

material	100% polyester
width	210-280cm
application	Spring nets / sponge / foam mattress fabrics curtain cover fabric bedding textile fabrics
project	value
weight	50-120gsm
TECHNICS	WOVEN
Supply ability	1000000m/month
colour	as requested
Pattern	DYED ,PIGMENT PRINTING ,DESPERATE PRINTING ,EMBOSSED AND SO ON
sample	sample Free to send
package	ROLL PACKING
payment	LC, DA , DP, TT and so on

Polyester brush fabric usually widely use for spring net /foam/sponge mattress ,and quilted mattress fabric ,bedding,hometextile ,there is more than 5000designs can supply for you choose .

We also offer a variety of products to choose from. Please click on these words and find your needs:

Print Microfiber mattress fabrics
Stichbond polyester fabric manufacturer
China mattress brush fabric

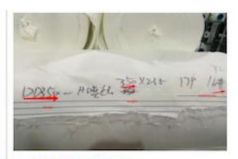




Quality Control







BEST MATERIAL

DETAILS NOTE DOWN

DETAILS ON FABRIC







FABRIC FIRST TIME CHECKING

WEIGHT CHECKING

WIDTH CHECKING







DESIGN CHECKING

QUANTITY CHECKING

TRY BEST TO LOAD FULL

Our Factory



Packing



Our Service

- 1.15 years specailize in mattress fabric and components
- 2. Quality first with best price
- 3. Insure quantity and delievery time
- 4. Keep improve new designs and new products
- 5. Search new and fashion element for the customer
- 6.Mix all kinds of products in one container
- 7. Keep Inform order situation
- 8.Sample free

9. If quality problem, please contact service@hyaindustry.com

We hope you can be our guest ,China is a beautiful We hope we can grow up business together and develop best and fashion mattress

Fair







Consumer Evaluation



we making all kinds of mattress jacquard knit fabric (hemp,organic ,tencel ,cotton, flame retardant ,aloe vera ,bamboo ,cooling fabric ,copper and so on) mattress tricot fabric ,mattress satin fabric ,mattress to fabric ,mattress cover ,pillow cover and mattress border fabric ,mattress base cover and mattress components (anti slip fabric ,thread ,flet pad ,tape ...) ,stichbond fabric ,anti slip fabric ,flame retardant fabric ,curtain