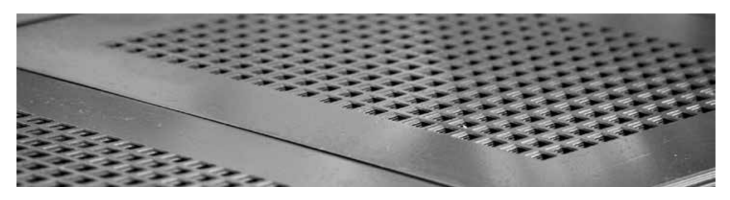


Discover Our Full Product Range of Metal Ceiling Perforation Options

Metal Planks and Panels



Large Scale Metal Panels



Multi-Dimensional Panels



Metal Baffles Systems



Linear Metal Panels



Need a custom perforation? Our Technical Services team is here to help www.metallicsolution.com

Metal Planks and Panels



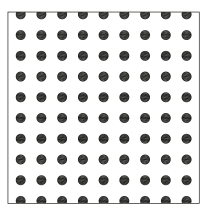
Clip-in Lay in



Triangle Hook on

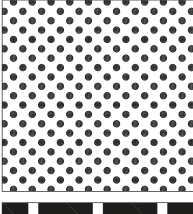
Your Perforations Selection:

Standard



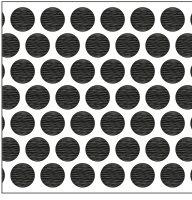
PC1

0.098" Diameter holes0.216" Straight centers16.2% Open area



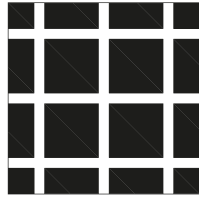
PC2

0.071" Diameter holes0.138" Diagonal centers20.8% Open area



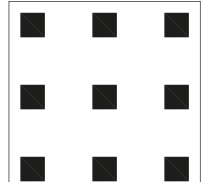
PC3

0.25" Diameter holes 0.312" Staggered centers 58.2% Open area



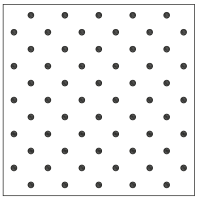
PR1

0.5625" Square holes0.672" Straight centers70% Open area



PR2

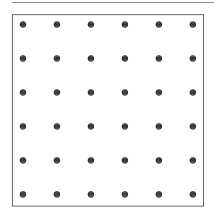
0.25" Square holes0.75" Straight centers11.1% Open area



PC4

0.0625" Diameter holes0.25" Diagonal centers4.9% Open area

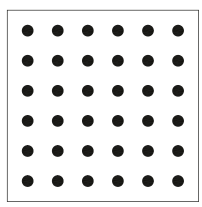
Standard



PC5

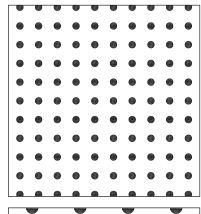
0.0625" Diameter holes 0.354" Straight centers 2.5% Open area

Premium



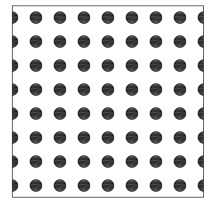
PC6

0.06" Diameter holes0.169" Straight centers9.9% Open area



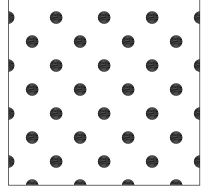
PC7

0.071" Diameter holes 0.195" Straight centers 10.4% Open area



PC8

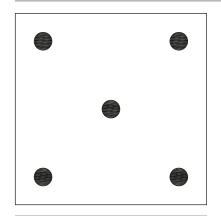
0.125" Diameter holes 0.25" Straight centers 19.6% Open area



PC9

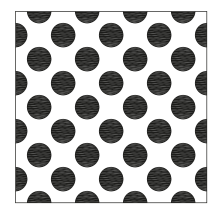
0.125" Diameter holes0.354" Diagonal centers9.8% Open area

