Black HDPE Heavy Duty Plastic Tarpaulin / Talpatri / Tirpal 200 GSM (18 x 24 Feet)

We are among the distinguished names in the industry for manufacturing and supplying **Waterproof Plastic Tarpaulin**. The offered sheet is made in tune with the industry standards and has earned us a huge clientele. This sheet is meant to serve for a long period of time owing to its high tensile strength. It is used for providing protection against heat, rain and strong breeze.

Features:

- High tensile strength
- Longer service life
- Water proof
- Tough
- Durable and Flexible Hence

Image



Capacity: 150 gsm to 400 gsm

Size: 18 X 24 FeetThikness: 200 GSMColour: Black to Black

Material: Plastic

Description:

There are various qualities and thicknesses available which are made using multiple layers of HDPE. These types of tarpaulins are very rugged and are most suited for applications where there is a great deal of wear and tear. Tarpaulin shed in open space

<u>Use</u> :-

Tarpaulins are used in many ways to protect persons and things from wind, rain, and sunlight. They are used during construction or after disasters to protect partially built or damaged structure to prevent mess during painting and similar activities, and to contain and collect debris. They are used to protect the loads of open trucks and wagons, to keep wood piles dry, and for shelters such as tents or other temporary structures.

Know you need a cover, but not sure what size?

A tarpaulin is a two dimensional product (length x width). Therefore, if you are going to be using a tarp to cover a three dimensional object, all dimensions must be measured and totalled to determine the size of tarp you need.

Before you buy your tarpaulin, it is also important to remember that unless specifically stated as a finished size, the sizes stated refer to the **cut size** of the sheet; this is the industry-standard terminology to indicate the size of the fabric before it is seamed, hemmed and eyeleted. As a result, the finished size of a tarpaulin can be up to 30cms shorter. It is therefore important to allow for such a possible shortfall. Indeed, if you are working to particularly tight dimensions then it is worth opting for a larger size.