



Perforation Options

for Rockfon® Specialty Metal Ceilings

CG Schmitt & Co.

FOR MORE INFORMATION, CONTACT:

CG Schmitt & Company, Inc.

TEL: 760-230-4508

create@schmittandcompany.net

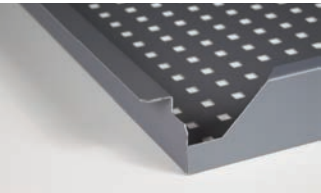


Perforation Options

for Rockfon® Specialty Metal Ceilings

DISCOVER OUR FULL PRODUCT RANGE OF METAL CEILING PERFORATION OPTIONS

Metal Planks and Panels | Pages 3–7



Spanair® Planks
(Hook-In, Hook-On, Clip-In, Torsion Spring)



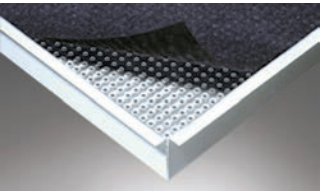
Planostile™ Panels
(Lay-In Square Edge, Reveal Edge, Snap-In)

Large Scale Metal Panels | Page 7



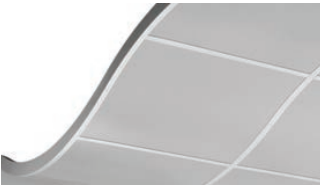
Spanair® Torsion Spring Plus

Multi-Dimensional Panels | Page 8



Planostile™ D

Curved Metal Systems | Pages 8–14

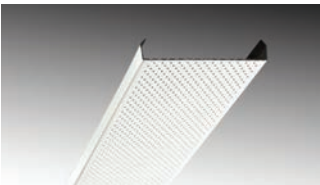


Curvgrid™
(1-Directional, 2-Directional)

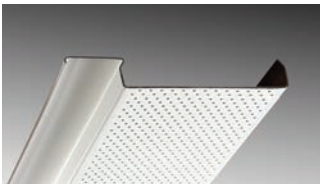


Curvgrid™
(EZ-Flex®)

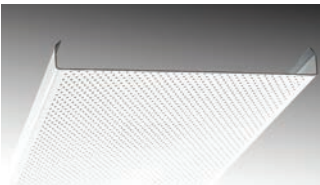
Linear Metal Panels | Page 14



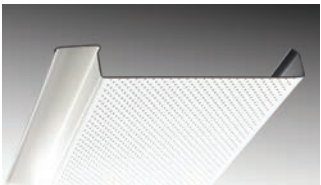
Planar®



Planar® Plus

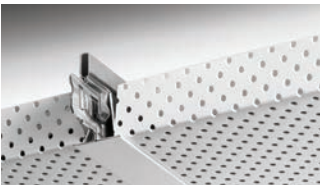


Planar® Macro

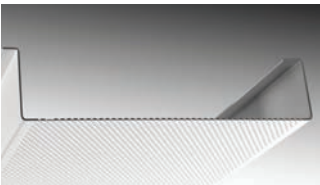


Planar® Macroplus®

Security Systems | Page 15

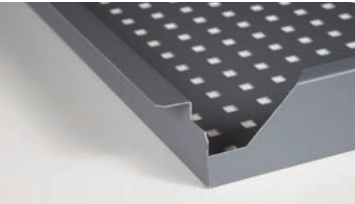


Metaline™ Panels



Securline® Planks

Metal Planks and Panels



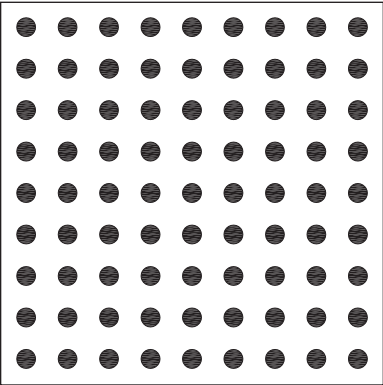
Spanair® Planks
(Hook-In, Hook-On,
Clip-In, Torsion Spring)



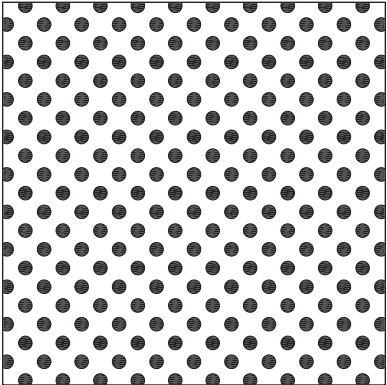
Planostile™ Panels
(Lay-In Square Edge,
Reveal Edge, Snap-In)

Your Perforations Selection:

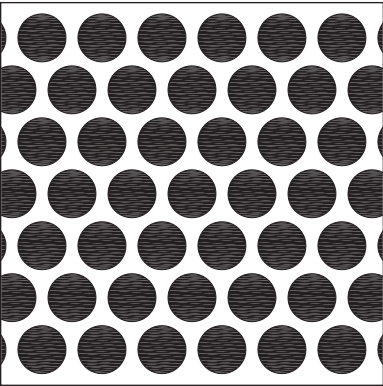
Standard



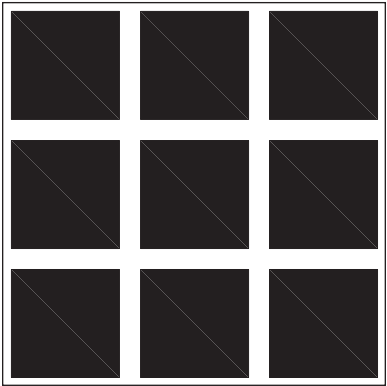
D
98R216L
0.098" Diameter holes
0.216" Straight centers
16.2% Open area



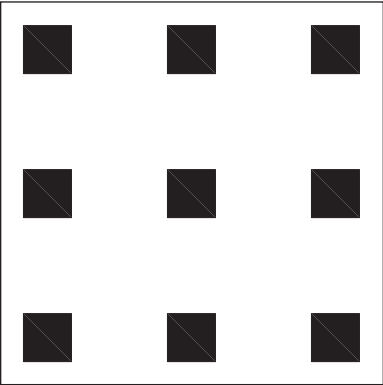
E
71R138D
0.071" Diameter holes
0.138" Diagonal centers
20.8% Open area