Premium



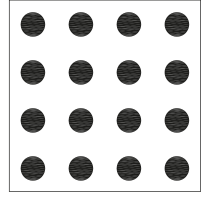
PC10

0.1875" Diameter holes1" Diagonal centers2.8% Open area



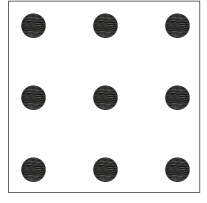
PC11

0.25" Diameter holes0.354" Diagonal centers39% Open area



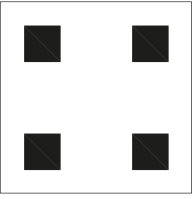
PC12

0.25" Diameter holes0.5" Straight centers19.6% Open area



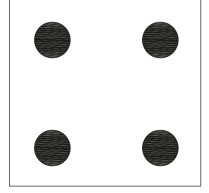
PC13

0.25" Diameter holes0.75" Straight centers9% Open area



PR3

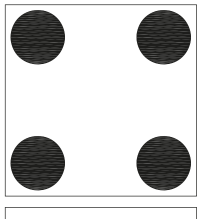
0.375" Square holes 1.125" Straight centers 11.1% Open area



PC14

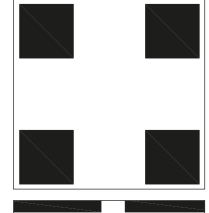
0.375" Diameter holes1.125" Straight centers8.7% Open area

Premium



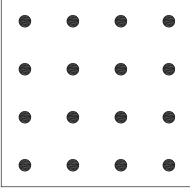
PC15

0.5625" Diameter holes1.3125" Straight centers14.4% Open area



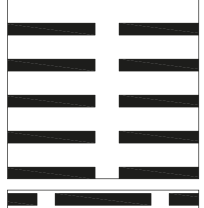
PR4

0.5625" Square holes1.3125" Straight centers18.4% Open area



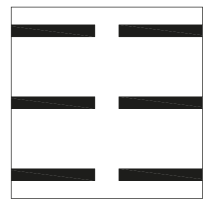
PC16

0.125" Diameter holes0.5" Straight centers4.9% Open area



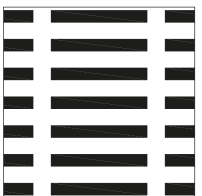
PR5

0.125" x 1"
Rectangular holes
0.375" x 1.25"
Straight centers
26.6% Open area



PR6

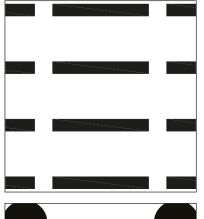
0.125" x 1" Rectangular holes 0.75" x 1.25" Straight centers 13.3% Open area



PR7

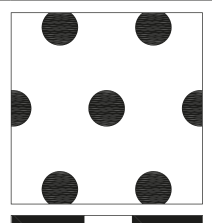
0.125" x 1"
Rectangular holes
0.3" x 1.875"
Straight centers
35.1% Open area

Premium



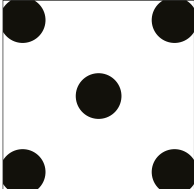
PR8

0.125" x 1"
Rectangular holes
0.6" x 1.1875"
Straight centers
17.5% Open area



PC17

0.375" Diameter holes 0.974" Staggered centers 13.4% Open area



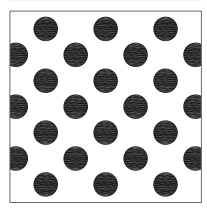
PC18

0.312" Diameter holes0.75" Diagonal centers13.6% Open area



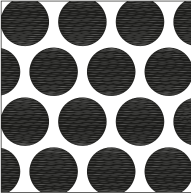
PR9

0.75" Square holes1.25" Straight centers36% Open area



PC19

0.25" Diameter holes 0.413" (41°) Staggered centers 28% Open area



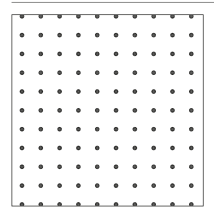
PC20

0.5" Diameter holes0.6" Staggered centers63% Open area

Metallic SOLUTION

Your Perforations Selection, continued:

Premium



PC21

0.048" Diameter holes0.196" Diagonal centers4.71% Open area

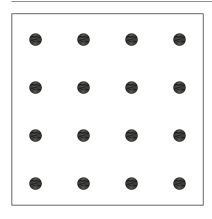
Large Scale Metal Panels



Clip-in Lay in Triangle

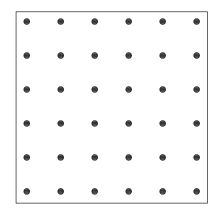
Your Perforations Selection:

