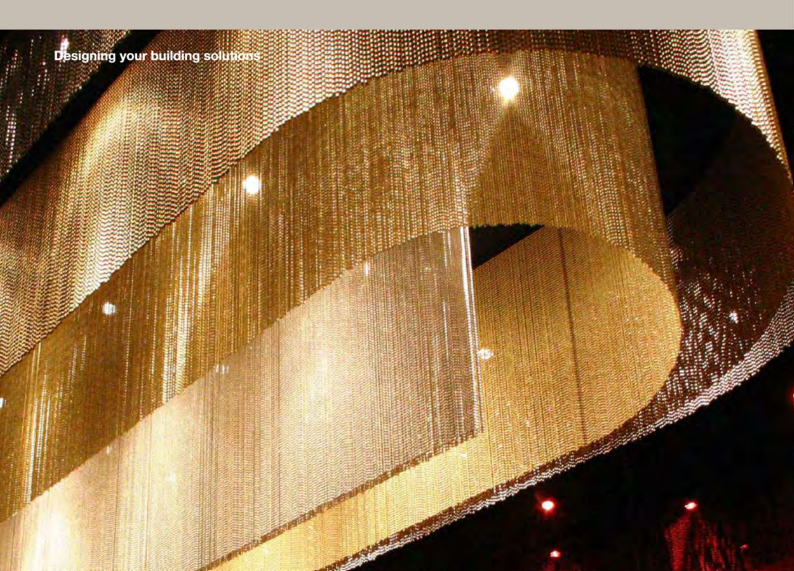


Decorative metal mesh solutions I





CONTENTS

Metal coil Drapery	03
Chain Link Curtain	07
Ring Mesh	13
Decorative Conveyor Belt	16
Architectural Woven Metal Mesh	20
Woven Wire Drapery	28
Woven Metal Interiors	33
Laminated Glass Metal Mesh	39
Decorative Perforated Metal Mesh	45
Decorative Expanded Metal Mesh	50



The advantage of Metal coil drapery is it could slid on the channel as a whole piece, and the cost performance is more suitable for customers, compared with chain link curtain, and other decorative mesh.

The chain on the surface of the curtain can secure the rippled effect.

Various of color

Original metallic color, or spray chart into bronze, gold, ebony black, purplish red, etc, customized color is available.

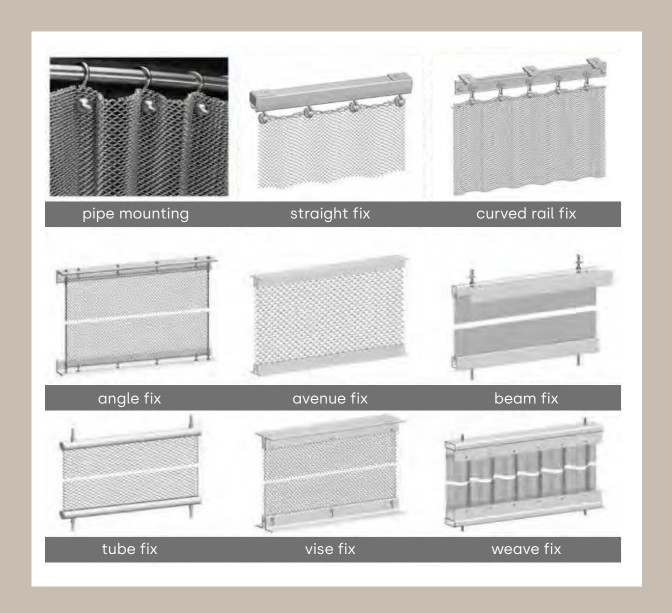
1-10 VARIOUS



QKMCD-01

Fix instruction

Metal coil drapery is made from stainless steel or aluminum wires. When used as decoration, metal coil drapery looks like a whole piece, which differs from the strip-type chain link curtain.



NOTICE:

If customers would like to make weave for curtain fixing, the overall length of the product is 1.5-2times for the run length.

Due to

the luxurious and practical feature

Metal coil drapery has been chosen as today's decoration style by much more designers.

It is applied broadly in ————

Axhibition Hotels

Restaurants Lobby

Living Bathroom



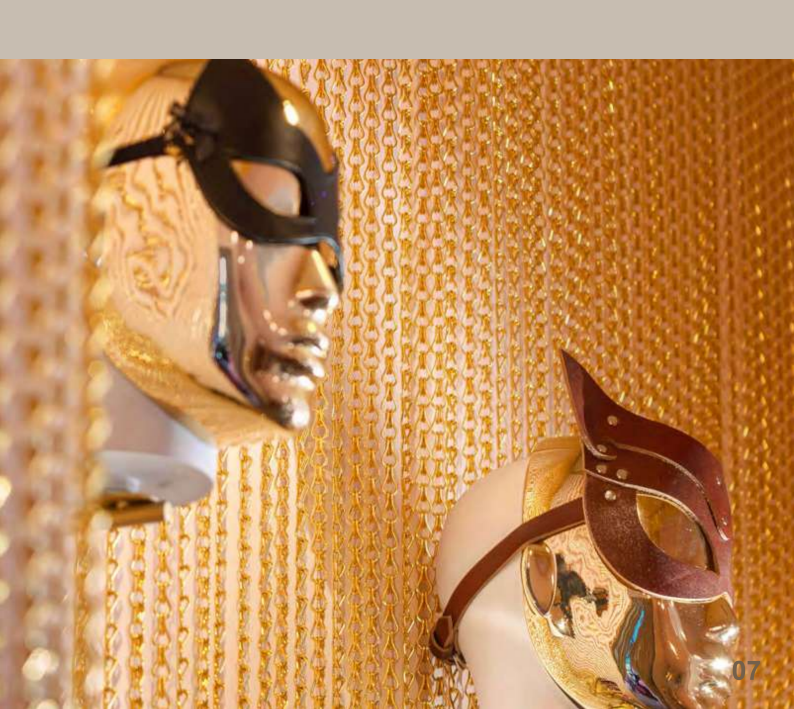


Chain Link Curtain is also called chain fly screen. It is made of 100% aluminum materials and has excellent quality.

Nowadays

Chain link curtains have become a popular decoration option for modern people, and compared with other types like ring mesh curtain and metal coil drapery chain link curtain is relatively economic.