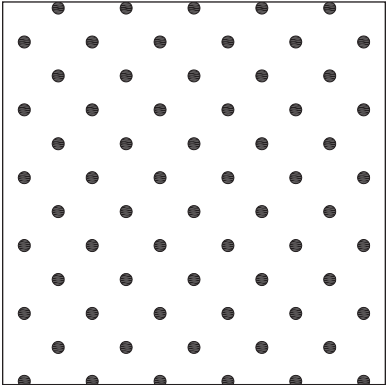
J
250R312S
0.25" Diameter holes
0.312" Staggered centers
58.2% Open area



Q
562S672L
0.5625" Square holes
0.672" Straight centers
70% Open area



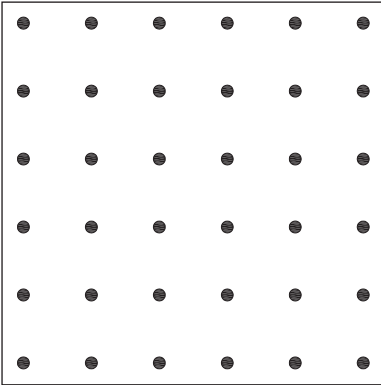
R
250S750L
0.25" Square holes
0.75" Straight centers
11.1% Open area



V
62R250D
0.0625" Diameter holes
0.25" Diagonal centers
4.9% Open area

Your Perforations Selection, continued:

Standard

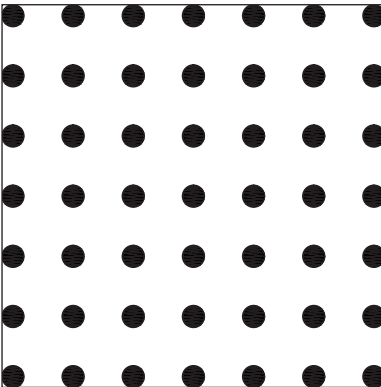


AA

62R354L

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

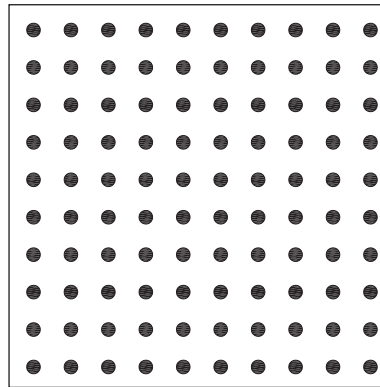
Premium



B

60R169L

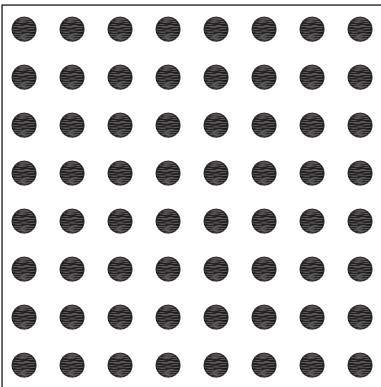
0.06" Diameter holes
 0.169" Straight centers
 9.9% Open area



F

71R195L

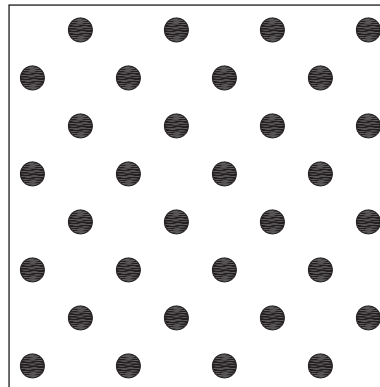
0.071" Diameter holes
 0.195" Straight centers
 10.4% Open area



G

125R250L

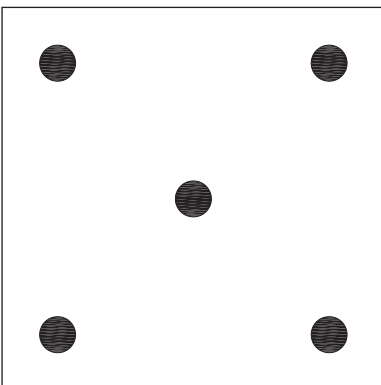
0.125" Diameter holes
 0.25" Straight centers
 19.6% Open area



H

125R354D

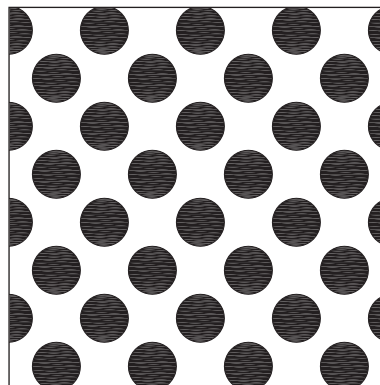
0.125" Diameter holes
 0.354" Diagonal centers
 9.8% Open area



I

188R1000D

0.1875" Diameter holes
 1" Diagonal centers
 2.8% Open area



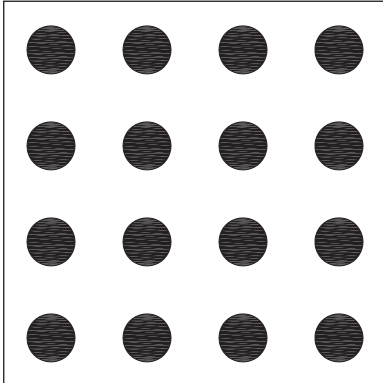
K

250R354D

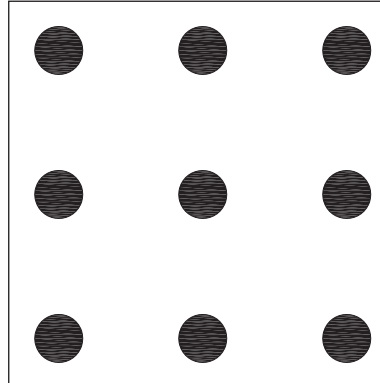
0.25" Diameter holes
 0.354" Diagonal centers
 39% Open area

