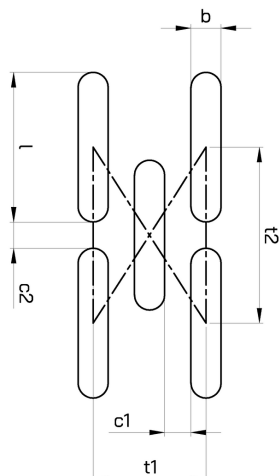
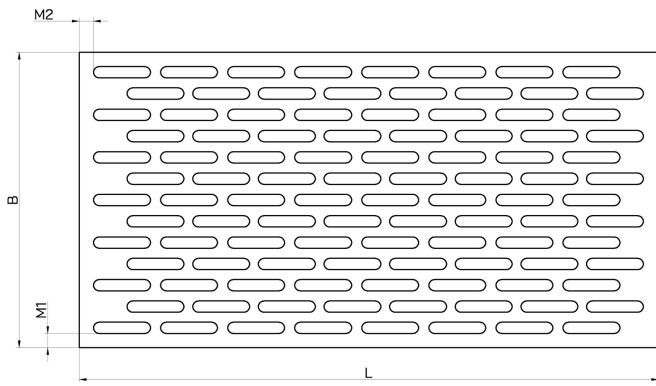


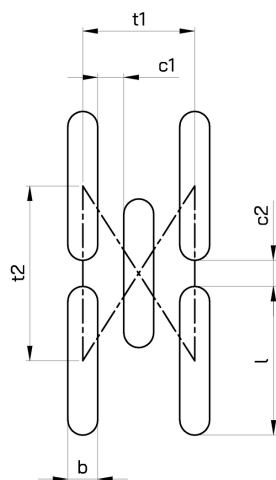
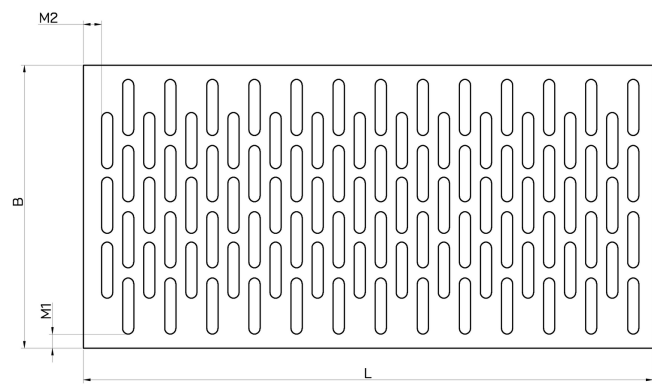


| Naizmenični otvori



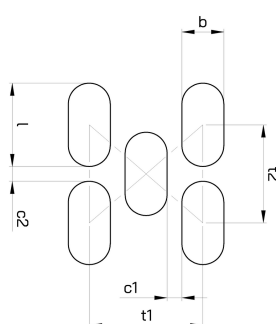
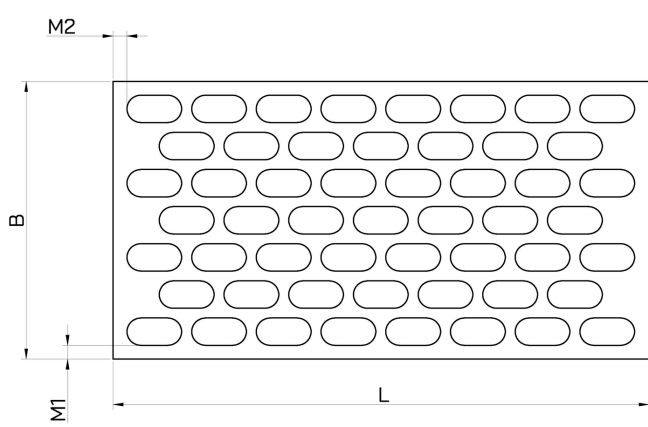
B - širina materijala
L - dužina materijala
t1 - osno rastojanje
t2 - korak perforacija
b - širina otvora
l - dužina otvora
c1 - most po širini
c2 - most po dužini
M 1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{b \times l - 0,215 \times b^2}{t1 \times t2} \times 100 = (\%)$$



B - širina materijala
L - dužina materijala
t1 - osno rastojanje
t2 - korak perforacija
b - širina otvora
l - dužina otvora
c1 - most po širini
c2 - most po dužini
M 1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{b \times l - 0,215 \times b^2}{t1 \times t2} \times 100 = (\%)$$

