





Our 4 loop bigbag products protect products of different structures produced in different industries from moisture, electrostatic hazards and external factors, extend their shelf life, ensure that they are safely stored and transported in the conditions of the first day. Bigbags are designed and produced in line with the wishes and needs of our customers, keeping safety in the foreground with all their features.

Cross Corner Circular BigBag



Cross corner big bag hose fabrics produced from circular woven fabrics do not have side seams and the lifting handles are sewn onto the body of the main fabric and sometimes looped with vertical fabric reinforcement. Big bags are generally preferred in order to save time and effort in transportation by forklift.



Q-Bag



Q-Bag BigBags are specially designed with inner panels. These inner panels are sewn together to attach the side edges of the BigBag to each other, allowing the BigBag to stand in the shape of a cube. Even after the BigBag is filled, the shape of the cube does not deteriorate. In addition, these inner panels prevent the BigBag from swelling from the sides when filled. There are symmetrical cavities (holes) in the middle of the inner panels. These cavities ensure that the filled material is spread evenly throughout the BigBag. In this way, the material that fills everywhere, including the BigBag corners, is scattered.

Single & Double Loop BigBag



Single and Double Lift bigbags are the most advantageous bigbag type in cost-benefit comparison. While its plain construction makes it easy to use, the fabric option in different sizes allows it to serve a wide range of volumes. Thanks to its unique design, it offers the maximum payload to its users with a minimum cost design; In this way, it also provides cost advantage in transportation.





Ventilli BigBag

Ventilated Big Bags provide air circulation with vertically perforated polypropylene fabric (13 and 26 valves) obtained by using only horizontal ropes at certain distances. The purpose of this design is to prevent the material to be put inside from rotting by allowing the material inside to breathe.



Container Bag

In container transportation, it allows the transportation of products such as powder, granules, bulk, food, without contamination and in bulk. These big bags placed in the container prevent the contact of the transported product with the container surface, while reducing the transportation costs of the products.





Antistatik Bigbag

They are products with low surface conductivity values designed to prevent sudden energy discharges that may occur during filling and discharging operations in flammable, explosive dust and gas environments and to protect the filled sensitive products from external environmental conditions.

FIBC - Type A

Standard bigbag – Does not have any static protection. Safe use: It is used to transport non-flammable and non-explosive products. There should be no flammable, explosive solvents or gases in the environment.

FIBC – Type B

Standard bigbag - Bigbag type produced with special fabric with low tension value. Safe use: It is used to transport dry and flammable powder form products. It is produced with and without liner options. There should be no flammable, explosive solvents or gases in the environment.

FIBC - Type C

Conductive bigbag – A type of bigbag designed to safely transmit the energy generated in this way to the ground, with a surface tension of less than 107% Ohm, woven with conductive ropes that come into contact with each other throughout the body. Safe use: It is used to transport products in the form of combustible powder. It should be used when there is flammable, explosive solvent and gas in the environment.

FIBC – Type D

Chromiq bigbag - With the help of special threads on its body, it safely releases the energy generated during filling and discharging to the atmosphere. Type D bigbags are designed to work without the need for any grounding unit and to reduce the serious risks that may occur due to forgetting or faulty grounding caused by operator errors. Safe use: It is used to transport products in the form of combustible powder. It should be used when there is flammable, explosive solvent and gas in the environment.





UN Bigbag

It is carried out in accordance with the UN

Dangerous Cargo Transport Regulation in order to
transport dangerous goods in national and
international areas, to prevent possible accidents
and problems that may arise from these accidents,
and to minimize their effects on the environment.
There are 4 different types of classification in UN
bigbags;

13H1 – unlaminated, linerless bigbags 13H2 – laminated, linerless bigbags 13H3 – unlaminated bigbags with liner 13H4 – laminated, liner bigbags