

Expanded Metal

is so called because cut and expanded from Bessemer sheet steel of high grade. Depending upon the use, Expanded Metal is cut from different thicknesses of steel, and by altering the knives, different sized meshes are produced. The finished network of metal is most attractive in appearance, the meshes never varying in size or shape. This cheap and popular material is not woven, but of one piece throughout. Owing to its low cost and unapproached strength, its superiority over all classes of wire work is apparent. Being jointless, it follows that the sheets of Expanded Metal may be cut at will without fear of unravelling, or seriously damaging the integrity of the whole.

Expanded Metal

has found richly deserved favor in the United States and Europe, and its adaptability to a hundred uses has rapidly made it a talked-of article and a "seller" from the start.