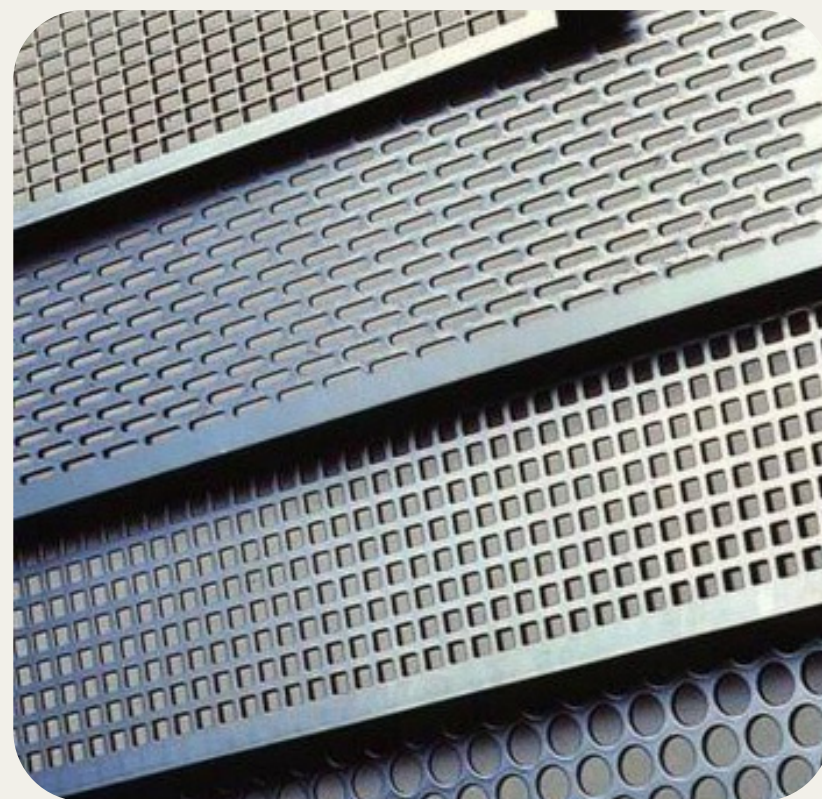
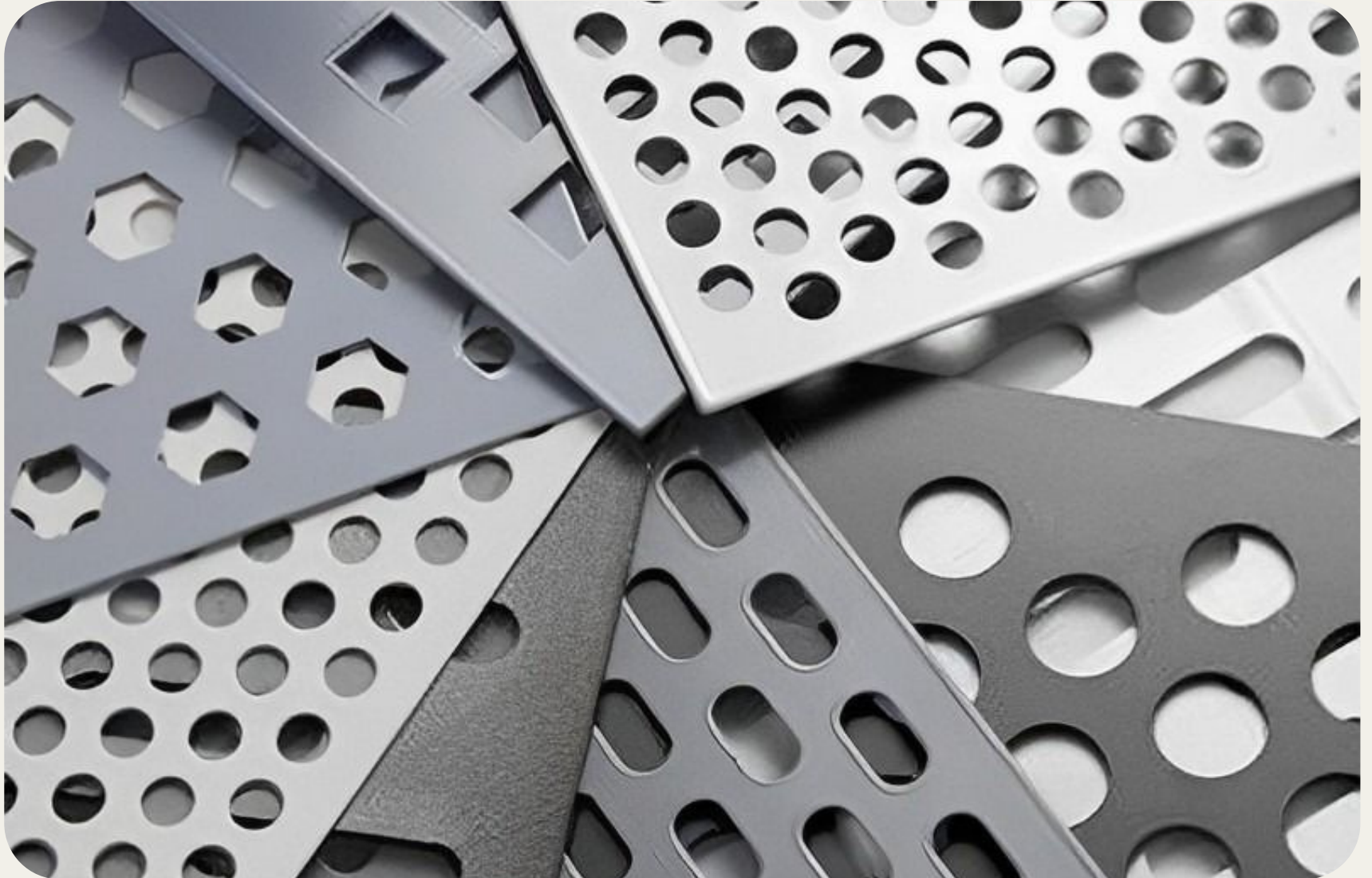


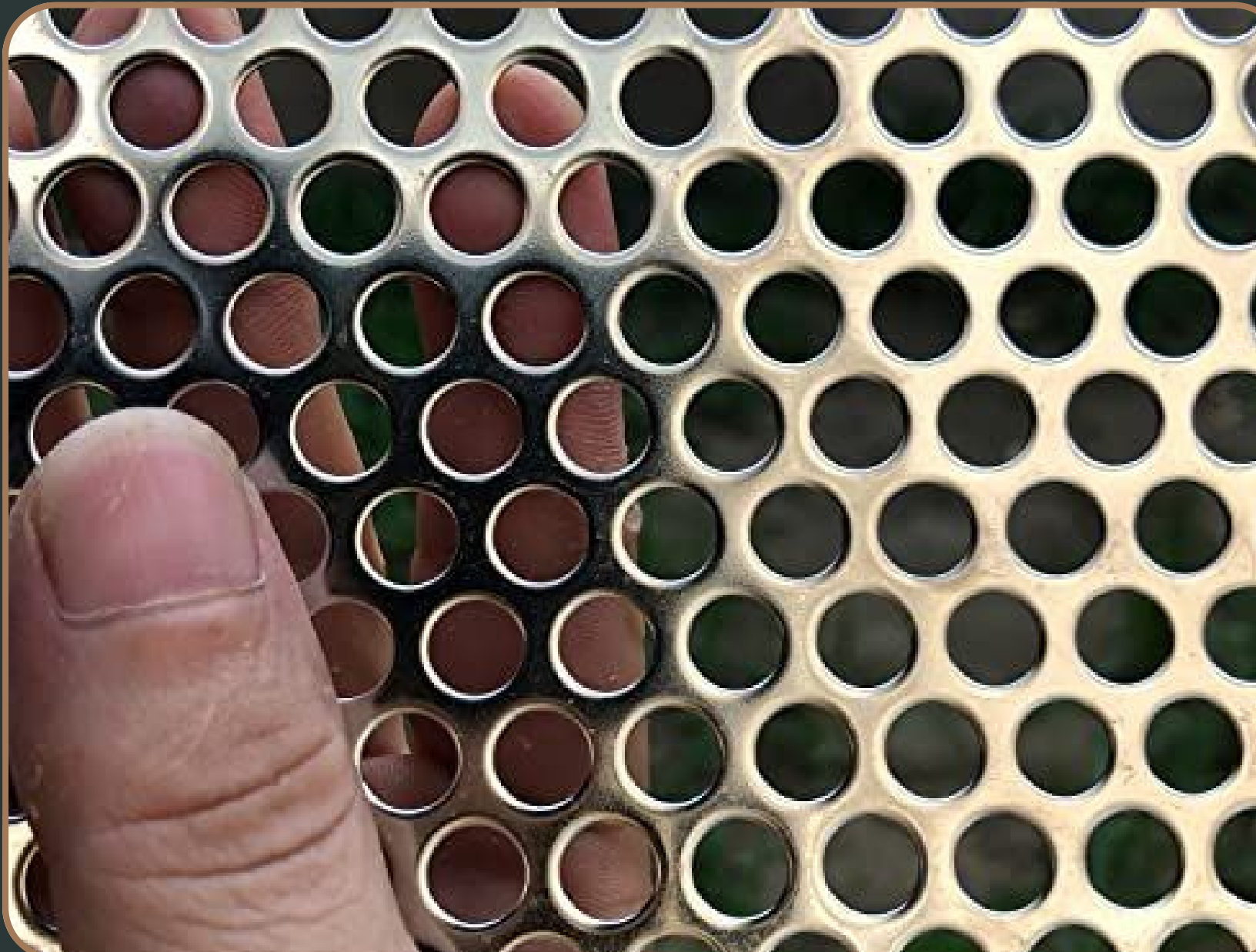


Catálogo Chapas Perfuradas

Garanta o menor preço comprando direto da fábrica!



Chapas Perfuradas — Qualidade, Precisão e Melhor Custo-Benefício



A Cosiaço é fabricante nacional de chapas perfuradas em aço carbono, galvanizado, inox e alumínio.

Atendemos empresas, arquitetos e indústrias que buscam qualidade, precisão dimensional e atendimento personalizado.

Com tecnologia e experiência, oferecemos soluções sob medida para diferentes segmentos — da construção civil à indústria metalúrgica — garantindo prazos curtos, variedade de modelos e acabamentos de alto padrão.



Produção sob medida, direto da fábrica.



