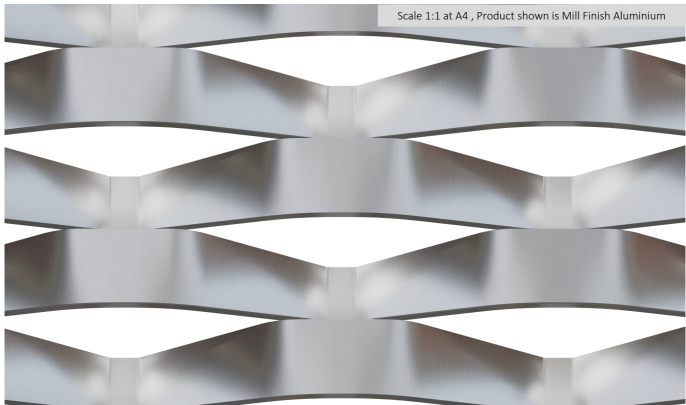


Garston Architectural Expanded Metal Mesh



 $0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6 \quad 7 \quad 8 \quad 9 \quad 10 \quad 11 \quad 12 \quad 13 \quad 14 \quad 15 \quad 16 \quad 17$

Pitch (mm)		Thickness (mm)		Weight (Kg/m ²)		Open Area (%)	
Long way	Short Way	Material	Total	Aluminium	Mild Steel	Visual	Air flow
115	48	1.5	20	3.2	9.3	23	61
115	48	2	20	4.3	12.5	23	61
115	48	3	20	6.4	18.7	23	61

All specifications are subject to manufacturing tolerances

Expanded metal mesh is a three-dimensional material, with varying surface facets and levels of opacity available. The visual open area varies as the viewing angle alters, the value above is taken when viewed as shown. The open area for air flow remains constant across all viewing angles and is the maximum achievable open area for air flow.

Expanded metal meshes are typically available in Mild Steel or Aluminium material. Expanded metal meshes are suitable for an extensive range of powder coated or anodised finishes. Locker offer a complete package inclusive product specification development, design, fabrication, supply and installation. <u>Click here</u> for further information on Expanded 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









Q 05104