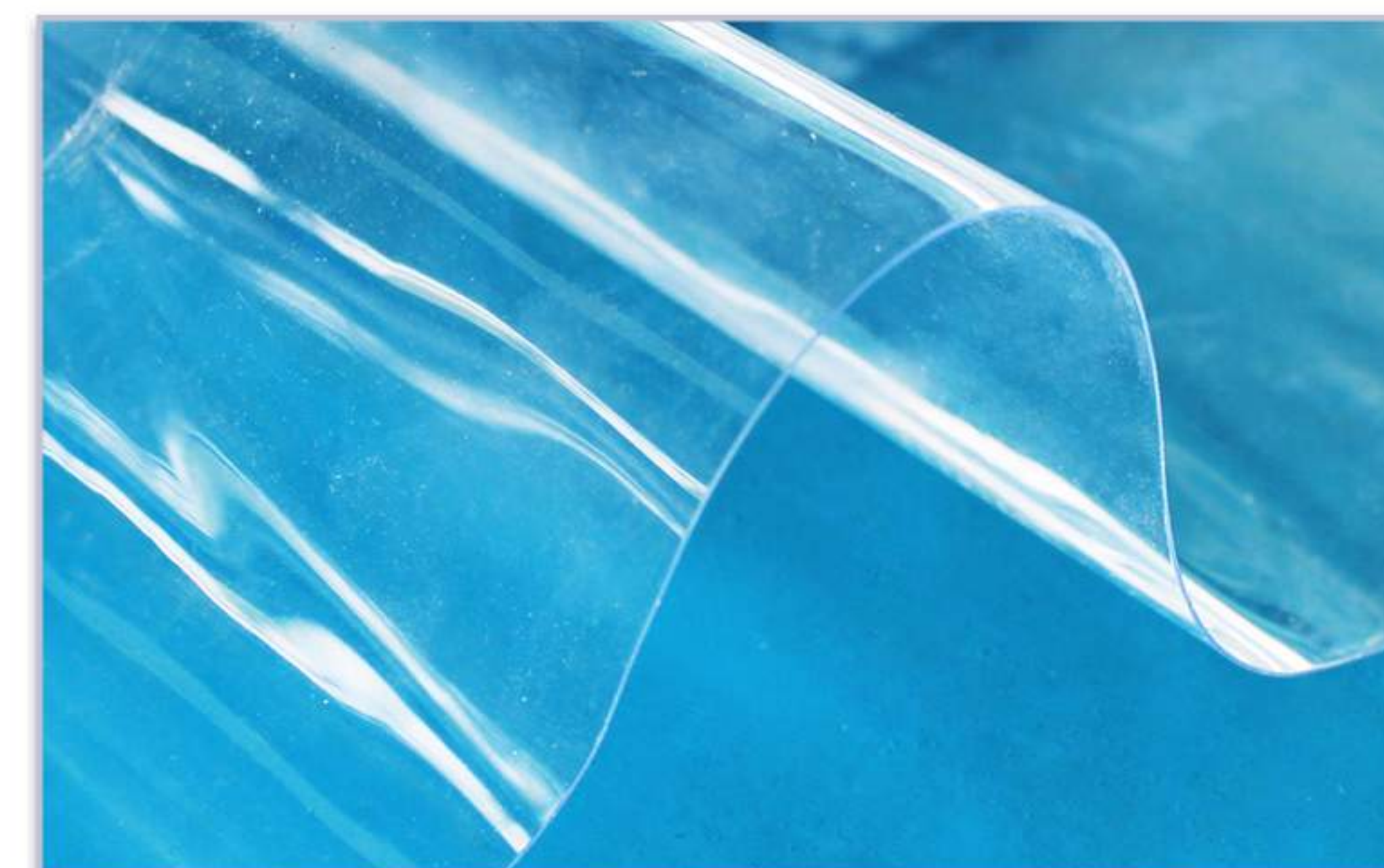
JUM6900L DATA SHEET

	JUM6900L	Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000Dx1000D 30x30 Panama	DIN EN ISO 2060
Total Weight	900 g/m <sup>2</sup> 26.5OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	4100 N/5cm    923 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	4000 N/5cm    900 LBS/2inch	
Tear Strength Warp	600 N    135 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	580 N    130 LBS	
Adhesion	140 N/5cm 31.5 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS M1/M2	DIN 75200 NFPA-701 N F 92507

JUM6950L DATA SHEET

	JUM6950L	Testing Method
Standard Width	137cm -- 320 cm    54 inch -- 126 inch	
Base Fabric	100%PES    1000x1000D 30x30 Panama	DIN EN ISO 2060
Total Weight	950 g/m <sup>2</sup> 28 OZ/YD <sup>2</sup>	DIN EN ISO 2286-2    BS 3424 Method 5A
Breaking Strength Warp	4100 N/5cm    923 LBS/2inch	DIN 53 354 BS 3424 Method FS 5100
Breaking Strength Weft	4000 N/5cm    900 LBS/2inch	
Tear Strength Warp	600 N    135 LBS	DIN 53 363 BS 3424 Method FS 5134
Tear Strength Weft	580 N    130 LBS	
Adhesion	140 N/5cm 31.5 LBS/2inch	DIN 53 357 BS 3424 Method 9B FS 5970
Temperature resistance	-20°C/+70°C	DIN EN 1876-2 BS 3424 Method 10 FS 5874
Light Fastness(except white)	7-8	DIN EN ISO 877    BS 3424 Method 15
Flammability	B1,B2 PASS M1/M2	DIN 75200 NFPA-701 N F 92507

## CLEAR VINYL



### 1 CLEAR TARPS

We use heavy duty clear PVC vinyl material for making transparent tarps. Transparent tarps are ideal for close-in decks to extend the season on your porch area or to provide protection from the elements without blocking out the light. You can also use this material to create green houses, protective curtains, to add windows on solid tarps or any other tarping application where it is important to be able to see through or let light through the tarp surface.



