



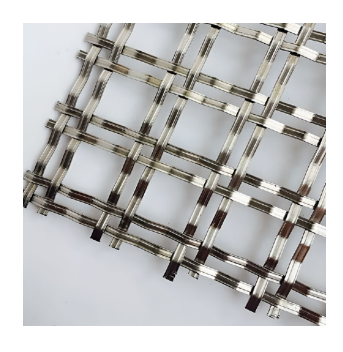
O5

Arquimesh
-QKCWM
Decorative Metal Mesh

**Arquimesh - QKCWM Decorative Metal Mesh** is a decorative crimped wire mesh made from stainless steel, aluminum, brass, or copper. Ideal for partitions, ceilings, doors, and cabinets, it combines modern elegance with durability. With customizable finishes and patterns, it adds style and strength to any space.

• • • •







# **Arquimesh-QKCWM**Decorative Metal Mesh

The Arquimesh QKCWM Decorative Metal Mesh is a high-quality decorative metal mesh woven from stainless steel, aluminum, brass, copper, or carbon steel. Its crimped wire structure provides strength, durability, and visual depth, making it perfect for partitions, ceiling panels, cabinet inserts, and staircase infills. Available in finishes like antique brass, PVD, and powder coating, this mesh can be customized in color, size, and weave pattern. Commonly used in luxury interiors, architectural facades, and elevator cabins, it pairs beautifully with glass, wood, and concrete. Fire-resistant and easy to maintain, Arquimesh is the ideal blend of form and function for modern design.

### FINISHES

Copper

Custom\*

| Gold | Bronze | Black | Champagne | Silver |
|------|--------|-------|-----------|--------|
|      |        |       |           |        |

#### MATERIAL DIMENSION

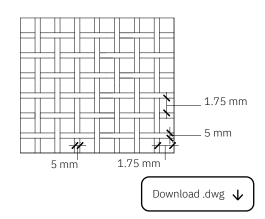
Stainless Steel Warp Dia
Aluminum Warp Pit
Brass Weft Dia
Copper Weft Pit
Carbon Steel Weight F

Warp Diameter Range
Warp Pitch Range
Weft Diameter Range
Weft Pitch Range
Weft Pitch Range
Weight Range
2.5kg/m² – 22.7kg/m²
Opening Area Range
0.6-3×1.5mm
2.88-90.5mm
0.6-4×1.7mm
1.55-63mm
0.55-63mm
0.6-4×1.7mm
0.6-4×1.7mm
0.6-4×1.7mm
0.6-4×1.7mm
0.6-4×1.7mm
0.6-4×1.7mm
0.6-4×1.7mm
0.6-63×1.5mm
0.6-64×1.7mm
0.6-63×1.5mm

#### **SURFACE FINISHES**

Powder Coated Spraying Plated Antique Brass PVD Coated

#### **DIMENSIONAL DETAILS**



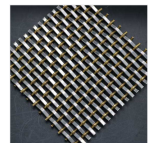
\*NCS Finish





# **Finishes**

Arquimesh QKCWM Decorative Metal Mesh offers premium finishes like powder coating, PVD coating, antique brass, and spraying plated. These treatments enhance durability while adding a refined, modern look. Ideal for both decorative and functional applications.



QKCWM - 01

Warp Diameter 0.8X2.2mm
Weft Diameter 1.5mm
Warp Pitch 5mm
Weft Pitch 7mm
Weight 4.5 kg/m²



QKCWM - 02

Warp Diameter 3mm
Weft Diameter 6.2x1,3.1x1mm
Warp Pitch 6.5mm
Weft Pitch 9.3mm
Weight 22.7 kg/m²
Opening Area 0%



**OKCWM - 03** 

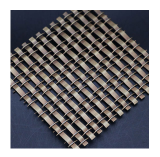
Warp Diameter
Weft Diameter
Warp Pitch
Weft Pitch
Weight
Opening Area

1.5mm
2mm
5mm
5mm
11.4 kg/m²
0%



QKCWM - 04

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



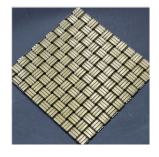
QKCWM - 05

Warp Diameter 1mm
Weft Diameter 1x4mm
Warp Pitch 20mm
Weft Pitch 8mm
Weight 5.3 kg/m²
Opening Area 36.4%



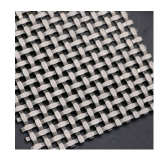
QKCWM - 06

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



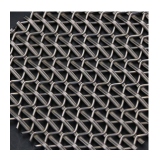
QKCWM - 07

Warp Diameter 0.75x2mm
Weft Diameter 0.75x2mm
Warp Pitch 15mm
Weft Pitch 15mm
Weight 6.5 kg/m²
Opening Area 9.2%



