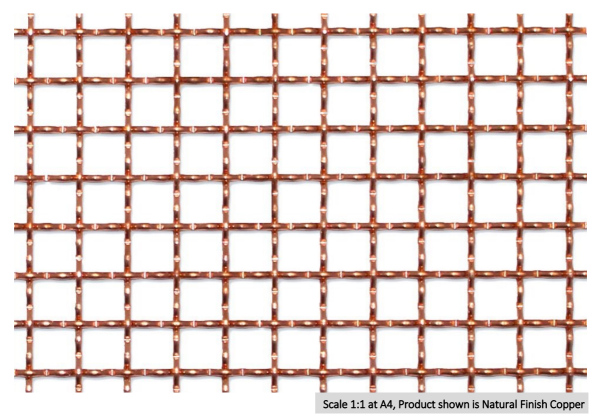


## Churchill 11/11 Copper Mesh



Aperture (mm)	Wire Diameter (mm)	Weight (Kg/m²)	Open Area (%)
11	2.0	4.7	71.6
All specifications are subject to manufacturing tolerances			

Churchill is an immensely popular specification of mesh due to its classic aesthetic.

The  $11/11 \times 2.0$ mm Copper variant is a medium density mesh, typically used for bar grilles, room divider screens, and other ornamental metalwork.

It is readily available in Copper, but can also be made to order in Stainless Steel, Mild Steel, Brass and other materials. Copper material can be weathered and chemically altered to achieve varying aesthetics.

Locker offer a complete service: Product specification development, design (inclusive engineering calculations), fabrication (inclusive framing), supply and installation.

Please do not hesitate to get in touch to discuss your project, our early involvement often saves substantial time later on.

Click here for further information on our Traditional Pre-Crimped Metal Meshes.

Please contact our sales department to discuss non-standard materials or finishes, or any other queries you may have.

## A Locker Group Company

Locker Architectural Ltd, Farrell Street, Warrington, Cheshire, WA1 2WW
Architectural Sales: 01925 406620 Purchasing and Accounts: 01925 406610

W: www.architecturalwiremesh.com E: architecture@lockergroup.com Registered No. 6752595 England VAT Reg. No.: GB 896117588











