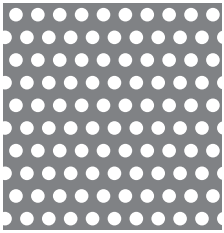


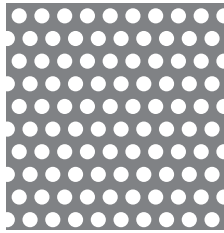


CHAPAS PERFORADAS

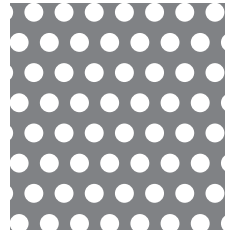
FUROS REDONDOS



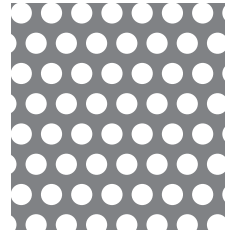
Ø 1,8mm - .070"
EC 3,00mm AA 33%



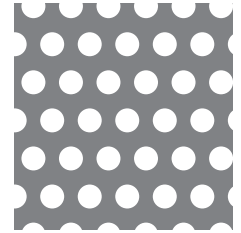
Ø 2,0mm - 5/64"
EC 3,0mm AA 40%



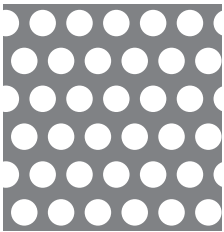
Ø 2,5mm - 0.987"
EC 4,0mm AA 35%



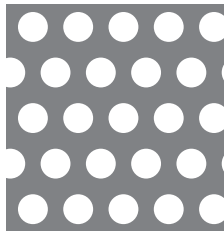
Ø 2,8mm - 7/64"
EC 4,0mm AA 44%



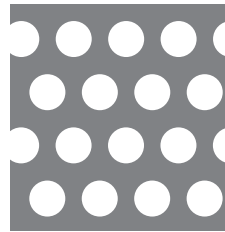
Ø 3,17mm - 1/8"
EC= 5,0mm AA 36%



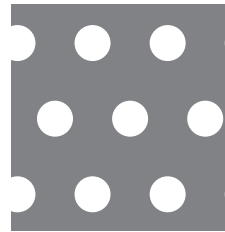
Ø 3,5mm - 9/64"
EC 5,0mm AA 44%



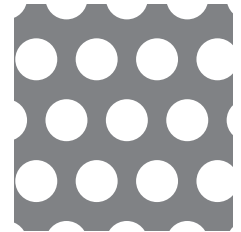
Ø 3,95mm - 5/32"
EC 6,0mm AA 39%



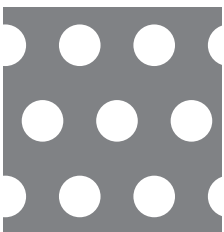
Ø 4,76mm - 3/16"
EC 7,0mm AA 42%



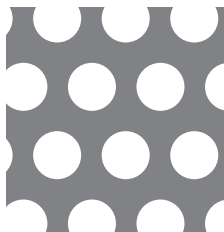
Ø 4,76mm - 3/16"
EC 10mm AA 21%



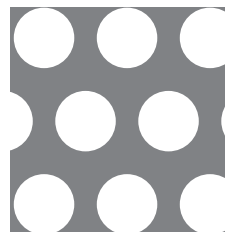
Ø 5,55mm - 7/32"
EC= 8,0mm AA 43%



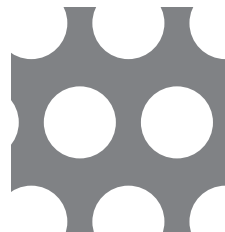
Ø 5,5mm - 7/32"
EC 10mm AA 28%



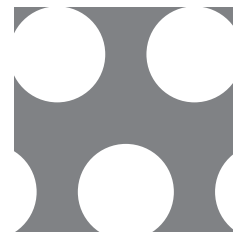
Ø 6,35mm - 1/4"
EC 9mm AA 45%



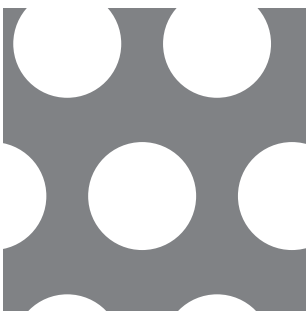
Ø 8,0mm - 5/16"
EC 11mm AA 48%



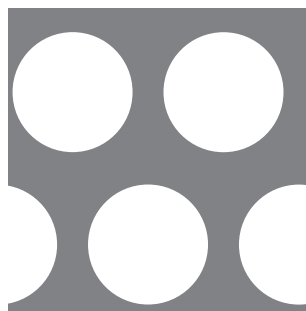
Ø 9,53mm - 3/8"
EC 13mm AA 48%



