





NONWOVEN LAMINATED BAGS











NONWOVEN BAGS WITH BUTTOM BELLOWS











NONWOVEN TSHIRT BAGS











NONWOVEN 3D BAGS WITH BELLOWS











NONWOVEN DRAWSTRING BAGS











NONWOVEN DISPOSIBLE HEAD REST COVER







OUR SERTIFICATES











ABOUT US

Ecopack Ambalaj Mak. Gida San. Ve Tic. Ltd. Şti. (Ecopack Packaging Machinery, Food, Industry and Trade Ltd. Co.) was established with a young and dynamic team, cutting edge technological machines and equipment in 2011. Since the date it was established, it has always kept the quality of its products and services at the top by giving education to its employees and making use of their experiences. With its works and investments caring about the customer satisfaction, it is taking firm steps forward for being leader of the sector.

Our company has the capacity to produce between 100.000 and 150.000 products in its nonwoven ultrasonic stitched production line. We are confident that we will provide you with high quality, keeping the prices the most competitive prices thanks to our production lines which have the cutting edge technologies. We are specialised for providing you with production service of ultrasonic stitched fabric bags and fabric packaging products.

What makes us different from the other competitors is having a cutting edge technological infrastructure, being very careful about the deadlines and working with corporate companies for a long time.

OUR MISSION

Renewing ourselves by being open to change and having an innovative point of view; raising the bar of quality of our products and services and caring about the demands of our consumers and customers; making effort to meet the demands of our customers with the most appropriate conditions and in the most appropriate time; and providing the absolute customer satisfaction with the visual solutions we provide.

OUR VISSION

Becoming a leader company which sets the designing and production sector by providing the visual solutions which are needed by persons and companies with the help of modern technologies.