Ótimo custo-benefício



Entrega em todo o Brasil



Equipe técnica especializada



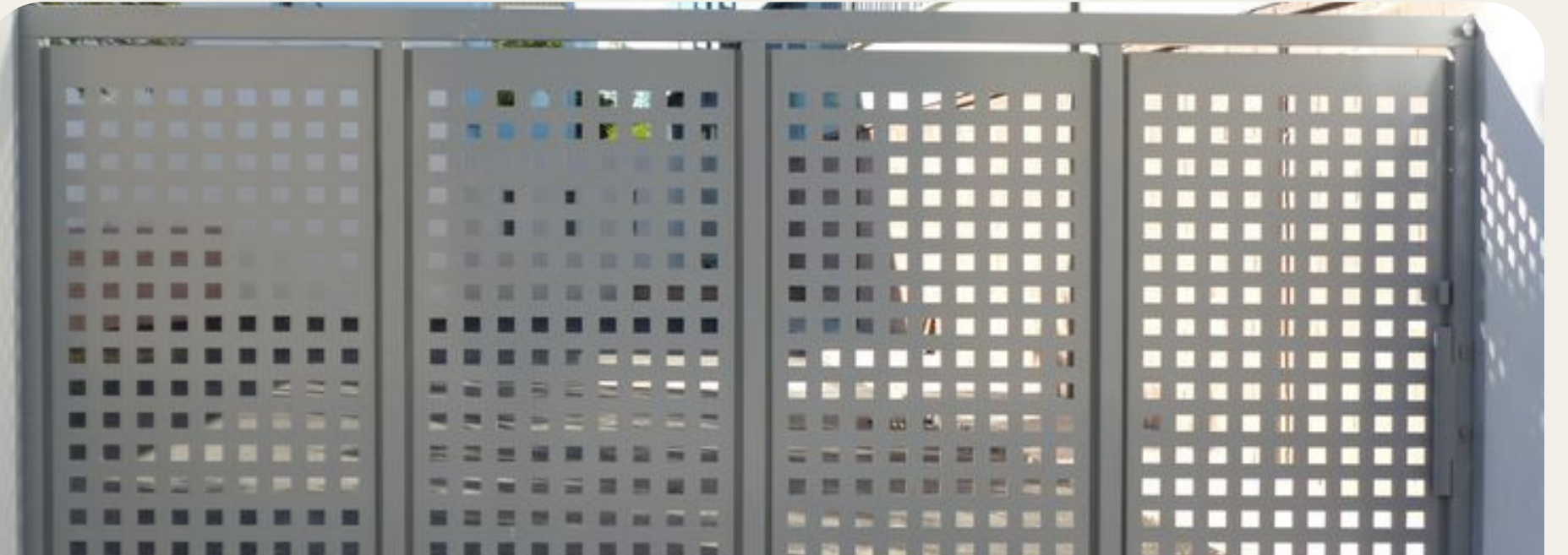
Prazos de fabricação reduzidos

Aplicações

- Fachadas
- Guarda-corpos e gradis
- Peneiras e filtros
- Móveis e decoração
- Divisórias e forros
- Portões e fechamentos
- Painéis de ferramentas
- Pisos técnicos e passarelas

Também fabricamos chapas personalizadas conforme desenho técnico ou projeto arquitetônico!

Aplicações



ESPECIFICAÇÕES

✓ Material:

Opções: aço carbono, aço carbono galvanizado, aço inox ou alumínio.

✓ Tamanho das chapas:

Padrões: 1000x2000mm , 1000x3000mm, 1200mm x 2000mm, 1200x3000mm, 1500x2000mm 1500x3000mm.

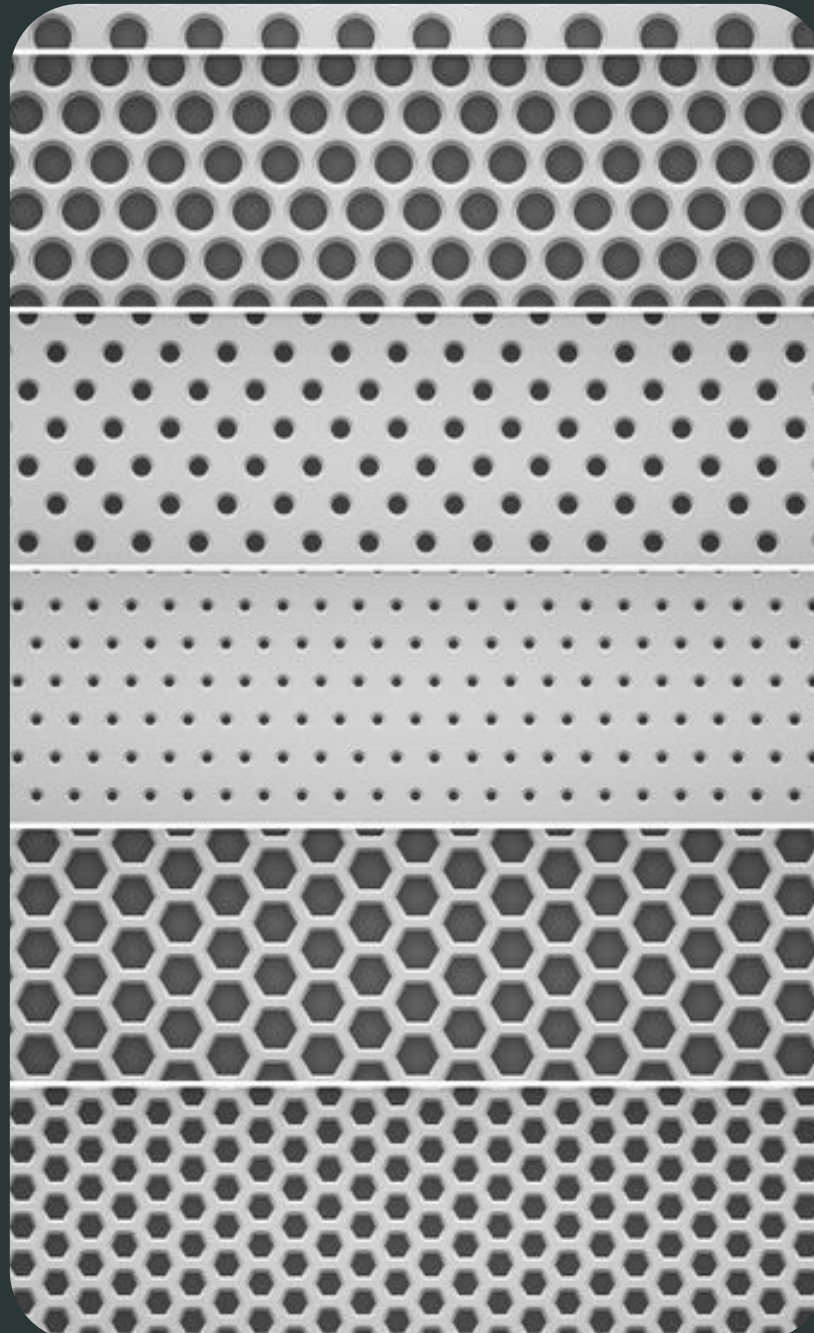
Fabricamos também sob medida, consultar a disponibilidade com um de nossos vendedores.

✓ Espessura da chapa:

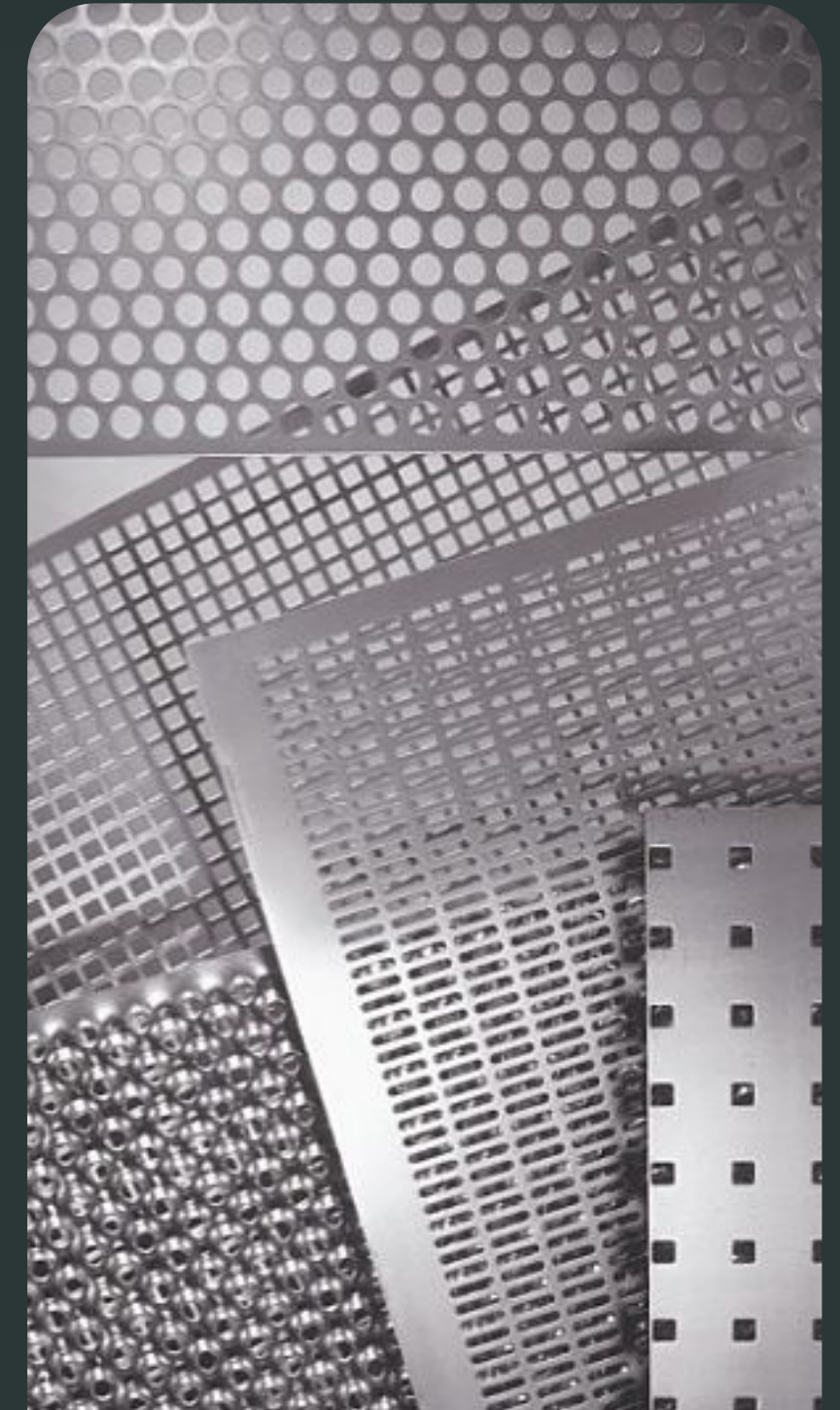
Opções: 0,6 / 0,75 / 0,9 / 1,2 / 1,5 / 2 / 3 / 4,75 / 6,35 / 8 / 9,5 / 12,7 mm

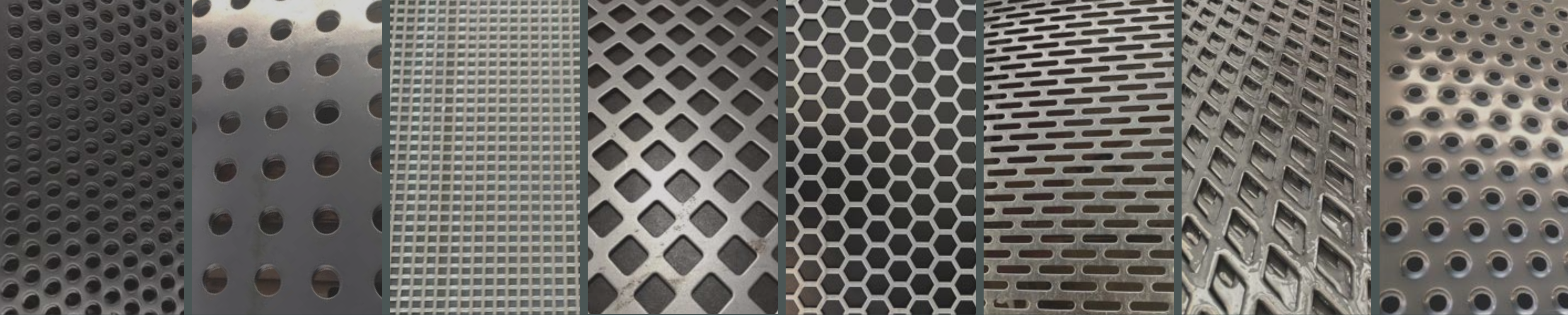
✓ Modelo e tamanho do furo:

✓ Quantidade de peças:



Quanto mais
peças, melhor
conseguimos fazer
o valor unitário!





