

Download Copper, Silver, Brass And Glass

Brass has higher malleability than bronze or zinc. The relatively low melting point of brass (900 to 940 °C, 1,650 to 1,720 °F, depending on composition) and its flow characteristics make it a relatively easy material to cast. By varying the proportions of copper and zinc, the properties of the brass can be changed, allowing hard and soft brasses. We moved! Effective April 1, 2018, our new address is: 2220 S 240th Place, Des Moines, WA 98198-3909. Our phone number will remain 206-232-4588. Beads, Beads, Brass is an alloy made of copper and zinc. The composition of the alloy can vary to achieve different properties. It has a higher malleability than bronze or zinc and a relatively low melting point. Copper Sinks, Mexican Tile, Bathroom Copper Sinks, Hammered Copper Bathtubs, Copper Mirrors and More! We have an extensive collection of handmade, kitchen hammered copper sinks, bathroom copper sinks, and hammered copper bathtubs. All of these products are made by skilled Mexican coppersmiths.