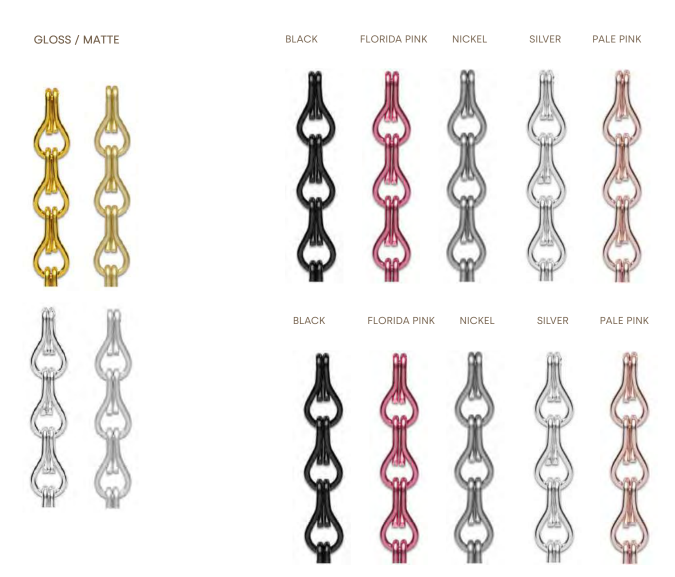
The aluminum chain curtain has the advantages of lightweight, simple structure and convenient installation.

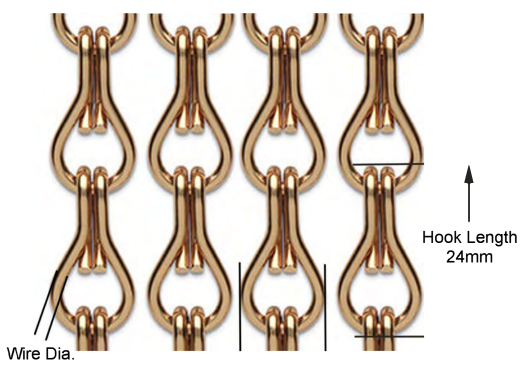


Color Chart

Chain link curtain is made from aluminum material and with various colors covering.

- 1 Popular colors for Chain Link Curtain in above color chart for your choices.
- **2** Each color could be did gloss color vision and matte color vision.
- **3** Customized color is also acceptable.





1.6mm or 1.9mm or 2.0mm

Hook Width 12mm

Material: Aluminum
Serface Treatment: Anodizing

Wire diameter: 1.6mm - 2.0mm (1.6mm , 1.9mmmost popular , 2.0mm)

Hook Length: 24mm Hook width: 12mm

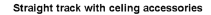
Color: Brilliant / Satin



1. Straight track installations

Straight track with wall accessories













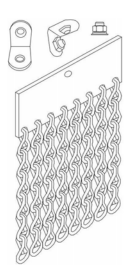




2. Curved track installations

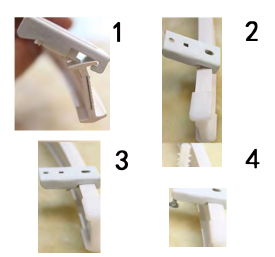
1) Curved pattern 1 - with ceiling accesories



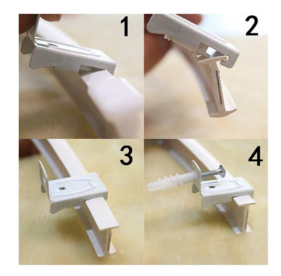


2) Curved pattern 2 - with ceiling & wall accesories

Curved track with ceiling accessories



Curved track with wall accessories





The overall vision of the us was to create technologically sophisticated and vibrant spaces, communicating a sense of fun, warmth and welcome to its guests.

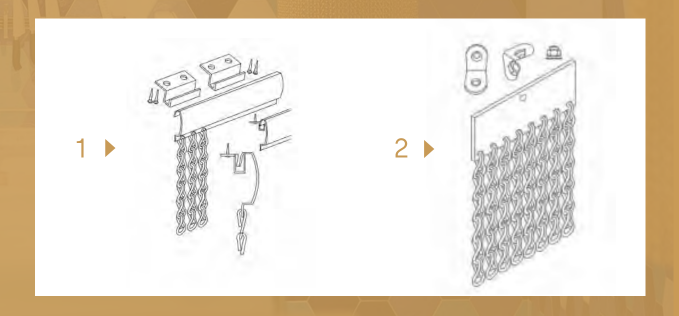
Installation Type

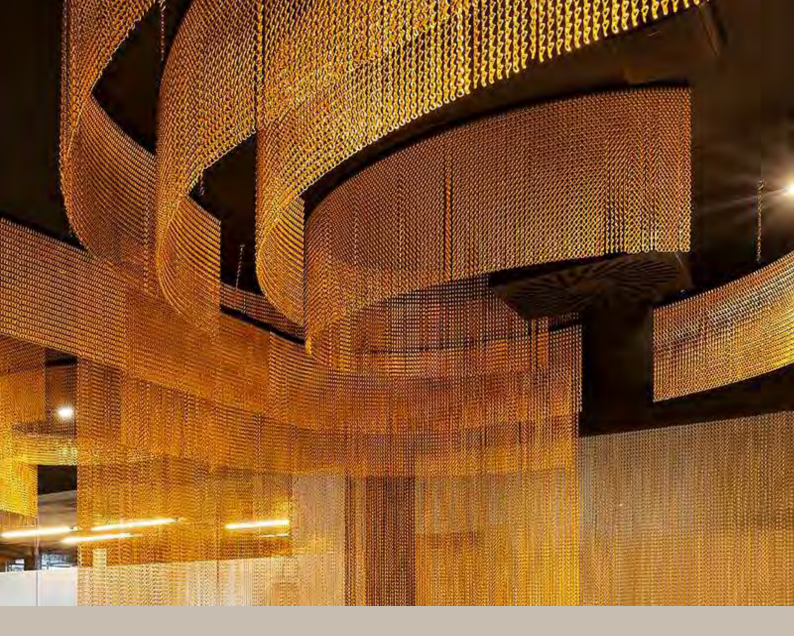
1 STRAIGHT TRACK INSTALLATION

Straight track is a straight one which have uniform holes. It is the most common and economical type track. Straight track suitable for the straight designed chain link curtains which will installed on the wall or ceiling with simple accessories and don't need slid to open and close. It is firm and durable.

2 CURVED TRACK INSTALLATION

Curved track has cambered shape which can adapt to cambered installation conditions. Like the straight track, it can not be slid to open and closed, too. It can satisfy the applications of hotels or restaurant for space divider, office buildings to design a cambered space and other cambered shapes partition design.





Application Scenarios

It's easy to install and has unique appearance, applied to various occasions, purposes, highlighting the elegant temperament, extraordinary personality and noble taste.





Type specification

Ring mesh also named chainmail mesh. It is another new decorative materials at modern architectural design territory . it is make of carbon steel wire or stainless steel wire with various color and shows a imaginary and elegant atmosphere. Metal ring mesh is widely used in the architectural constructions, such as space divider, window curtain, wall decoration, facade cladding.