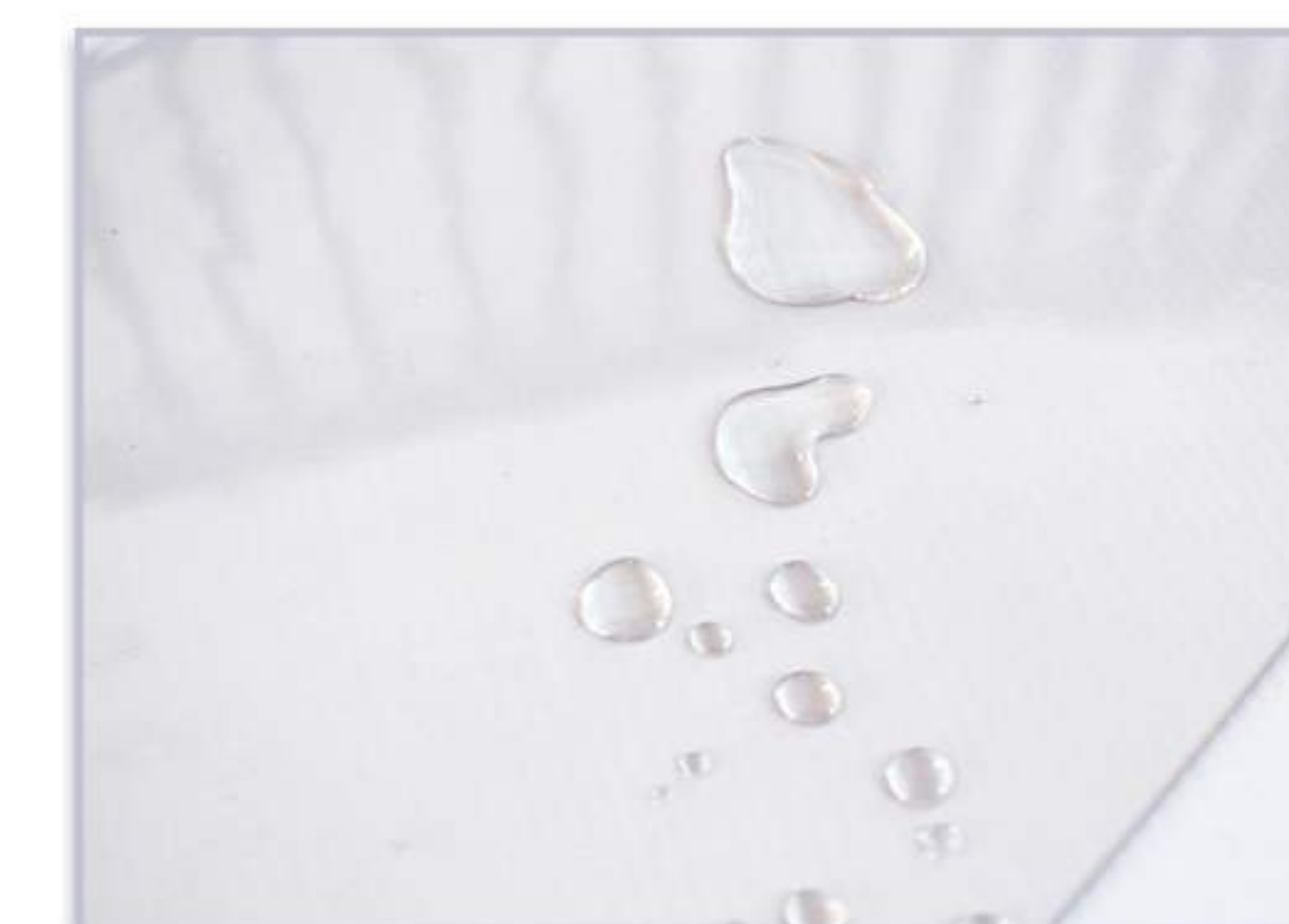
Clear vinyl tarps are ideal for replacing screen room tarps during the spring and fall to turn your screen room into a sun room during cooler periods.

Clear tarps are also a popular choice for restaurants to close off patio areas to extend the outdoor season. Another popular application for clear tarps is to separate car wash bays from the rest of a car detailing facility to contain water and to reduce the amount of cold or hot air that flows from the wash bay when opened.

### 2 BENEFITS OF CLEAR VINYL

◆ Our see-through tarps are made of 20 Mil transparent PVC vinyl for lasting durability and UV protection. High temperature resistance, Durable material. Does not deform easily. Can stand the test of time.

- ◆ Easy to clean.
- ◆ Super high transparency, smooth, no cracks, anti-aging.



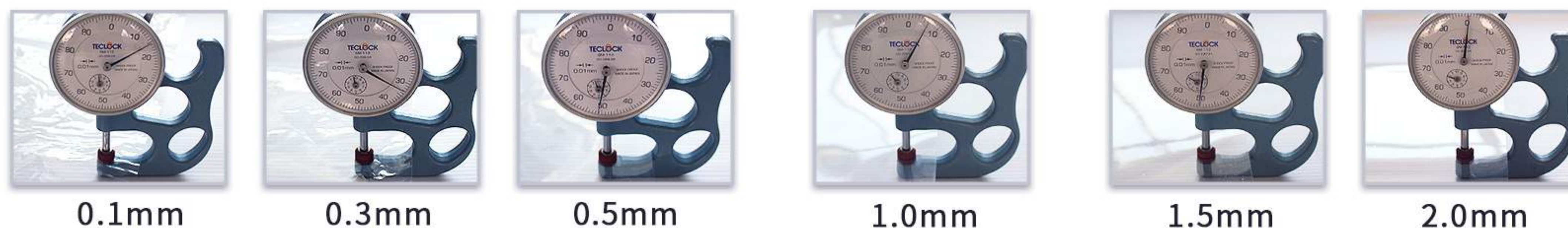




## CLEAR VINYL

## PVC ROLL MATERIAL SERIES

### Standard Thickness



#### 0.25MM、0.3MM、0.5MM

This Clear Vinyl is often used in porch enclosures that need to be installed with spline. This is also used for barriers, table coverings, school bulletin board covers, shower curtains, furniture covers, art projects, tent windows and purses.



#### 1.0MM

This clear vinyl's thickness is approximately the same thickness as a credit card. This is our top selling item for porch enclosures. It's also great for barriers, golf cart windows, and RV camper tent windows.