MODELOS



Redondo

Quadrado

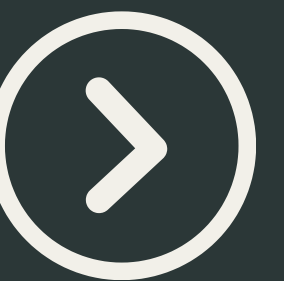
Hexagonal

Oblongo

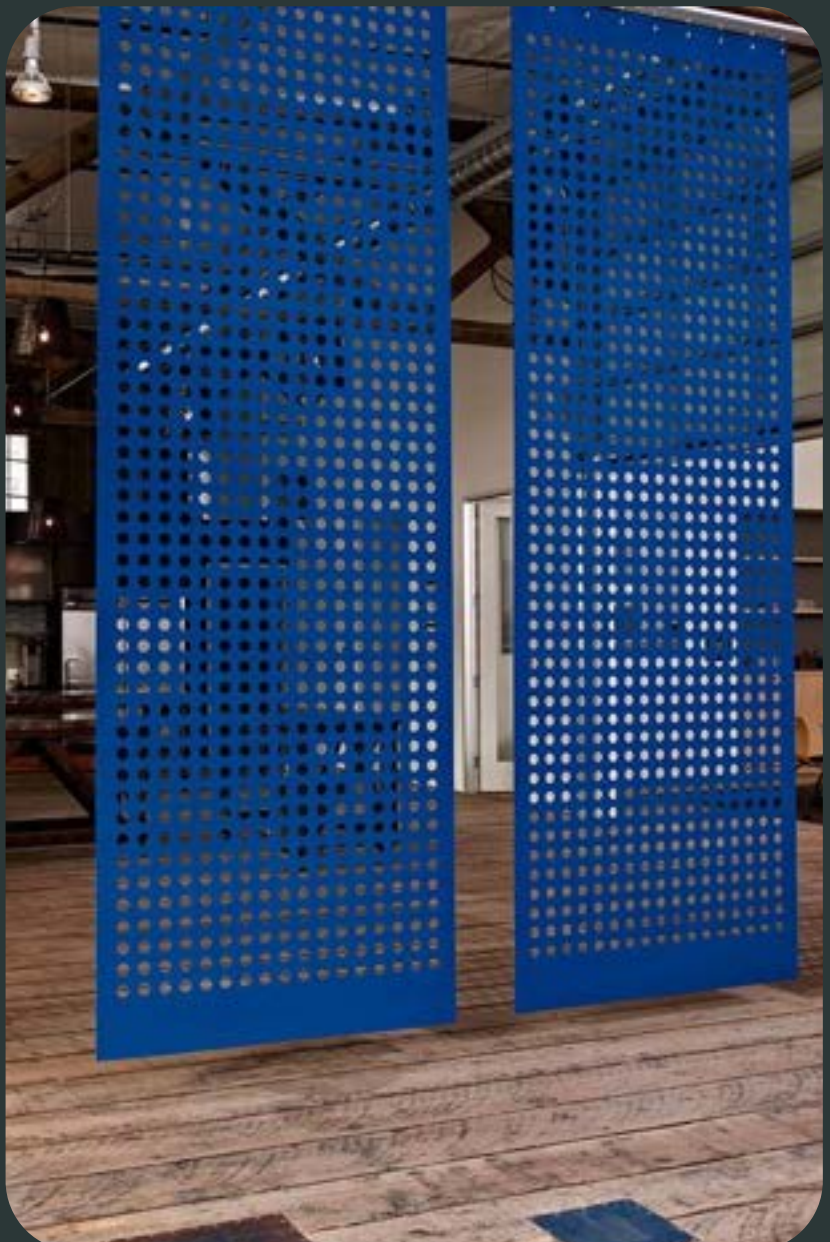
Losangular

Estampado

Redondos



Furo redondo reto de
30mm EC 60mm



Furo redondo alternado
de 9,5mm EC 13,8mm

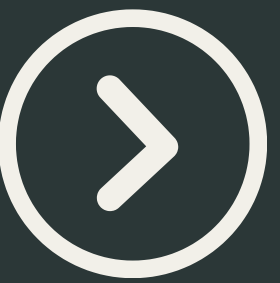
Furo redondo alternado
de 50mm EC 70mm



Furo redondo alternado
de 12,7mm EC 18mm



Redondos



Furo redondo reto de
6,35mm EC 9mm



Furo redondo alternado
de 3mm EC 5,5mm

Furo redondo alternado
de 20mm EC 26mm



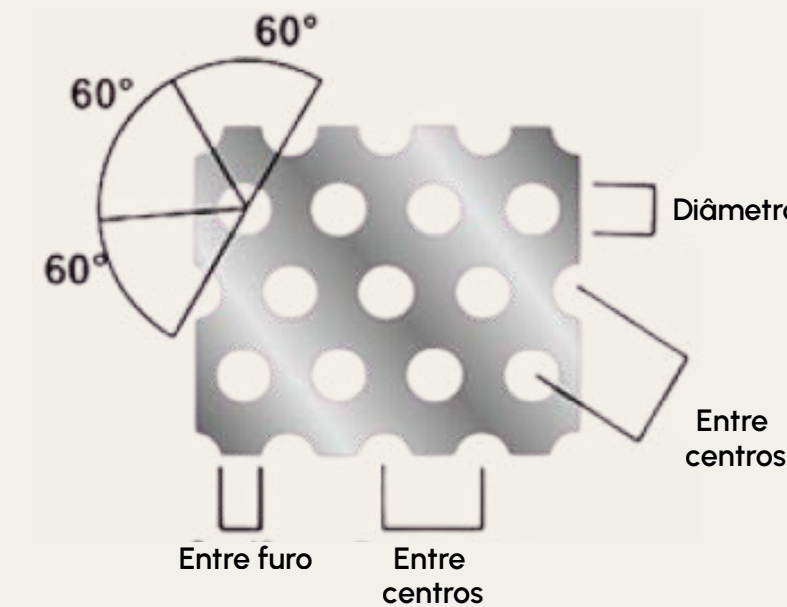
Furo redondo alternado
de 1,5mm EC 3mm



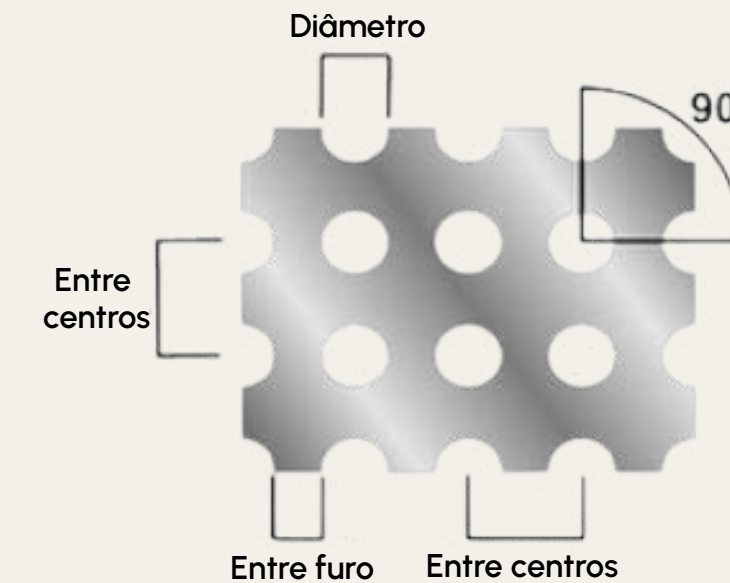
FUROS REDONDOS

Diâmetro do furo (mm)	Distância entre os centros (mm)	Distância entre os furos (mm)	Área aberta Posicionamento Alternado	Área aberta Posicionamento Reto
1,2	3	1,8	15%	13%
1,5	3	1,5	23%	20%
2	4	2	23%	20%
3	5,5	2,5	27%	23%
4	7	3	30%	26%
5	8	3	35%	31%
5	10	5	23%	20%
6,35	9	2,65	45%	39%
6,35	12	5,65	25%	22%
7	11	4	37%	32%
8	11	3	48%	42%
8	16	8	23%	20%
9,5	13,8	4,3	43%	37%
9,5	18	8,5	25%	22%
10	13	3	54%	46%
10	14	4	46%	40%
10	15	5	40%	35%
10	20	10	23%	20%

POSICIONAMENTO ALTERNADO



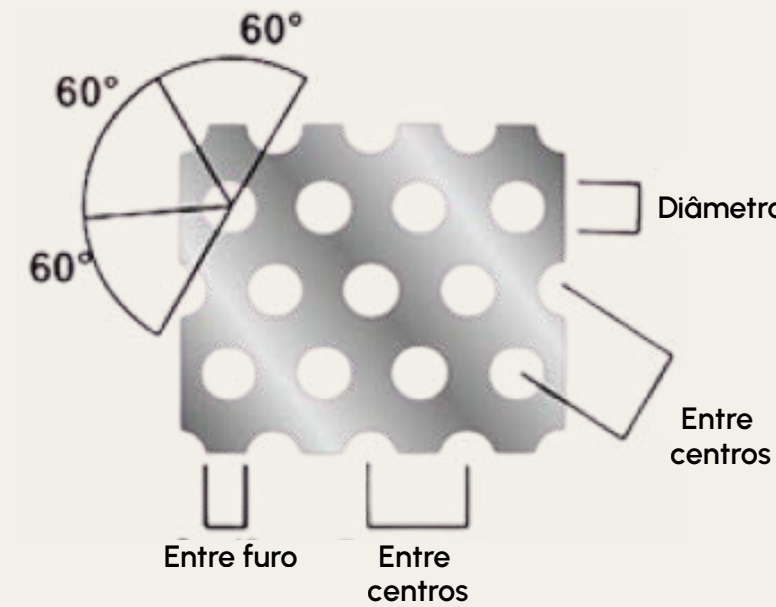
POSICIONAMENTO RETO



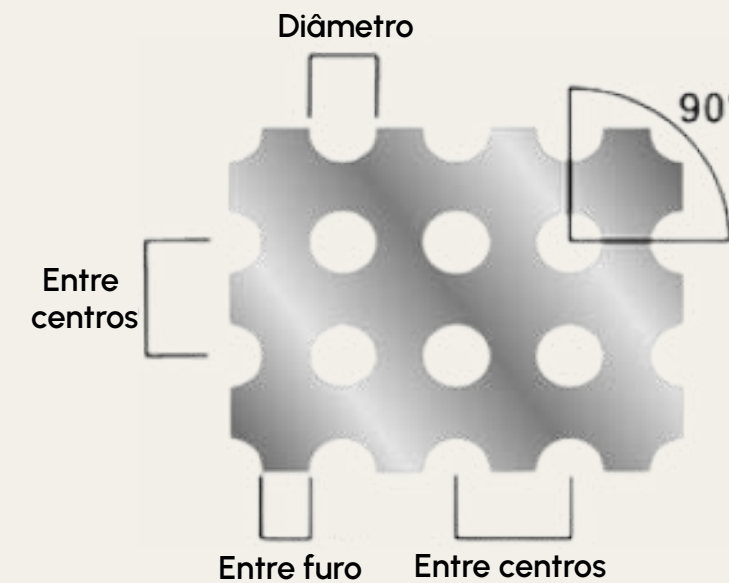
FUROS REDONDOS

Diâmetro do furo (mm)	Distância entre os centros (mm)	Distância entre os furos (mm)	Área aberta Posicionamento Alternado	Área aberta Posicionamento Reto
12,7	18	5,3	45%	39%
12,7	25,4	12,7	23%	20%
15	18	3	63%	55%
15	20	5	51%	44%
15	30	15	23%	20%
18	22	4	61%	53%
20	26	6	54%	46%
20	40	20	23%	20%
25,4	32	6,6	57%	49%
30	40	10	51%	44%
30	50	20	33%	28%
30	60	30	23%	20%
40	50	10	58%	50%
40	60	20	40%	35%
50	90	40	28%	24%
60	75	15	58%	50%
80	120	40	40%	35%
90	180	90	23%	20%

