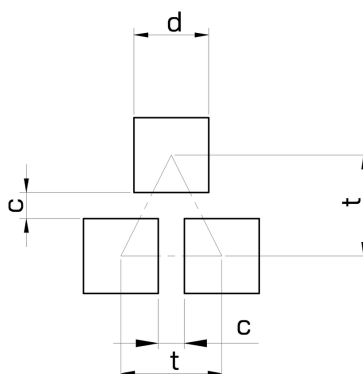
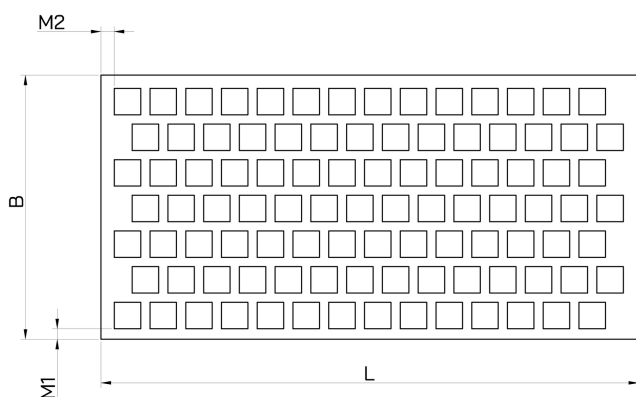
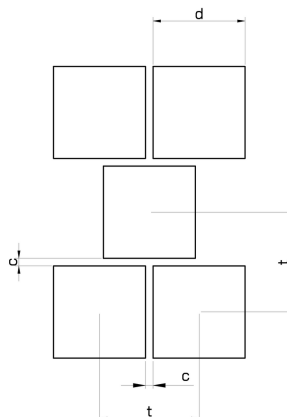
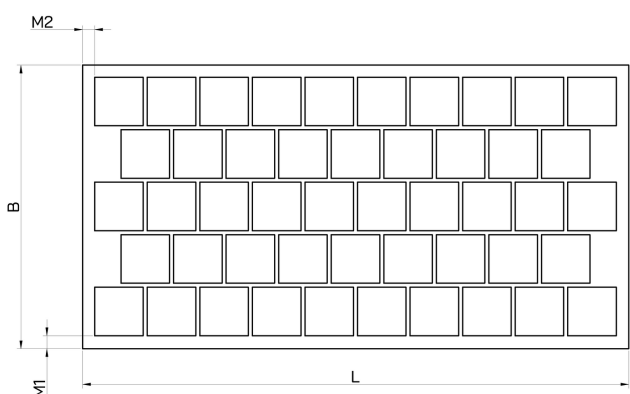


Naizmenični otvori



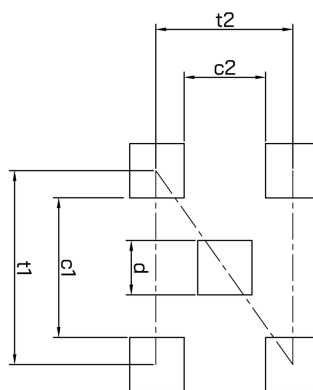
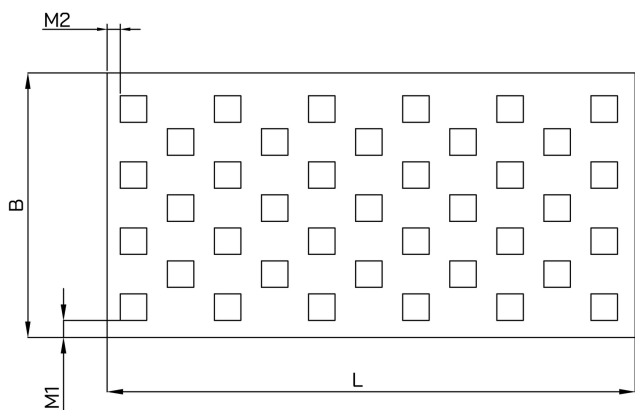
B - širina materijala
L - dužina materijala
t1, t2 - korak perforacije
d - prečnik otvora
c - most
M1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{d^2 \times 100}{t1 \times t2} = (\%)$$



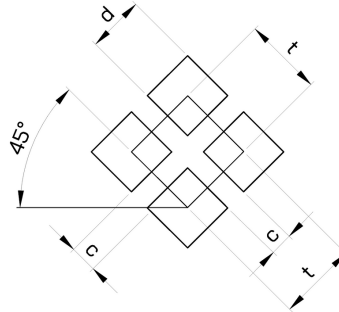
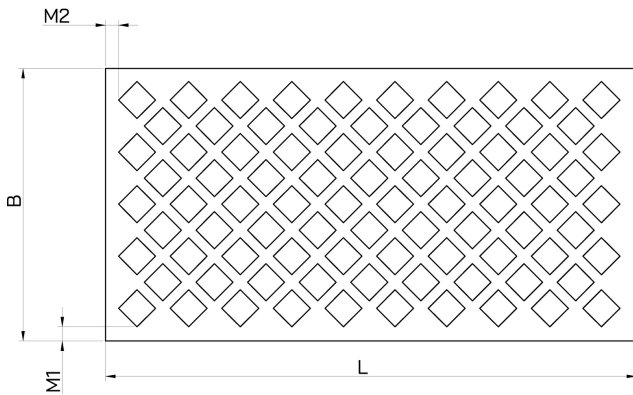
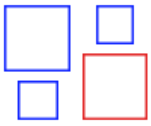
B - širina materijala
L - dužina materijala
t - korak perforacije
d - prečnik otvora
c - most
M1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{d^2 \times 100}{t \times t} = (\%)$$



