

Product Description

Flat brass mesh is manufactured with a smooth 'spider' connecting to four individual rings. Bubble brass mesh is manufactured with a convex 'spider' connecting to four individual rings. Each 'leg' of the spider is linked through a ring and folded back on itself to secure the ring in place.

With a light reflective surface that can be either plated or enameled, brass mesh creates a shimmering, sensuous, metal fabric that looks delicate but is unbelievably flexible and fluid.

Product Specifications

#70 Flat Mesh



Base metal:	Brass
Inside ring diameter:	.068" / 1.73mm
Outside ring diameter:	.106" / 2.69 mm
Spider size:	.157" / 4 mm
Weight per square foot:	.481 lbs / .218 kg
Thickness (stock):	.007" / .178 mm
Thickness (panel):	.060" / 1.52 mm

#71 Bubble Mesh



Base metal:	Brass
Inside ring diameter:	.068" / 1.73 mm
Outside ring diameter:	.106" / 2.69 mm
Spider size:	.157" / 4 mm
Weight per square foot:	.481 lbs / .218 kg
Thickness (stock):	.007" / .178 mm
Thickness (panel):	.060" / 1.52 mm

Sizes: Mesh panels can be made in unlimited lengths in widths averaging up to 24". The panels are then linked together by a hand-knitting process called 'joining'. Joining may result in a discernible but unobtrusive seam line. Theoretically, there is no limitation on length or width. For practical purposes, however, sheets of mesh must be limited to a manageable size and weight. Where possible, each panel should be held to sixty square feet for ease in handling.

Colors: Platinum, Silver, Gunmetal, Bronze, Gold, Bright Gold, Black, White. Brass mesh can be specially enameled to match any pantone color. #70 flat mesh can be further customized by adding patterns and logos with the use of sublimation technology.

Product Benefits

Maintenance-free: Metal mesh tends to shed dust. An occasional brushing or dusting will suffice. Dirt washes off with mild soap and water.

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

Air conductive: Mesh permits the relatively free circulation of warm and cool air currents.

Stable: Mesh neither shrinks nor stretches in use.

Mildew proof: Mesh is unaffected by dampness and humidity.

Sun rot-proof: Mesh is impervious to even intense tropical sunlight.

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.

Working with Mesh

Lightweight butterfly cutters can be used to cut mesh into desired size/shape. Simply cut one ring at a time to create desired pattern, or use an awl to 'open' specific spiders one at a time.

Product Uses

With a light reflective surface, mesh creates a simple, yet lustrous pattern of texture unlike any other material. Some suggested applications include: Curtains/Drapery, Apparel, Jewelry, Fashion Accessories, Home Décor.