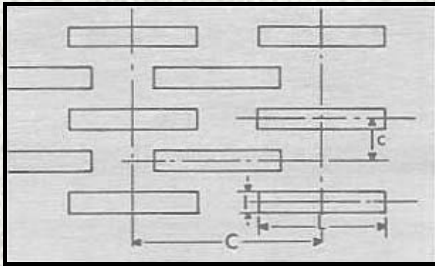
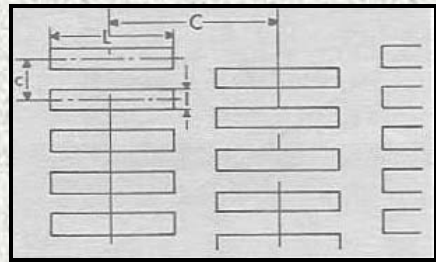


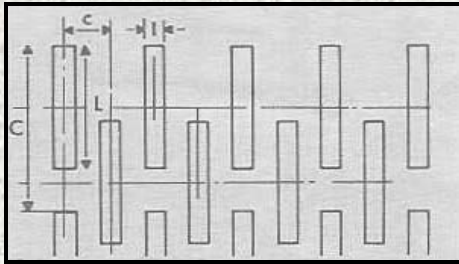
# 1.4 FUROS RETANGULARES



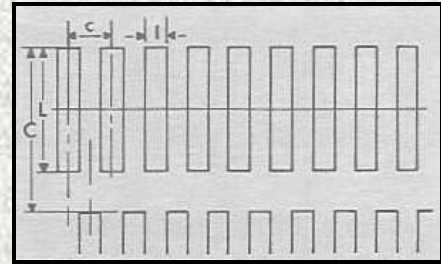
Disposição alternada lateral – AL  
Sentido longitudinal



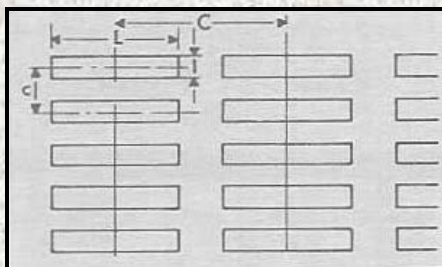
Disposição alternada terminal – AT  
Sentido longitudinal



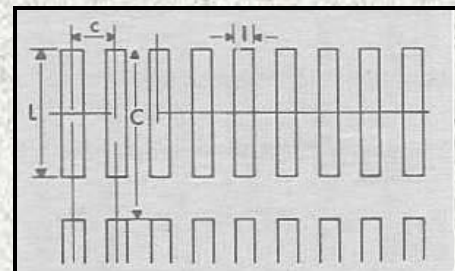
Disposição alternada lateral – AL  
Sentido transversal



Disposição alternada terminal – AT  
Sentido transversal



Disposição reta – R  
Sentido longitudinal



Disposição reta – R  
Sentido transversal

Legenda	
I	Largura do furo
L	Comprimento do furo
c	Distancia entre centros dos furos (Lateral)
C	Distancia entre centros dos furos (Terminal)
P	Porcentagem área perfurada

Dimensão dos furos mm			Distancia entre-centros mm			Área Aberta %	Disposição dos furos
I	L		c	C			
3,0	X	5,0	4,0	X	6,0	63	R
3,2	X	26,5	5,0	X	30,5	56	R
4,0	X	10,0	5,5	X	13,0	56	R

Dimensão dos furos mm		Distancia entre-centros mm				Área Aberta	Disposição dos furos
I	L	c	C		%		
8,0	X	15,0	13,0	X	20,0	46	AL
8,0	X	40,0	11,0	X	43,0	68	R
9,5	X	40,0		A.V.			
15,0	X	30,0	18,0	X	33,0	76	R
16,0	X	145,0		A.V.			
20,0	X	50,0	32,0	X	62,0	50	AL
26,2	X	37,0		A.V.			
41,4	X	76,2		A.V.			

Formula:  $P = \frac{I \cdot L}{c \cdot C} \times 100$