Your Perforations Selection, continued:

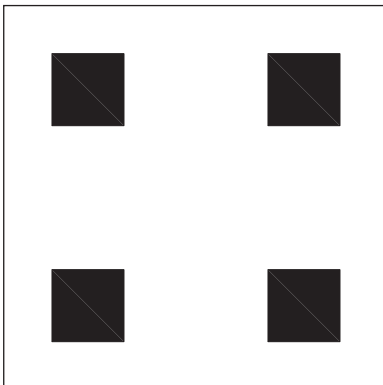
Premium



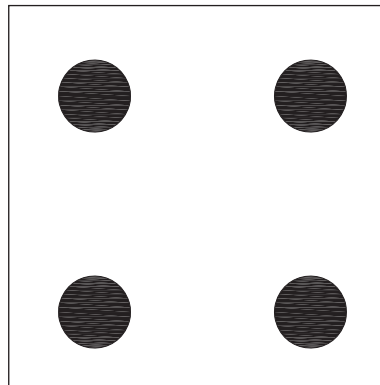
L
250R500L
0.25" Diameter holes
0.5" Straight centers
19.6% Open area



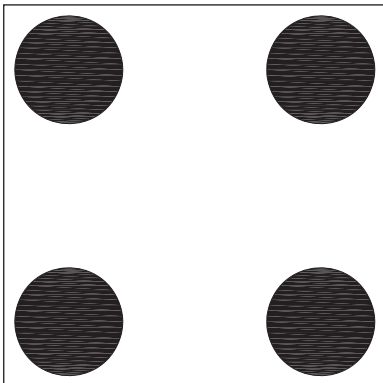
N
250R750L
0.25" Diameter holes
0.75" Straight centers
9% Open area



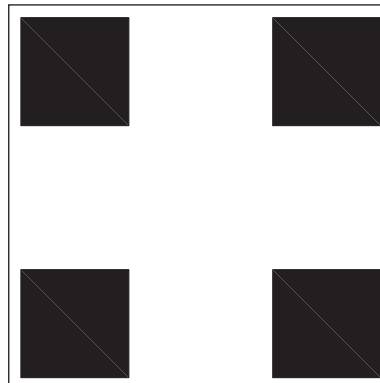
O
375S1125L
0.375" Square holes
1.125" Straight centers
11.1% Open area



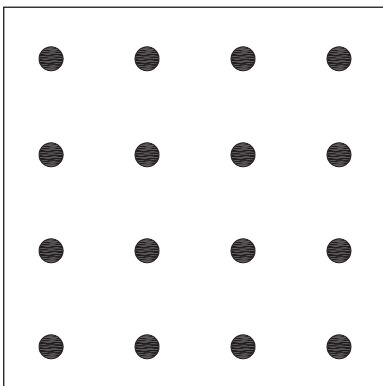
P
375R1125L
0.375" Diameter holes
1.125" Straight centers
8.7% Open area



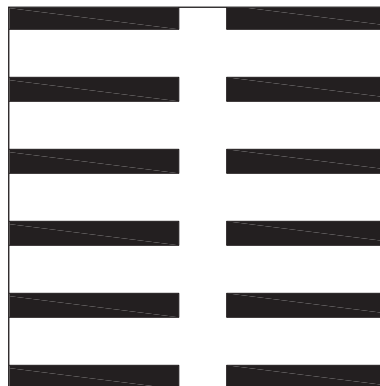
W
562R1312L
0.5625" Diameter holes
1.3125" Straight centers
14.4% Open area



Y
562S1312L
0.5625" Square holes
1.3125" Straight centers
18.4% Open area



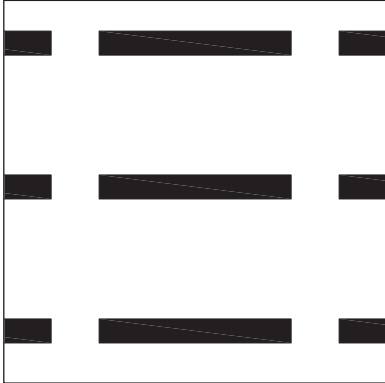
Z
125R500L
0.125" Diameter holes
0.5" Straight centers
4.9% Open area



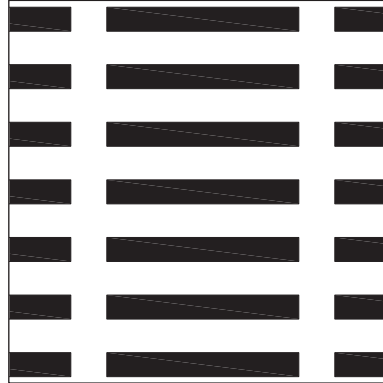
AB
125x1000X375L
0.125" x 1" Rectangular holes
0.375" x 1.25" Straight centers
26.6% Open area

Your Perforations Selection, continued:

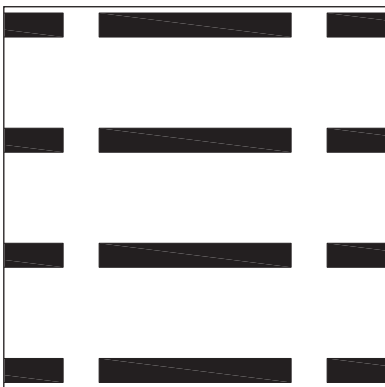
Premium



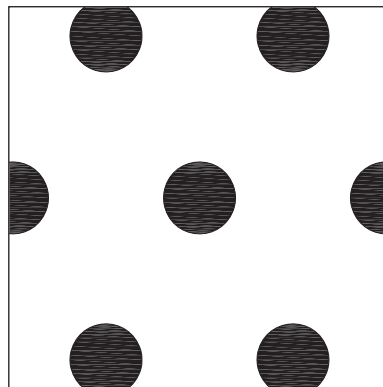
AC
125x1000X750L
0.125" x 1" Rectangular holes
0.75" x 1.25" Straight centers
13.3% Open area



