

Prime stainless steel grade EN 1.4878 PERFORATED SHEETS

Sheet size: 2mm x 1000mm x 2000mm

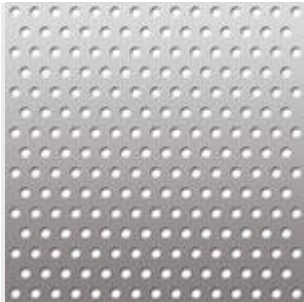
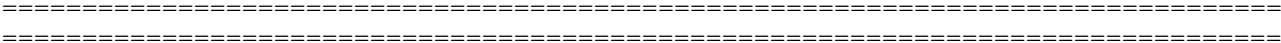
Perforation description:

45 ° degrees hole patterns

1.8mm - Hole size is the diameter of the perforation..

9mm - Hole Center ,

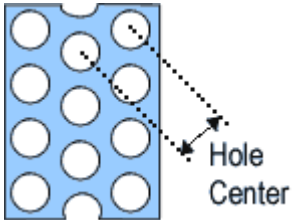
Hole Center is the distance from the center of one hole to the center of the nearest hole in the next adjoining row. is the distance from the center of one hole to the center of the nearest hole in the next adjoining row.



Terminology of Perforated Metal

Hole Center

Hole Center is the distance from the center of one hole to the center of the nearest hole in the next adjoining row. Hole center is one of two measures of perforation spacing. The other is open area. Because hole center and open area measure essentially the same property (perforation spacing), you need specify only one or the other, not both.



Hole Pattern

Hole pattern is the arrangement of holes on a sheet—either staggered or straight rows. In a staggered hole pattern, the direction of the stagger is normally parallel to the short dimension of the sheet.

The standard pattern is 60 ° staggered.

straight ,

45 ° hole patterns.

Hole Size

Hole size is the diameter of the perforation..

