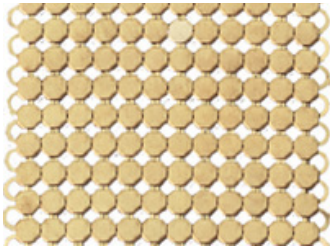


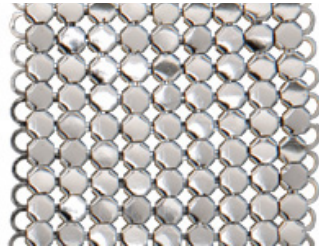
ARCHITECTURAL DRAPERY || Spider Mesh



Small Brass Spider

Max Panel Height: 20'
Weight: Approx. 0.481 lb / sf

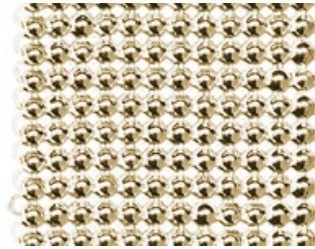
Flat brass mesh is manufactured with a smooth "spider" connecting to four individual rings. With a light reflective surface that can be either plated or enameled, flat mesh creates a shimmering metal fabric that looks delicate but is unbelievably flexible and fluid.



Small Stainless Spider

Max Panel Height: 20'
Weight: Approx. 0.481 lb / sf

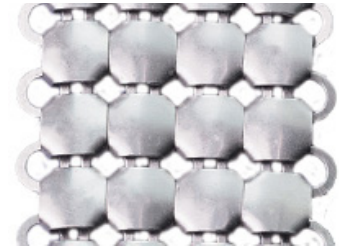
Same qualities as the brass small spider. Excellent for exterior applications.



Bubble Spider

Max Panel Height: 20'
Weight: Approx. 0.481 lb / sf

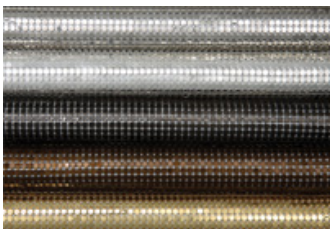
Made in a similar manner as flat mesh, but with a convex 'spider', individual brass 'bubbles' create a simple, yet lustrous pattern of texture unlike any material.



Large Spider

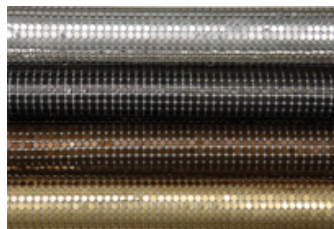
Max Panel Height: 20'
Weight: Approx. 0.41 lb / sf

This lightweight aluminum mesh is manufactured with a slightly curved 'spider' that connects four individual flat aluminum rings. Developed for large applications such as drapery and costuming fabric, this mesh can also be pieced together in strips to create chunky, contemporary patterns.



FINISHES AVAILABLE:
Natural Brass(gold)

Plated Finishes:
Platinum, Silver, and bright gold (not shown)



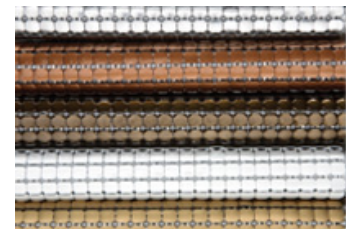
FINISHES AVAILABLE:
Natural Stainless

Enamels:
Gunmetal, Bronze, Black, White, Gold, Copper, and custom colors.



FINISHES AVAILABLE:
Natural Brass(gold)

Enamels:
Gunmetal, Bronze, Black, White, Gold, Copper, and custom colors.



FINISHES AVAILABLE:
Natural Aluminum

Enamels:
Copper, Bronze, White, Gold, Copper, Black(not shown), as well as custom colors.

Enamels: Gunmetal, Bronze, Black, White, and custom colors.

Plated Finishes: Platinum, Silver, and bright gold

Max panel size



Spider mesh is available as an **individual panel as large as 200 square feet**, with multiple panels used for large openings. Not sure what size you need for your project? Contact us [here](#) - we'd be happy to help!

Reversible



The back surface of the Mesh is exceptionally handsome. While standard in the natural (raw) metal color, the back can be ordered enameled to match with the face.

[Request a Quote](#)

[Spider Mesh photo gallery](#)

2" x 2" swatch kits available

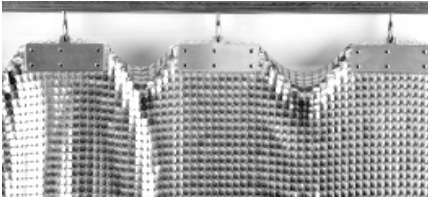
[Contact us for details](#)

Download full product info (PDF)

[View additional specs, colors and more](#)

Hanging Methods

Spider mesh drapes can be hung by any competent installer from strong, conventional track using carriers with integral hooks. Choose from these 3 methods:



Hanging Plate



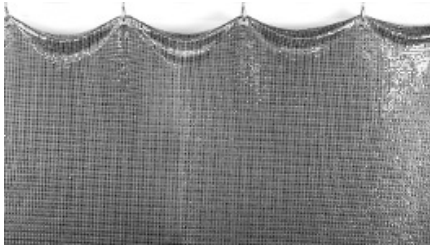
Small Grommets



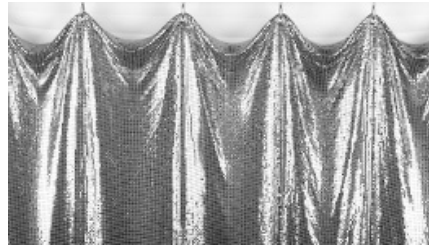
Large Grommets

Fullness Options

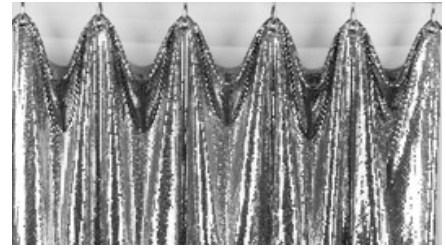
A minimum fullness of 20 percent is required to achieve a semi-flat natural fall. For accordion folds, a minimum of 60 to 80 percent fullness is required.



Flat



50% Fullness



100% Fullness

Choose the following for custom made Spider Mesh Drapery...

1 STYLE OF SPIDER MESH

2 COLOR / FINISH

3 HANGING METHOD

4 PROVIDE YOUR DIMENSIONS

Once you've made your choices, call **800.876.MESH** to speak to one of our Design Consultants or [Request a Quote here.](#)

Additional Properties of Spider Mesh Drapes

Permanent: Despite initial cost, Metal Mesh Drapes, unique maintenance and longevity properties prove it more economical over the life of the installation.

Maintenance Free: Metal Mesh Drapes tend to shed dust. An occasional brushing or dusting will suffice. Stains wash off with mild soap and water.

Fireproof: Its melting point is that of the base metal.

Air Conductive: While effectively concealing heat and air conditioning outlet, Metal Mesh Drapes permit the relatively free circulation of warm and cool air currents.

Stable: Metal Mesh Drapes neither shrinks nor stretches in use.

Malleable: Metal Mesh Drapes can be hung in strips, panels or joined to create a metal fabric with superb draping characteristics.

Mildewproof: It is unaffected by dampness and humidity.

Sunrot-proof: It is impervious to even intense tropical sunlight.

Light Diffusing: Metal Mesh Drapes have exceptional light filtration properties. The degree of light control is conditioned by fullness and prevailing light conditions.