#### 1.5MM、2.0MM

If you want to retain more heat in your porch this is perfect for you. It's also great for Barriers, Biminis, Marine enclosures, sail windows, jeep/convertible windows, carpet/floor protection.

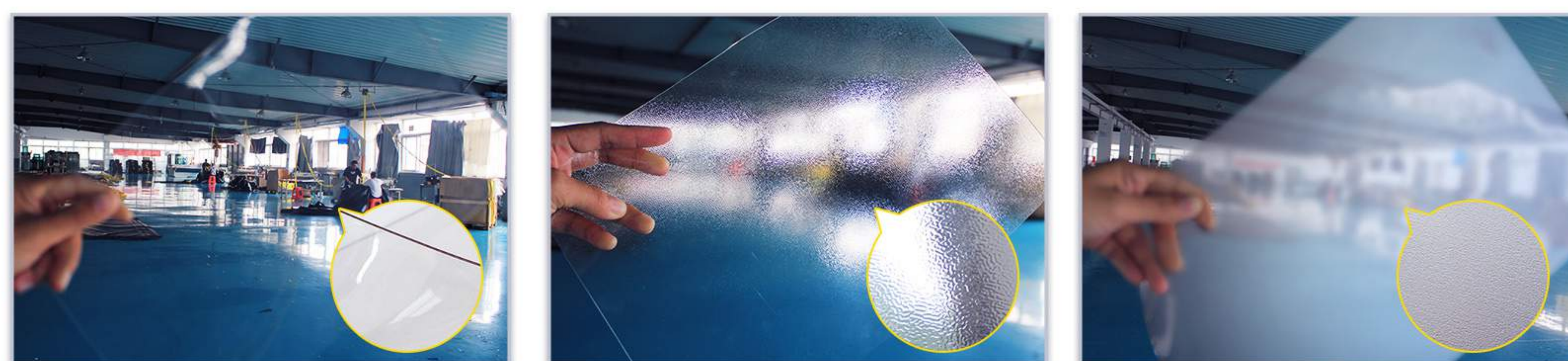


### Transparency/Color



Color PVC Film    Standard Transparency    Super Transparency

### Privacy



Super Transparency

Embossed

Matte

## PVC TRANSPARENT FABRIC

### INSPECTION REPORT

#### Soft PVC Transparent Fabric

Sample Specification	1220x0.80x50P
Sampling Ratio	5%
Production Department	Laminated Fabrication Department

#### 1、Inspection method:

Quality Inspection Specification For Soft PVC Transparent Fabric.

#### 2、Inspection Item And Result:

### INSPECTION REPORT RESULT

Item	Standard Request	Actual measured Data
Visual	Achieve Standard Quality Range	Achieve
Wide	1220 (0-8mm)	1225mm
Thick	0.80 (±0.015mm)	0.79-0.81mm
Hardness	Reference Sample from Company' s sample room	Achieve handfeel
Color	Reference Company' s pantone	90% ↑ Similarity
Shrinkage	5% ↓	4%

