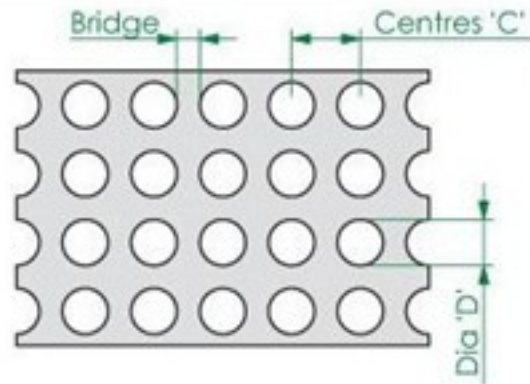


Open Area Formula

$$\frac{D^2 \times 90.69}{C^2} = \%$$

Standard Pattern

ROUNDED HOLES - 60° STAGGERED CENTRES

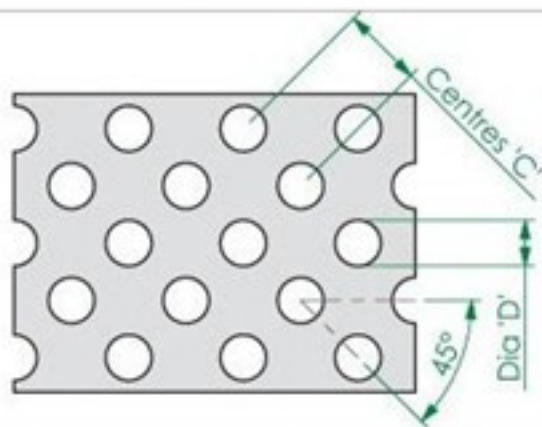


Open Area Formula

$$\frac{D^2 \times 78.54}{C^2} = \%$$

Optional Pattern

ROUND HOLES - SQUARE CENTRES

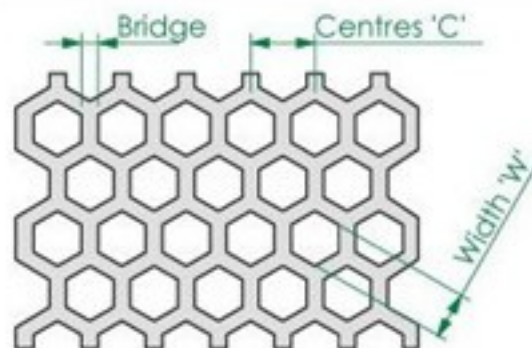


Open Area Formula

$$\frac{D^2 \times 78.54}{C^2} = \%$$

Optional Pattern

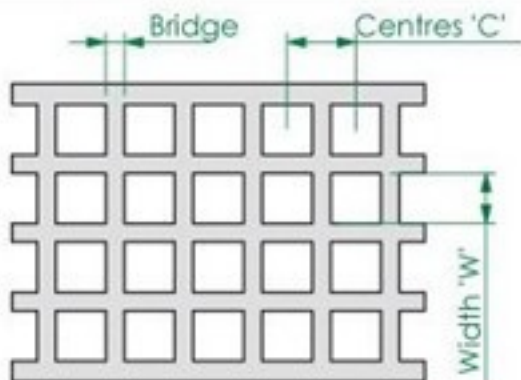
ROUND HOLES - 45° STAGGERED CENTRES



Open Area Formula

$$\frac{W^2 \times 100.0}{C^2} = \%$$

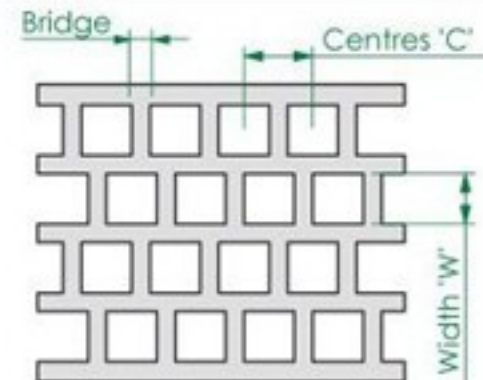
HEXAGONAL HOLES



Open Area Formula

$$\frac{W^2 \times 100.0}{C^2} = \%$$

SQUARE HOLES - SQUARE CENTRES



Open Area Formula

$$\frac{W^2 \times 100.0}{C^2} = \%$$

SQUARE HOLES - STAGGERED CENTRES