

# Polyester Hex Mesh

	Polyester Hex Mesh QRCode
Address	Opposite of Dongzhang Township government, Yuanshi, Hebei Province,
Contact Person	Bess
Mobile Number	15230193021
Email	gaojiaruqc@gmail.com

The [polyester hex mesh](#) is a 100% polyester knitted fabric for projects that require a high degree of strength and durability.

## Product Description

### 100% Polyester Hex Mesh

The [polyester hex mesh](#) is a 100% polyester knitted fabric for projects that require a high degree of strength and durability.

The polyester hex mesh is a reliable material that has so much flexibility and so many uses.

At Qicai knitting, we are proud to offer a variety of special polyester hex mesh to meet all your needs. The textile is made of knitted fabric and lightweight design.

### Advantages of Polyester Hex Mesh

Using polyester silk as a raw material increases the strength of the fabric.

Super breaking strength makes it durable.

---

High color fastness makes it hard to fade.

If you're looking for the largest inventory of mesh fabrics in a wide range of colors, contact us! First and foremost, our polyester mesh fabrics are durable and have excellent wet and dry rubbing values. Rubbing occurs when the excess dye is rubbed from one fabric to another and is usually found in darker or brightly colored fabrics. In addition, this mesh material is easy to sew and is favored by many consumers for its wide range of applications. Traditionally, mesh fabrics date back to ancient times! They are looped, knotted, or fused at their intersections, thus creating open spaces between the yarns.

Specification of Polyester Hex Mesh

Name 100%polyester big hexagonal eyelet fabric

Model number

Type FDY fabric

Material 100%polyester

Weight 40`150gsm

Width 1.5-2.5m

Color fastness 4~5 grades

Color customized color

Feature no elastic / elastic fabric

Style printing dyeing

---

Knitted type    warp knitting

MOQ            1000m

Supply type    make to order

Usage           suitable for bag,home textile, laundry bag, Baby Carriage

Sample          A4 size sample for free

Delivery time   20 days

Port            Tianjin, Qingdao

Advantage      High-quality

Package type    1. roll packing with paper tube inside, plastic bag outside  
                     2. roll packing with paper tube inside, plastic bag and woven bag outside  
                     3. according to customer's requirment to pack the cargo

Lead time:

Quantity(meters) <1000 >1000

days            15      To be negotiated

---

## Applications of polyester hex mesh

Mesh fabrics can be found in a variety of applications from apparel to household products. Most importantly, it is waterproof and flame retardant due to its synthetic properties. You can use this versatile fabric for many different projects.

- Shopping cart liners: No one likes a dirty shopping cart. So make sure your food and perishable items stay fresh and germ-free by lining your shopping cart with our mesh fabric.
- Tarpaulin: Keep your backyard organized with our polyester mesh fabric! Use this fabric in your home garden or to protect your pool from leaves and debris.
- Laundry Bags: Keep your laundry area clean by making laundry bags from this wonderful mesh fabric. As a result, the fabric will help keep the air clean. Our fabrics come in a variety of colors.
- Mop: This sturdy polyester mesh fabric helps to revolutionize your cleaning routine! Use this mesh fabric as a liner for your basic sponge mop and tackle rough floor areas with ease.
- Bag Reinforcement Lining: Have a bag or travel luggage that needs extra staying power? Rest assured, our polyester mesh fabric works well for fortifications!
- Stroller: The polyester hex mesh is used for baby strollers, it can be a mosquito net and sunshade, protect from UV rays and mosquito bites, and is easy to install and remove.

Please be sure to check out our excellent polyester mesh products. If you have any questions, you can contact us for assistance.

For more details, please visit <https://www.eqlic.com/detail/polyester-hex-mesh-china-357628>

---