Wire diameter: 0.53mm Ring diameter: 3.8mm Weight: 3.2kg/ m^2



Wire diameter: 1.2mm Ring diameter: 12.0mm Weight: 4.8kg/



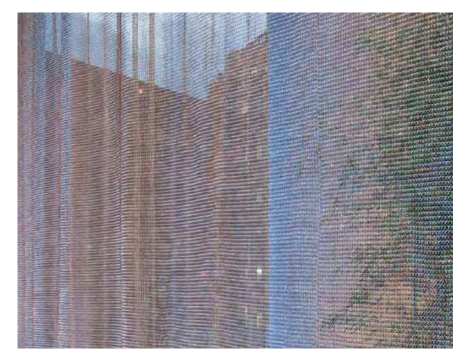
Wire diameter: 1.0mm Ring diameter: 8.0mm Weight: 4kg/



Ring diameter: 20.0mm Weight: 6.8kg/

Application Scenarios

Fit all of your interior design and architectural needs





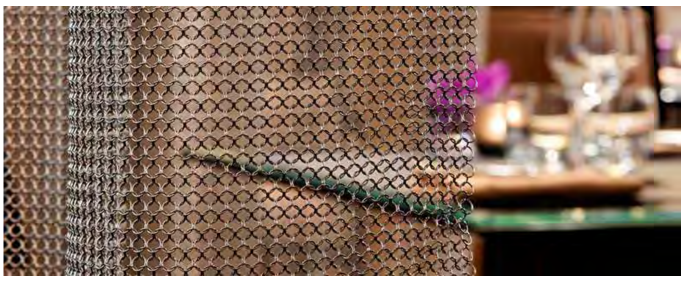
type 1



type 2



type 3





Decorative conveyor belt also called spiral weave mesh, is a type of decorative metal fabric. Because of the beautiful pattern, exquisite workmanship and other characteristics, it has been gradually accepted and approved by designers in architecture system.

Type specification

QKDCB-01



Spiral Diameter: 1x2.5mm

SpiralPitch: 14.5mm

Cross Rod 2mm

Diameter: Cross 25.5mm Rod Pitch: Weight: 5kg/m2

Opening Area: 73%

QKDCB-02



Spiral Diameter: 1x7.2mm

Spiral Pitch: 38mm Cross Rod Diameter: 3mm

Cross Rod Pitch: 30mm
Weight: 5.3kg/m2

Opening Area: 80%

QKDCB-03



Spiral Diameter: 1.2mm

SpiralPitch: 8mm

Cross Rod 1.3mm Diameter: Cross 13mm

Rod Pitch: Weight: 3.5kg/m2

Opening Area: 63%

QKDCB-04



Spiral Diameter: 2x4mm

SpiralPitch: 20mm

Cross Rod 3.5mm Diameter: Cross 40mm

Rod Pitch: Weight: 9.48kg/m2

Opening Area: 55%

QKDCB-05



Wire Diameter: 1.6mm

Warp Pitch: 7mm

Weft Pitch: 120mm

Weight: 2.5kg/m2

Opening Area: 76%

QKDCB-06



Wire Diameter: 2.35mm

Warp Pitch: 12.7mm Weft Pitch: 100mm

Weight: 3.4kg/m2 Opening Area: 80%

QKDCB-07



Wire Diameter: 1.6mm

Spiral Coil Quantity: 69

Opening Area: 82%

QKDCB-08



Spiral Diameter: 2.03mm

Spiral Pitch: 1.29mm Cross Rod 2.03mm

Diameter: Cross 4.35mm

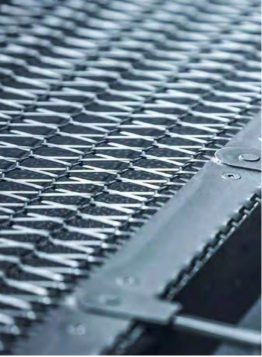
Rod Pitch: Number Of Cross Rod Per 4 Spiral: Opening 0%

Area:



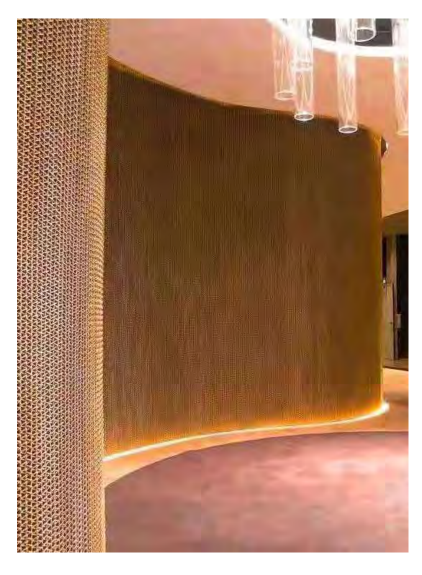
A variety of conveyor belt types provide designers with a variety of design choices, better service for design, in order to achieve the most perfect interior and exterior decorative effect.





Decorative conveyor belt is widely used in

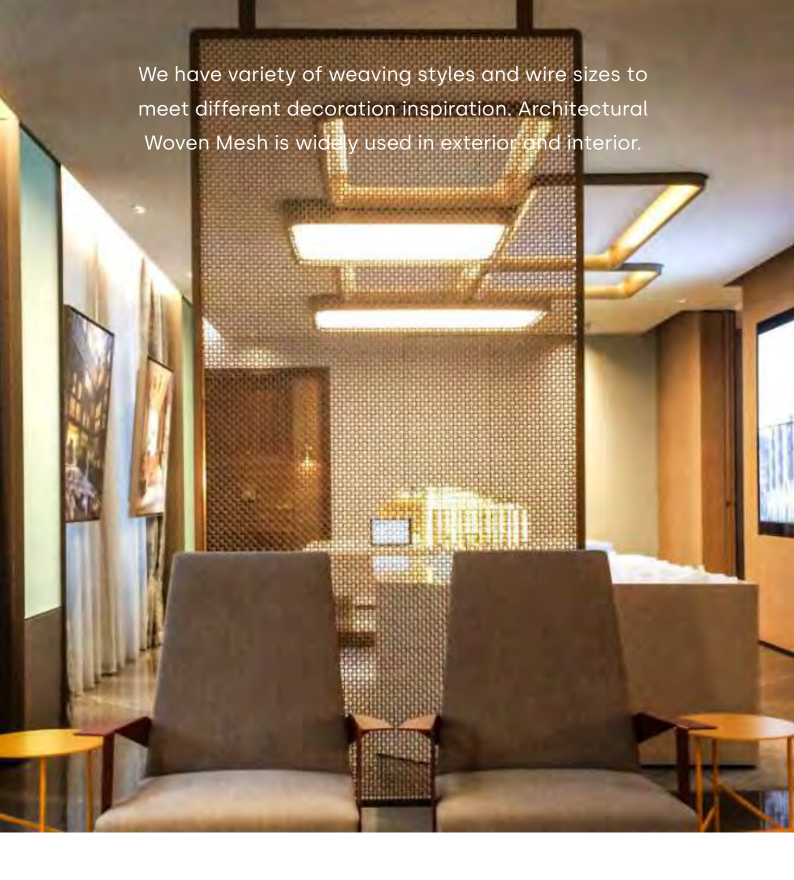
Architectural decoration, such as room dividers, guardrail, ceiling decoration, wall decoration, door curtain, shop exhibition stands, building facade.





