

Automotive-Grade 3D Air Mesh Material for Ventilated Seat Covers

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:

Introduction:

Besides providing excellent support, it must also ensure ease of cleaning and durability so that cars are treated to all these features at once when selecting upholstery materials. The innovatively designed material promotes adequate airflow; hence, drivers and travelers enjoy comfortable trips. Increase your driving fun through the unbeatable comfort and elegance 3D Air Mesh Fabric presents.

Technical Specifications:

- Common openionis	
Composition	Polyester or nylon mesh fabric with a three-dimensional structure
Weight	Lightweight for ease of installation and handling
Thickness	Typically ranges from 5 to 10 mm
Abrasion Resistance	High durability against wear and tear, suitable for automotive applications
Fire Retardant	Complies with safety standards for automotive upholstery materials

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.