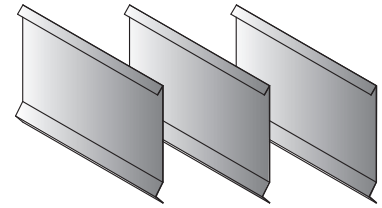


LINEAR STRIPS & COVERINGS

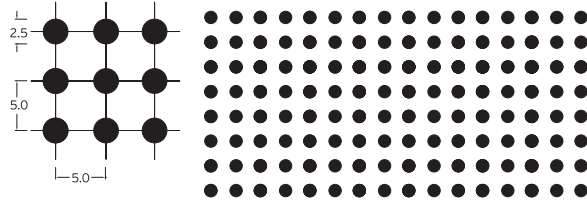
PERFORATION _ PERFORATIONS _ FORATURE

STRIPS _ LAMES _ DOGHE

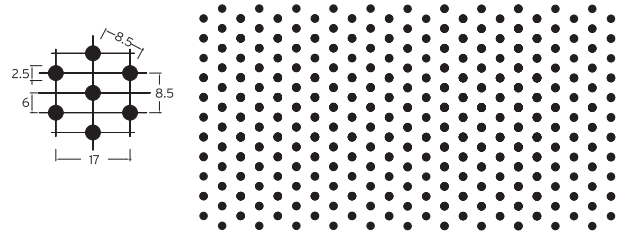


● ■ perforation _ perforation _ foratura

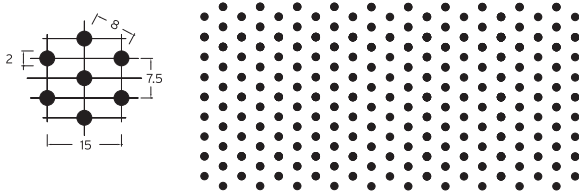
A
 Ø 2.5 mm = 20%
 parallel pitch _ perforation parallèle _ passo parallelo 5 mm



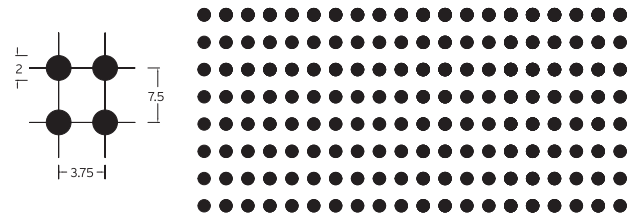
B
 Ø 2.5 mm = 7%
 diagonal pitch _ perforation diagonale _ passo diagonale 8.5 mm



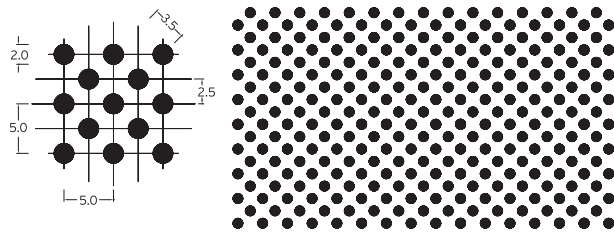
C
 Ø 2.0 mm = 6%
 diagonal pitch _ perforation diagonale _ passo diagonale 8 mm



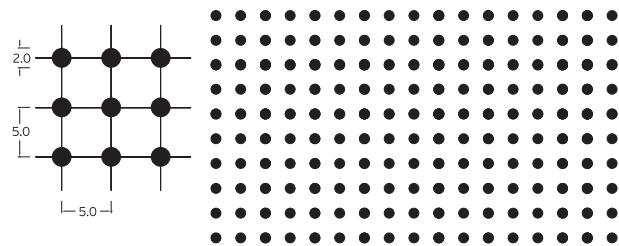
D
 Ø 2.0 mm = 12%
 parallel pitch _ perforation parallèle _ passo parallelo 7.5 mm



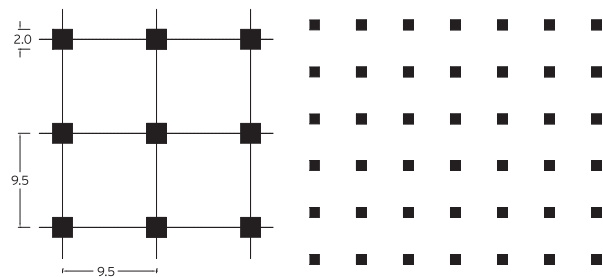
E
 Ø 2.0 mm = 25%
 diagonal pitch _ perforation diagonale _ passo diagonale 3.5 mm



F
 Ø 2.0 mm = 12.5%
 parallel pitch _ perforation parallèle _ passo parallelo 5 mm



G
 ■ 2 x 2 = 4.5%
 parallel pitch _ perforation parallèle _ passo parallelo 9.5 mm



H MICRO PERFORATION
 Ø 0.7 mm
 parallel pitch _ perforation parallèle _ passo parallelo 5 mm