Standard



PC22

0.125" Diameter holes0.5" Straight centers4.9% Open area



PC23

0.0625" Diameter holes 0.354" Straight centers 2.5% Open area

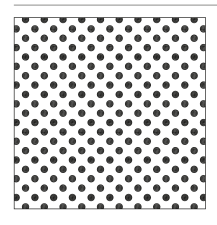
Multi-Dimensional Panels



Clip-in Lay in Hook on

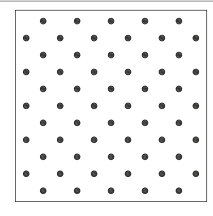
Your Perforations Selection:

Standard



PC24

0.071" Diameter holes 0.138" Diagonal centers 20.8% Open area



PC25

0.0625" Diameter holes0.25" Diagonal centers4.9% Open area

PERFORATIONS

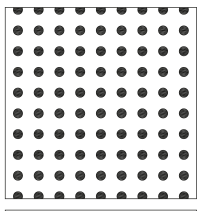
Metal Baffles Systems



Baffle U
Baffle V
Baffle O
Baffle Bullet
Baffle HA
Fac Wall

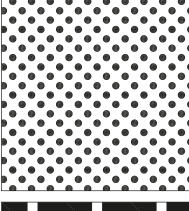
Your Perforations Selection:

Standard



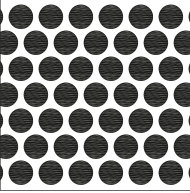
PC26

0.098" Diameter holes0.216" Straight centers16.2% Open area



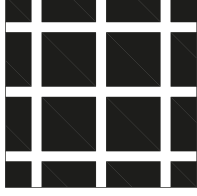
PC27

0.071" Diameter holes 0.138" Diagonal centers 20.8% Open area



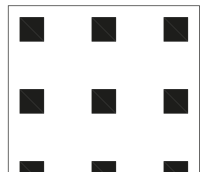
PC28

0.25" Diameter holes0.312" Staggered centers58.2% Open area



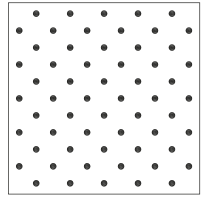
PR10

0.5625" Square holes0.672" Straight centers70% Open area



PR11

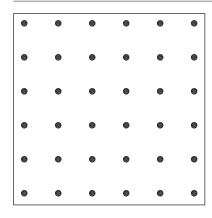
0.25" Square holes0.75" Straight centers11.1% Open area



PC29

0.0625" Diameter holes0.25" Diagonal centers4.9% Open area

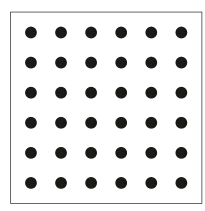
Standard



PC30

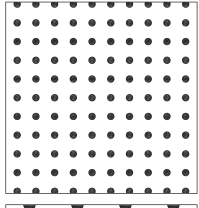
0.0625" Diameter holes 0.354" Straight centers 2.5% Open area

Premium



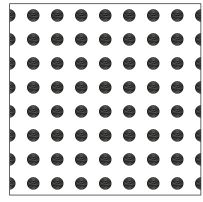
PC31

0.06" Diameter holes0.169" Straight centers9.9% Open area



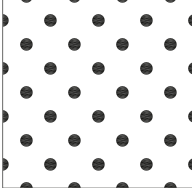
PC32

0.071" Diameter holes0.195" Straight centers10.4% Open area



PC33

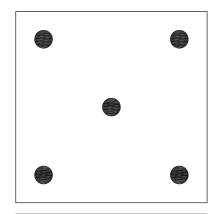
0.125" Diameter holes 0.25" Straight centers 19.6% Open area



PC34

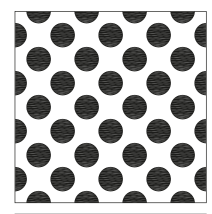
0.125" Diameter holes0.354" Diagonal centers9.8% Open area

