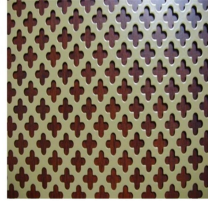
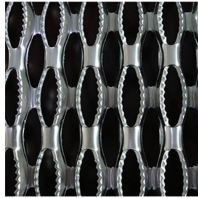


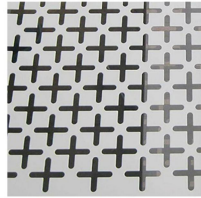
anti-skid-bossed hole



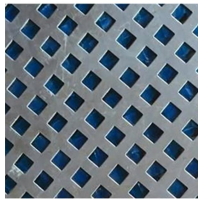
club



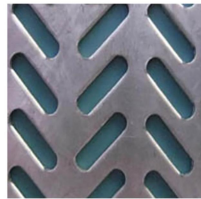
crocodile's mouth



cross hole



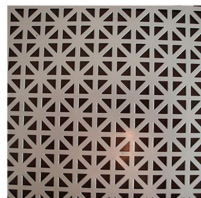
diamond



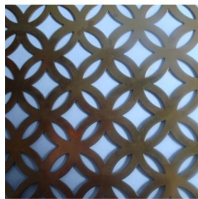
eight hole



Five-Pointed Star



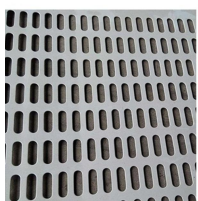
irregular decorative hole



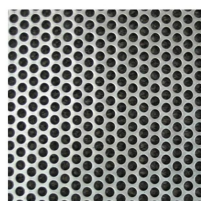
irregular decorative hole



round end slotted rectangular



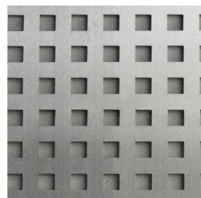
round end slotted



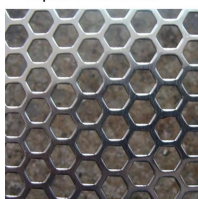
round hole



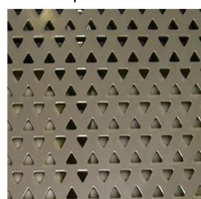
square decorative



square hole.



standard hexagonal hole



triangular

**ROUND PERFORATIONS  
STAGGERED**

Standard Pattern

**Open Area Formula**

$$\frac{D^2 \times 90.89}{C^2} = \%$$

**Holes per Square Inch**

H.P.S.I. =  $\frac{\% \text{ Open Area}}{\text{Area of Hole}}$

**ROUND PERFORATIONS  
STRAIGHT LINE PATTERN**

Optional Pattern

**Open Area Formula**

$$\frac{D^2 \times 90.89}{C^2} = \%$$

**Holes per Square Inch**

H.P.S.I. =  $\frac{\% \text{ Open Area}}{\text{Area of Hole}}$

**ROUND PERFORATIONS  
45 DEGREE PATTERN**

Optional Pattern

**Open Area Formula**

$$\frac{D^2 \times 90.89}{C^2} = \%$$

**Holes per Square Inch**

H.P.S.I. =  $\frac{\% \text{ Open Area}}{\text{Area of Hole}}$

**SQUARE PERFORATIONS  
STRAIGHT LINE**

**Open Area Formula**

$$\frac{S^2 \times 100}{C^2} = \%$$

**Holes per Square Inch**

H.P.S.I. =  $\frac{\% \text{ Open Area}}{\text{Area of Hole}}$

**SQUARE PERFORATIONS  
STAGGERED**

**Open Area Formula**

$$\frac{S^2 \times 100}{C^2} = \%$$

**Holes per Square Inch**

H.P.S.I. =  $\frac{\% \text{ Open Area}}{\text{Area of Hole}}$

**HEXAGON**

**Open Area Formula**

$$\frac{S^2 \times 100}{C^2} = \%$$

**Holes per Square Inch**

H.P.S.I. =  $\frac{\% \text{ Open Area}}{\text{Area of Hole}}$