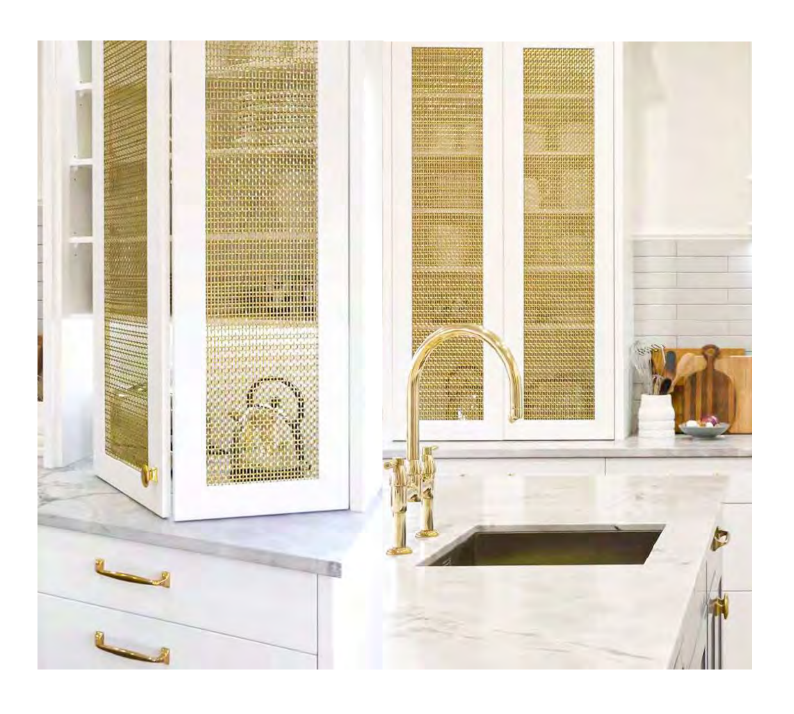


Architectural Woven Mesh is also called Decorative crimped woven mesh, it is made from stainless steel mostly, aluminum, cooper, brass material is also available to design this product.



SUCH AS

Curtains,ceilings,stairs,elevators, luxury office buildings, hotels, lobby, luxury ballrooms,business halls and other buildings.

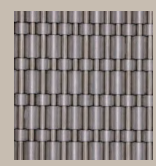


It not only has superior feature than the original architecture elements, but also has nice appearance which will catch our eyes easily, it becomes more and more popular among designers for construction decoration.

PRODUCT SPECIFICATION



Warp Diameter:1.5mm
Weft Diameter:2mm
Warp Pitch:4mm
Weft Pitch:17.5mm
Weight:2.5kg/m2
Opening Area:45.7%



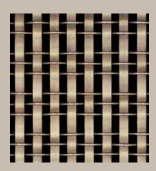
QKCWM-02 Warp Diameter:3mm Weft Diameter: 6.2x1mm,3.1x1mm Warp Pitch:6.5mm Weft Pitch:9.3mm Weight:22.7kg/m2 Opening Area:0%



QKCWM-03 Warp Diameter:1.5mm Weft Diameter:2mm Warp Pitch:5mm Weft Pitch:3mm Weight:11.4kg/m2 Opening Area:0%



Warp Diameter:1.2x5mm
Weft Diameter:1.2x5mm
Warp Pitch:12.7mm
Weft Pitch:12.7mm
Weight:7.8kg/m2
Opening Area:36.75%



QKCWM-05 Warp Diameter:1mm Weft Diameter:1x4mm Warp Pitch:20mm Weft Pitcah:8mm Weight:5.3kg/m2 Opening Area:36.4%



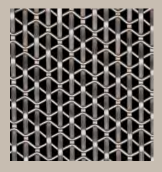
QKCWM-06
Warp Diameter:1.5x3.5mm
Weft Diameter:1.5x3.5mm
Warp Pitch:10mm
Weft Pitch:10mm
Weight:8.6kg/m2
Opening Area:42.2%



QKCWM-07 Warp Diameter:0.75x2mr Weft Diameter:0.75x2mm Warp Pitch:15mm Weft Pitch:15mm Weight:6.5kg/m2 Opening Area:9.2%



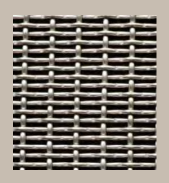
Warp Diameter:1.1x3.4mm
Weft Diameter:1.1x3.4mm
Warp Pitch:6.6mm
Weft Pitch:6.6mm
Weight:11.55kg/m2
Opening Area:24%



QKCWM-09 Warp Diameter:1.2X2mm Weft Diameter:2mm Warp Pitch:5mm Weft Pitch:5mm Weight:8.74kg/m2 Opening Area:31%



QKCWM-10 Warp Diameter:1.5mm Weft Diameter:2mm Warp Pitch:4mm Weft Pitch:17.5mm Weight:2.5kg/m2 Opening Area:45.7%



QKCWM-11 Warp Diameter:2mm Weft Diameter:1.8mm Warp Pitch:9mm Weft Pitch:4mm Weight:7.96kg/m2 Opening Area:44%



QKCWM-12 Warp Diameter: 1.4X3mm,1.0X10mm Weft Diameter: 1.4X3mm,1.0X10mm Warp Pitch:63mm Weft Pitch:63mm Weight:7.8kg/m2 Opening Area:45.9%



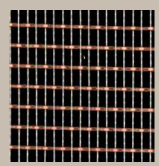
Warp Diameter:2.5mm
Weft Diameter:2.5mm
Warp Pitch:8.5mm
Weft Pitch:8.5mm
Weight:9.38kg/m2
Openina Area:42.2%



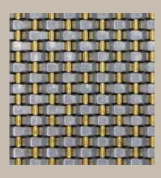
QKCWM-14
Warp Diameter:1.2x3.5mm
Weft Diameter:1.2x3.5mm
Warp Pitch:42mm
Weft Pitch:42mm
Weight:4.8kg/m2
Opening Area:58.7%



QKCWM-15 Warp Diameter:1.5mm Weft Diameter:2mm Warp Pitch:7mm Weft Pitch:8mm Weight:14.74kg/m2 Opening Area:0%



Warp Diameter:0.8mm Weft Diameter:1.5mm Warp Pitch:2.88mm Weft Pitch:7.25mm Weight:4.1kg/m2 Opening Area:53.9%



Warp Diameter:1.6mm
Weft Diameter:1.7x4mm
Warp Pitch:4.5mm
Weft Pitch:4mm
Weight:15.2kg/m2
Opening Area:0%



QKCWM-19 Warp Diameter:1x10mm Weft Diameter:1x10mm Warp Pitch:13mm Weft Pitch:13mm Weight:12.5kg/m2 Opening Area:5.3%



QKCWM-20 Warp Diameter:2mm Weft Diameter:2mm Warp Pitch:12.7mm Weft Pitch:12.7mm Weight:4kg/m2 Opening Area:58.3%



