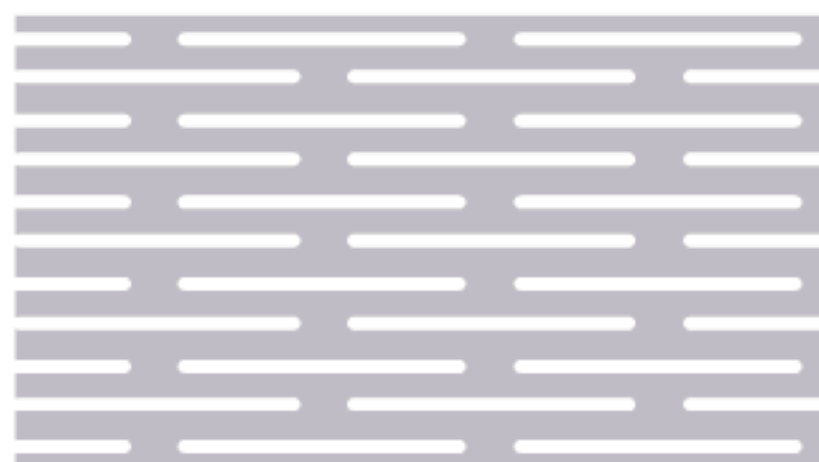
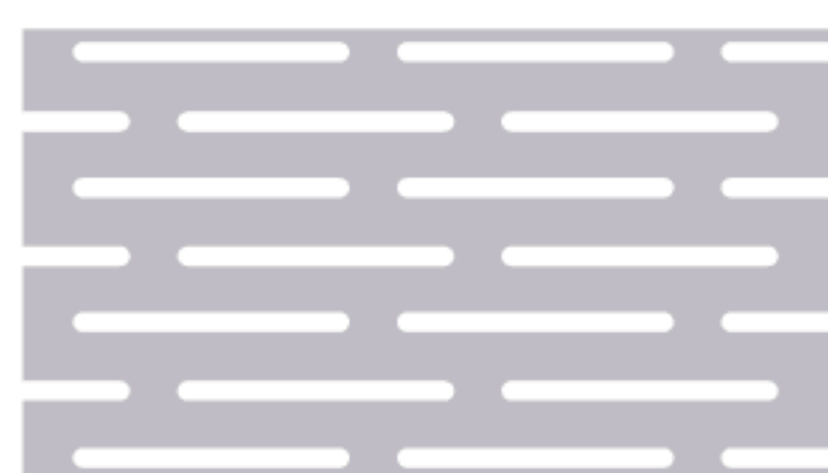




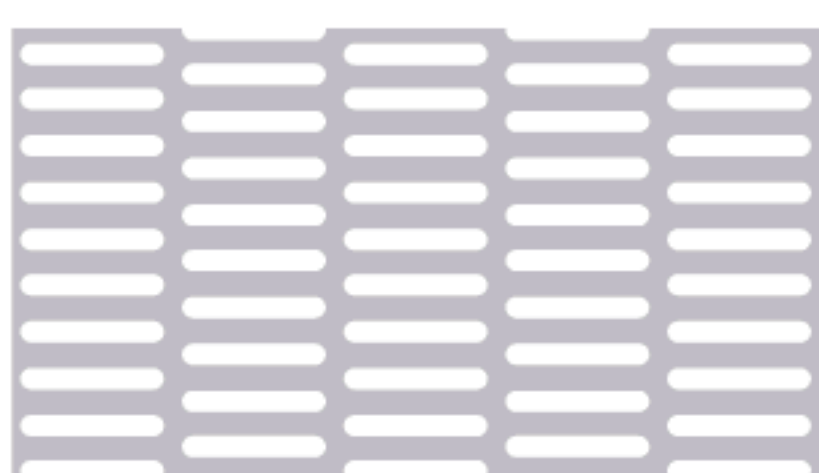
0,8 x 12mm - AL
c = 3,2mm C = 16mm - AA 23%



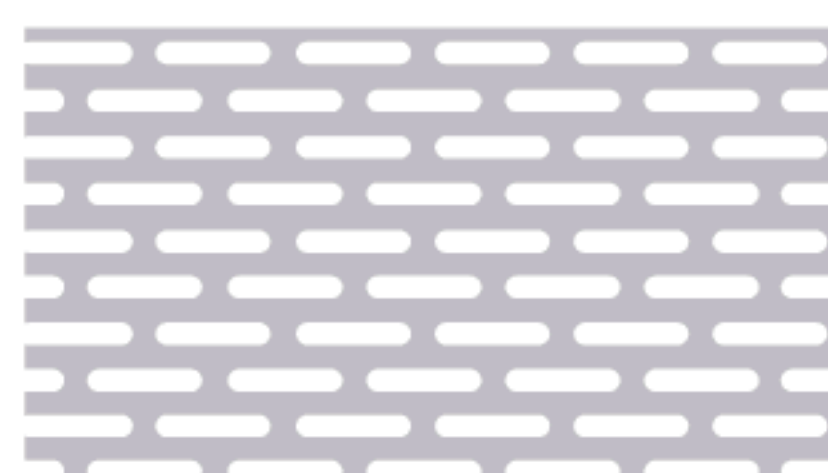
1,2 x 25mm - AL
c = 3,5mm C = 29mm - AA 29%