QKCWM - 08

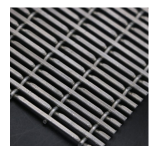
Warp Diameter U.1x3.4mm
Weft Diameter U.1x3.4mm
Warp Pitch 6.6mm
Weft Pitch 6.6mm
Weight 11.55 kg/m²
Opening Area 24%



#### QKCWM - 09

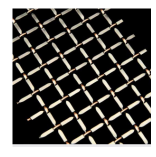
Warp Diameter
Weft Diameter
Warp Pitch
Weft Pitch
Weight
Opening Area

1.2x2mm
2mm
5mm
5mm
8.74 kg/m²
31%



#### QKCWM - 10

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



#### QKCWM - 11

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



#### **OKCWM - 12**

Warp Diameter 1.4x3,1x10mm
Weft Diameter 1.4x3,1x10mm
Warp Pitch 64mm
Weft Pitch 17.5mm
Weight 2.5 kg/m²
Opening Area 45.7%



#### QKCWM - 13

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



#### QKCWM - 14

Warp Diameter 1x2.9mm
Weft Diameter 1x2.9mm
Warp Pitch 31mm
Weft Pitch 31mm
Weight 14.74kg/m²
Opening Area 0%



#### QKCWM-15

Warp Diameter
Weft Diameter
Warp Pitch
Weft Pitch
Weight
Opening Area

1.5mm
7mm
8mm
14.74kg/m²
0%



#### QKCWM - 16

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



#### QKCWM - 17

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



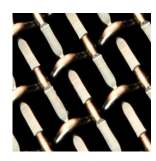
#### QKCWM - 18

Warp Diameter 1.2x2mm
Weft Diameter 2mm
Warp Pitch 17.5mm
Weft Pitch 2.88mm
Weight 26kg/m²



#### QKCWM - 19

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



QKCWM - 20

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



#### QKCWM - 21

Warp Diameter 0.06x1.75mm
Weft Diameter 0.06x1.75mm
Warp Pitch 5mm
Weft Pitch 5mm
Weight 3.36kg/m²
Opening Area 41%



#### QKCWM - 22

Warp Diameter 2mm
Weft Diameter 1.5mm
Warp Pitch 17.5mm
Weft Pitch 1.5mm
Weight 11.67kg/m²



#### QKCWM - 23

Warp Diameter 2.5x3mm
Weft Diameter 3mm
Warp Pitch 90.5mm
Weft Pitch 12mm
Weight 6.08kg/m²
Opening Area 68.8%



#### QKCWM - 24

Warp Diameter 2m
Weft Diameter 2x3mm
Warp Pitch 8mm
Weft Pitch 3mm
Weight 20.5kg/m²
Opening Area 0%



### QKCWM - 25

Warp Diameter 2.5x2mm
Weft Diameter 2.5x2mm
Warp Pitch 16mm
Weft Pitch 10kg/m²
Opening Area 52%



#### QKCWM - 26

Warp Diameter 2.5x2mm
Weft Diameter 2.5x2mm
Warp Pitch 16mm
Weft Pitch 1kg/m²
Opening Area 52%



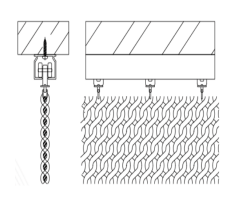
### >

# Installation Detail

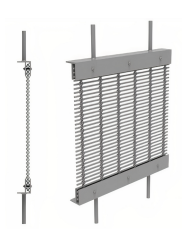
ArquiMesh QKCWM Decorative Metal Mesh offers diverse installation options to suit varied design visions. It can be installed using angled or simple frames, or integrated into complex systems such as suspended tracks, ceiling mounts, cylindrical shrouds, or woven-in-bar assemblies.



Angled frame Installation



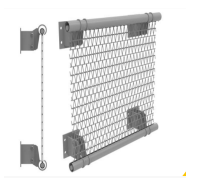
Suspended Track Installation



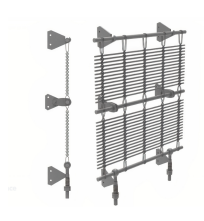
Ceiling - Flooe Fix



Framed Installation



Cylindrical Shroud & Brackets



Woven in bar with hooks & springs

## >

# Connect with Us

Where ideas meet materials. Let's create spaces that speak through surface, texture, and

ask@craftaforms.com craftaforms.com @insta.craftaforms