QKCWM-21 Warp Diameter:0.6x1.75mm Weft Diameter:0.6x1.75mm Warp Pitch:5mm Weft Pitch:5mm Weight:3.36kg/m2



QKCWM-23 Warp Diameter:2.5mmx3 Weft Diameter:3mm Warp Pitch:90.5mm Weft Pitch:12mm Weight:6.08kg/m2



QKCWM-24 Warp Diameter:2mm Weft Diameter:2x3mm Warp Pitch:8mm Weft Pitch:3mm Weight:20.5kg/m2 Opening Area:0%





QKCWM-22 Warp Diameter:2mm Weft Diameter:1.5mm Warp Pitch:17.5mm Weft Pitch:1.55mm Weight:11.67kg/m2 Opening Area:0%



QKCWM-25
Warp Diameter:3.0x1.5mm
Weft Diameter:4.0x1.7mm
Warp Pitch:40mm
Weft Pitch:38mm
Weight:4.4kg/m2
Opening Area:56%



QKCWM-26 Warp Diameter:2.5mmx2 Weft Diameter:2.5mmx2 Warp Pitch:16mm Weft Pitch:16mm Weight:10kg/m2 Opening Area:52%

Architectural Woven Mesh For Elevator Interior

Tiny mesh opening



Woven Wire Drapery

It is mostly made of noncorrosive stainless steel rope and wire.



Different Installation Ways

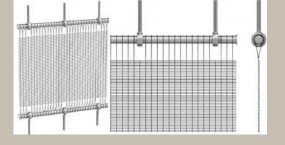


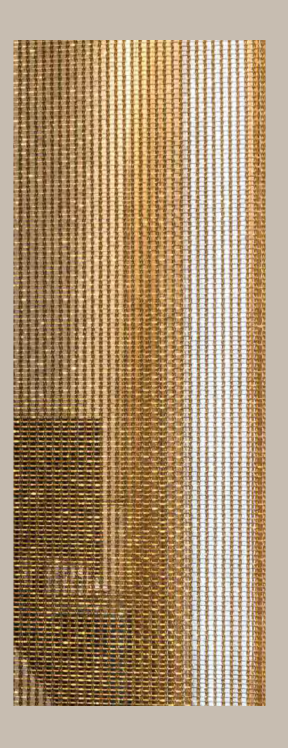


2



3





For Architectural, it is a kind of decorative metal meshes. It is competent for interior and exterior ornamentation. For interior, it can be used as room dividers, decorative curtains and ceiling curtains.

PRODUCT SPECIFICATION

QKWWD-01

QKWWD-02

QKWWD-04



Cable Diameter:0.45mmx3
Rod Diameter:0.5mm
Cable Pitch:3.5mm
Rod Pitch:1.6mm
Weight:2.1kg/m2 Opening
Area:42%



Cable Diameter:0.45mmx3
Rod Diameter:0.5mm
Cable Pitch:3.5mm
Rod Pitch:1.6mm
Weight:2.3kg/m2 Opening
Area:42%

Cable Diameter:2mmx3
Rod Diameter:3mm
Cable Pitch:80mm Rod
Pitch:10mm
Weight:6.67kg/m2
Opening Area:65%



Cable Diameter:0.75mmx4
Rod Diameter:1.5mm
Cable Pitch:26.4mm
Rod Pitch:3mm
Weight:5.3kg/m2 Opening
Area:44%

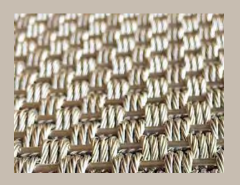


Cable Diameter:1mmx4
Rod Diameter:2mm Cable
Pitch:36mm
Rod Pitch:4mm
Weight:7kg/m2
Opening Area:44%

Q Cable Diameter:2.75mmx2
Rod Diameter:4mm Cable
Pitch:40mm
Rod Pitch:14.5mm
Weight:9.41kg/m2 Opening
Area:62%



Cable Diameter:2.5mmx1
Rod Diameter:2mm
Cable Pitch:7mm
Rod Pitch:7mm
Weight:6.45kg/m2
Opening Area:45.9%



Cable Diameter:2mmx3
Rod Diameter:3mm
Cable Pitch:80mm
Rod Pitch:10mm
Weight:6.67kg/m2
Opening Area:65%

Cable Diameter:1.5mmx3
Rod Diameter:2.5mm
Cable Pitch:5mm
Rod Pitch:7.5mm
Weight:8.15kg/m2
Opening Area:0%



Cable Diameter:2.5mmx1
Rod Diameter:2mm
Cable Pitch:6mm
Rod Pitch:8mm
Weight:9.8kg/m2
Opening Area:44%

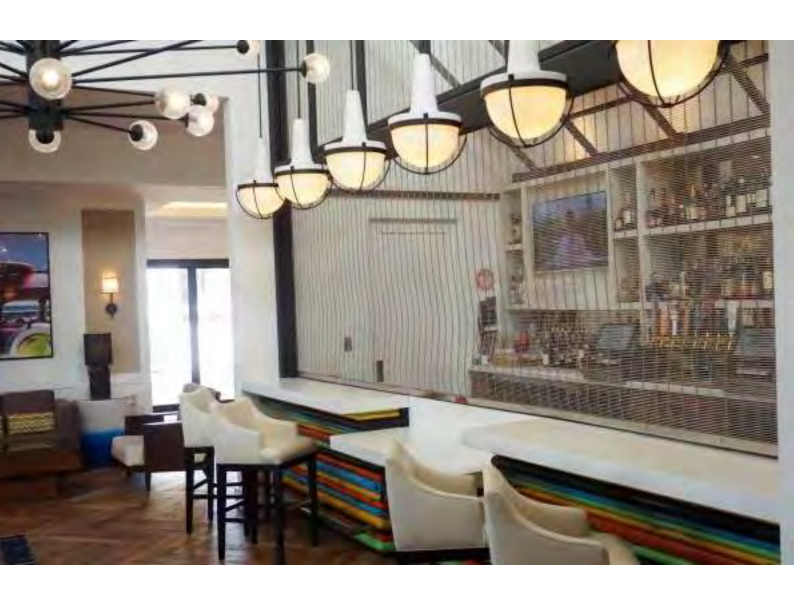


Cable Diameter:2mmx1
Rod Diameter:1.5mm
Cable Pitch:17.5mm
Rod Pitch:3.5mm
Weight:5.53kg/m2
Opening Area:51%

Cable Diameter:2mmx4
Rod Diameter:3mm
Cable Pitch:50mm
Rod Pitch:6mm
Weight:11.56kg/m2
Opening Area:42%

Application Scenarios

For exterior, it is an ideal option for building facade, column cladding, and wall coverings. It is also a good choice of protective application for stairs, elevator cabs, rails and balustrades.

