

IDEAL FOR USE AS A GENERAL REINFORCEMENT MESH.

DML Expanded Metal Lathing is widely used as a backing to help prevent cracks occurring where different materials meet.

MATERIAL:

Pre-galvanised Mild Steel

Stainless Steel

26 gauge: 2.25 lbs per square yard (1.22 Kg per square metre).

FINISH: Galvanised or stainless steel.

INSTALLATION:

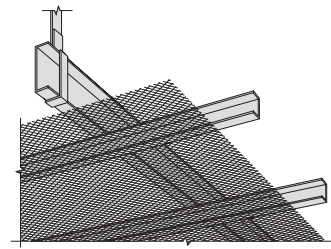
All metal components used in any particular application must be of the same material type. Gloves should be worn to protect hands from sharp metal edges.

Fix with the mesh length running across the supports (at max 350mm centres) with strand sloping downwards and away from the face of the coating.

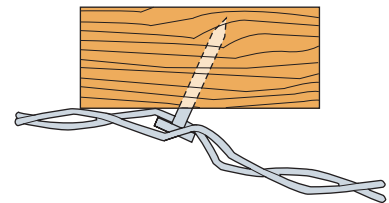
Timber: Using 7mm headed plasterers nails 38mm long, or 32 x 2mm staples, fix to each support starting from the centre of sheet. Angle fixings away from the centre to give the lath the necessary tension.

Steel: Bend 1.2mm tying wire into long "U" shapes and tie lath at 100mm centres by pulling tight and twisting. When cutting wire ends, ensure that they are not left near the surface of the plaster. Sheet ends should be overlapped by 50mm on supports and wired together at 150mm centres. Sheet sides should be overlapped by a minimum of 25mm and wired together at 150mm centres.

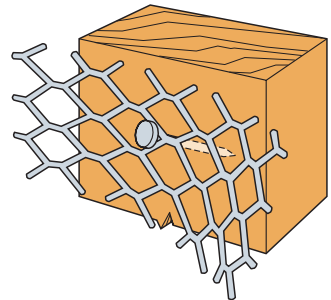
DML Expanded Metal Lathing



Expanded Metal Lathing

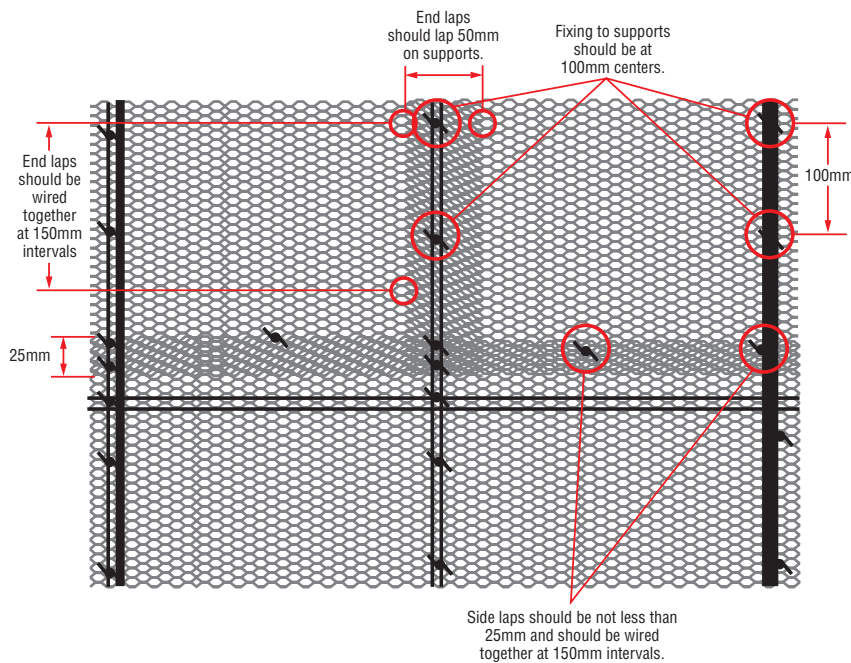


Fixing installed at an angle to give necessary tension.



Model No.		Dimensions (mm)
Galvanised	Stainless Steel	
DML26/10	DML26S/5	2400 x 700 x 0.45

General Fixing Information for Fixing to Metal / Timber Supports



Fixing Expanded Metal Lathing to Solid Backgrounds

