



Wiss BXN Metal Scissors

Awls of Different Sizes

Butterfly Cutters

Whiting & Davis mesh material is made from an intricate weave of interlocking metal links formed from solid metal, and polished to a brilliant finish. Shimmering, fluid and dramatic, mesh creates a simple, yet lustrous pattern of texture unlike any other material. Metal Mesh fabrics can be manipulated with the use of a few basic tools found in jewelry and fashion accessory manufacturing, or at your local hardware store...

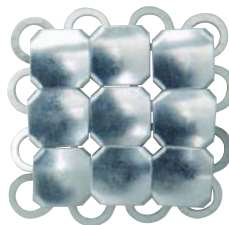


Ring Mesh

Due to the strength of the welds in our No. 9 and No. 5 stainless steel ring mesh, the use of Wiss BXN Metal Scissors will be required to cut the size of the ring mesh panels.

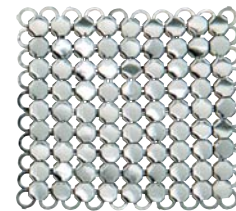
No. 13 aluminum mesh or No. 5 raw brass mesh can also be cut with Wiss BXN Metal Scissors.

Simply cut one ring at a time to create desired pattern.



Aluminum Flat Mesh

To open spiders, place awl in center of spider. Push awl away from you to open the spiders in a vertical line.



Brass Mesh

Both flat and bubble meshes can be cut with lightweight Butterfly Cutters. An awl can also be used to 'open' specific spiders one at a time.