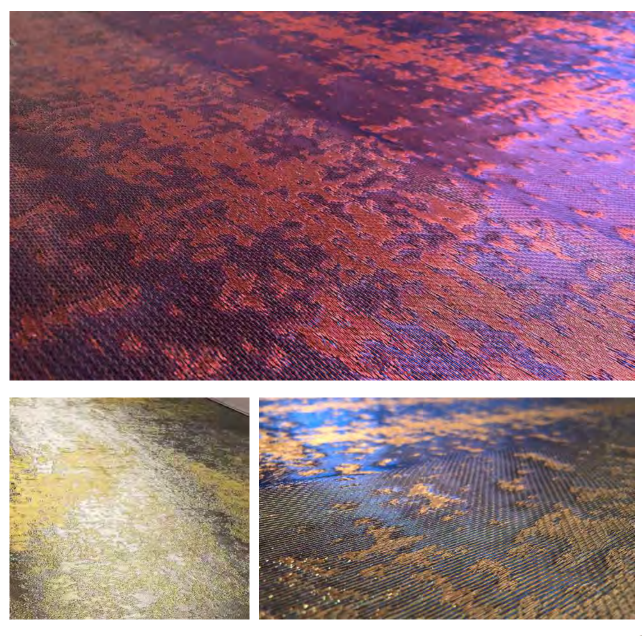




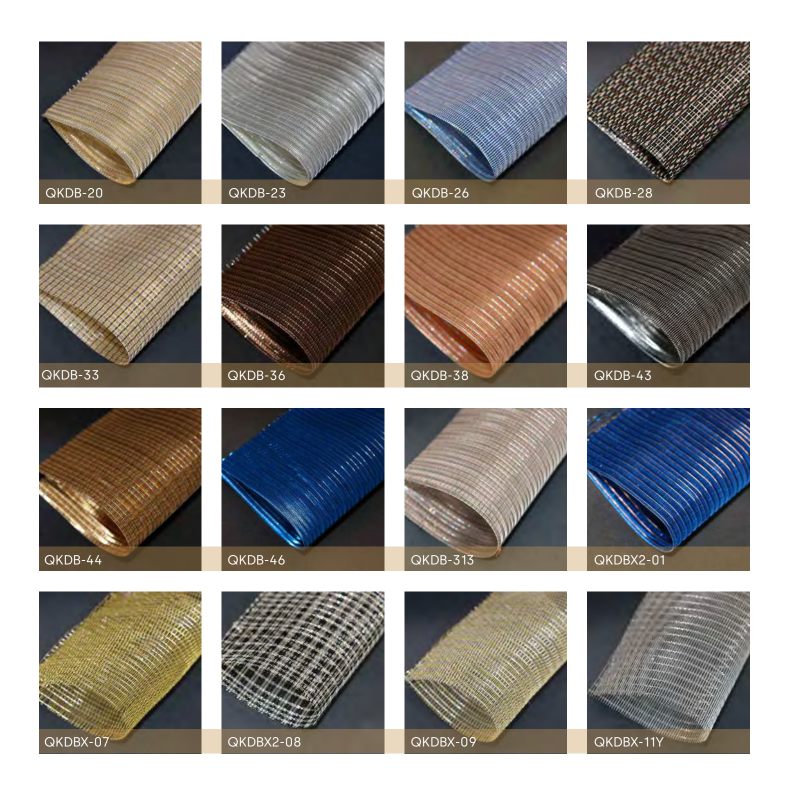
Woven Metal Interiors

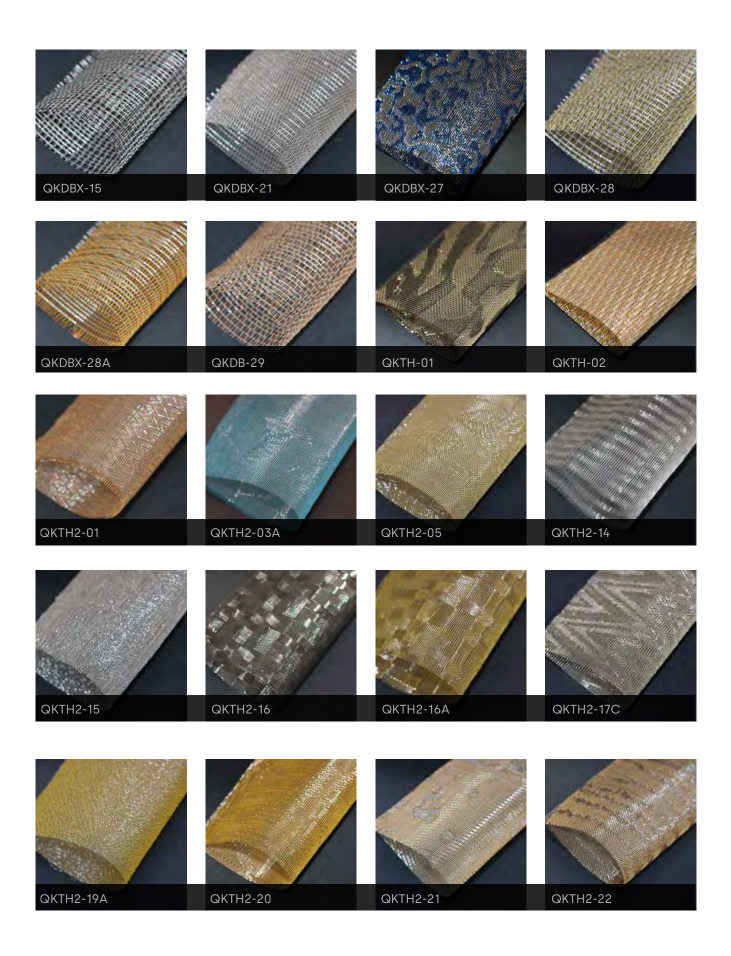
Woven metal interiors is metal textile fabric made from soft fine wire, generally, it is stick with fabric at back and is applied as wall covering, window treatments and glass lamination with hundreds of different styles and colors for customers option.