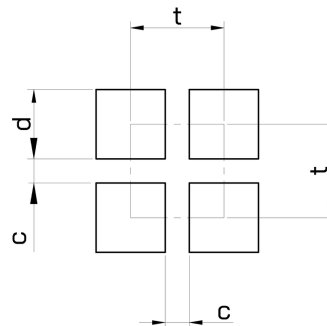
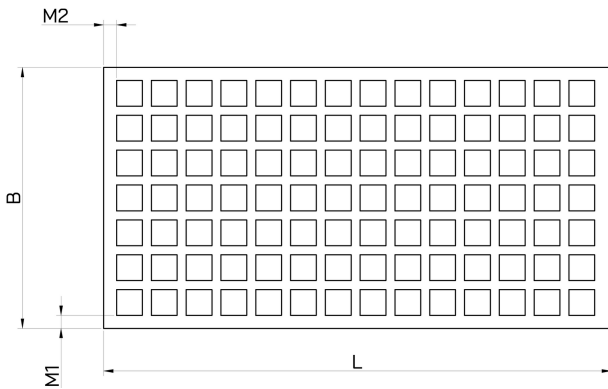
B - širina materijala
L - dužina materijala
t1, t2 - korak perforacije
d - prečnik otvora
c1, c2 - most
t1 = d+c1 t2 = d+c2
M1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{d^2 \times 100}{t1 \times t2} = (\%)$$



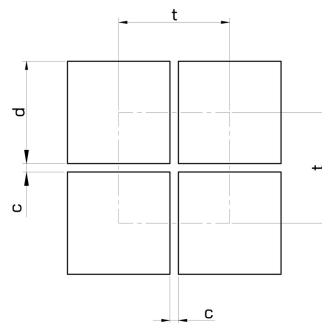
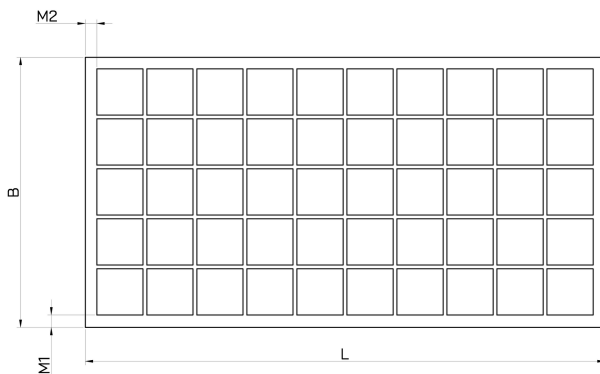
B - širina materijala
L - dužina materijala
t₁, t₂ - korak perforacije
d - prečnik otvora
c - most
M₁, M₂ - margina
Fo - propusna moć (%)
$$Fo = \frac{d^2 \times 100}{t_1 \times t_2} = (\%)$$

Paralelni otvori



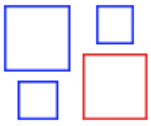
B - širina materijala
L - dužina materijala
t - korak perforacije
d - prečnik otvora
c - most
M₁, M₂ - margina
Fo - propusna moć (%)

$$Fo = \frac{d^2 \times 100}{t_1 \times t_2} = (\%)$$

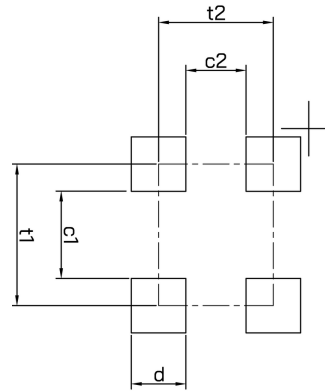
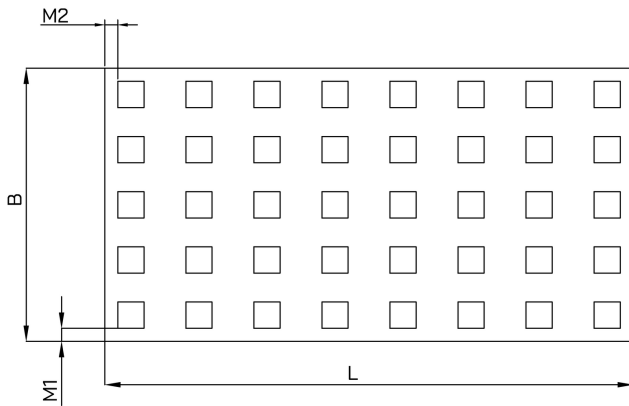


B - širina materijala
L - dužina materijala
t - korak perforacije
d - prečnik otvora
c - most
M₁, M₂ - margina
Fo - propusna moć (%)

$$Fo = \frac{d^2 \times 100}{t_1 \times t_2} = (\%)$$



Kvadratni otvor perforacije



B - širina materijala
L - dužina materijala
t1, t2 - korak perforacije
d - prečnik otvora
c1, c2 - most
t1 = d+c1 t2= d+c2
M1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{d^2 \times 100}{t1 \times t2} = (\%)$$