POSICIONAMENTO ALTERNADO



POSICIONAMENTO RETO



Quadrados ➤

Furo quadrado reto de
20mm EC 25mm



Furo quadrado reto de
30mm EC 60mm

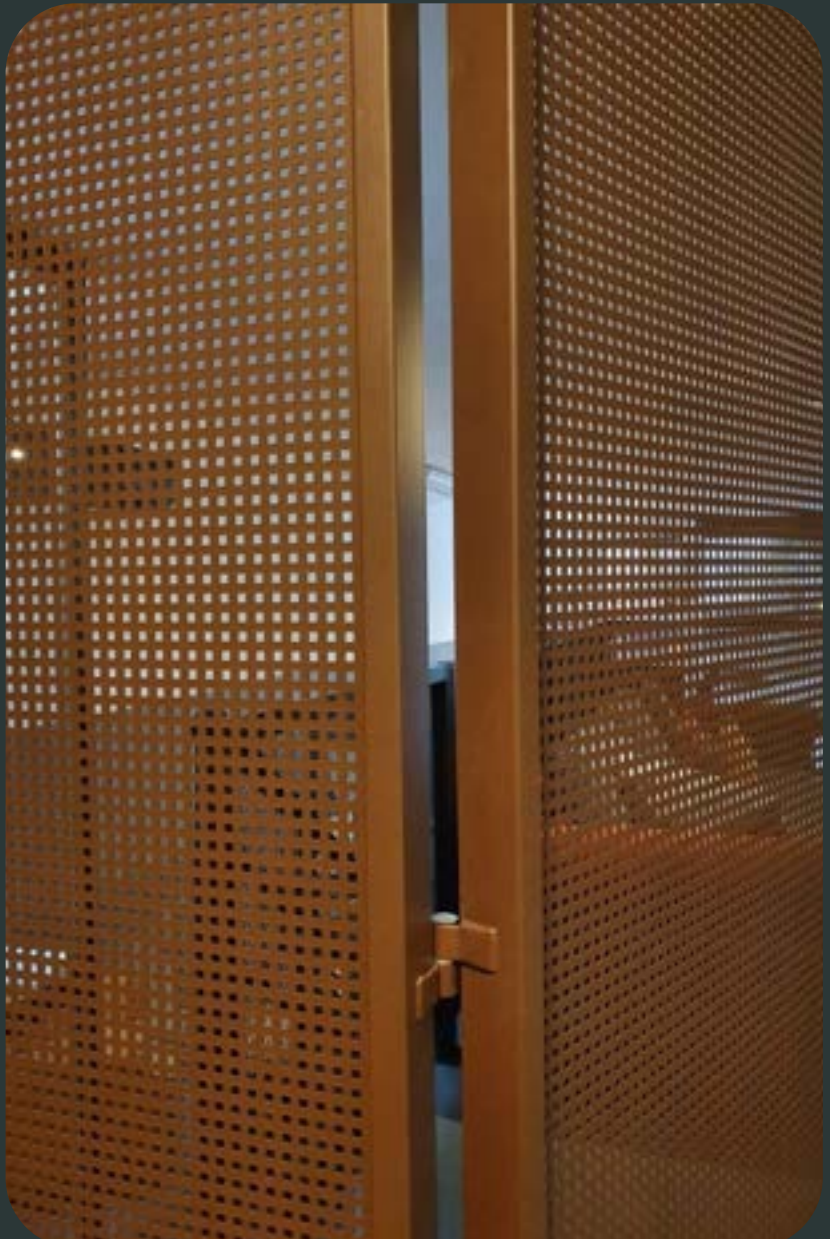
Furo quadrado reto de
10mm EC 20mm



Furo quadrado reto de
10mm EC 13mm

Quadrados ➤

Furo quadrado reto de
4mm EC 8mm



Furo quadrado reto de
4mm EC 6mm



Furo quadrado reto de
6mm EC 9mm



Furo quadrado reto de
10mm EC 15mm

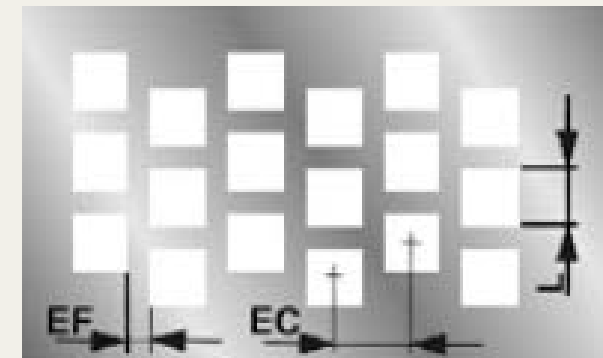


Furos Quadrados

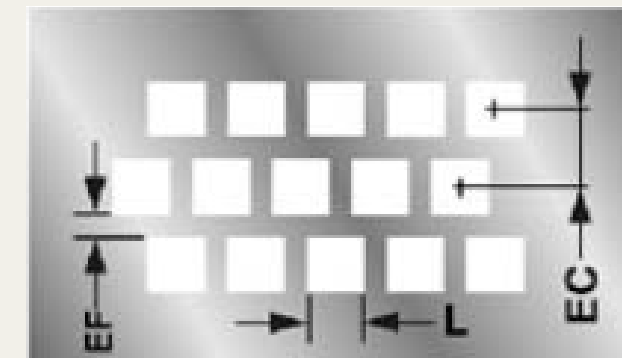
Medida "L"(mm)	Distância entre os centros (mm)	Distância entre os furos (mm)	Área aberta
4	6	2	44%
4	7	3	33%
4	8	4	25%
6	9	3	44%
6	12	6	25%
8	11	3	53%
8	16	8	25%
10	13	3	59%
10	15	5	44%
10	20	10	25%
15	20	5	56%
15	25	10	36%
15	30	15	25%

POSICIONAMENTO ALTERNADO

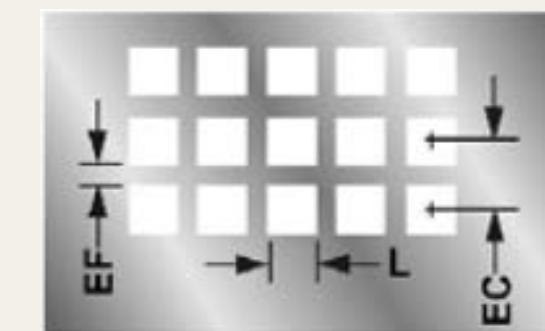
TRANSVERSAL



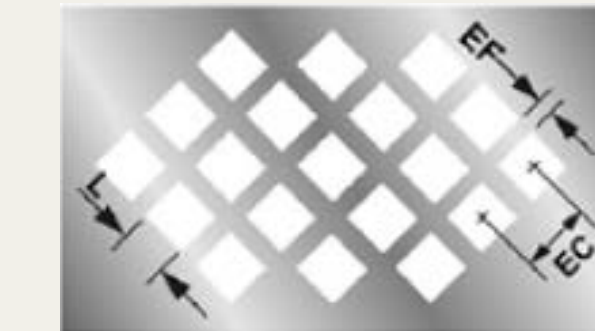
LONGITUDINAL



POSICIONAMENTO RETO



POSICIONAMENTO DIAGONAL

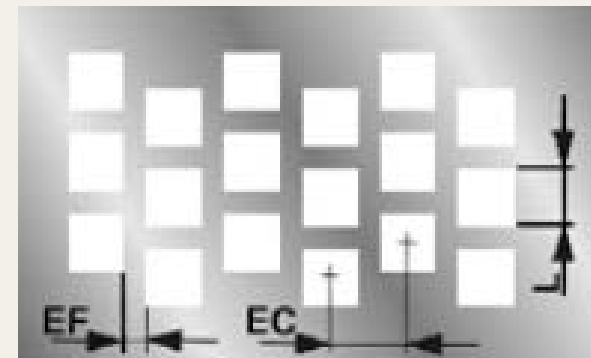


FUROS QUADRADOS

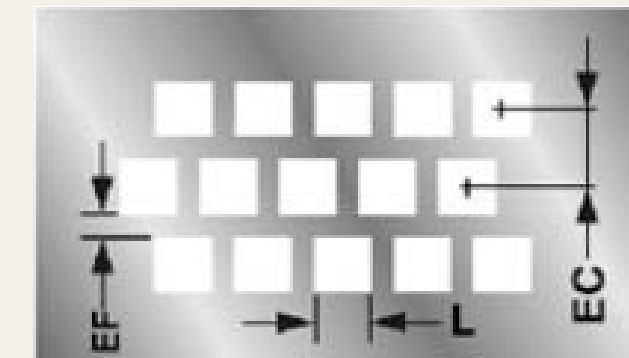
Medida "L"(mm)	Distância entre os centros (mm)	Distância entre os furos (mm)	Área aberta
20	25	5	64%
20	30	10	44%
20	40	20	25%
30	40	10	56%
30	60	30	25%
40	60	20	44%
40	80	40	25%
50	65	15	59%
50	70	20	51%
50	80	30	39%
50	100	50	25%
50	110	60	21%
60	80	20	56%
60	120	60	25%