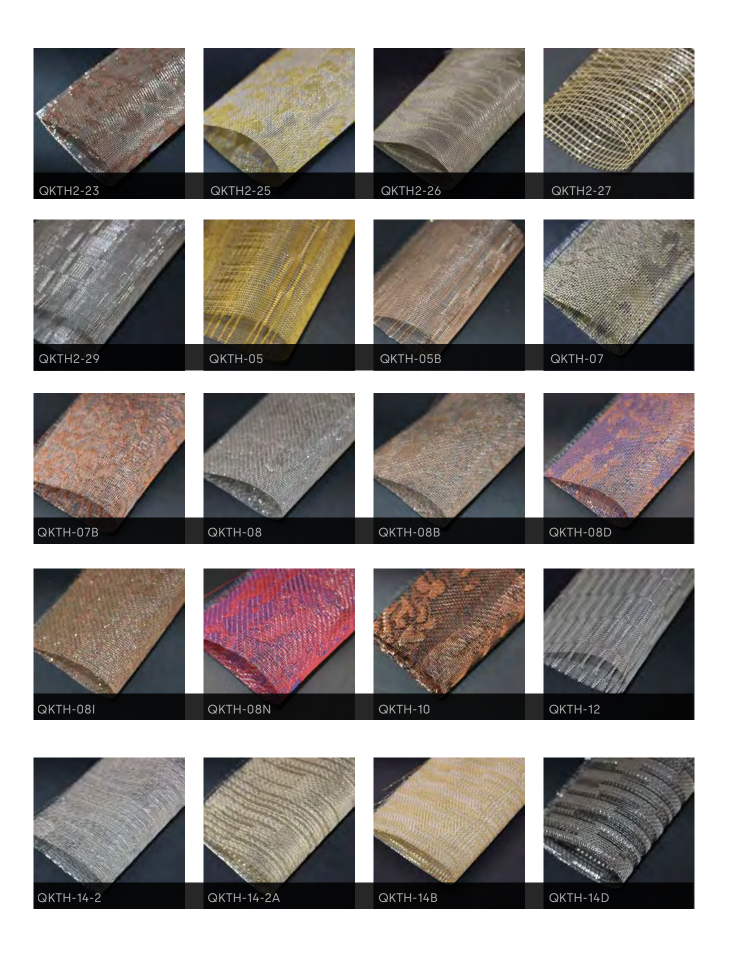
Bespoke gradients, specially mixed colors, and carefully crafted metal weaves.



PRODUCT SPECIFICATION





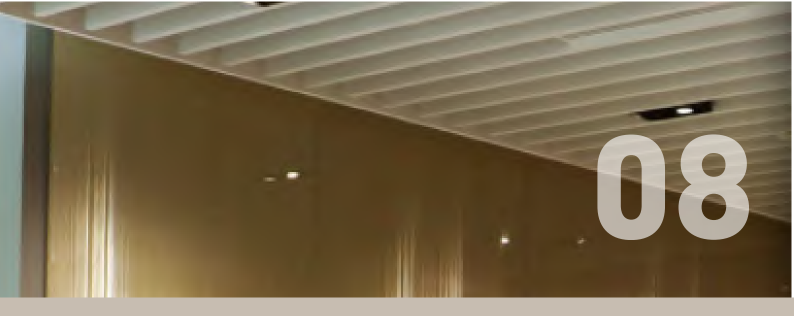


Application Scenarios

The mesh could be woven with customized logos or symbols or other designs.







Laminated Glass Metal Mesh

Laminated glass metal mesh, also called safety wired glass or wire mesh glass, is composed of glass and metal mesh materials.

- ArchitectureDecoration

- Design
- Art



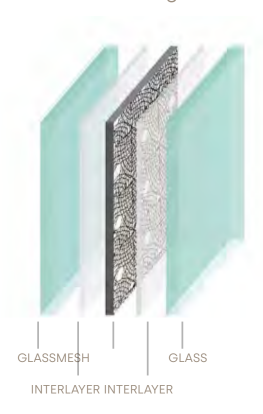
Features for Laminated Glass Metal Mesh:

- Safety, even the glass is broken, metal mesh can still keep glass fragments stick together.
- High strength, lamina t ed glass metal mesh is made of high strength glass, can stops illicit intruders in their tracks.
- Attractive, metal mesh offer s an innova tive range of str uctural design possibilities.
- Sound insulation, glass can block sound waves, keeping quiet and comfortable surroundings.



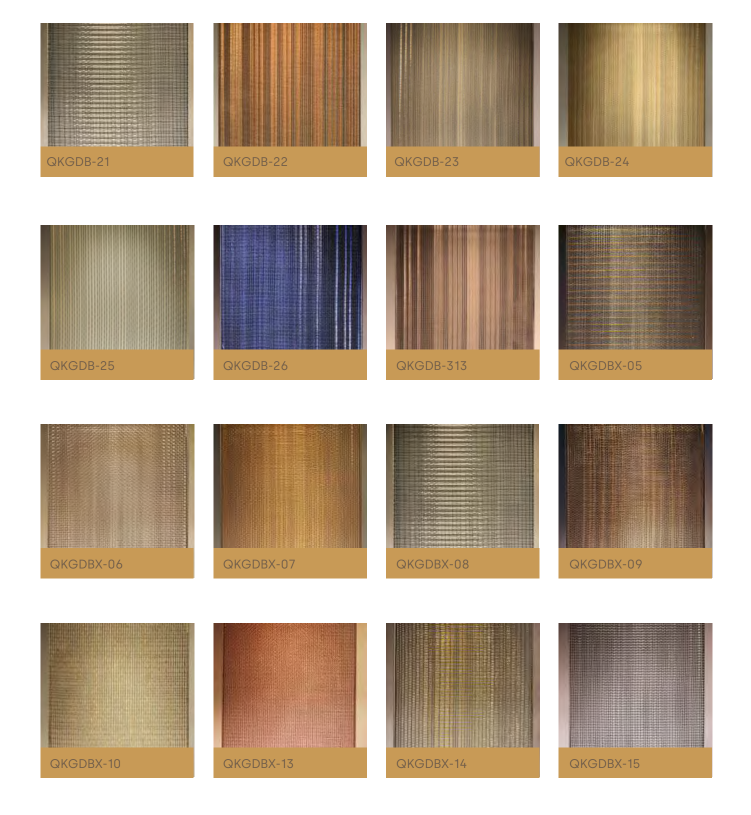
Laminated Glass

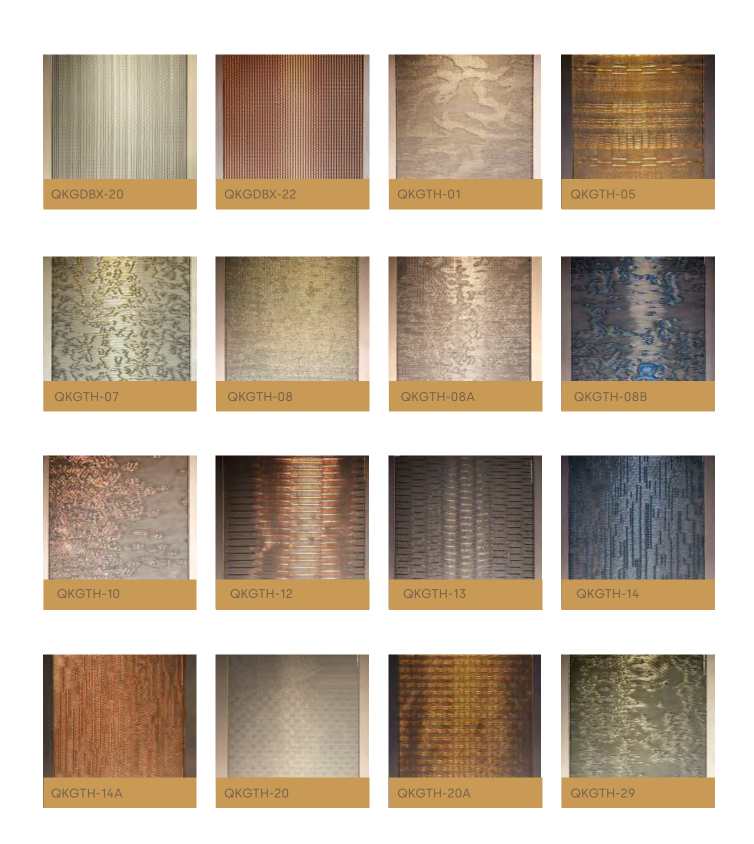
May crack under pressure, but tends to remain integral, adhering to the plastic vinyl interlayer.





