

MetalWorks™ Perforations Capabilites



Add Some Personality

What inspires you to add character to your ceiling designs using negative space? Could it be the intricacy of an antique Persian lantern? Or the simple visual found on a pegboard? No matter what sparks your imagination, there are a variety of perforation options from standard to custom that allow you to tell your design story.

Create a unique ceiling visual using your own images or artwork using MetalWorks™ Create!™ ceiling and wall panels.

Custom MetalWorks™
Torsion Spring Ceilings
and Custom MetalWorks™
WH1000 Walls;
Cellectis Biologics,
Raleigh, NC; CRB Group

Build character in your space





Custom Capabilities

Something to Talk About

Count on our Projectworks® Design Services support to bring your one-of-a-kind ideas to life – from initial design to product selection.

ProjectWorks offers complementary collaborative design services to ensure your projects are completed with unmatched precision and efficiency. We provide architects and contractors with the best possible options for perforated ceilings and walls.

Custom MetalWorks™ Torsion Spring; University of Alabama Football Locker Room; Davis Architects





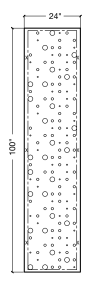


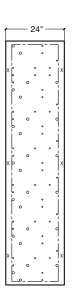
MetalWorks™ RH 200; Polycom, Andover, MA; Perkins + Will, Boston, MA

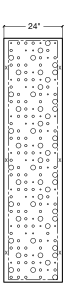


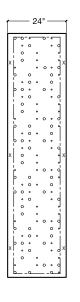


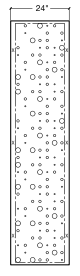
MetalWorks™ RH200; Logan International Airport; Boston, MA; Arrowstreet, Inc., Boston, MA



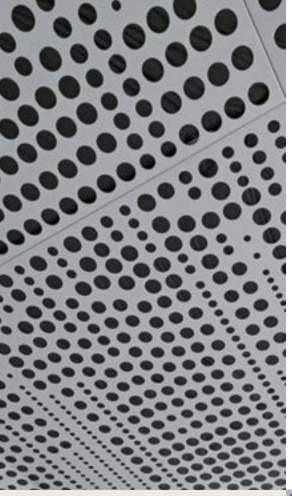


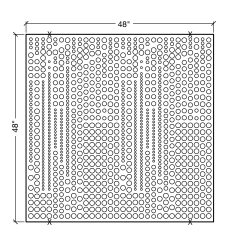


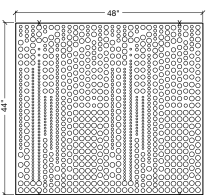










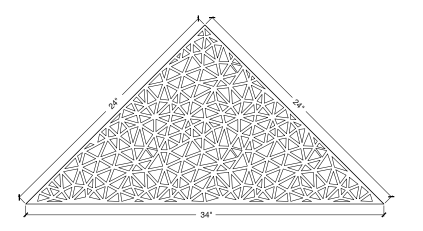


MetalWorks™ Torsion Spring; Kettle Moraine School District, Delafield, WI; Eppstein Uhen Architects, Milwaukee, WI





MetalWorks[™] Torsion Spring; Etihad Airways, Jamaica Queens, NY; Gensler







Top left: MetalWorks™ Torsion Spring and Custom MetalWorks™ WH1000 Walls Middle left: MetalWorks™ Linear – Classics Bottom left: Custom MetalWorks™ Walls Top middle: MetalWorks™ Tegular Middle: MetalWorks™ RH200 Bottom middle: MetalWorks™ Clip-on **Top right:** MetalWorks™ Torsion Spring Shapes **Middle right:** MetalWorks™ Airtite® Radiant Ceiling Systems – AR-B Panels **Bottom right:** MetalWorks™ Torsion Spring









MetalWorks™ Create!™ Torsion Spring panels

MetalWorks™ Create!™ Perforated Ceiling and Wall Panels

- Transform your images onto custom perforated metal panels
- Available in custom panel sizes and colors
- Available for Torsion Spring, Clip-on, RH200/RH215, and WH1000/WH1100 metal ceilings



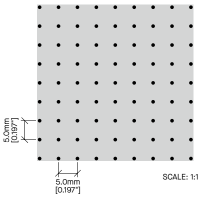
A unique visual with acoustical performance

MetalWorks[™] Perforation Options for Ceiling and Wall Panels



MetalWorks™ Vector®; MetalWorks™ RH200 System; Love Field Airport, Dallas, TX; Corgan Architects, Dallas, TX

Perforations



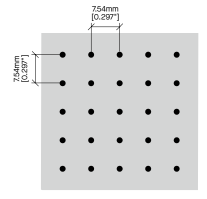
M3 Extra Microperforated (Rg 0701)

