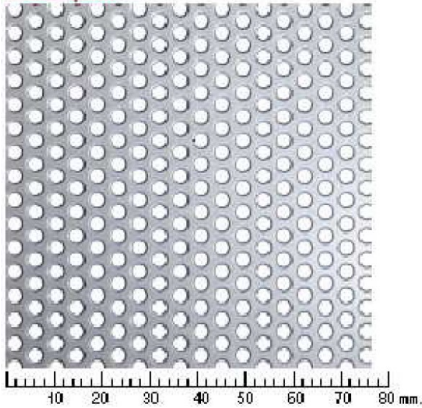


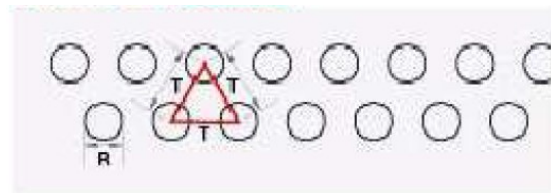
PerfMet

Description / Specification:

Perforated sheet is mainly used for personnel protection around hot industrial pipes. A size such as 3mm hole with 5mm pitch allows heat to flow through it, while preventing personnel contact on high temperature surfaces. most popular thickness are 0.9 mm / 1 mm, but there is a wide range of thickness and patterns available. It is also possible to specify a specific percentage of open area as per the requirement.



Actual Pattern



Standard Illustration

Dimensions:

Material: Stainless steel, Aluminium, Aluzinc, these can also be supplied painted with PVF or PVDF paint systems

Sheet thickness: 0.5 mm - 3.00 mm

Pattern: As per requested hole size, pitch and open area

Quality and Safety:

We are committed to offering quality product with service which is second to none. We are CE approved for our products under Construction Products Directive (CPR) and we operate on ISO 9001 management system. The material is produced to meet relevant ASTM /BS EN standards.

There are no health risks in handling stainless steel products, although it is recommended that gloves should be worn in case of sharp edges. Good lifting practice techniques should always be followed when handling these products.



GLOBALLY SUPPLIED QUALITY