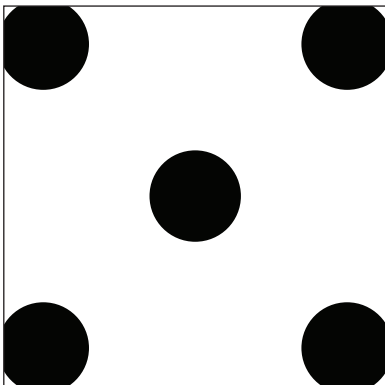
AD
125x1000X300L
0.125" x 1" Rectangular holes
0.3" x 1.875" Straight centers
35.1% Open area



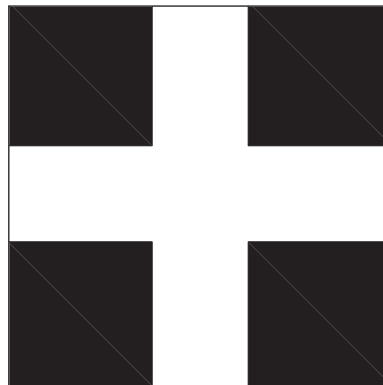
AE
125x1000X600L
0.125" x 1" Rectangular holes
0.6" x 1.1875" Straight centers
17.5% Open area



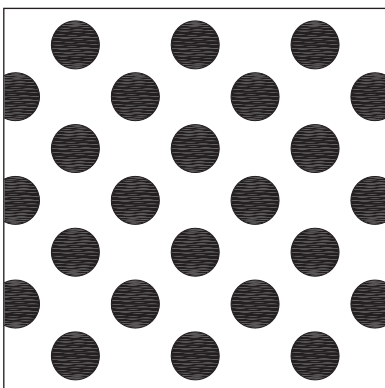
AF
375R974S
0.375" Diameter holes
0.974" Staggered centers
13.4% Open area



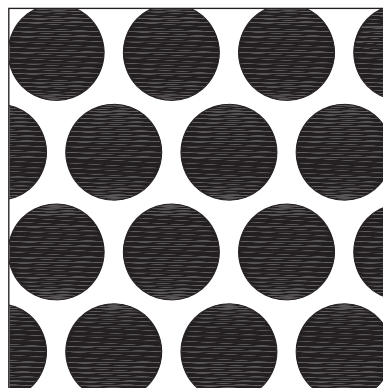
AG
312R750D
0.312" Diameter holes
0.75" Diagonal centers
13.6% Open area



AH
750S1250L
0.75" Square holes
1.25" Straight centers
36% Open area



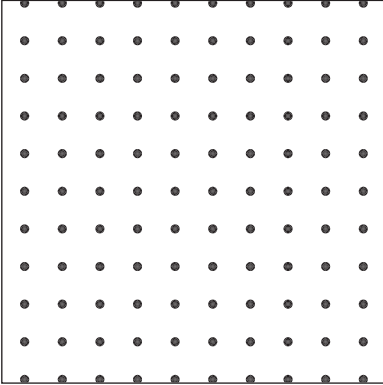
AI
250R413S
0.25" Diameter holes
0.413" (41") Staggered centers
28% Open area



AJ
500R600S
0.5" Diameter holes
0.6" Staggered centers
63% Open area

Your Perforations Selection, continued:

Premium



AK

48R196L

0.048" Diameter holes
 0.196" Diagonal centers
 4.71% Open area

Large Scale Metal Panels

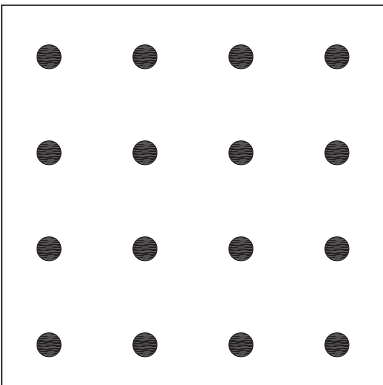


**Spanair® Torsion
 Spring Plus**

Panel Widths up to 48"
Panel Lengths up to 120"

Your Perforations Selection:

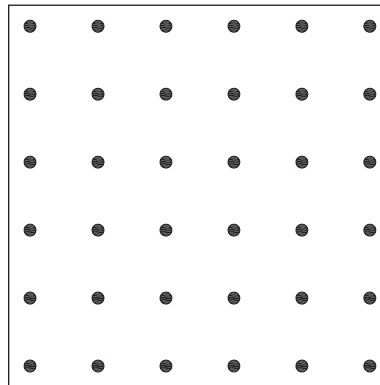
Standard



Z

125R500L

0.125" Diameter holes
 0.5" Straight centers
 4.9% Open area

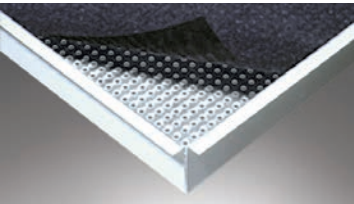


AA

62R354L

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

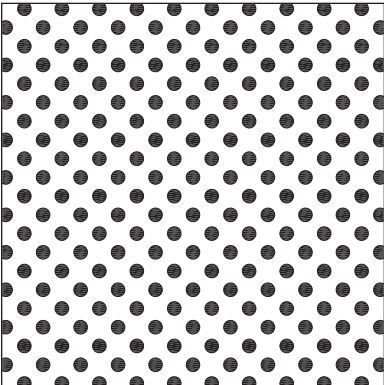
Multi-Dimensional Panels



Planostile™ D

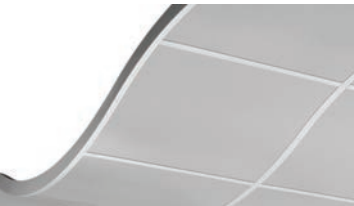
Your Perforations Selection:

Standard



E
71R138D
0.071" Diameter holes
0.138" Diagonal centers
20.8% Open area

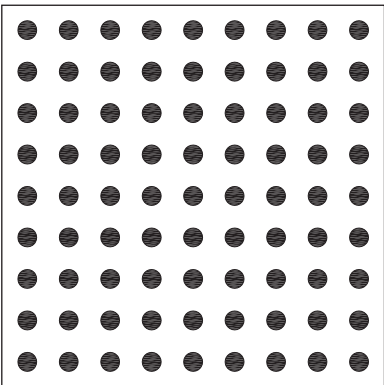
Curved Metal Systems



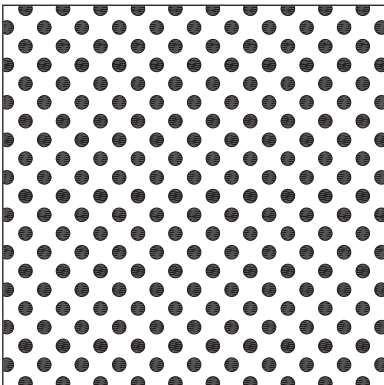
Curvgrid™
(1-Directional, 2-Directional)

Your Perforations Selection:

Standard



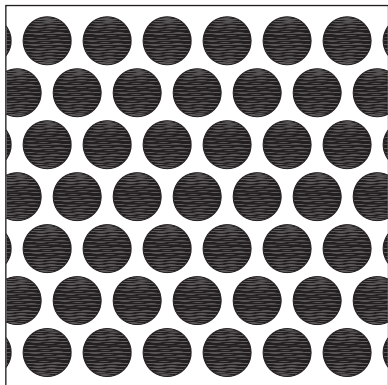
D
98R216L
0.098" Diameter holes
0.216" Straight centers
16.2% Open area



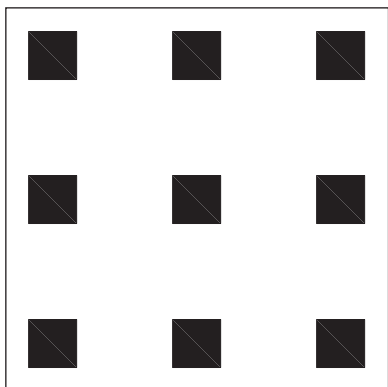
E
71R138D
0.071" Diameter holes
0.138" Diagonal centers
20.8% Open area

Your Perforations Selection, continued:

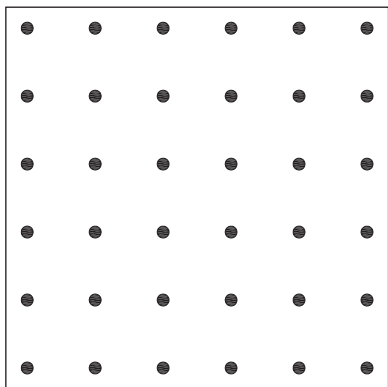
Standard



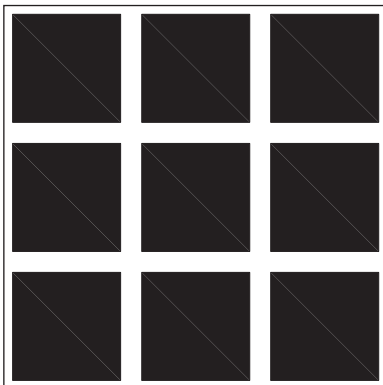
J
250R312S
0.25" Diameter holes
0.312" Staggered centers
58.2% Open area



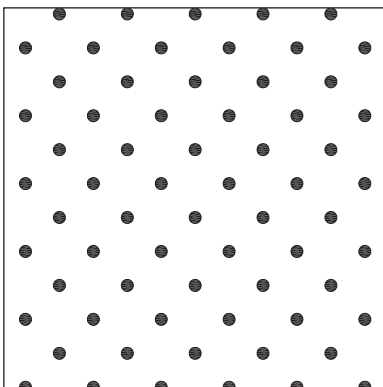
R
250S750L
0.25" Square holes
0.75" Straight centers
11.1% Open area



AA
62R354L
0.0625" Diameter holes
0.354" Straight centers
2.5% Open area



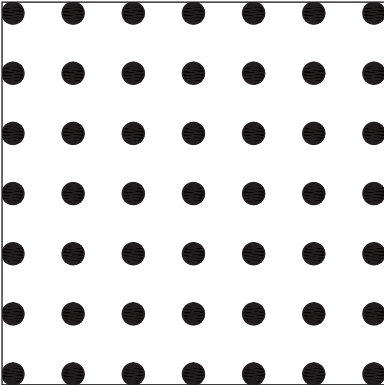
Q
562S672L
0.5625" Square holes
0.672" Straight centers
70% Open area



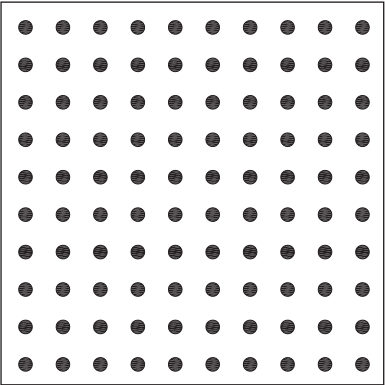
V
62R250D
0.0625" Diameter holes
0.25" Diagonal centers
4.9% Open area

Your Perforations Selection, continued:

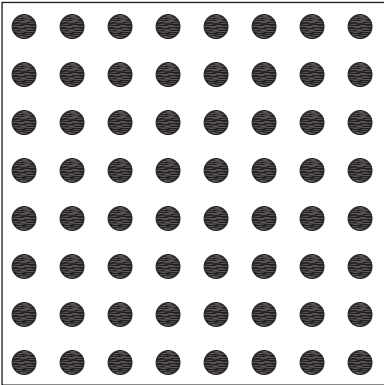
Premium



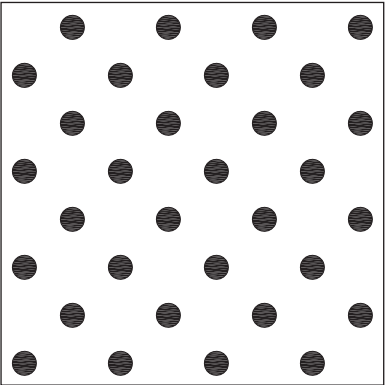
B
60R169L
0.06" Diameter holes
0.169" Straight centers
9.9% Open area