POSICIONAMENTO ALTERNADO

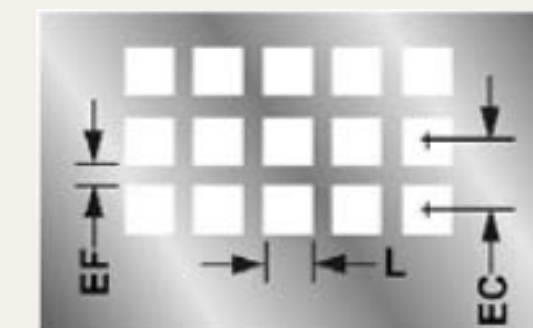
TRANSVERSAL



LONGITUDINAL



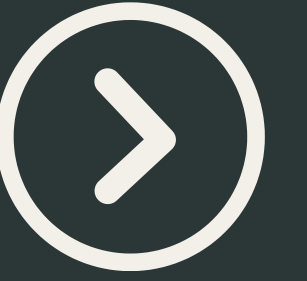
POSICIONAMENTO RETO



POSICIONAMENTO DIAGONAL



Oblongos



Furo oblongo de
7x25mm Ec 14x32mm



Furo oblongo de
10x40mm Ec 18x48mm

Furo oblongo de
10x20mm Ec 20x30mm



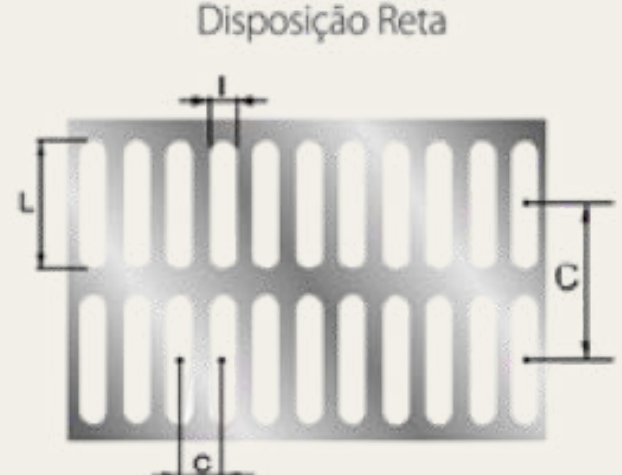
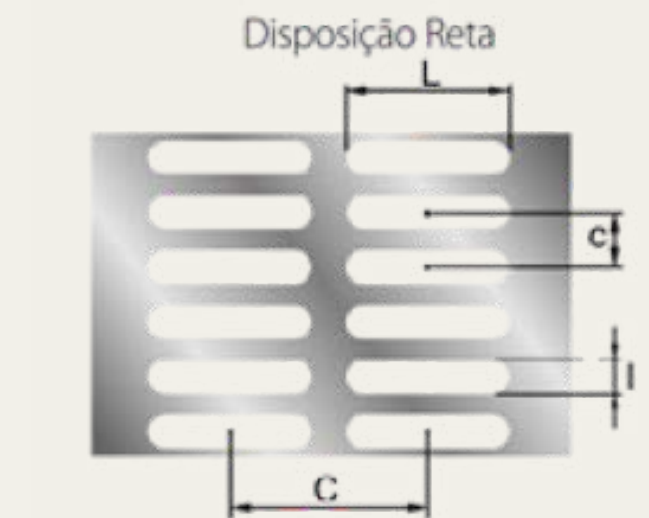
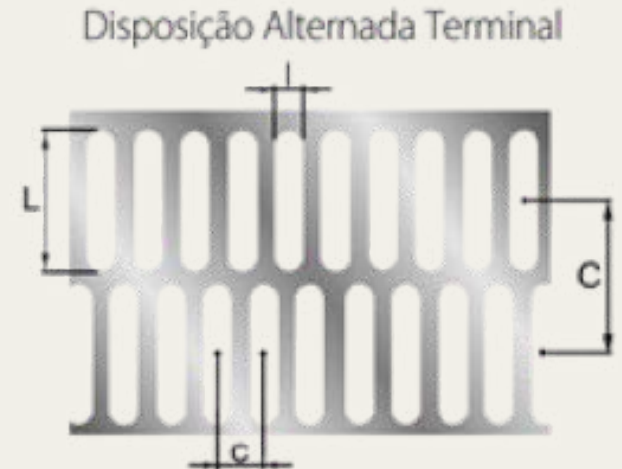
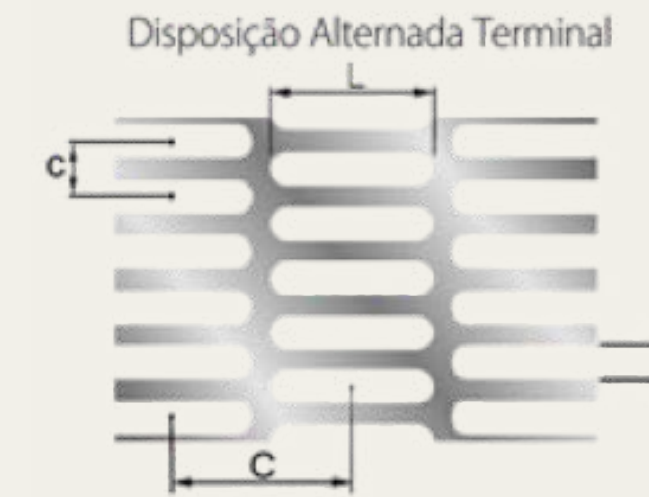
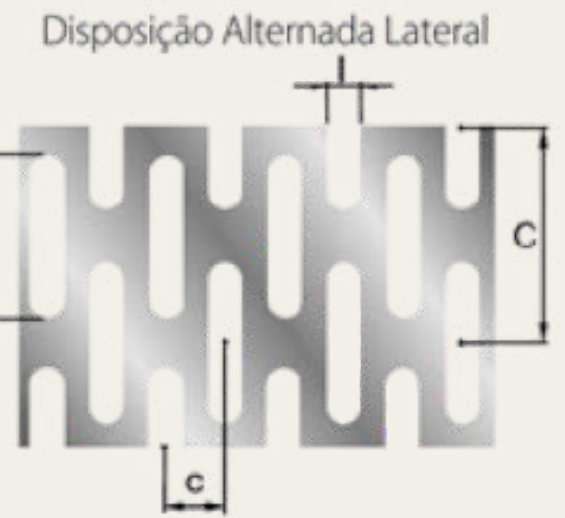
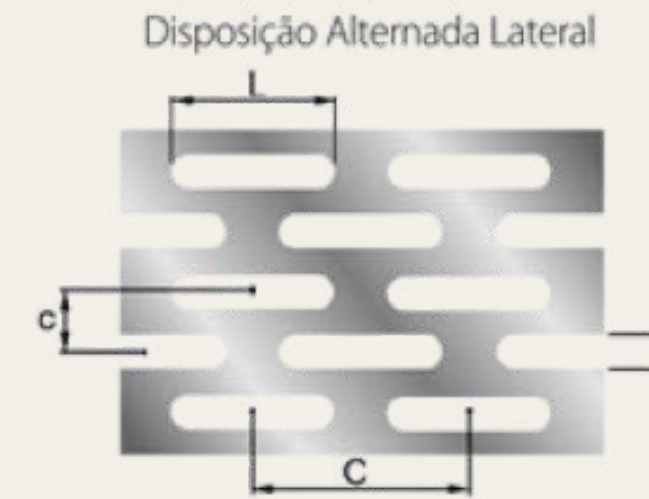
Furo oblongo de
7x25mm Ec 20x38mm



FUROS OBLONGOS

I (mm)	L (mm)	c (mm)	C (mm)	ÁREA ABERTA
2	10	5	14	27%
2	20	5	24	33%
3	10	6,5	14	31%
3,2	19	7	26	32%
3,5	20	7	26	37%
4	20	8	26	37%
4,8	19	9	26	37%
4,8	19	10	26	33%
5	19	10	26	34%
5	25	10	32	37%
5	25	12	32	31%
5	30	11	40	33%
6	20	12	28	33%
6	20	14	26	31%
6	20	14	28	29%
6	30	11	36	44%
6,35	25,4	12	31	41%
7	25	14	30	39%
7	25	23	42	17%
7	25	25	38	17%