Pattern Type: Round-Straight

Hole Size: 0.7mm [.028"]

% Open Area: 1.5%

Standard on: MetalWorks[™] Tegular, MetalWorks[™] Vector[®], MetalWorks[™] Canopies

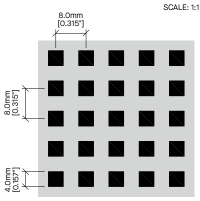


M16S (Rg 1604)

Pattern Type: Round-Straight

Hole Size: 1.6mm [.062"]

% Open Area: 2.0%

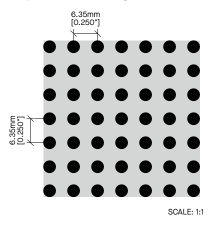


M6 (Qg 4025)

Pattern Type: Square-Straight

Hole Size: 4.0mm × 4.0mm [.157" × .157"]

% Open Area: 25.0%



M19

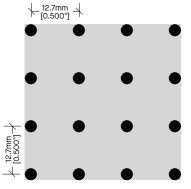
(Rg 3220)

Pattern Type: Round-Straight

Hole Size: 3.2mm [.125"]

% Open Area: 20.0%

Standard on: MetalWorks™ Torsion Spring, MetalWorks™ Clip-on



M14 (Rg 3205)

Pattern Type: Round-Straight

Hole Size: 3.18mm [.125"]

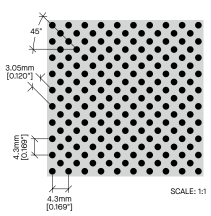
% Open Area: 5.0%

SCALE: 1:1

Standard on: MetalWorks[™] Torsion Spring, MetalWorks[™] Clip-on

12 SCALE: 1:1

Perforations

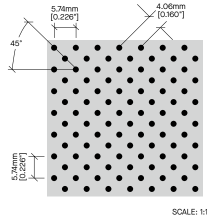


M2 Microperforated (Rd 1518)

Pattern Type: Round-Diagonal

Hole Size: 1.5mm [.059"]

% Open Area: 18.0%



M15 (Rd 1612)

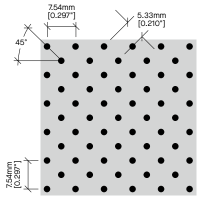
Pattern Type: Round-Diagonal

Hole Size: 1.6mm [.062"]

% Open Area: 12.0%

Standard on: MetalWorks™ Tegular, MetalWorks™ Vector®, MetalWorks[™] Linear - Classics, MetalWorks[™] Linear - Synchro[®], MetalWorks Linear - Diverge®, MetalWorks™ Plank, MetalWorks™ Canopies, MetalWorks[™] infills for CastWorks[™] Metaphors® Coffers

Standard on: MetalWorks™ Torsion Spring, MetalWorks™ Tegular for TechZone®, MetalWorks™ Blades, MetalWorks™ 3D, MetalWorks™ Clip-on



M16 (Rd 1607)

Pattern Type: Round-Diagonal

Hole Size: 1.6mm [.062"]

% Open Area: 7.0%

M18

(Rd 3210)

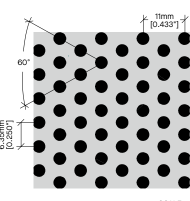
Hole Size:

Pattern Type:

3.2mm [.125"]

% Open Area: 10.0%

Round-Diagonal



M17

(Rv 3223)

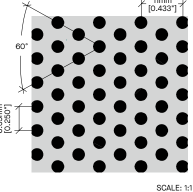
Pattern Type: Round-Staggered

Hole Size: 3.2mm [.125"]

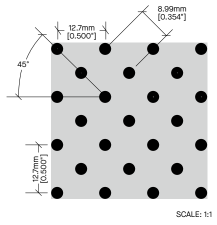
% Open Area: 23.0%

SCALE: 1:1

Standard on: MetalWorks™ Torsion Spring, MetalWorks™ Clip-on



Standard on: MetalWorks™ Torsion Spring,



Standard on: MetalWorks™ Torsion Spring, MetalWorks™ Clip-on

6.35mm [0.250"] SCALE: 1:1

MetalWorks™ Clip-on

M24 (Rd 3239)

Pattern Type: Round-Diagonal

Hole Size: 3.18mm [.125"]

% Open Area: 39.0%

Key for Perforation Names (Example: Rg 0701)

Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm)

01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

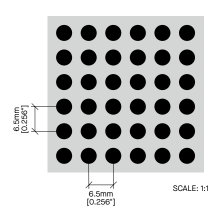
Key for Perforation Types

	Bg = oblong/straight	Qg = square/straight
	Bv = oblong/staggered	Rd = round/diagonal
	Lg = rectangle/straight	Rg = round/straight
	Lv = rectangle/staggered	Rv = round/staggered
	OB = oblong slot width	Qd = square/diagonal