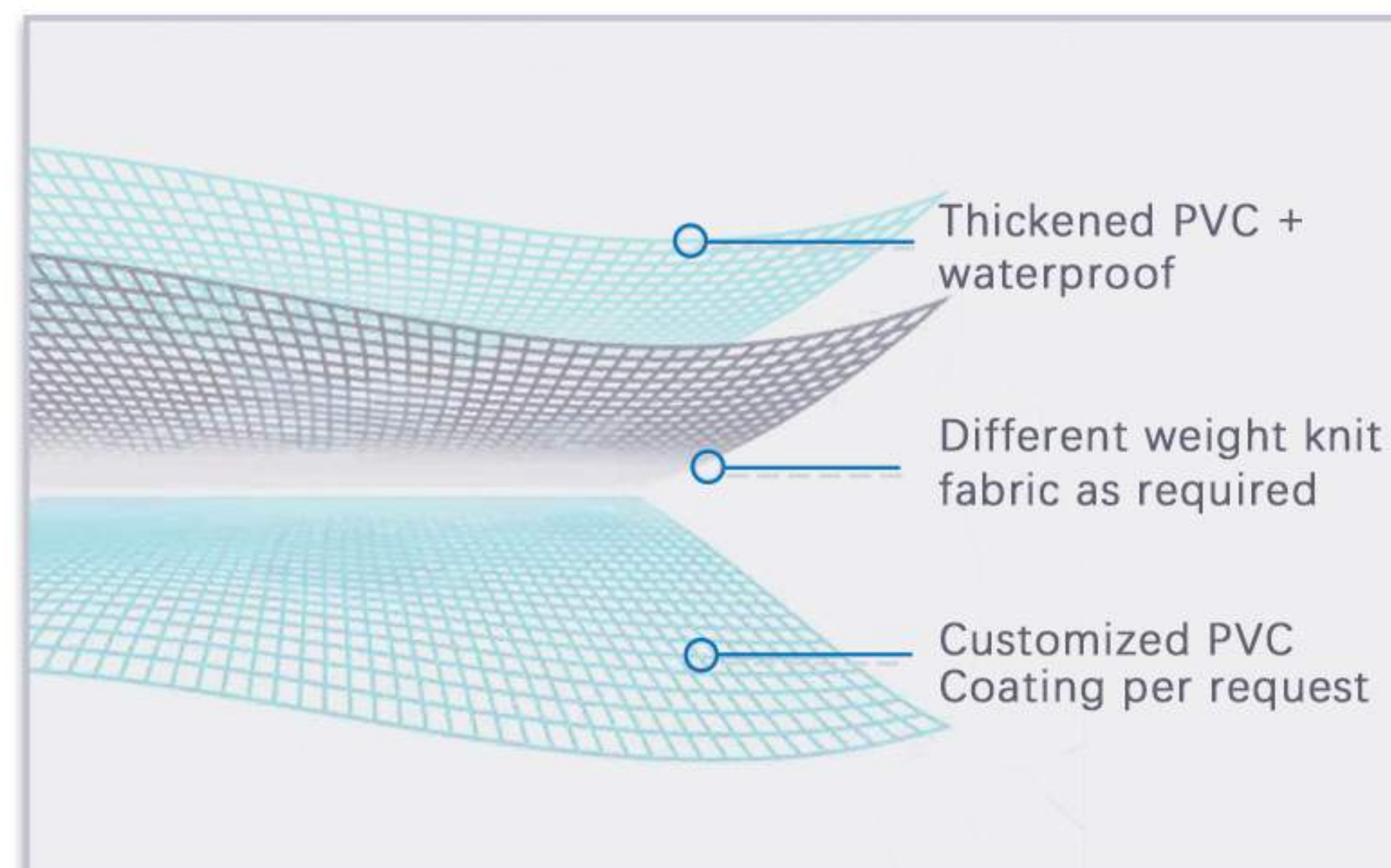
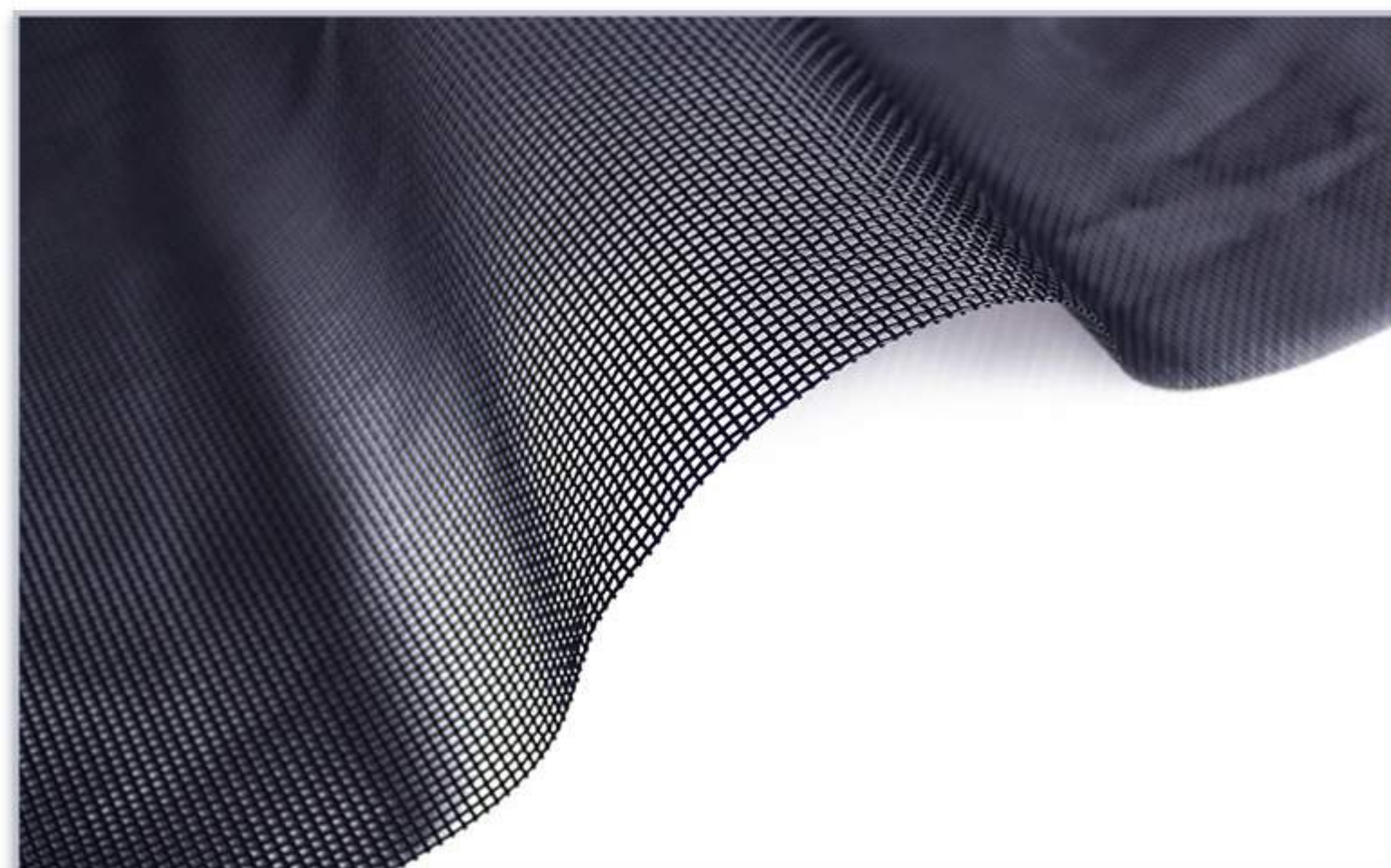
#### 3、Conclusion:

Every inspected item has met the standard requirements.





## PVC MESH FABRIC



### 1 MESH FABRIC APPLICATION

Our mesh tarps are ideal for covering dump trucks or trailers that meet Ministry of Transportation regulations. They also make ideal awnings and canopies as well as privacy fences. These are also widely used in construction applications to wrap buildings and protect against falling debris.

These mesh tarps are made of vinyl coated polyester.



For shade applications we recommend the 90% sun block mesh. If you want to allow more filtered light then go with the 60% block premium mesh. The 60% block is also ideal in windy areas since the mesh will allow greater air flow. Our 70% mesh can also be used but be aware that this likely stretches and tends to curl.

The product you choose will depend on how you are planning to use the mesh.