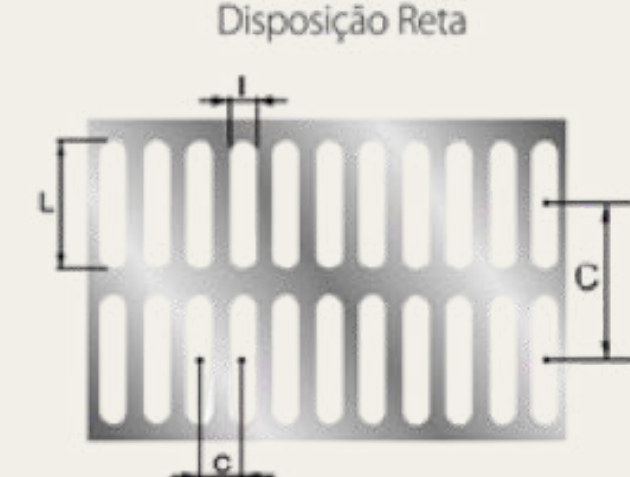
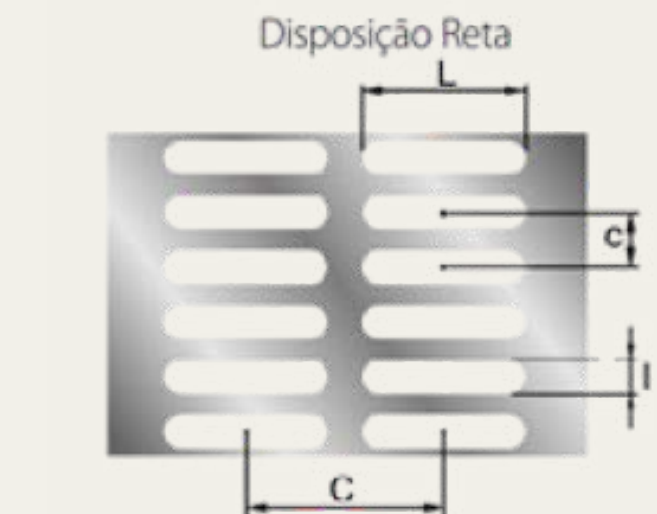
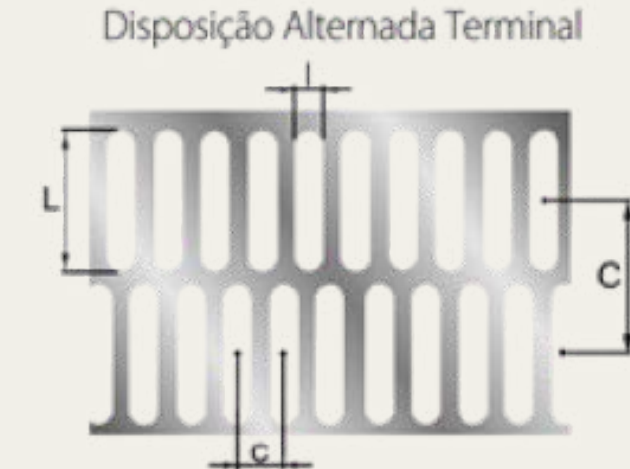
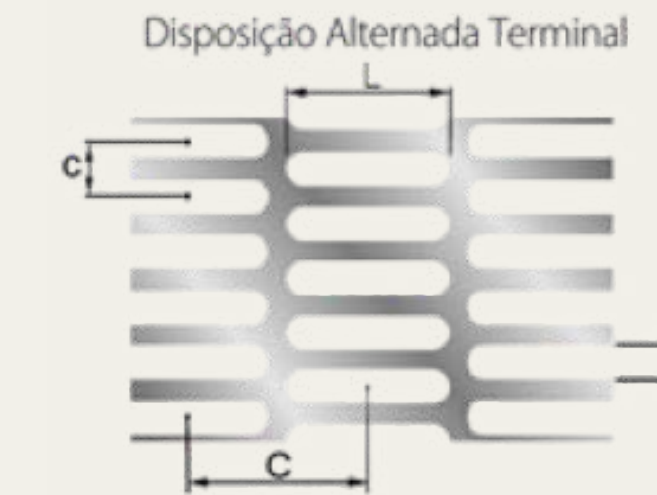
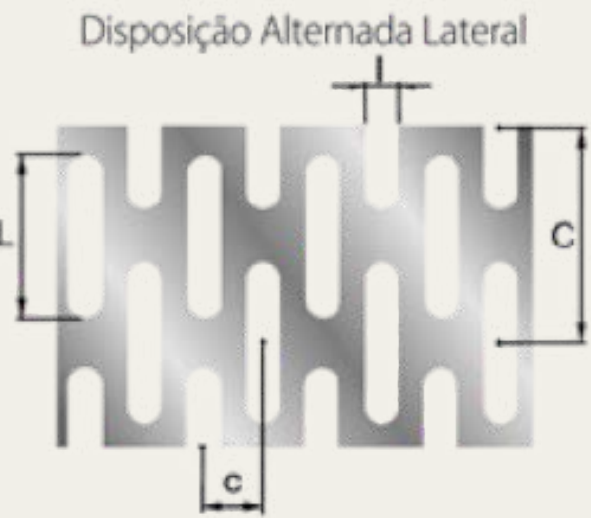
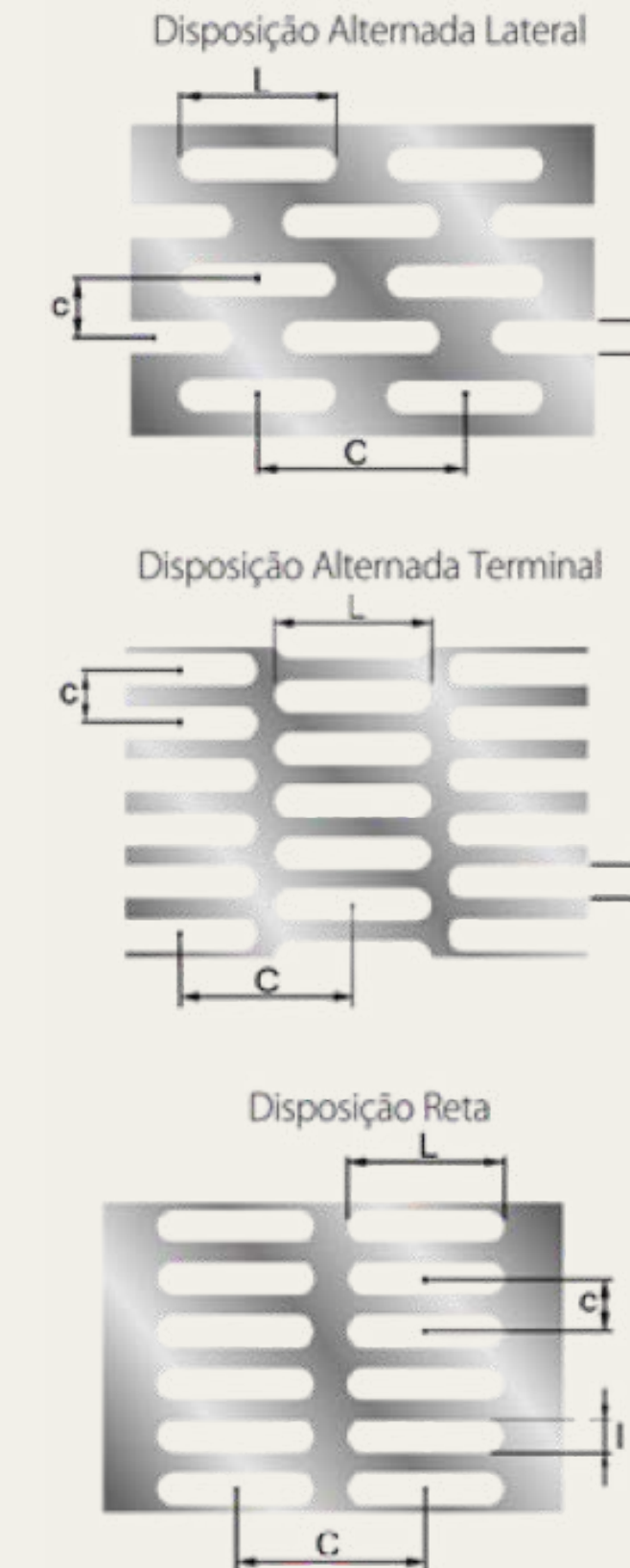
POSICIONAMENTOS DISPONÍVEIS



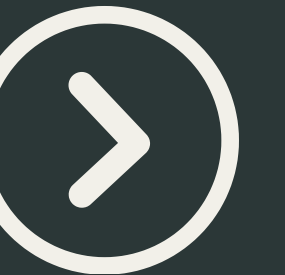
FUROS SOBRELONGOS

I (mm)	L (mm)	c (mm)	C (mm)	ÁREA ABERTA
8	20	12	26	47%
8	20	15	28	35%
8	25	14	32	42%
8	25	15	35	35%
8	25	25	38	20%
8	25	30	35	18%
8	35	16	44	38%
9,5	19	15	26	41%
10	20	20	30	30%
10	35	18	45	41%
10	40	22,5	55	31%
10	50	20	60	40%
11	16	20	24	31%
12,7	57	21	64	51%
12,7	57	24	72	40%
13	40	20	48	50%
20	50	40	70	33%
20	50	70	100	13%
20	150	30	165	59%
25	57	40	75	43%