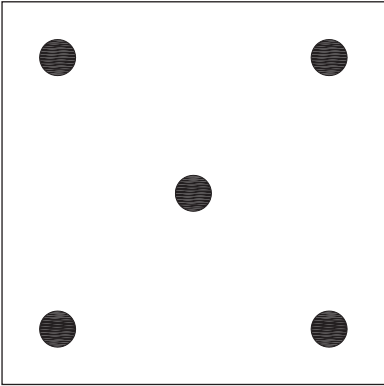
F
71R195L
0.071" Diameter holes
0.195" Straight centers
10.4% Open area



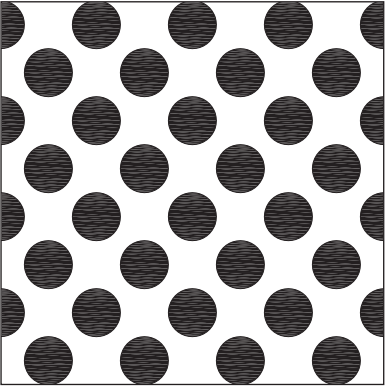
G
125R250L
0.125" Diameter holes
0.25" Straight centers
19.6% Open area



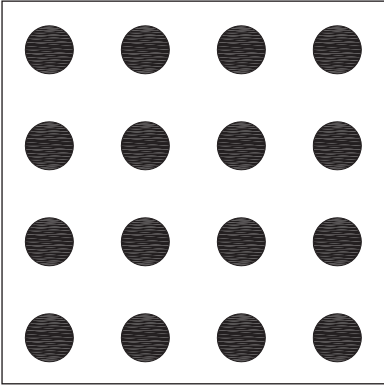
H
125R354D
0.125" Diameter holes
0.354" Diagonal centers
9.8% Open area



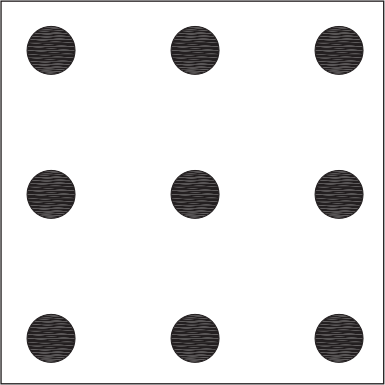
I
188R1000D
0.1875" Diameter holes
1" Diagonal centers
2.8% Open area



K
250R354D
0.25" Diameter holes
0.354" Diagonal centers
39% Open area



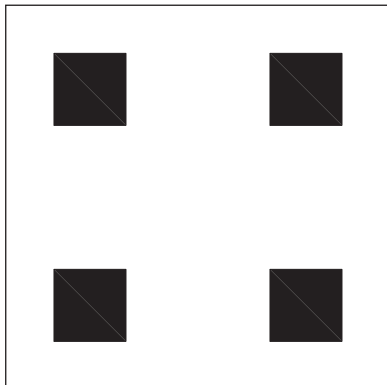
L
250R500L
0.25" Diameter holes
0.5" Straight centers
19.6% Open area



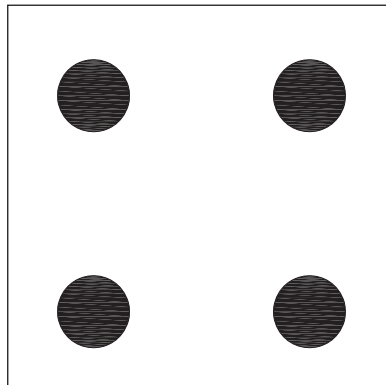
N
250R750L
0.25" Diameter holes
0.75" Straight centers
9% Open area

Your Perforations Selection, continued:

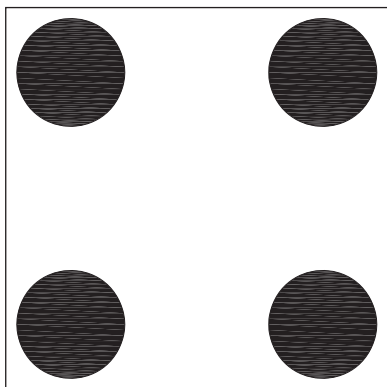
Premium



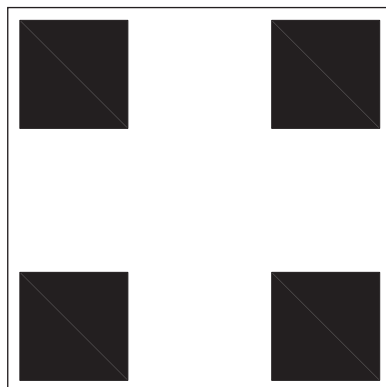
O
375S1125L
0.375" Square holes
1.125" Straight centers
11.1% Open area



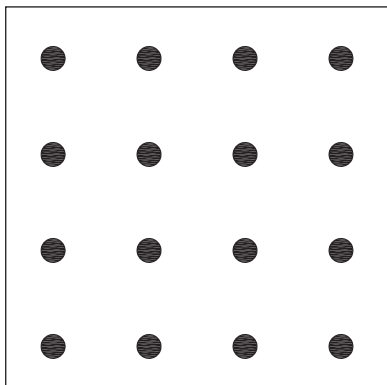
P
375R1125L
0.375" Diameter holes
1.125" Straight centers
8.7% Open area



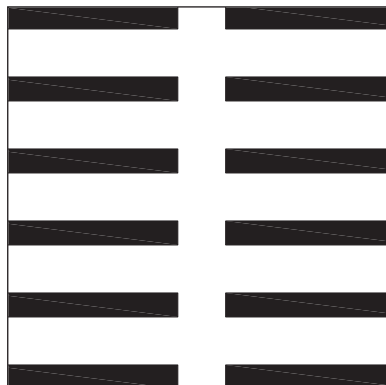
W
562R1312L
0.5625" Diameter holes
1.3125" Straight centers
14.4% Open area



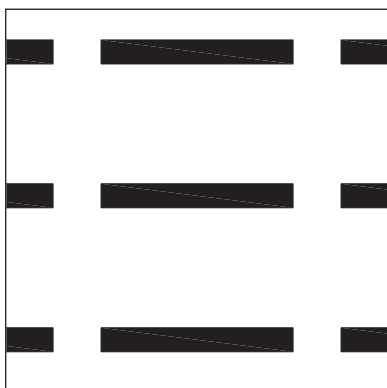
Y
562S1312L
0.5625" Square holes
1.3125" Straight centers
18.4% Open area



