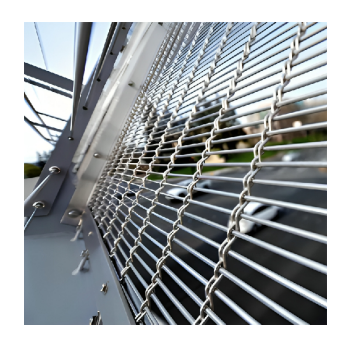




COILURA
-QKWWD
Woven Wire Drapery

COILURA - QKWWD Woven Wire Drapery is a sophisticated architectural mesh made from stainless steel, brass, or copper. With a flexible crimped-rod design, it filters light and air while enhancing spatial depth. Ideal for interiors or exteriors, it brings elegance and function to partitions, ceilings, façades, and more.

• • • •



DIMENSION



Coilura - QKWWD Woven Wire Drapery

The Coilure - QKWWD Woven Wire Drapery a decorative mesh crafted from premium stainless steel, brass, or copper. Its precision-woven rods and cables form a semi-transparent surface that filters air and light while adding visual texture. Perfect for both interior and exterior spaces, this flexible metal drapery enhances rooms as elegant partitions, dramatic ceilings, sleek façades, or feature accents. Available in finishes like brushed steel, antique brass, and polished copper—plus custom powder-coated and PVD options—it blends utility with high-end design. Whether for hospitality, retail, or residential settings, Coilura QKWWD adds timeless appeal with modern functionality.

MATERIAL

Stainless Steel Aluminum Brass Copper

Cable Diameter Range 0.45×3–2.75×2mm Rod Diameter Range 0.5–4mm Cable Pitch Range 3.5–80mm

Rod Pitch Range 1.6–14.5mm
Weight Range 2.1–11.56kg/m²
Open Area Range 0–65%

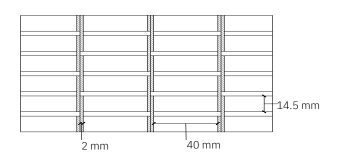
SURFACE FINISHES

Powder Coated	PVD	Brushed
Polished		

FINISHES



DIMENSIONAL DETAILS



Download .dwg 🗸





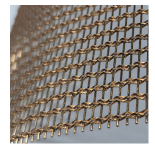
Finishes

The Coilura – QKWWD Woven Wire Drapery is available in a range of premium finishes such as brushed stainless steel, antique brass, and polished copper, offering a refined metallic look. For customized aesthetics, it also supports powder-coated finishes in various colors. Durable PVD (Physical Vapor Deposition) coatings provide enhanced surface strength and lasting vibrancy. These finishes not only elevate the visual appeal of the mesh but also ensure long-term performance in diverse environments. Ideal for luxury interiors or exterior façades, they combine elegance with durability.



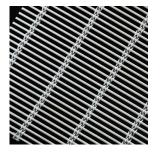
QKWWD-01

Cable Diameter 3X0.45mm
Rod Diameter 0.5mm
Cable Pitch 3.5mm
Rod Pitch 1.6mm
Weight 2.1 kg/m²
Opening Area 42%



QKWWD - 02

Cable Diameter 3X0.45mm
Rod Diameter 0.5mm
Cable Pitch 3.5mm
Rod Pitch 1.6mm
Weight 2.1 kg/m²
Opening Area 42%



QKWWD-03

Cable Diameter 4X0.75mm
Rod Diameter 1.5mm
Cable Pitch 26.4mm
Rod Pitch 3mm
Weight 5.3 kg/m²
Opening Area 44%



QKWWD-04

Cable Diameter 4x1mm
Rod Diameter 2mm
Cable Pitch 36mm
Rod Pitch 4 mm
Weight 7 kg/m²
Opening Area 44%



QKWWD - 05

Cable Diameter 4x2mm
Rod Diameter 3mm
Cable Pitch 50mm
Rod Pitch 6mm
Weight 11.56kg/m²
Opening Area 42%



QKWWD-06

Cable Diameter 3x2mm
Rod Diameter 3mm
Cable Pitch 80mm
Rod Pitch 10mm
Weight 6.67 kg/m²
Opening Area 65%



QKWWD - 07

Cable Diameter
Rod Diameter
Cable Pitch
Rod Pitch
Rod Pitch
Weight
Opening Area

2x2.75mm
40mm
40mm
9.41 kg/m²
62%



QKWWD-08

Cable Diameter 3x1.5mm
Rod Diameter 2.5mm
Cable Pitch 5mm
Rod Pitch 7.5mm
Weight 8.15 kg/m²
Opening Area 0%





QKWWD-09

Cable Diameter 1x2.5mm
Rod Diameter 2mm
Cable Pitch 7mm
Rod Pitch 7mm
Weight 6.45kg/m²
Opening Area 45.9%



QKWWD-10

Cable Diameter 3X2mm
Rod Diameter 3mm
Cable Pitch 80mm
Rod Pitch 10mm
Weight 6.67 kg/m²
Opening Area 65%



QKWWD - 11

Cable Diameter 1X2.5mm
Rod Diameter 2mm
Cable Pitch 6mm
Rod Pitch 8mm
Weight 9.8 kg/m²
Opening Area 44%



QKWWD-12

Cable Diameter 1X2mm
Rod Diameter 1.5mm
Cable Pitch 17.5mm
Rod Pitch 3.5mm
Weight 5.53 kg/m²
Opening Area 51%

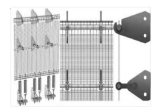


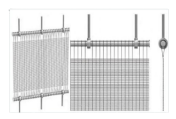
>

Installation Detail

COILURA – QKWWD Woven Wire Drapery offers flexible installation options including roller track systems for mobility, flat tensioned setups with spring mounts for stability, and elegant cable tension systems for sleek vertical hanging. Each method ensures secure, tailored fitting for interior or exterior use. Designed for ease, durability, and architectural impact.







TRACK & ROLLER SYSTEM

FLAT TENSIONED SYSTEM WITH SPRINGS

CABLE TENSION SYSTEM

>

Connect with Us

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

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