Premium



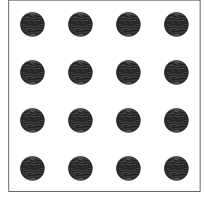
PC35

0.1875" Diameter holes1" Diagonal centers2.8% Open area



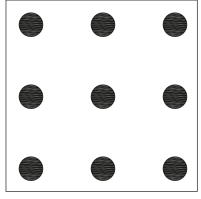
PC36

0.25" Diameter holes0.354" Diagonal centers39% Open area



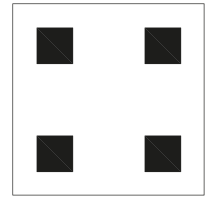
PC37

0.25" Diameter holes0.5" Straight centers19.6% Open area



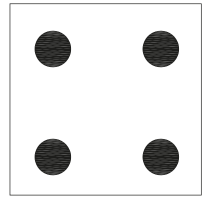
PC38

0.25" Diameter holes0.75" Straight centers9% Open area



PR12

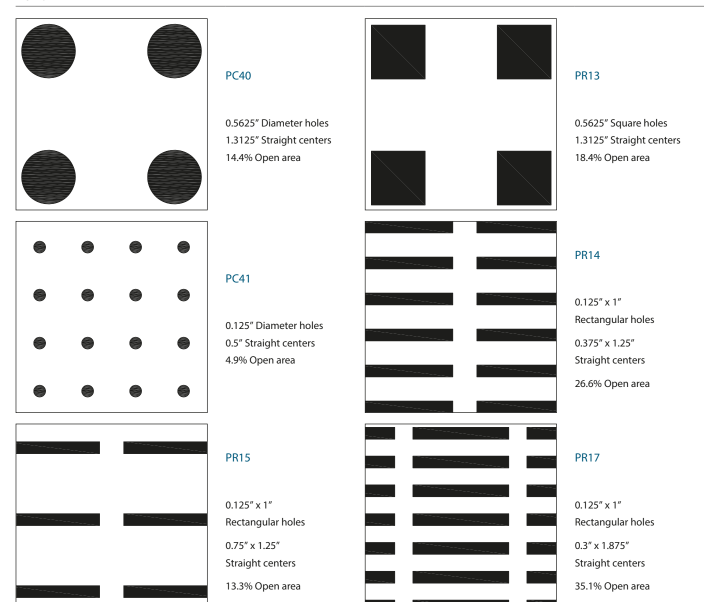
0.375" Square holes 1.125" Straight centers 11.1% Open area



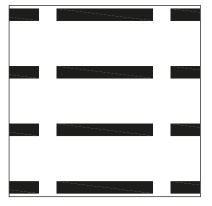
PC39

0.375" Diameter holes1.125" Straight centers8.7% Open area

Premium

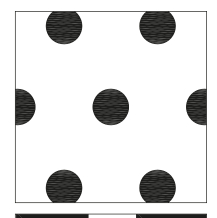


Premium



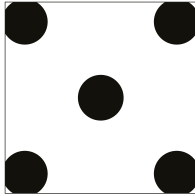
PR18

0.125" x 1" Rectangular holes 0.6" x 1.1875" Straight centers 17.5% Open area



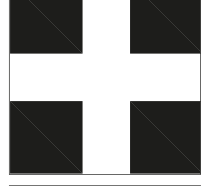
PC42

0.375" Diameter holes 0.974" Staggered centers 13.4% Open area



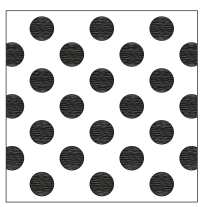
PC43

0.312" Diameter holes0.75" Diagonal centers13.6% Open area



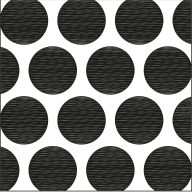
PR19

0.75" Square holes1.25" Straight centers36% Open area



PC44

0.25" Diameter holes 0.413" (41°) Staggered centers 28% Open area



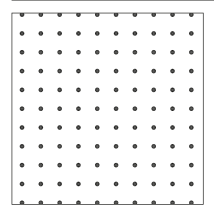
PC45

0.5" Diameter holes0.6" Staggered centers63% Open area

Metallic SOLUTION

Your Perforations Selection, continued:

Premium



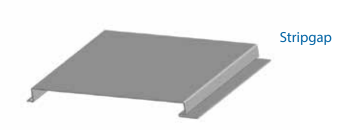
PC46

0.048" Diameter holes0.196" Diagonal centers4.71% Open area

Metallic SOLUTION

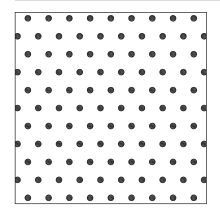
Linear Metal Panels





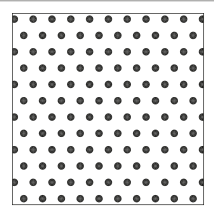
Your Perforations Selection:

Standard



PC47

0.0625" Diameter holes0.216" Staggered centers7.6% Open area



PC48

0.078" Diameter holes0.196" Staggered centers15% Open area

Metallic **SOLUTION**Perforations Guide

www.metallicsolution.com