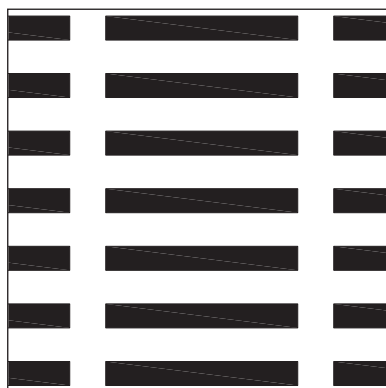
Z
125R500L
0.125" Diameter holes
0.5" Straight centers
4.9% Open area



AB
125x1000X375L
0.125" x 1" Rectangular holes
0.375" x 1.25" Straight centers
26.6% Open area



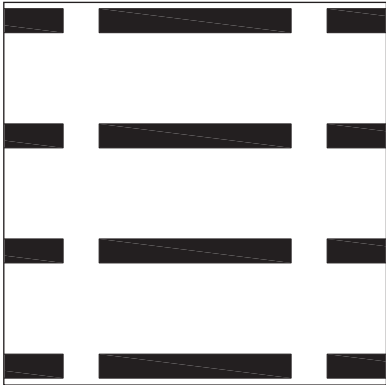
AC
125x1000X750L
0.125" x 1" Rectangular holes
0.75" x 1.25" Straight centers
13.3% Open area



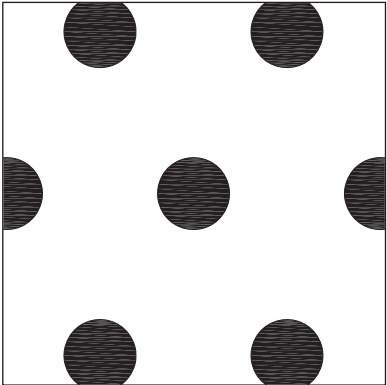
AD
125x1000X300L
0.125" x 1" Rectangular holes
0.3" x 1.875" Straight centers
35.1% Open area

Your Perforations Selection, continued:

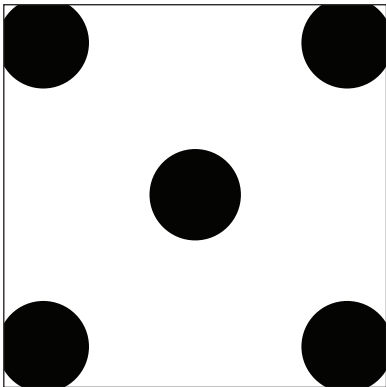
Premium



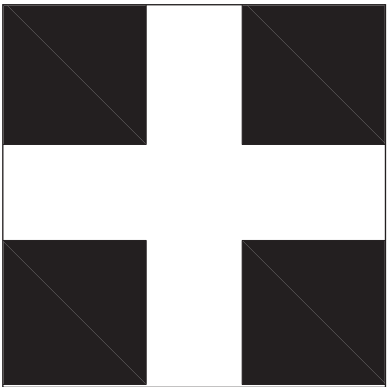
AE
125x1000X600L
0.125" x 1" Rectangular holes
0.6" x 1.1875" Straight centers
17.5% Open area



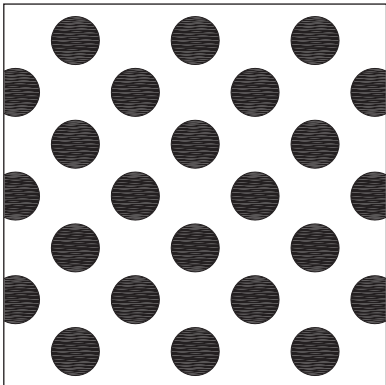
AF
375R974S
0.375" Diameter holes
0.974" Staggered centers
13.4% Open area



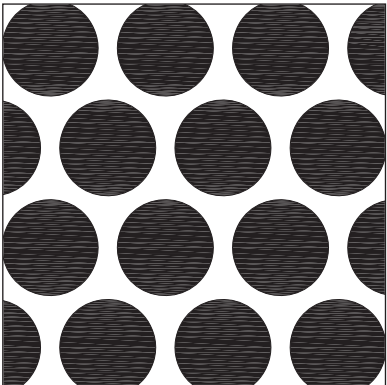
AG
312R750D
0.312" Diameter holes
0.75" Diagonal centers
13.6% Open area



AH
750S1250L
0.75" Square holes
1.25" Straight centers
36% Open area



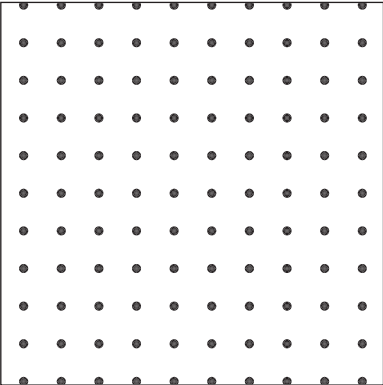
AI
250R413S
0.25" Diameter holes
0.413" (41°) Staggered centers
28% Open area



AJ
500R600S
0.5" Diameter holes
0.6" Staggered centers
63% Open area

Your Perforations Selection, continued:

Premium



AK
48R196L
0.048" Diameter holes
0.196" Diagonal centers
4.71% Open area

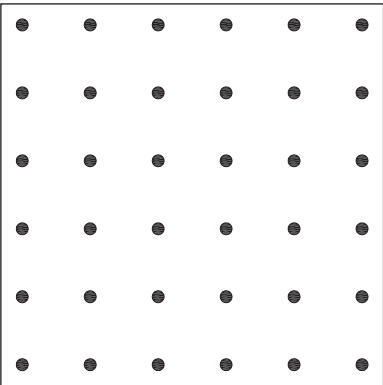
Curved Metal Systems, continued



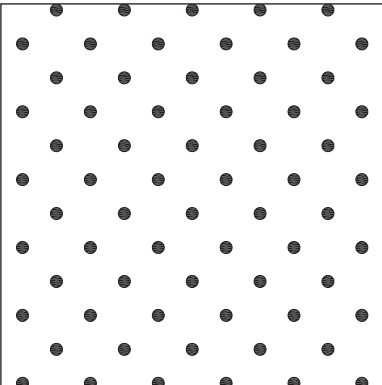
Curvgrid™
(EZ-Flex®)