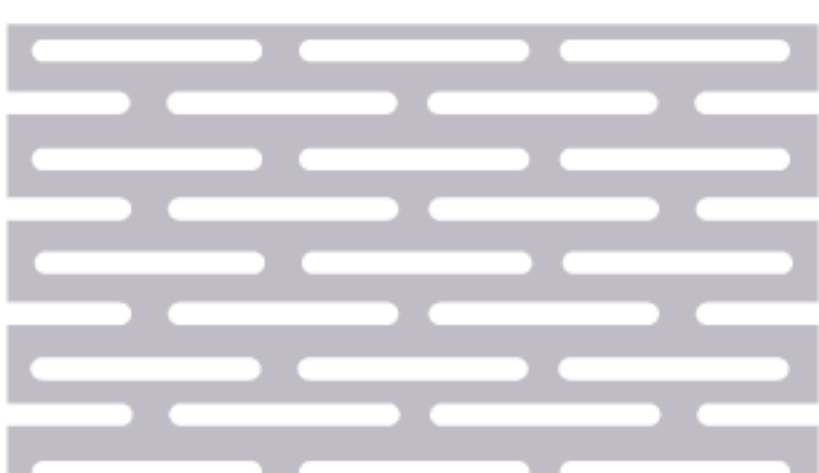
1,75 x 24mm - AL
c = 5,8mm C = 28mm - AA 26%



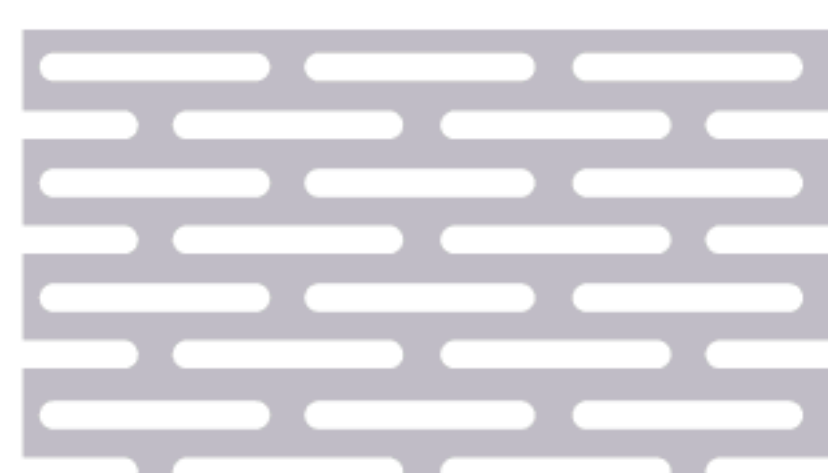
1,9 x 12,5mm - AT
c = 4mm C = 14mm - AA 41%



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



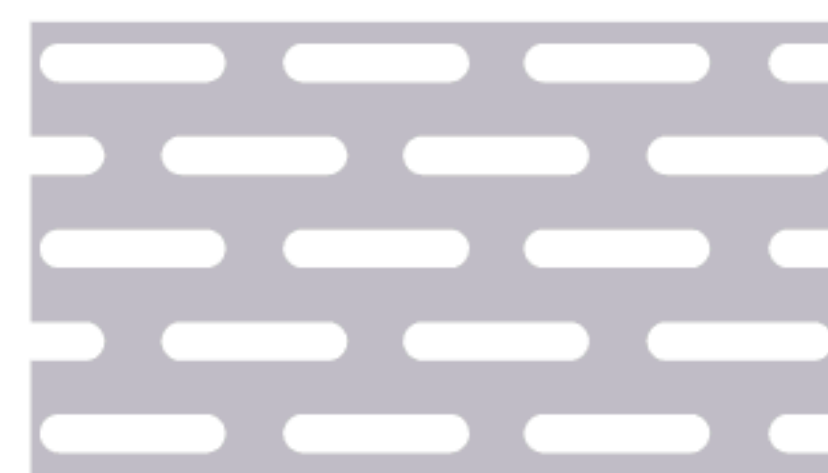
2 x 20mm - AL
c = 4,5mm C = 23mm - AA 40%



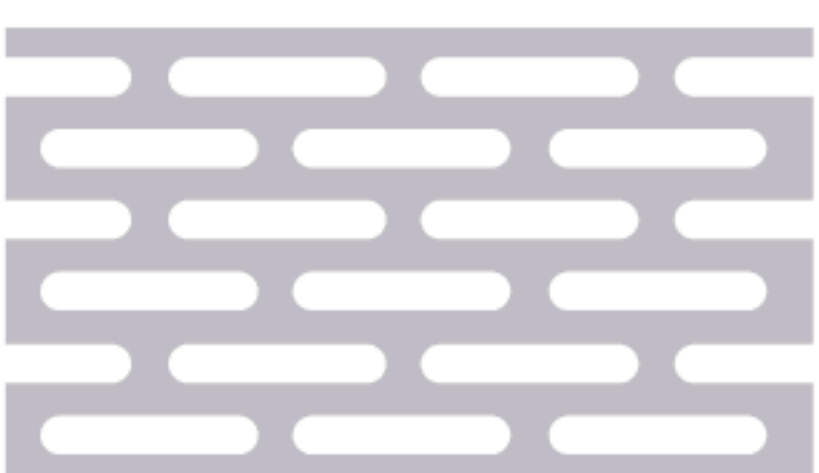
2,5 x 20mm - AL
c = 5mm C = 23mm - AA 43%