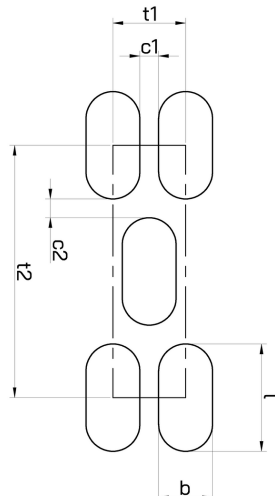
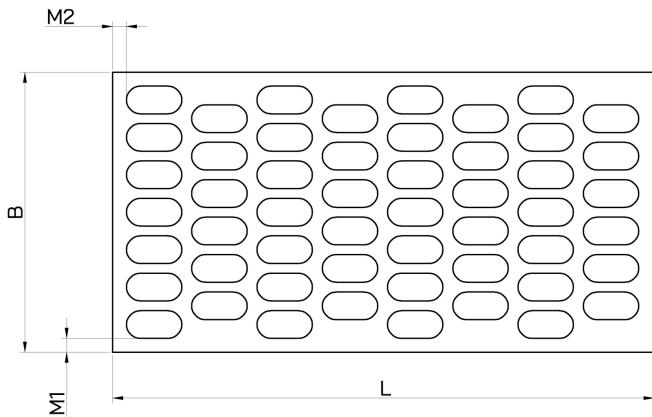


B - širina materijala
L - dužina materijala
t1 - osno rastojanje
t2 - korak perforacija
b - širina otvora
l - dužina otvora
c1 - most po širini
c2 - most po dužini
M 1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{b \times l - 0,215 \times b^2}{t1 \times t2} \times 100 = (\%)$$

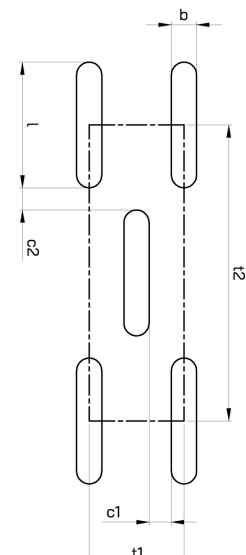
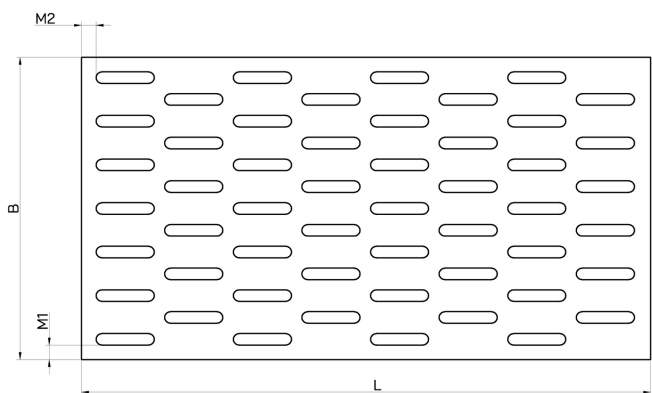


Duguljasti otvor perforacije



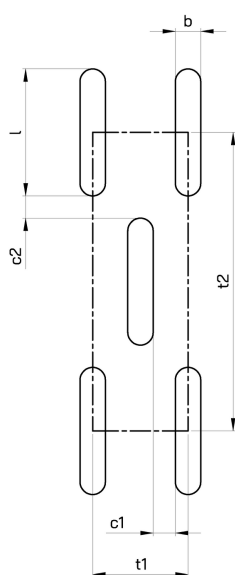
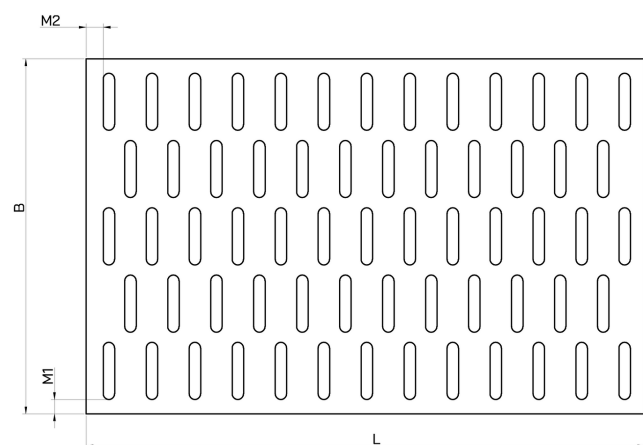
B - širina materijala
L - dužina materijala
t1 - osno rastojanje
t2 - korak perforacija
b - širina otvora
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t1 - osno rastojanje
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$$Fo = \frac{b \times l - 0,215 \times b^2}{t1 \times t2} \times 100 = (\%)$$