MetalWorks[™] Perforation Options for Ceiling and Wall Panels



Premium Perforations

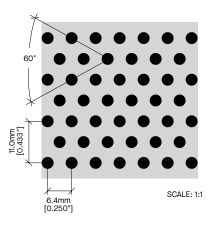


M11 (Rg 4029)

Pattern Type: Round-Straight

Hole Size: 4.1mm [.157"]

% Open Area: 26.9%



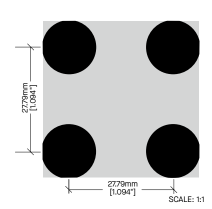
M9S

(Rv 3020)

Pattern Type: Round-Staggered

Hole Size: 2.9mm [.114"]

% Open Area: 24.4%

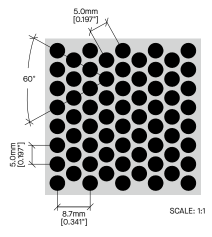


M26 (Rg 1421)

Pattern Type: Round-Straight

Hole Size: 14.2mm [.560"]

% Open Area: 21.0%



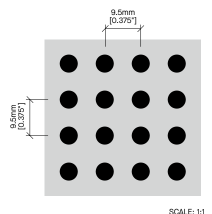
M4*

(Rv 4058)

Pattern Type: Round-Staggered

Hole Size: 4.0mm [.157"]

% Open Area: 58.0%



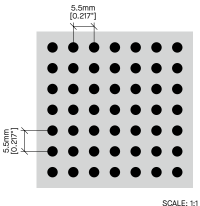
M11S

(Rg 4820)

Pattern Type: Round-Straight

Hole Size: 4.7mm [.188"]

% Open Area: 20.0%



M10

Rg 2516

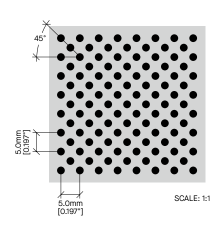
Pattern Type: Round-Straight

Hole Size: 2.5mm [.098"]

% Open Area: 13.6%

* M4 does not have acoustical fleece available, max size 24" × 60".

Premium Perforations

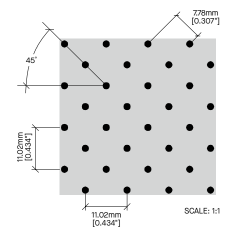


M12 (Rd 1820)

Pattern Type: Round-Diagonal

Hole Size: 1.8mm [.071"]

% Open Area: 20.8%

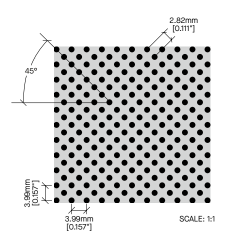


M21 (Rd 1905)

Pattern Type: Round-Diagonal

Hole Size: 1.91mm [.075"]

% Open Area:

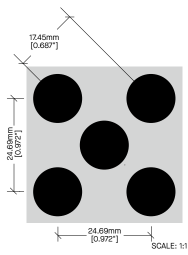


M28 (Rd 1625)

Pattern Type: Round-Diagonal

Hole Size: 1.6mm [.063"]

% Open Area:

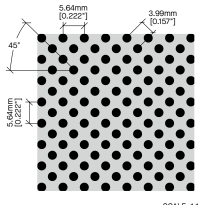


M29 (Rd 1242)

Pattern Type: Round-Diagonal

Hole Size: 12.7mm [.500"]

% Open Area:



M28S

(Rd 2428)

Pattern Type: Round-Diagonal

Hole Size: 2.39mm [.094"]

% Open Area: 28.0%

SCALE: 1:1

Key for Perforation Names (Example: Rg 0701)

Rg Hole shape (round/straight)

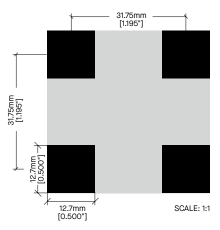
07 Diameter of hole size in mm (Example: 0.7 mm)

01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types	
Bg = oblong/straight	Qg = square/straight
Bv = oblong/staggered	Rd = round/diagonal
Lg = rectangle/straight	Rg = round/straight
Lv = rectangle/staggered	Rv = round/staggered
OB = oblong slot width	Qd = square/diagonal

Premium Perforations

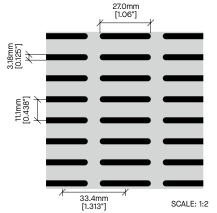


M27 (Qg 1218)

