

DESIGN

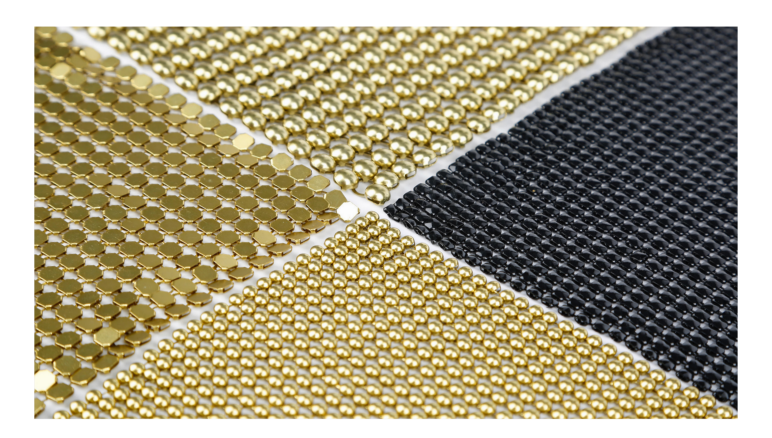
Understand your ideas. Exceptional performance inspires more..

SOLVE

Seek the best solution. Draw bridge to the future projects.

SERVICE

Provide all-around services. Make your ideas come into reality.





ARGGER **HEBE**

Our Hebe scale mesh curtain is made from durable aluminum material. It is composed of many sequins and rings. Every sequin has 4 legs and every leg is folded backward and connected with a ring to ensure all sequins are connected with each other.

It is a decorative material that comes in a variety of shiny colors to create amazing visual effect different from other common curtains. It is lightweight and soft like cloth fabric showing attractive colors with the changing of lights. It is widely used in weddings, parties, banquets, salons, showcases and many other places.

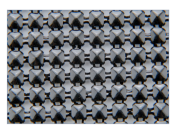




Scale mesh curtain with octagonal sequins



Scale mesh curtain with round sequins



Scale mesh curtain with diamond sequins



Scale mesh curtain with golden balls





Sequin

SPACE

- Partition
- Interior Design
- Wall Covering
- Ceiling



- Hotel
- Shopping center
- Office
- Concert hall
- Restaurant
- Recreation center
- School
- Theater
- Library



SPECIFICATION

Material	aluminum or aluminum alloy
Surface treatment	painted, galvanized, polished
Color (gloss & matte)	golden, purple, red, blue, green, sliver, brown, black, original or more
Sequin size	3 mm, 4 mm, 6 mm, 8 mm, 10 mm
Sequin shape	octagonal, round, ball, clover
Weight	$0.86 \text{ kg/m}^2 - 1.81 \text{ kg/m}^2$
Product length & width	customized upon request
Open area	0%
Notes	Special sizes and colors can be customized according to your requirements.



Curtain



Desk Decoration



Hallway Decoration



Placemat

ARGGER HEBE



ARGGER CREATIVE WEAVE CO., LTD.



ADDRESS

Intersection of Weier Road and Jingsan Road, High-tech Industrial Zone, Anping, Hengshui, Hebei, China. 053600

MOBILE

WeChat/WhatsApp: +86-18931825899 Skype: sales.boegger

NETWORK

https://www.argger.com E-mail: support@argger.com