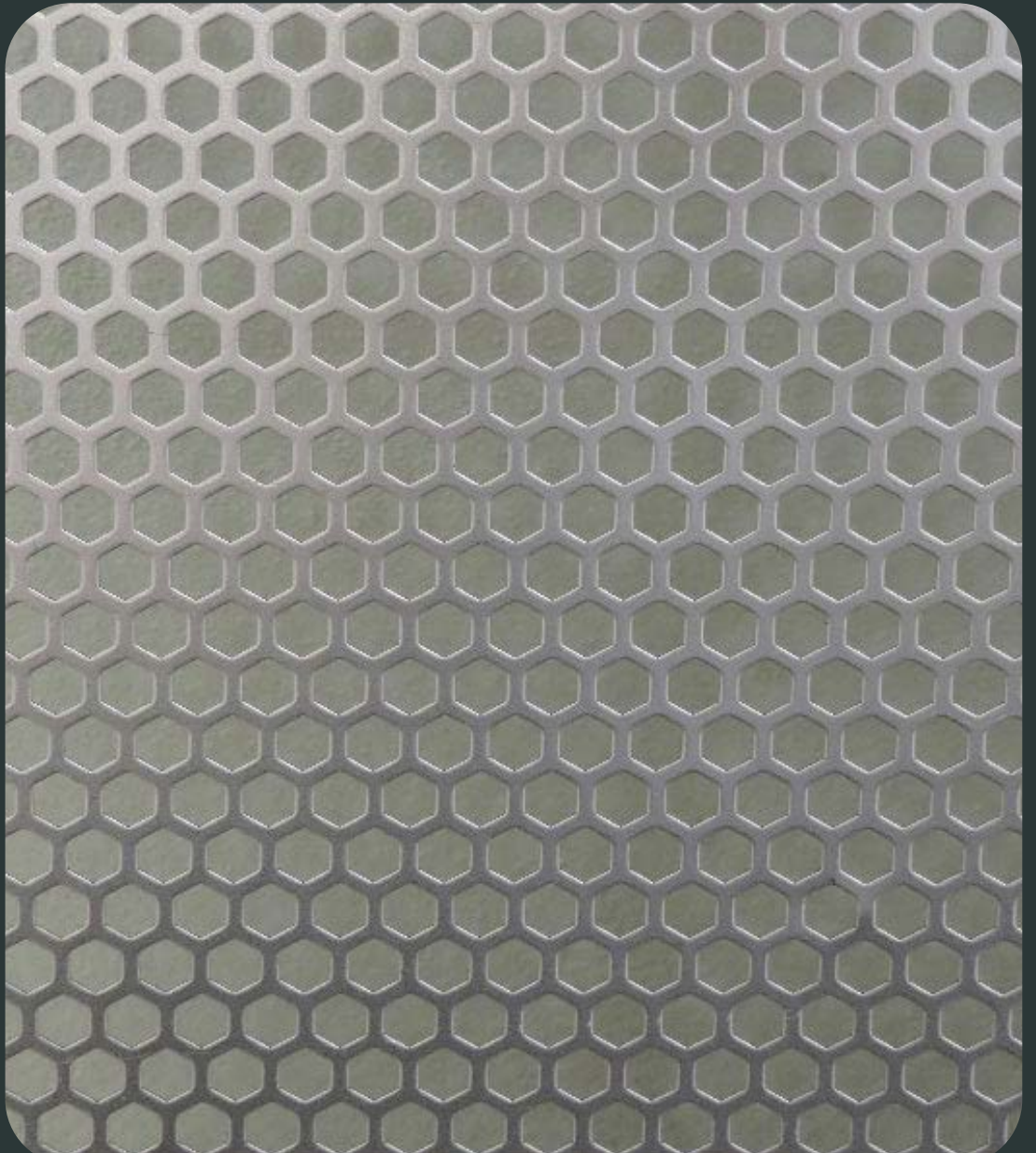
POSICIONAMENTOS DISPONÍVEIS



Hexagonal



Furo hexagonal de
6mm EC 9mm



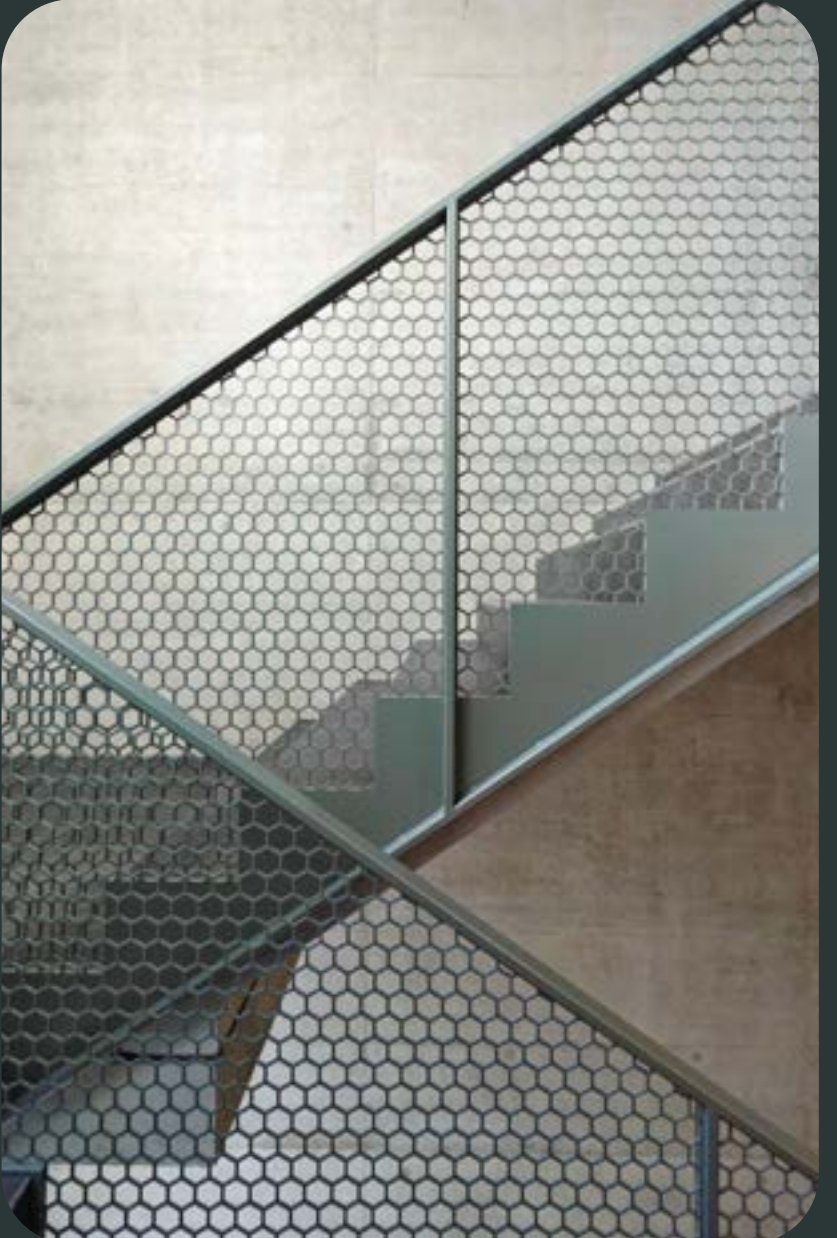
Furo hexagonal de
10mm EC 13mm

Furo hexagonal de
21mm EC 26mm



Hexagonal

Furo hexagonal de
21mm EC 26mm



Furo hexagonal de
10mm EC 13mm

Furo hexagonal de
21mm EC 28mm



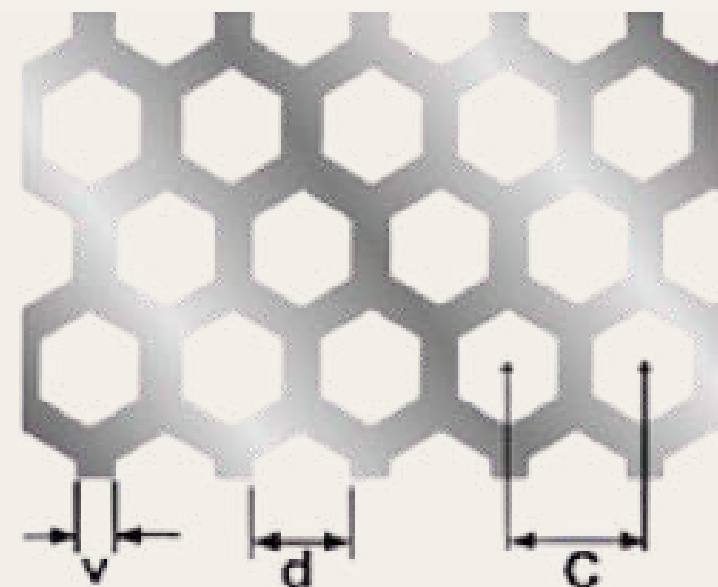
Furo hexagonal de
10mm EC 13mm



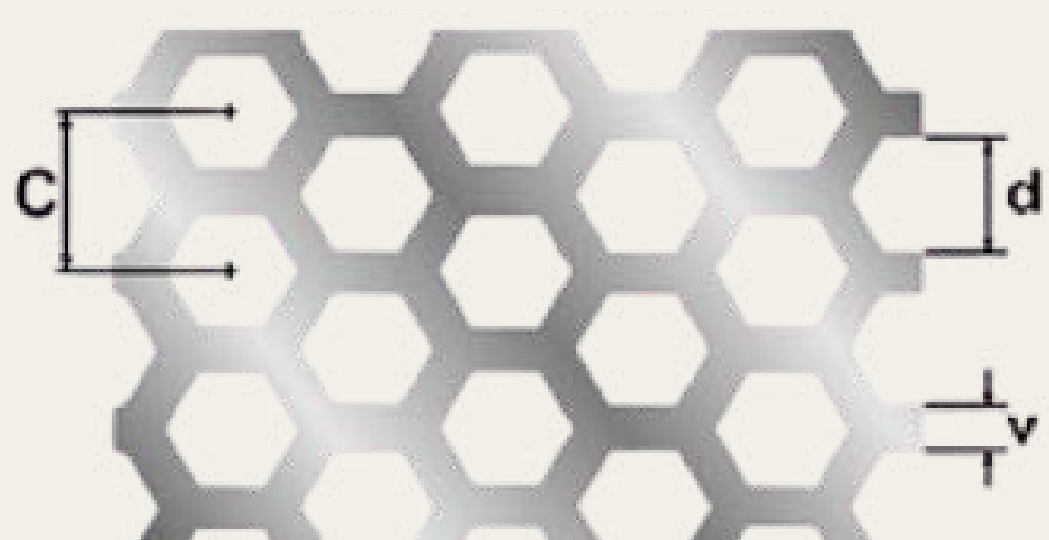
FUROS HEXAGONAIS

Diâmetro do furo (mm)	Distância entre os centros (mm)	Distância entre os furos (mm)	Área aberta
6	9	3	44%
10	13	3	59%
10	16	6	39%
21	26	5	65%
21	28	7	56%

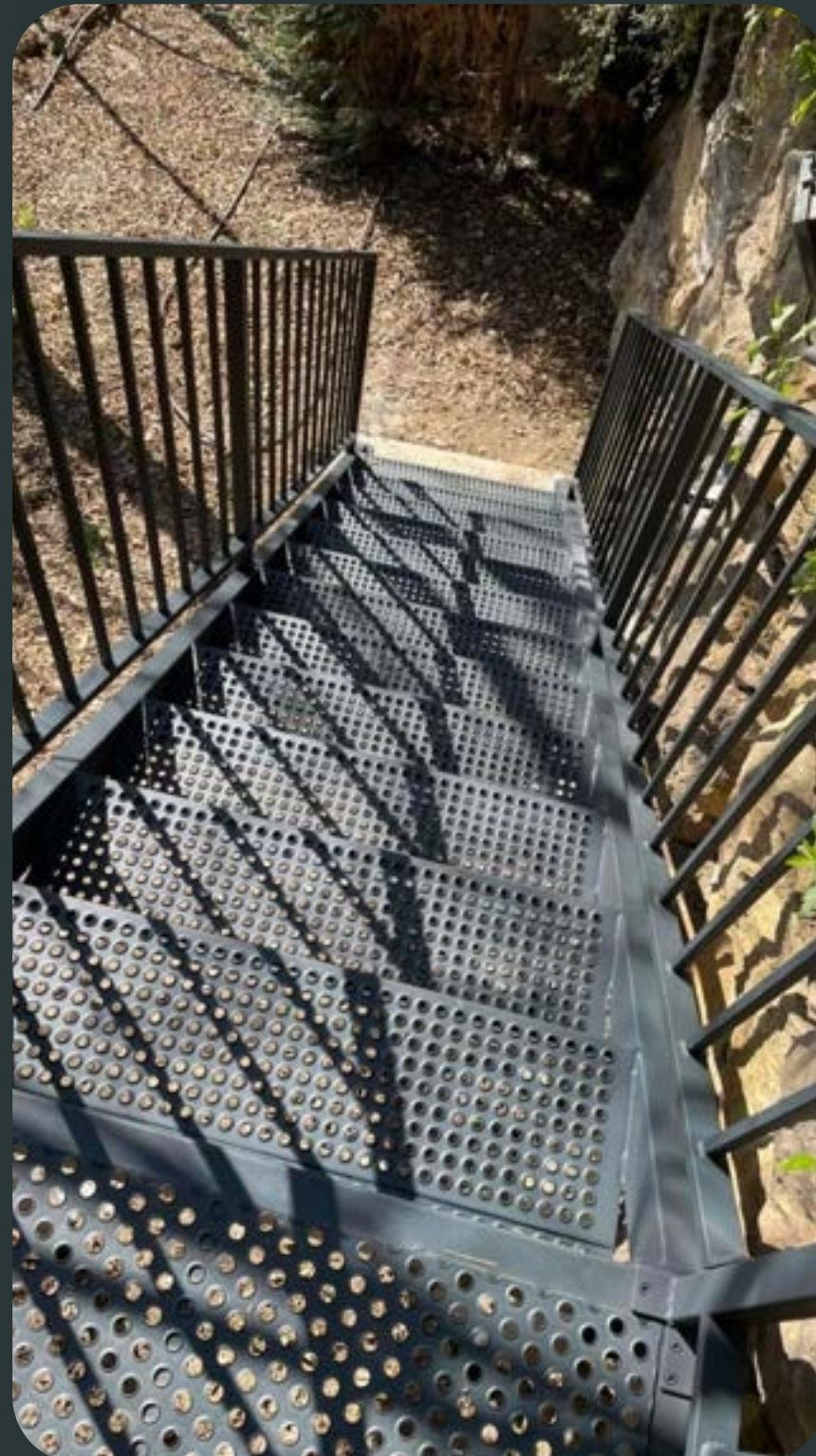
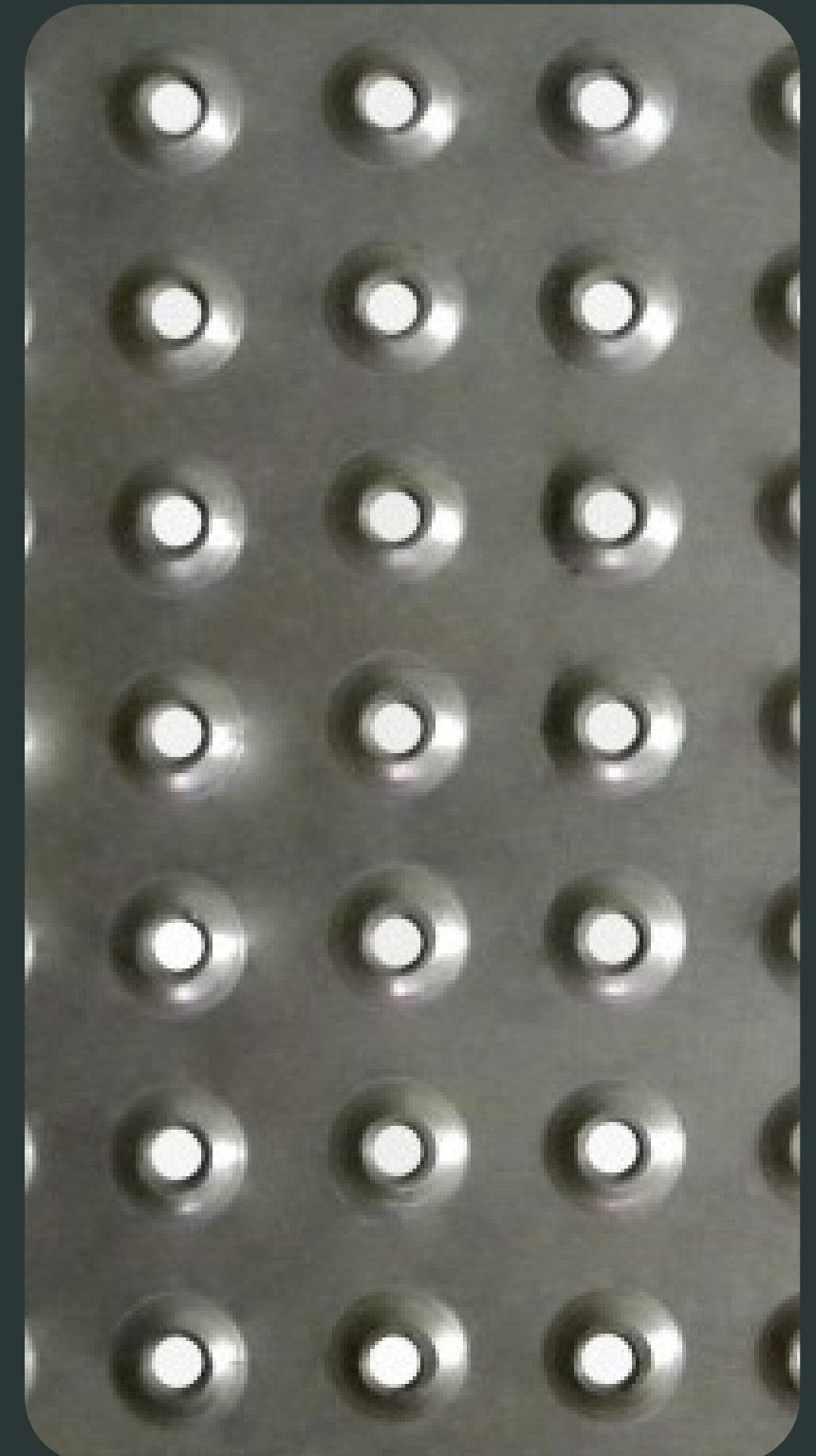
SENTIDO LONGITUDINAL



