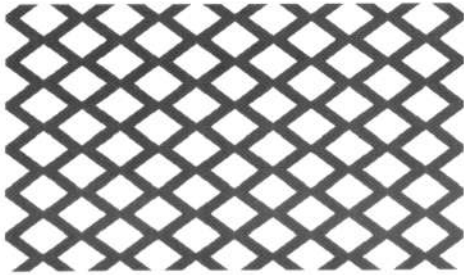
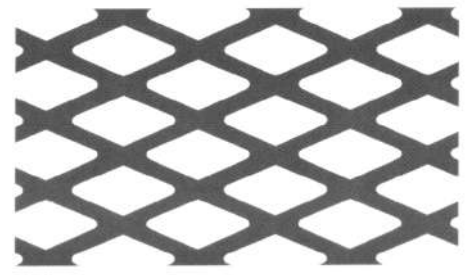


Furos Losangulares



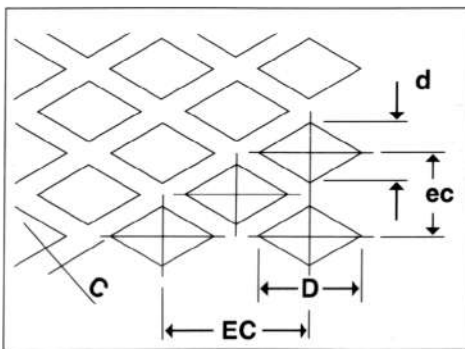
4,7 x 6,35mm - Alternada
ec = 7mm EC = 10mm AA 45%

Tabela Padrão				
Diagonal dos Furos		Distância entre centros		Barras
d	D	ec	EC	C
4,7	6,35	7	10	1,3
7	14	9,5	21	2
8	24	13,5	34	3,3
11	29	23	56	12
13	30	23	54	7
15	40	21,6	60	5



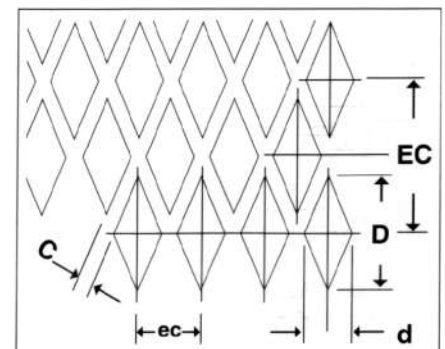
7 x 14mm - Alternada
ec = 9,5mm EC = 21mm AA 49%

Disposição dos Furos:



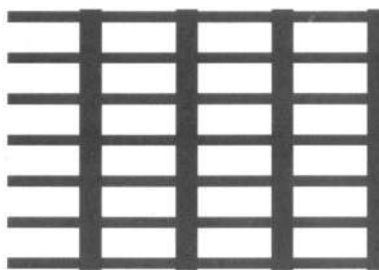
Longitudinal

Legenda	
d	diagonal menor
D	diagonal maior
ec	distância entre centro - lateral
EC	distância entre centro - terminal
C	distância entre furos - barra

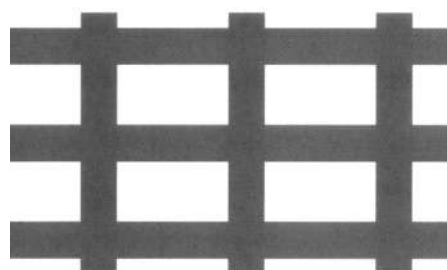


Transversal

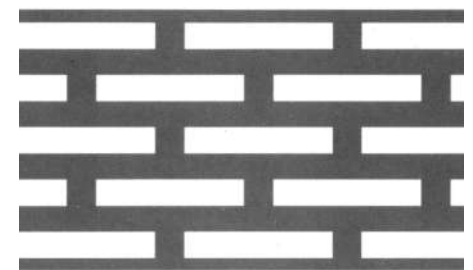
Furos Retangulares



4 x 10mm - Reta
ec = 5,5mm EC = 13mm AA 56%

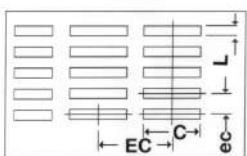


8 x 15mm - Reta
ec = 13mm EC = 20mm AA 46%

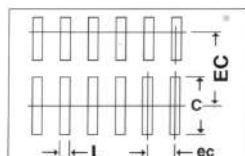


3,5 x 20mm - Alternada
ec = 7,0mm EC = 24mm AA 41%

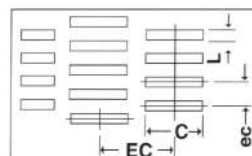
Disposição dos Furos:



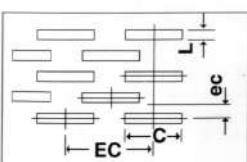
Reta Longitudinal



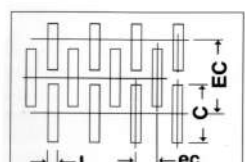
Reta Transversal



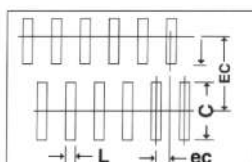
Alternada Terminal Longitudinal



Alternada Lateral Longitudinal



Alternada Lateral Transversal



Alternada Terminal Transversal

Tabela Padrão				
Diagonal dos Furos		Distância entre centros		Área Aberta
L	C	ec	EC	%
4	10	5,5	13	56
8	15	13	20	46
8	40	11	43	68
15	30	18	33	76

Legenda	
C	Comprimento do furo
L	Largura do furo
ec	distância entre centro dos furos - lateral
EC	distância entre centro dos furos - terminal