



Premium Grade 3D Spacer Mesh Fabric for Automotive Seating Comfort

Specifications :

Price	contact us
Place of Origin	China
Min.Order Quantity	1
Payment Terms	OEM?ODM?OBM
Supply Ability	1000
Delivery Detail	3-7days

Detail Introduction :

These are the main features of 3D Air Mesh Fabric:

- 1: Adequate air permeability and medium adjustment. It's called breathable mesh due to its three-dimensional mesh structure. Unlike other smooth fabrics, sandwich fabrics have better breathability, resulting in a comfortable and dry surface through air circulation.
- 2: Unique elasticity. The sandwich fabric was finalized at a high temperature during production and turned into a netlike form. When an external force acts upon it, it can extend itself in the direction of action, whereas when tension reduces and relaxes, the netting will snap back to its original shape. The material may maintain some elongation in both vertical and horizontal directions without any loosening or deformation.
- 3: It does not wear out with use or shed pills. Tens of thousands of polymer synthetic fiber yarns made from petroleum make up this sandwich fabric, which is knitted on warp knitting machines. Moreover, it is strong enough to withstand high levels of tension and tearing but remains soft and comfortable.
- 4: Anti-moldy bacteria and antibacterial properties. During production, the material underwent anti-algal bacterial therapy, thus inhibiting bacteria growth.
- 5: Easy maintenance, washable, dryable. These sandwich fabrics can be easily cleaned by hand, machine, or dry-cleaning. After cleaning, they will still look and feel like new since they are designed with a three-layer ventilation structure that enhances drying ability.

Uses for mesh fabrics:

Shoe materials, cushions, chair cushions/seat pads/sofa cushions/sitting mats/bum-pads/ice mats/ice silk mats/mats/sand mats/mattresses/bunkers/helmets/luggage/golf covers/golf course bottom cushioning/sports safety fabric/outdoor equipment/clothing/fabric for home/kitchen textile/office furniture/media room soundproofing/and some fields replacing sponge-grade rubber, etc.