### 2 OUR BENEFITS OF MESH FABRIC

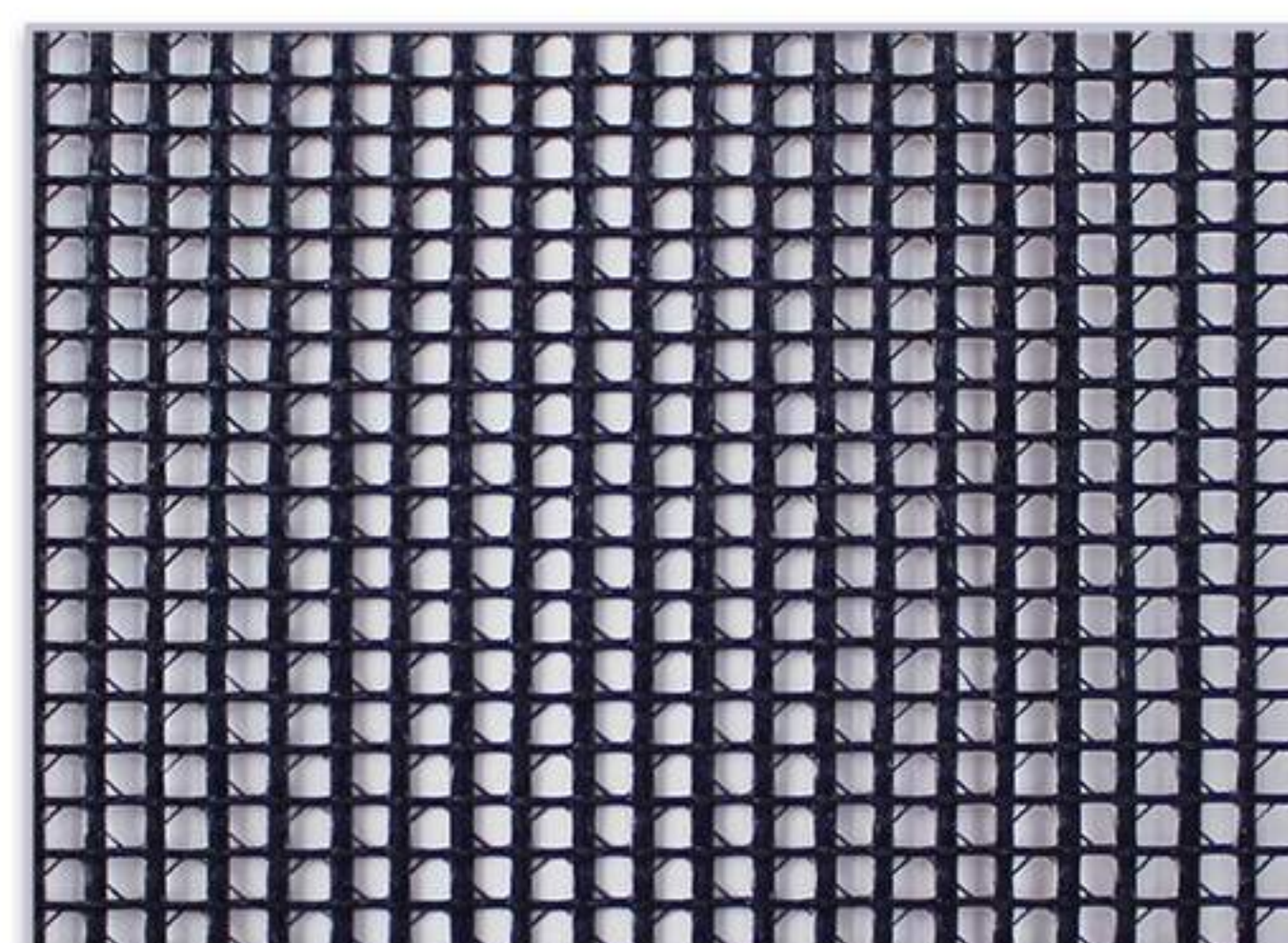
- ◆ Base fabric is made of high strength polyester fiber, Super durable.

- ◆ Sun protection.

- ◆ Used as shade covers. mesh products provide a great deal of privacy, also allow air flow.

- ◆ The weave is similar to what you might use for window screens except the strands of material are thicker

and the product is much more tear resistant than fiberglass window screens. This material is generally joined using a heat welding process. This material does not stretch or shrink.