Your Perforations Selection:

Standard



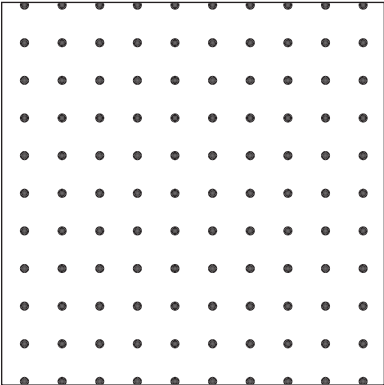
AA
62R354L
0.0625" Diameter holes
0.354" Straight centers
2.5% Open area



V
62R250D
0.0625" Diameter holes
0.25" Diagonal centers
4.9% Open area

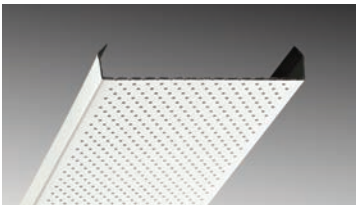
Your Perforations Selection, continued:

Premium

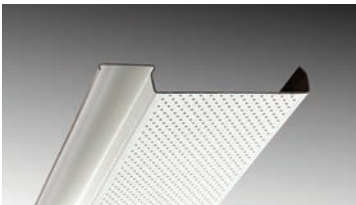


AK
48R196L
0.048" Diameter holes
0.196" Diagonal centers
4.71% Open area

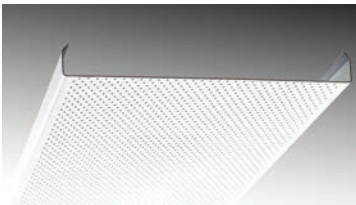
Linear Metal Panels



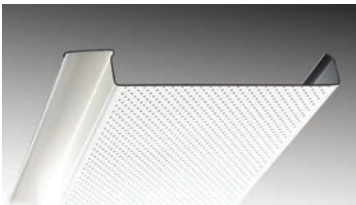
Planar®



Planar® Plus



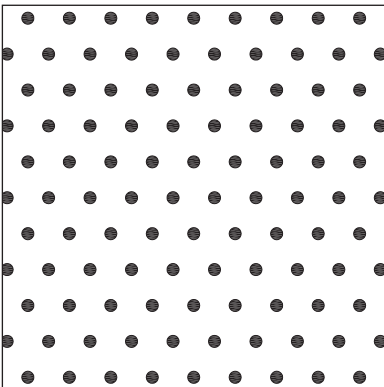
Planar® Macro



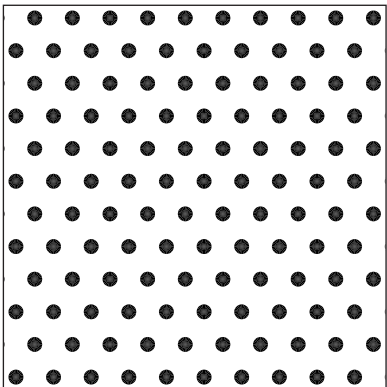
Planar® Macroplus®

Your Perforations Selection:

Standard

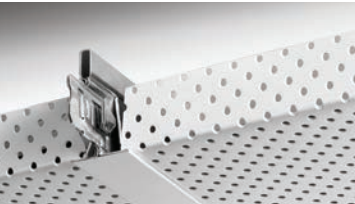


T
62R216S
0.0625" Diameter holes
0.216" Staggered centers
7.6% Open area



AL
78R196S
0.078" Diameter holes
0.196" Staggered centers
15% Open area

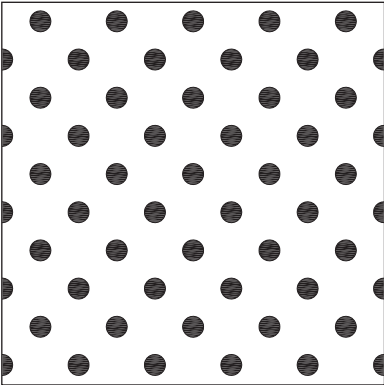
Security Systems



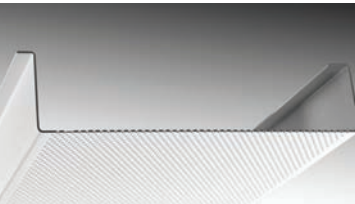
Metaline™ Panels

Your Perforations Selection:

Standard



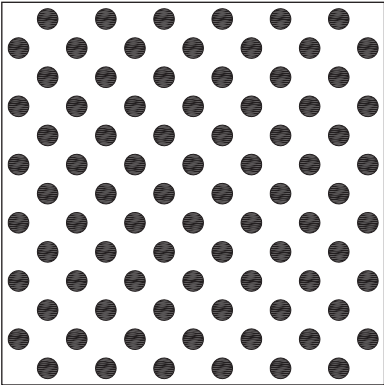
M
109R281D
0.109" Diameter holes
0.281" Diagonal centers
11.8% Open area



Securline® Planks

Your Perforations Selection:

Standard



S
125R250D
0.125" Diameter holes
0.25" Diagonal centers
19.6% Open area

We believe our acoustic stone wool and metal solutions for ceilings and walls are a fast and simple way to create beautiful, comfortable and safe spaces.

Easy to install and durable, they protect people from noise and the spread of fire. They are our way of making a constructive contribution towards a sustainable future.

Create and Protect is what drives us. It means putting people first, sharing success and maintaining trust.

It's our rock-solid promise to you. At Rockfon, Create and Protect is what we do - and it's inspired by you.

August 2017

Rockfon

4849 S. Austin Ave

Chicago, IL 60638

USA

Tel. 1-800-323-7164

cs@rockfon.com

www.rockfon.com

SNL# 150071