PRODUCT SPECIFICATION





Facade shading and light control are achieved by selecting the appropriate fabric or mesh.



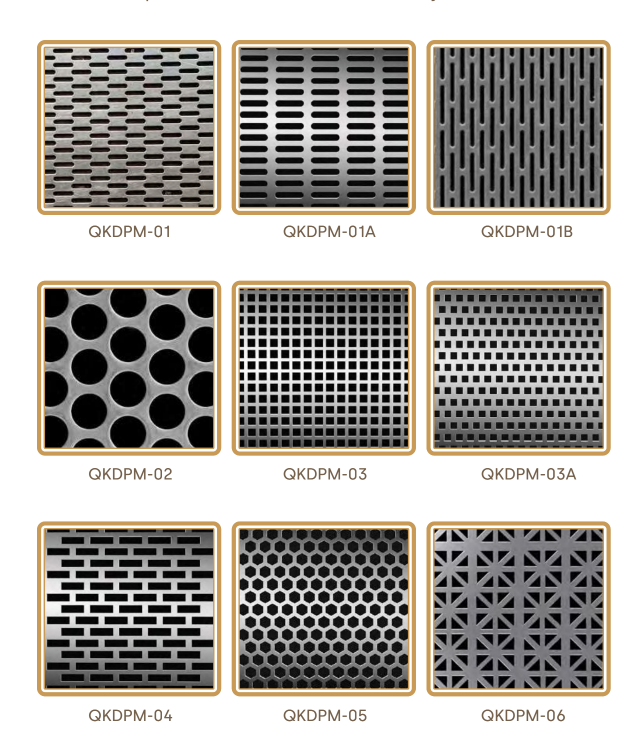


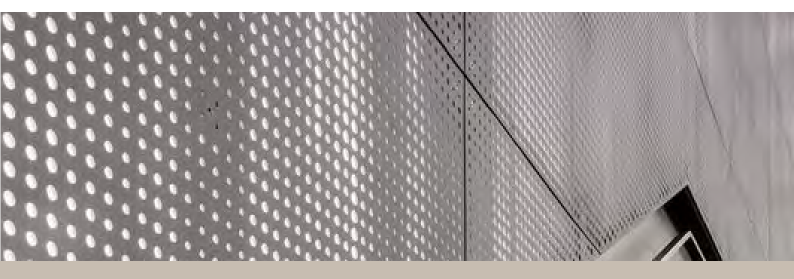
Decorative Perforated Metal Mesh

Decorative Perforated Metal Mesh is produced from metal panels, with kinds of hole patterns, round hole, square hole, long round hole and hexagon are common.

Perforated Metal Mesh is mainly made of metal

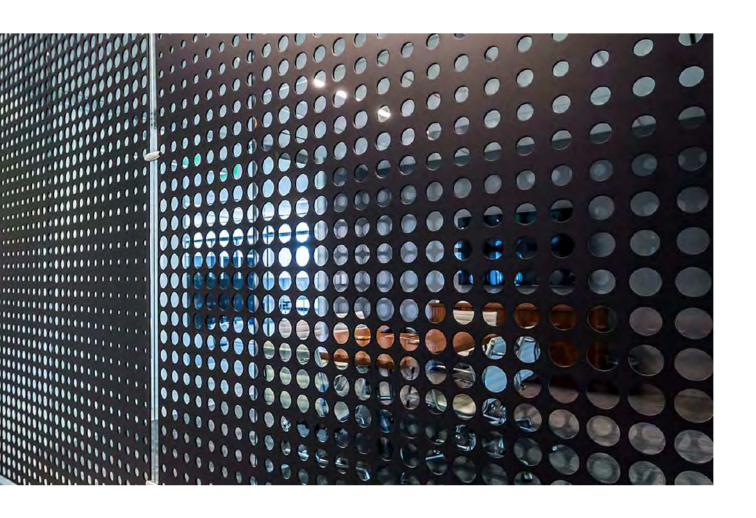
Iron plate, galvanized plate, stainless steel, aluminum plate are the most commonly used.





Perforated metal mesh is mainly made of metal, iron plate, galvanized plate, stainless steel, aluminum plate are the most commonly used. In some construction industry, perforated sheet is often used as industry decoration perforated mesh such as stairs, ceilings, walls, floors, shades, decorative, sound absorption.





While perforated metal can serve a huge variety of valuable functions, it can also be used for decorative purposes - a favorite among designers.

such as

stairs, ceilings, walls, floors, shades, decorative, sound absorption.



Application Scenarios

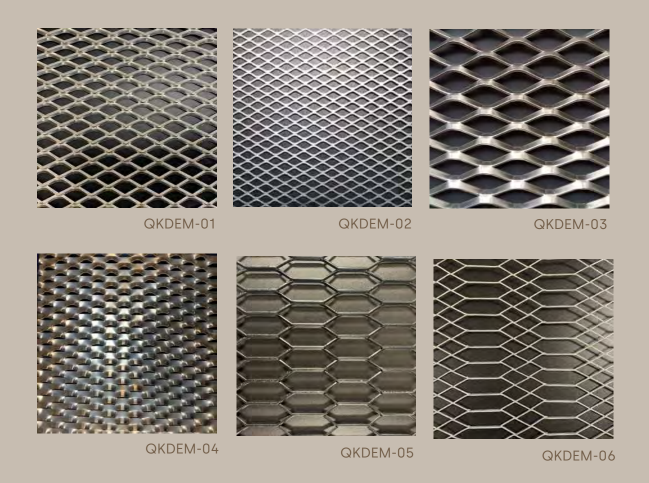
Ideal for architecture and design



10

Metal Mesh

The expanded metal sheet is available in many sizes, openings, and material types. It is uniformly slit and stretched, forming diamond-shaped openings in the sheet that alow for the passage of light, air, heat, and sound.



Customized pattern is acceptable.

The products are durable, gorgeous and high-grade, with high technology content, solemn, generous, good stereo effect.

Aluminum expanded metal as a partition wall is widely welcomed in interior and exterior design.





Decorative expanded metal mesh mainly made
of aluminum and Al-Mg alloy is broadly used
for decoration indoors and outdoors as
facades of

Large buildings Fencing railings
Interior wall Partition
Barriers.....

Contact details

IINNO Ltd

2101A Nan Fung Centre, 264-298 Castle Peak Road, Tsuen Wan, Hong Kong

Tel: 0086 (0)769 23010151 / 2 Email: sales@iinno-group.com www.iinno-group.com



