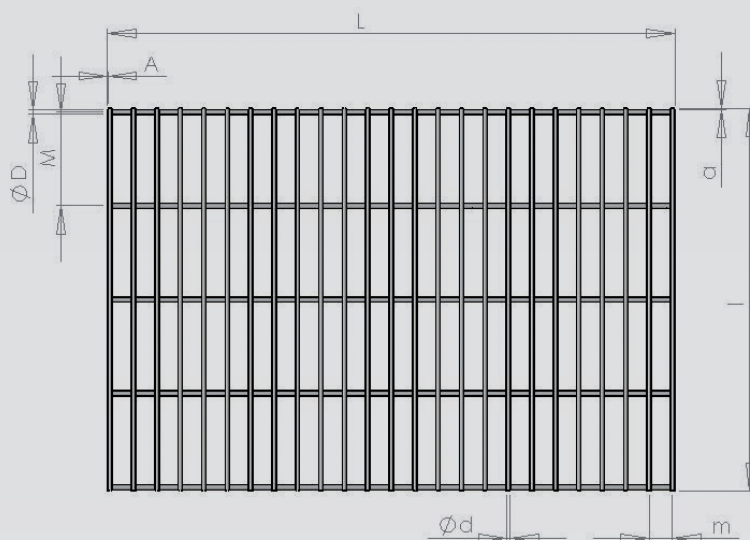


WIRE MESH PANELS

WHAT TYPE OF MESH DO YOU NEED ?



- M - Length of cell along the width
- D - Diameter of wire along the width
- m - Width of cell along the width length 'l'
- d - Diameter of wire along the length 'l'
- L - Width of mesh panel
- A - End piece along the width
- l - Length of panel
- a - End piece along the length

A simple and easy way to manufacture the mesh panel that you need is to specify the dimensions we will work with, size of the mesh cells, diameter of the wire, overall size of the mesh panel, size of the end pieces.

OPTIONS

Five different finishes are available according to the use of the wire mesh; with end piece, without end piece by straight or bevelled cut, with single or double wire edging.



DOUBLE WIRE EDGE



SINGLE WIRE EDGE



MESH WITH END PIECE



MESH WITH STRAIGHT
OR BEVELLED END CUT



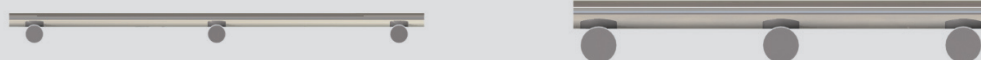
FLAT STEEL PANEL





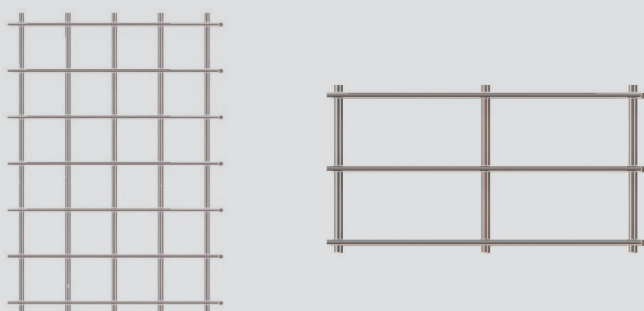
ALSO DETERMINE :

WIRE DIAMETER



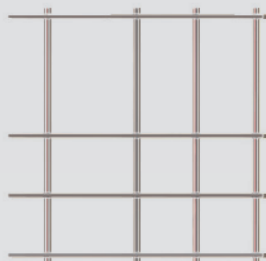
Standard production uses diameter from 2.5 to 12 mm (available on request for quote).
Wires of different diameter on both axis can be welded in the same mesh.

SQUARE OR RECTANGULAR MESH



Standard mesh production size is from 25 to 200 mm; length is measured between wires along both axes. Combining long side with short side produces square or rectangle mesh cells.

DIFFERENTIATED MESH SIZE



With a specific design, it is possible to obtain mesh cells of different sizes along both axes in the same mesh panel, for the manufacture of custom-made products.

SPECIFIC FINISHING

- Welding 2 different diameter wires along both axes
- Welding different length wire along both axes
- Irregular wire spacing
- Variables end pieces
- Surface finishing
- Double wire along both axes
- Folding end pieces
- Folding, bending, edge rolling of panels
- Welding of accessories

We can manufacture welded wire mesh in plain, galvanised or stainless steel wire grill and in a specific anti-corrosion material.