

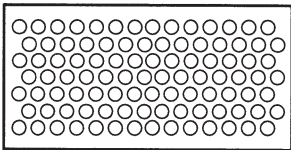
Technical Details

Hole Finishing

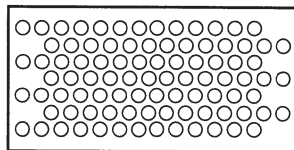
When manufacturing perforated sheets, incomplete ending of the rows can appear. You should be aware of this on perforated sheets for visible or decorative use, e.g. for ceiling or wall sheets.

Examples

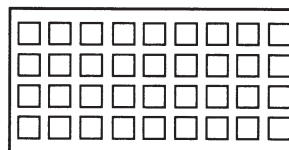
Closed Pattern - Standard Round holes



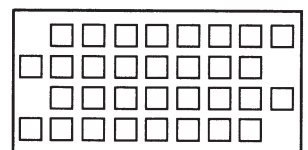
Spread Pattern Round holes



Closed Pattern - Standard Square holes



Spread Pattern Square holes

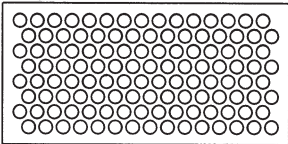


Edges

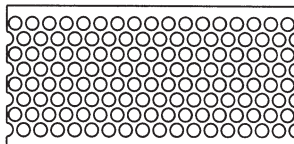
Sheets are always delivered with unperforated edges (borders) on the long side (see fig. 1 & 2). The short sides can be with or without edges (borders) depending on the type. Special perforated sheets can be manufactured with or with edges (borders) as required.

Examples

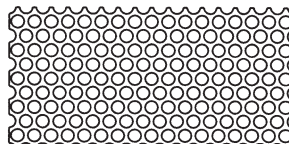
Borders on 4 sides



Borders on long side and without borders on short sides



Without borders on 4 sides



Perforating in sections

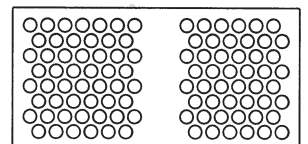


fig. 1

fig. 2

fig. 3

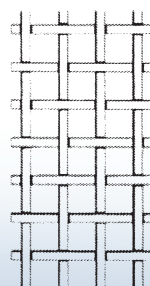
fig. 4

Wire Mesh

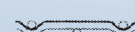
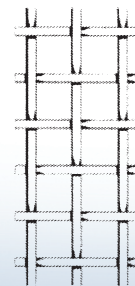
Type Spot Welded - Pressed - Woven

- untreated steel
- galvanised steel
- stainless AISI 304
- stainless AISI 316

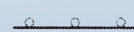
Several types are also available as both sheets and rolls, if necessary cut to measure and supplied with round iron frames and fittings etc.



Type A Woven



Type E Pressed



Type F Spot Welded