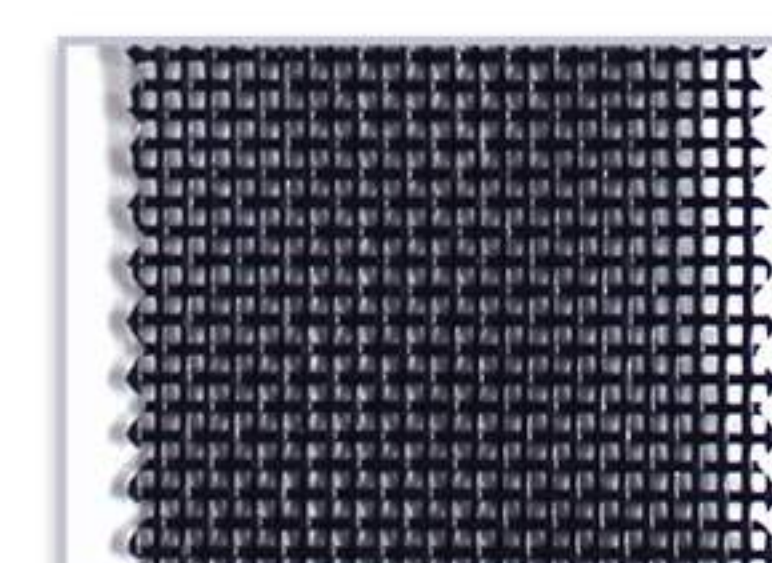


## PVC ROLL MATERIAL SERIES

### Shade



50%



60%



70%

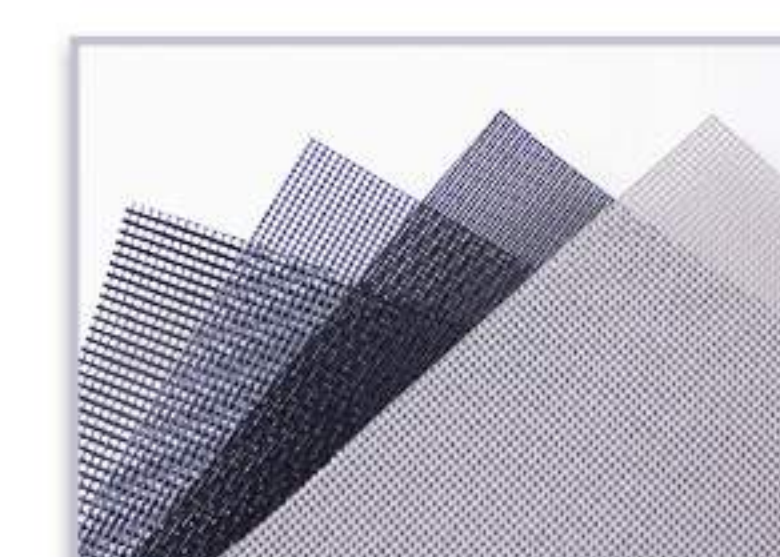


80%

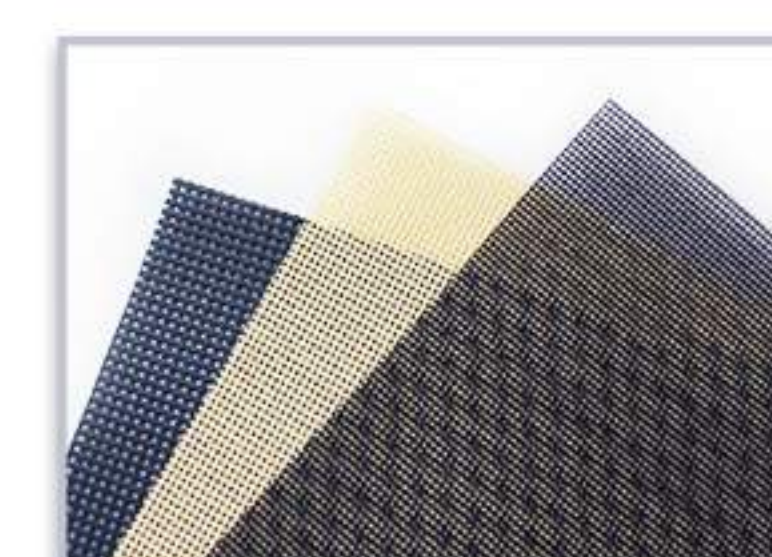


90%

### Weave



Warp Knitting



Woven

### Craft



Dipped

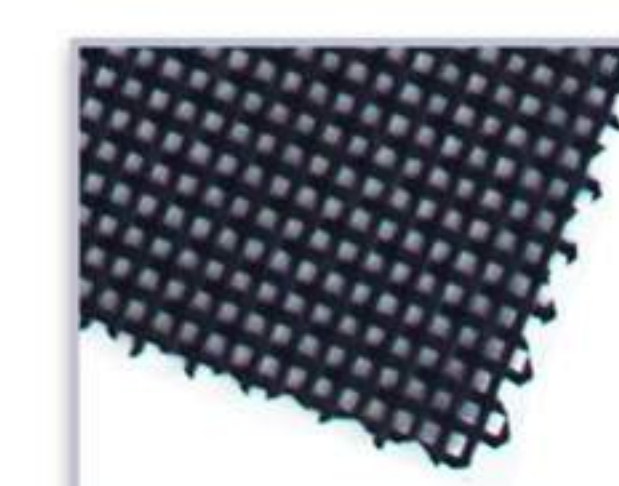


Textured

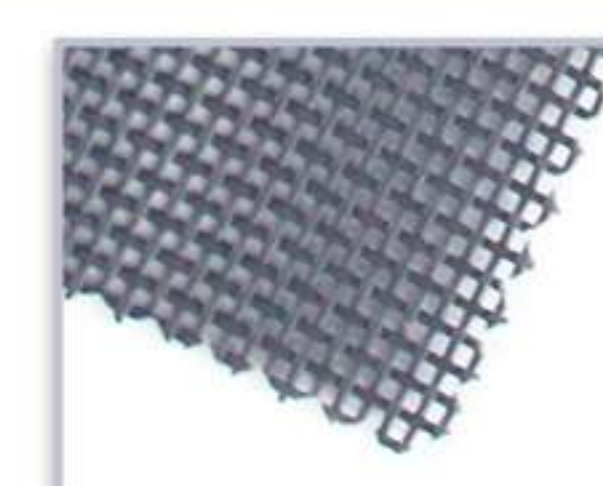


With Liner

### Standard Color



Black