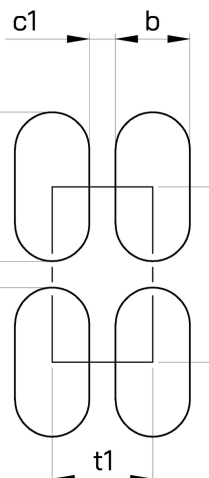
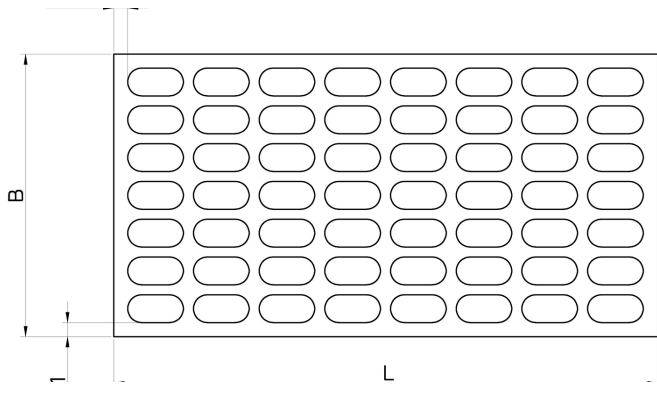


B - širina materijala
L - dužina materijala
t1 - osno rastojanje
t2 - korak perforacija
b - širina otvora
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M 1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{b \times l - 0,215 \times b^2}{t1 \times t2} \times 100 = (\%)$$

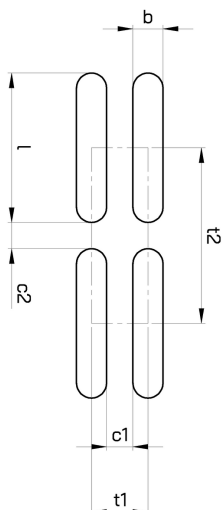
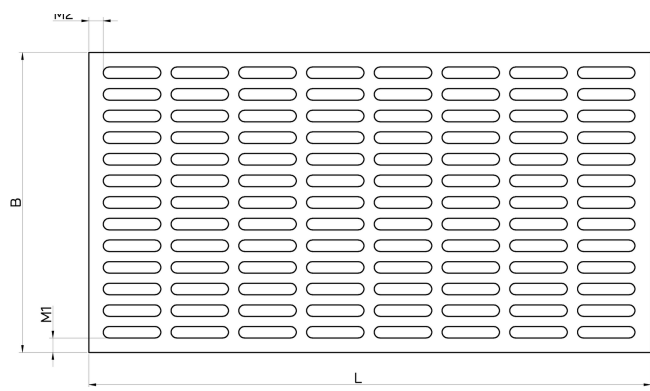


Paralelni otvori



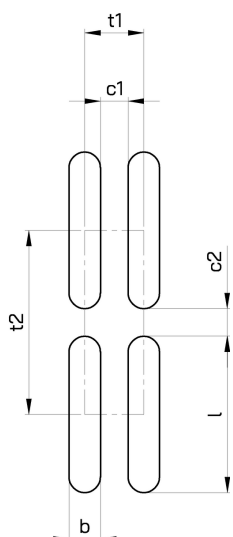
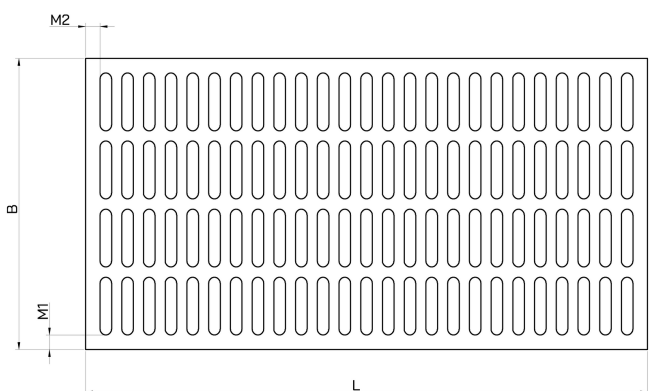
B - širina materijala
L - dužina materijala
t1 - osno rastojanje
t2 - korak perforacija
b - širina otvora
l - dužina otvora
 c_1 - most po širini
 c_2 - most po dužini
M1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{b \times l - 0,215 \times b^2}{t_1 \times t_2} \times 100 = (%)$$