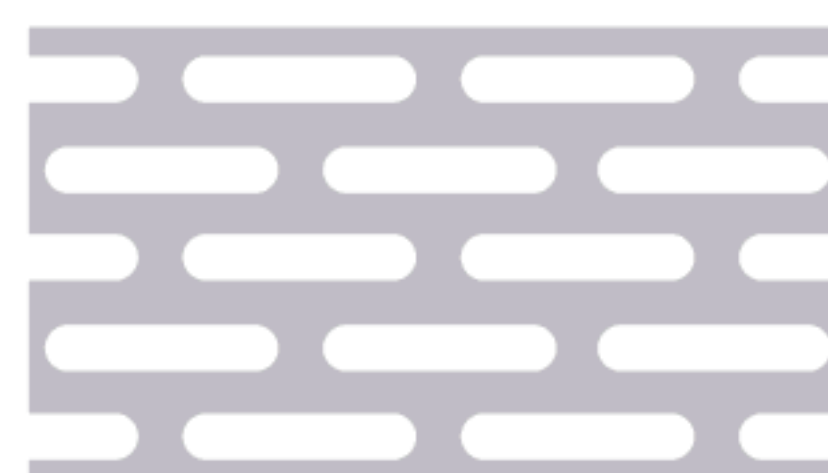
3 x 10mm - AL
c = 6,7mm C = 14mm - AA 30%



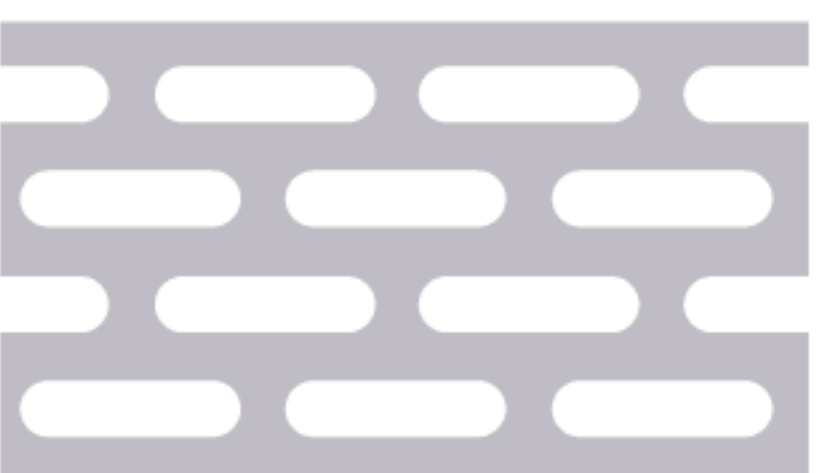
3,17 x 16mm - AL
c = 8mm C = 21mm - AA 29%



3,17 x 19mm - AL
c = 6,2mm C = 22mm - AA 43%



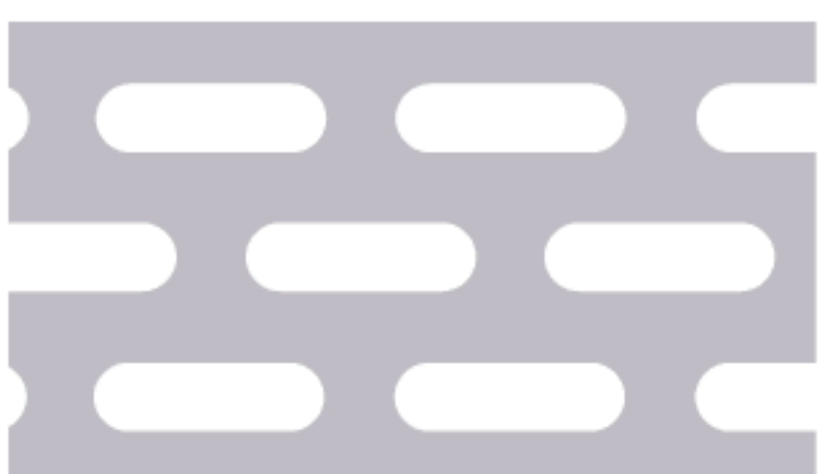
4 x 20mm - AL
c = 7,7mm C = 24mm - AA 41%



4,8 x 19mm - AL
c = 9mm C = 23mm - AA 44%



5 x 12,7mm - AL
c = 10mm C = 19mm - AA 33%



6 x 20mm - AL
c = 12mm C = 26mm - AA 38%



6 x 30mm - AL
c = 12,3mm C = 38mm - AA 37%



8 x 38mm - AL
c = 14mm C = 44mm - AA 47%