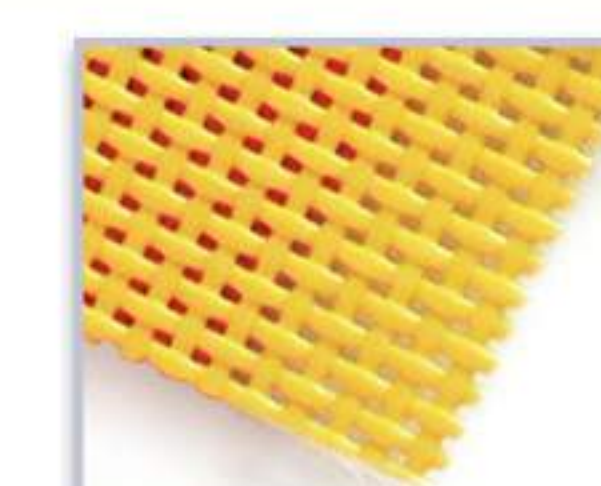
Dark Grey



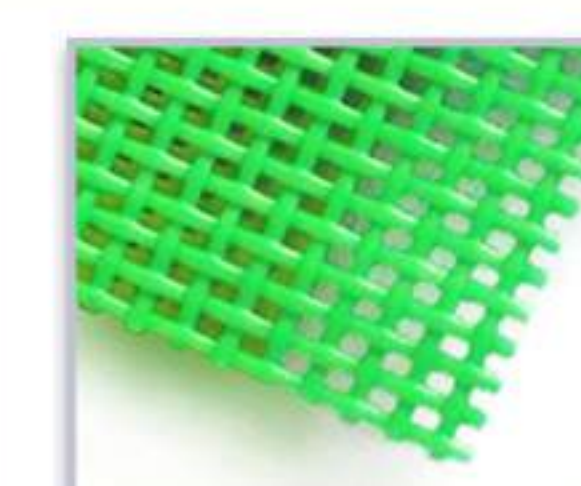
Red



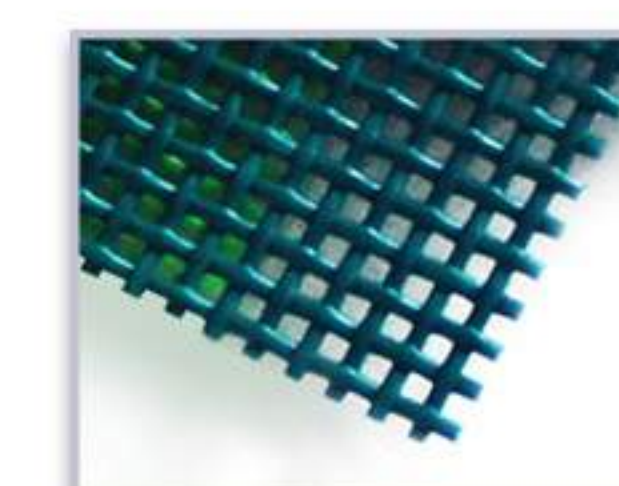
Orange



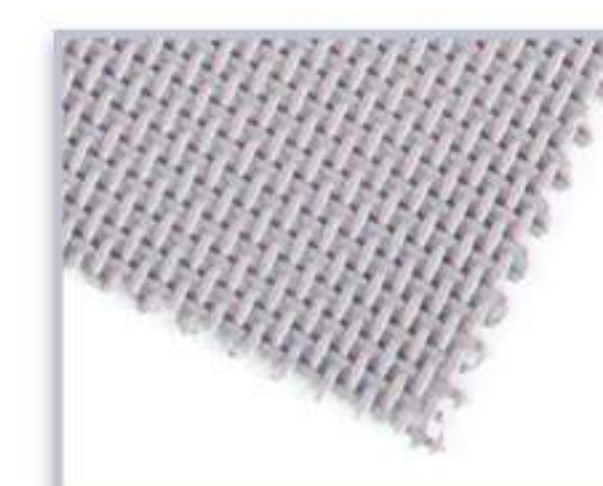
Yellow



Green



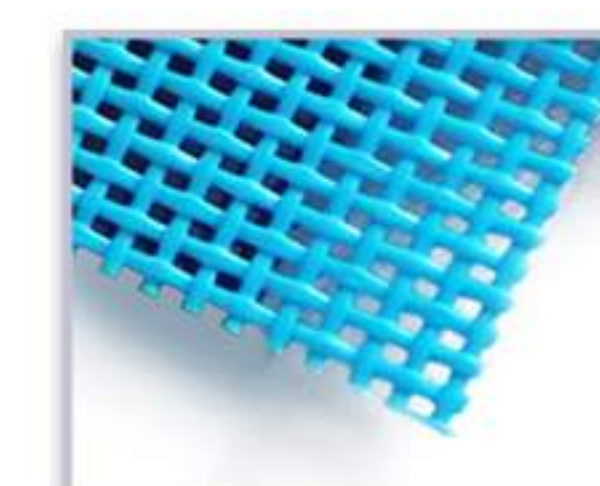
Olive Green



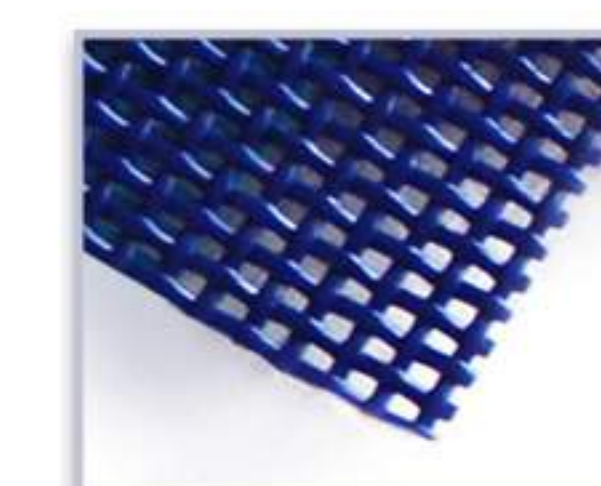
Light Grey



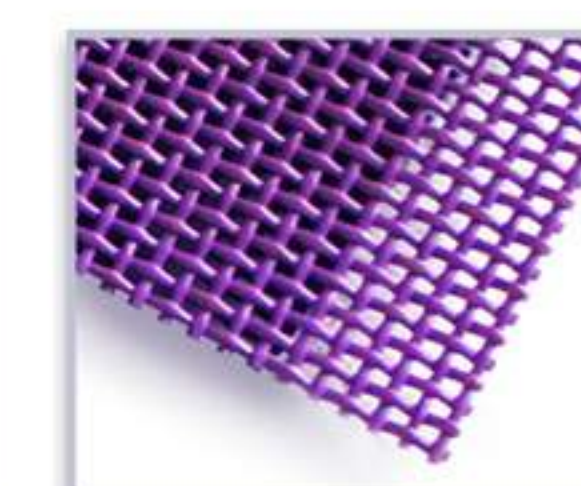
White



Blue



Navy Blue