B - širina materijala
L - dužina materijala
t1 - osno rastojanje
t2 - korak perforacija
b - širina otvora
l - dužina otvora
 c_1 - most po širini
 c_2 - most po dužini
M1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{b \times l - 0,215 \times b^2}{t_1 \times t_2} \times 100 = (%)$$

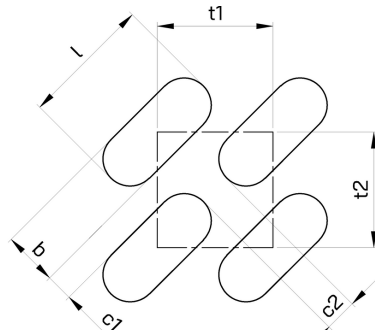
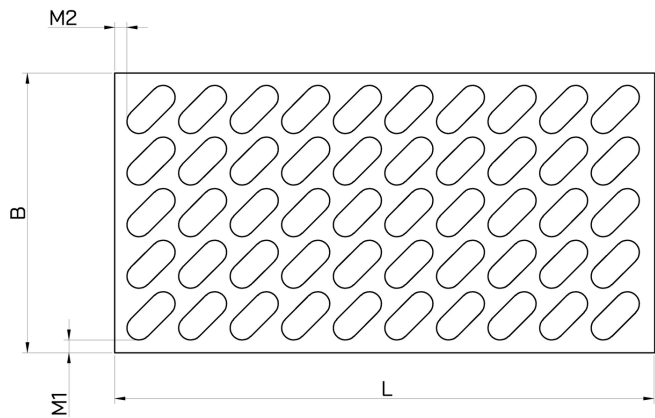


B - širina materijala
L - dužina materijala
t1 - osno rastojanje
t2 - korak perforacija
b - širina otvora
l - dužina otvora
 c_1 - most po širini
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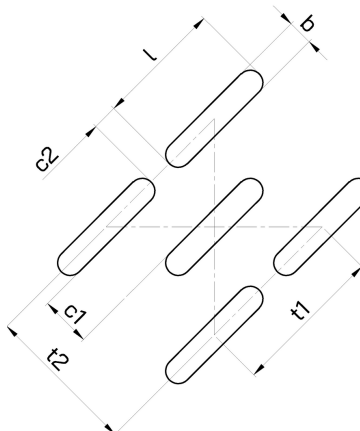
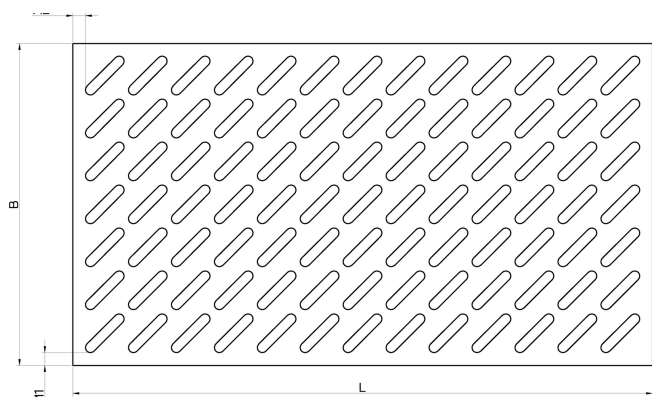


Duguljasti otvor perforacije



B - širina materijala
L - dužina materijala
t1 - osno rastojanje
t2 - korak perforacija
b - širina otvora
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M 1, M2 - margina
Fo - propusna moć (%)

$$Fo = \frac{b \times l - 0,215 \times b^2}{t1 \times t2} \times 100 = (\%)$$



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L - dužina materijala
t1 - osno rastojanje
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b - širina otvora
l - dužina otvora
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c2 - most po dužini
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Fo - propusna moć (%)

$$Fo = \frac{b \times l - 0,215 \times b^2}{t1 \times t2} \times 100 = (\%)$$