Ø 12,7mm - 1/2"
EC= 18mm AA 45%



Ø 14,28mm - 9/16"
EC 20mm AA 46%



Ø 15,87mm - 5/8"
EC 20mm AA 57%

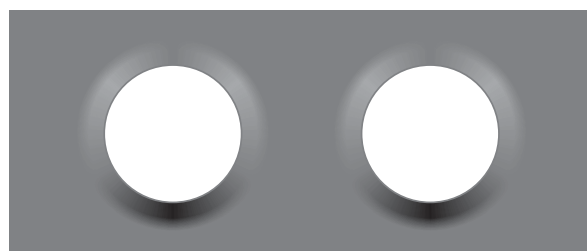


Ø 15,87mm - 5/8"
EC 22mm AA 47%



Ø 19mm - 3/4"
EC 26mm AA 48%

FUROS ESTAMPADOS

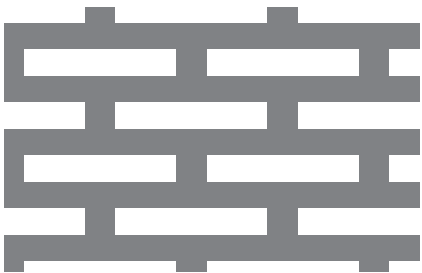


Redondo
Bordas
Abauladas

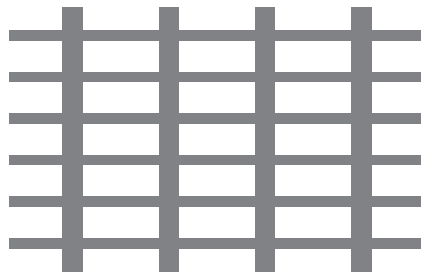


CHAPAS PERFURADAS

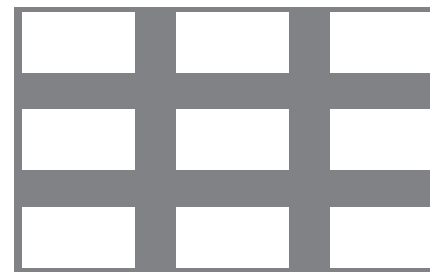
FUROS RETANGULARES



3,5 x 20mm - AL
c= 7,0mm C= 24mm AA 41%

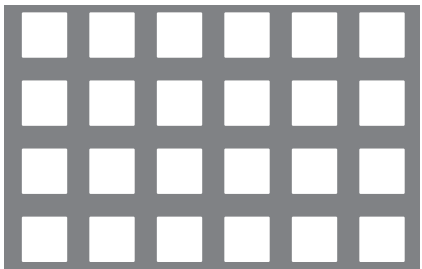


4 x 10mm - R
c= 5,5mm C= 13mm AA 56%

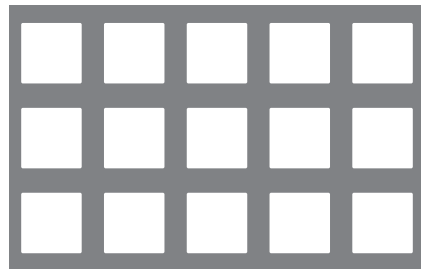


8 x 15mm - R
c= 13mm C= 20mm AA 46%

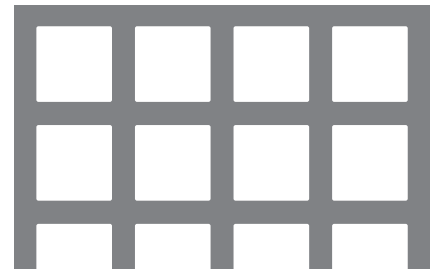
FUROS QUADRADOS



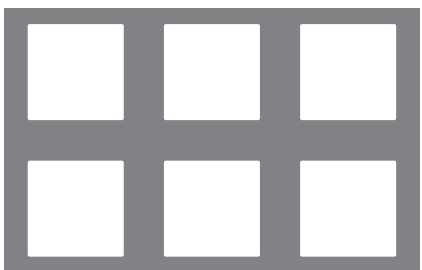
6mm - R
C= 9mm AA 45%



8mm - R
C= 11mm AA 53%



10mm - R
C= 13mm AA 59%



12,7mm - R C= 18mm*



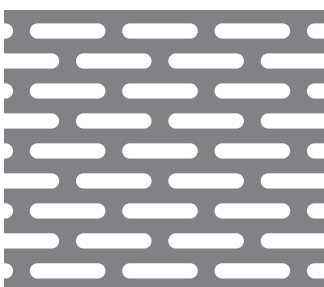
19mm - R C= 25mm*



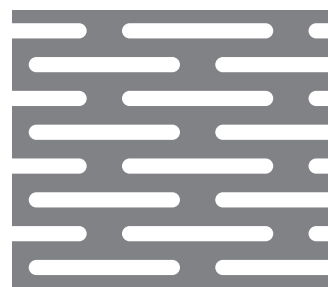
25,4mm - R C= 32mm*

* Retos ou Alternados

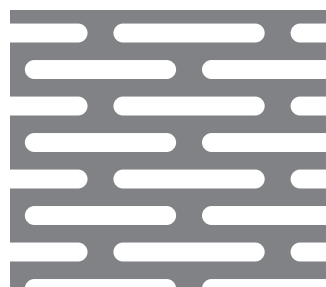
FUROS OBLONGOS



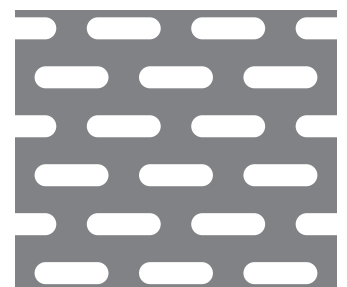
2 x 10mm - AL
c= 4mm C= 12mm
AA 40%



2 x 20mm - AL
c= 4,5mm C= 23mm
AA 40%



2,5 x 20mm - AL
c= 5mm C= 23mm
AA 43%



3 x 10mm - AL
c= 6,7mm C= 14mm
AA 30%