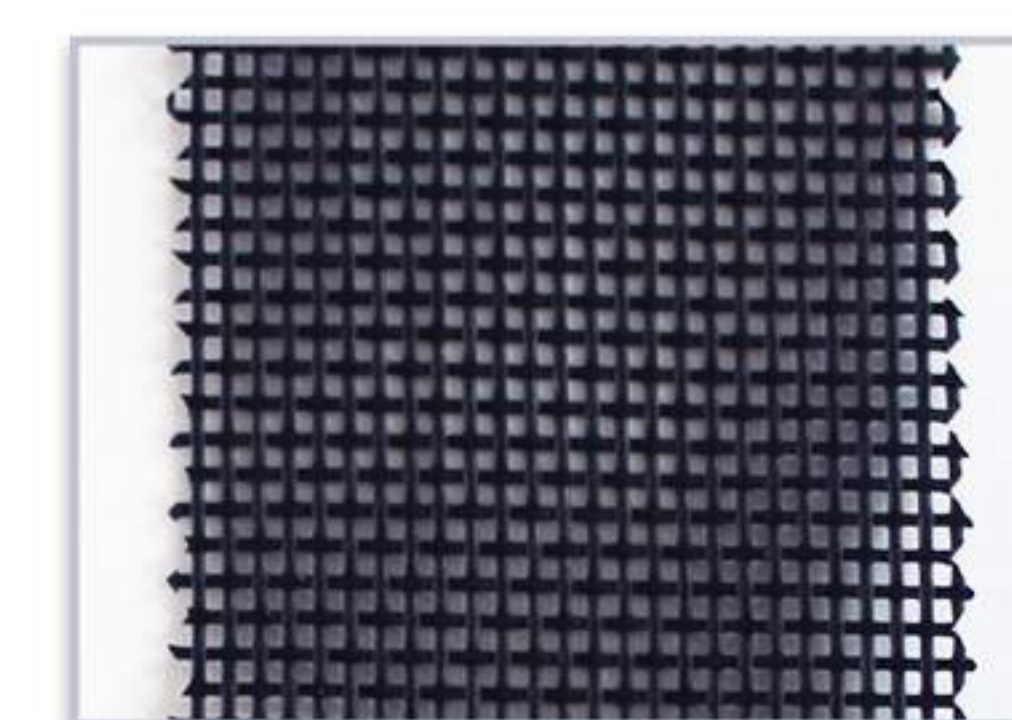


Purple

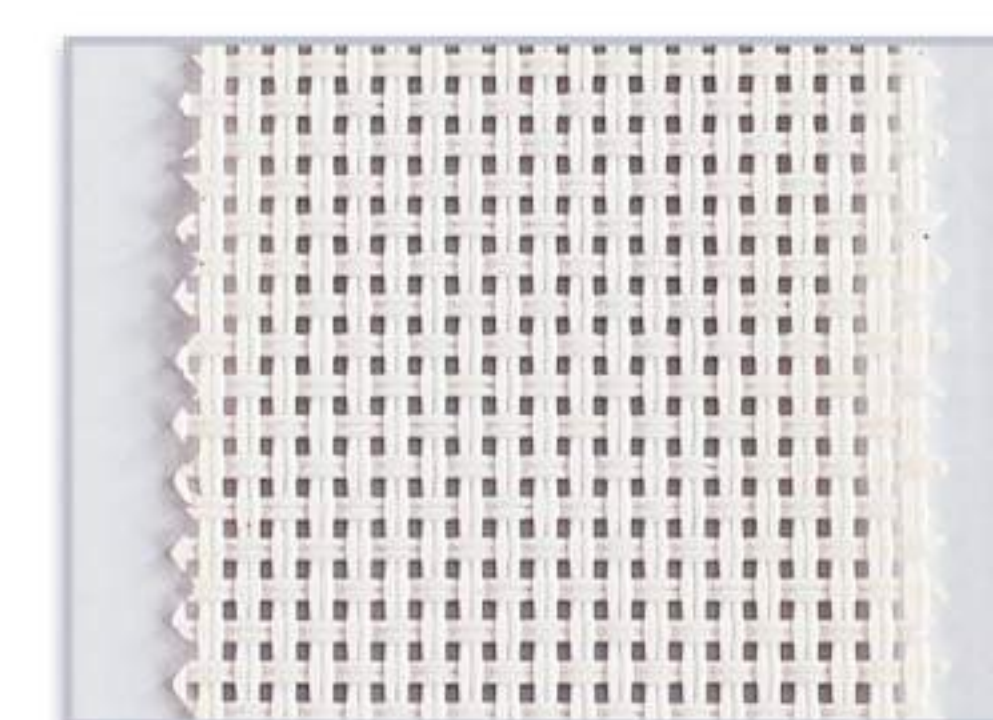
### Custom Color

Black, Grey and Olive Green are the most widely used colors and are our standard colors. We can customize other colors. Due to various factors such as gram weight, Craft, Weave and Transmittance, the same colors might vary in shades.

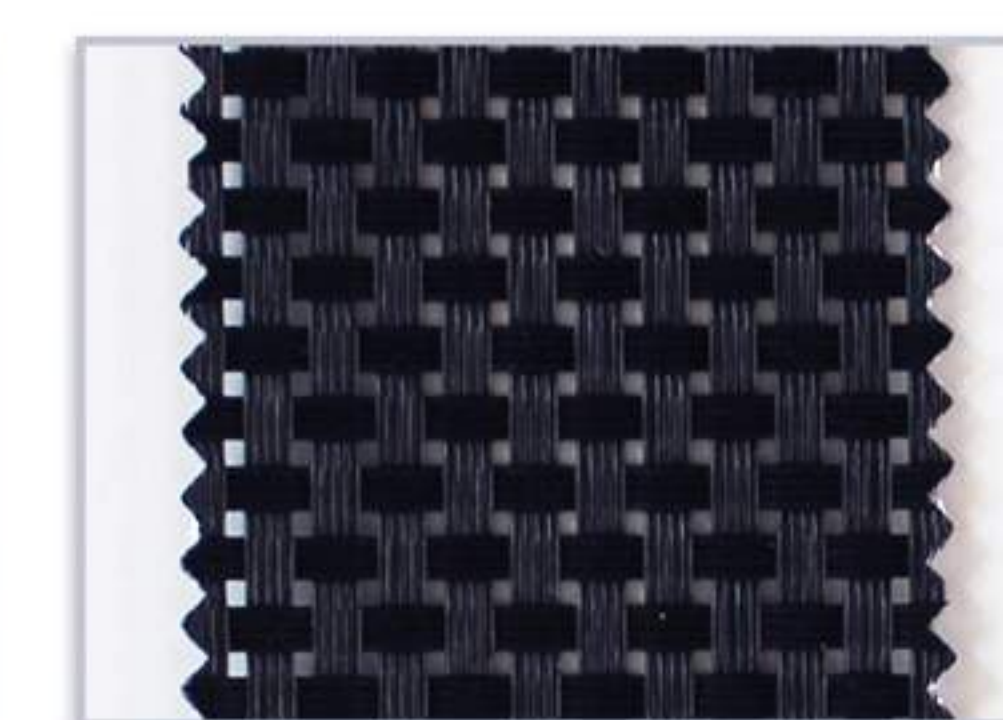
### Density



1x1



2x2



4x4



6x6