SENTIDO TRANSVERSAL



Estampado ➤



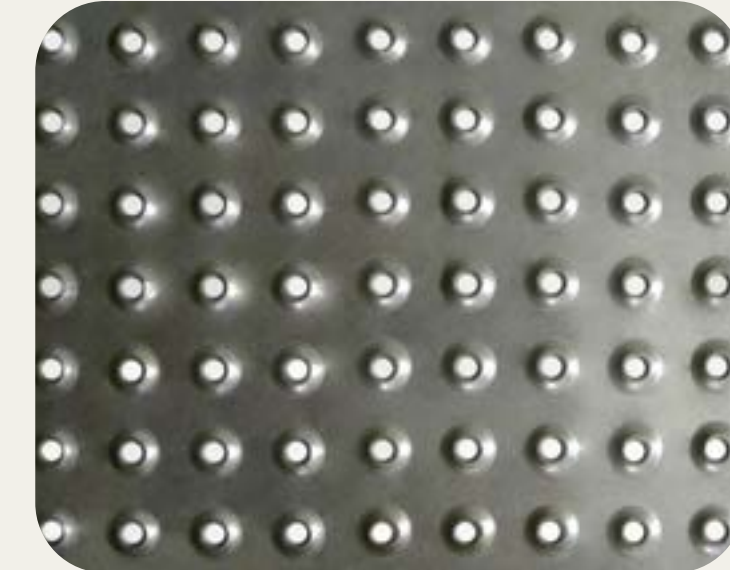
FUROS ESTAMPADOS

Diâmetro do furo (mm)	Distância entre os centros (mm)	Distância entre os furos (mm)	Área aberta %
8	24	16	10%
10	26	16	13%
10	30	20	10%
12	30	18	15%
12	32	20	14%
13	21	8	35%
15	25	10	33%
17	32	15	26%
18	40	22	18%
20	50	30	13%
25,4	45	19,6	29%
30	50	20	33%

POSICIONAMENTO ALTERNADO

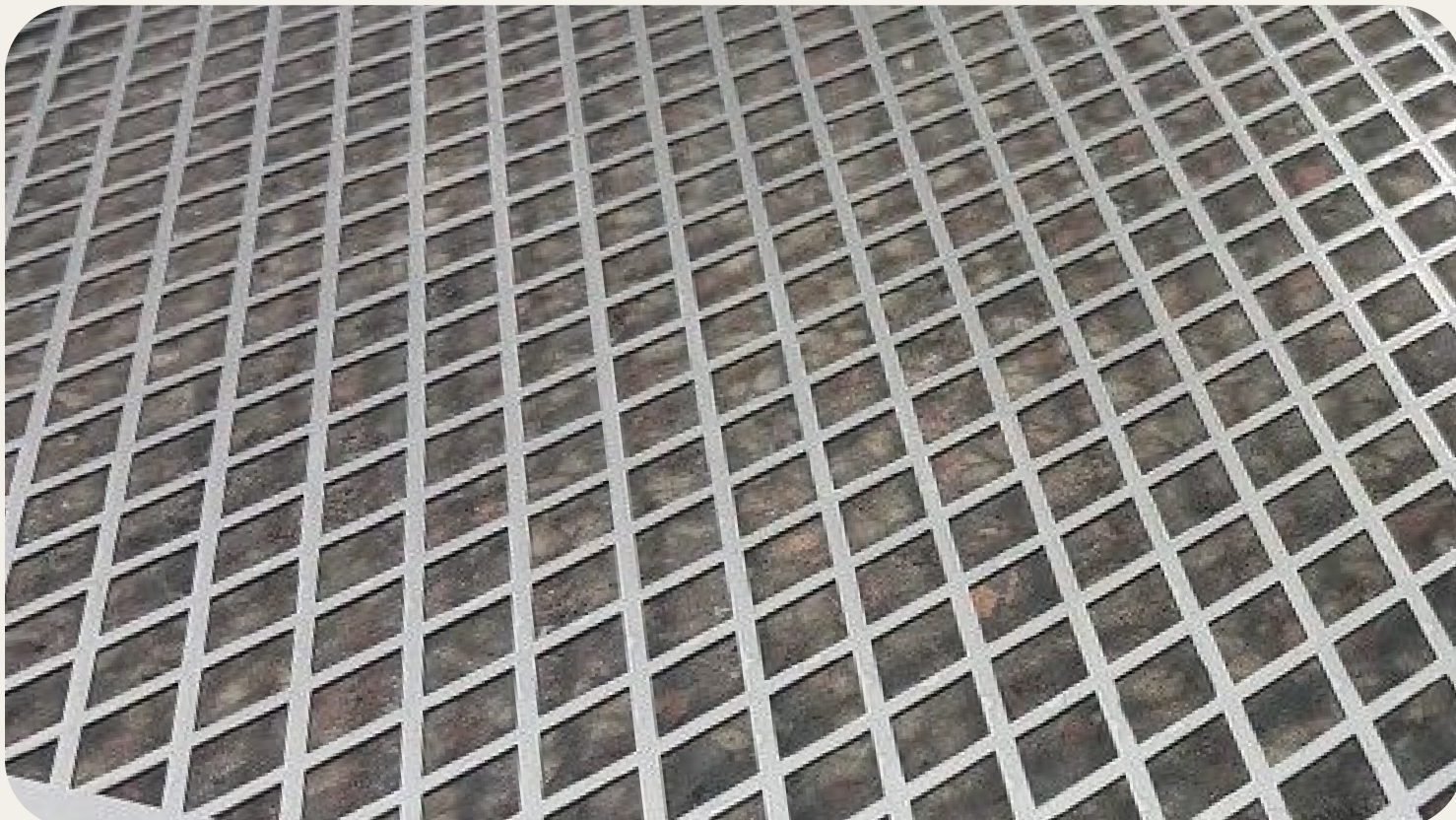


POSICIONAMENTO RETO

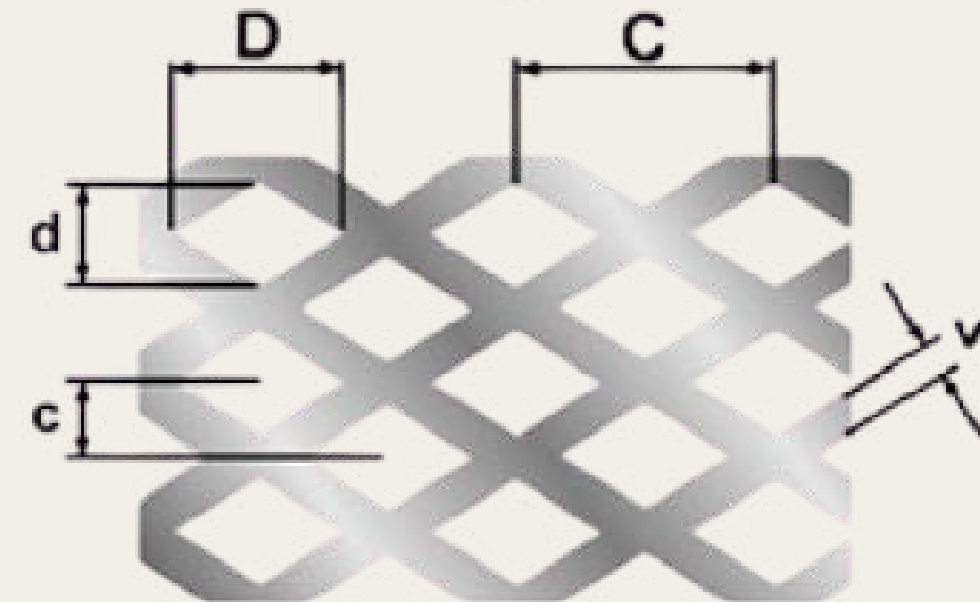


FUROS LOSANGULARES

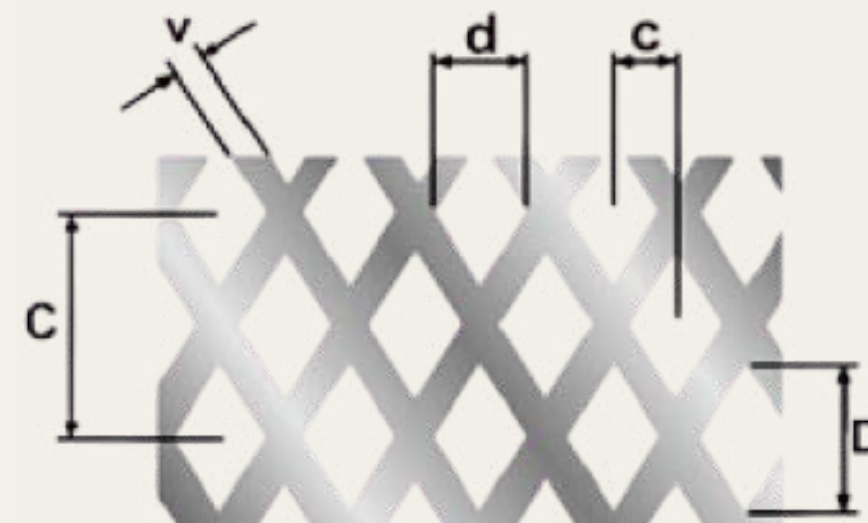
$d \times D$ (mm)	$c \times C$ (mm)	Área aberta
7x14	9,5x21	49,00%
13x28	25x40	36,00%
19x45	30x60	48,00%
20x40	30x60	44,00%



SENTIDO LONGITUDINAL



SENTIDO TRANSVERSAL





Contato



www.cosiaco.com.br



+55 41 3667-8891



cotacao@cosiaco.com.br



+55 41 99904-1171