Pattern Type: Square-Straight

Hole Size: 12.7mm × 12.7mm [.500" × .500"]

% Open Area: 18.0%

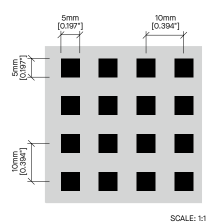


Bg 27023

Pattern Type: Oblong-Straight

Hole Size: 3.18mm [.125"] × 27.0mm [1.06"]

% Open Area: 23.0%



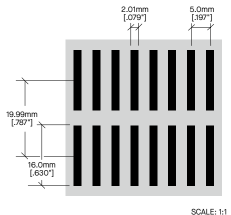
M6S

(Qg 5025)

Pattern Type: Square-Straight

Hole Size: 5mm [.197"] × 5mm [.197"]

% Open Area: 25.0%

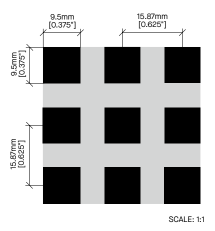


M5 (Lg 16032)

Pattern Type: Rectangle-Straight

Hole Size: 2.01mm × 16.0mm [.079" × .630"]

% Open Area: 32.0%

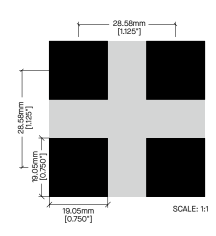


M13S (Qg 9636)

Pattern Type: Square-Straight

Hole Size: 9.5mm [.375"] × 9.5mm [.375"]

% Open Area: 36.0%



M25 (Qg 1945)

Pattern Type: Square-Straight

Hole Size: 19.05mm × 19.05mm [.750" × .750"]

% Open Area: 44.0%

Key for Perforation Names	(Example: Rg 0701)
----------------------------------	--------------------

Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm)

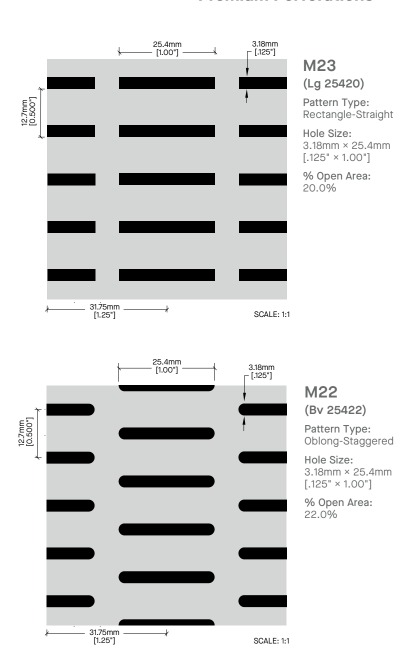
01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types	
Bg = oblong/straight	Qg = square/straight
Bv = oblong/staggered	Rd = round/diagonal
Lg = rectangle/straight	Rg = round/straight
Lv = rectangle/staggered	Rv = round/staggered
OB = oblong slot width	Qd = square/diagonal



Premium Perforations

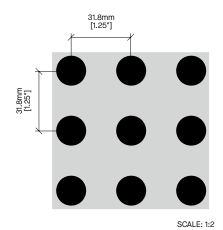


Minimum unperforated border will vary according to panel size.

MetalWorks[™] Perforation Options for Ceiling and Wall Panels



Custom Perforations

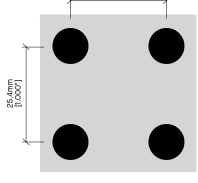


Rg 1520

Pattern Type: Round-Straight

Hole Size: 15.9mm [.625"]

% Open Area: 20.0%



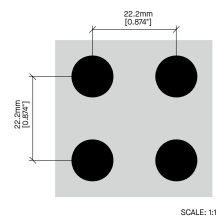
25.4mm [1.000"]

Rg 9611

Pattern Type: Round-Straight

Hole Size: 9.5mm [.375"]

% Open Area: 11.0%

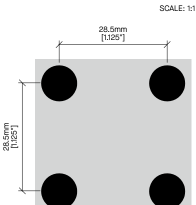


Rg 1120

Pattern Type: Round-Straight

Hole Size: 11.1mm [.438"]

% Open Area: 20.0%

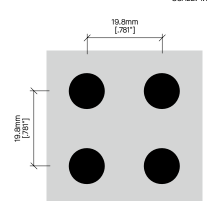


Rg 9609

Pattern Type: Round-Straight

Hole Size: 9.5mm [.375"]

% Open Area: 9.0%

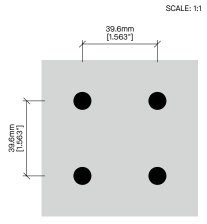


Rg 9618

Pattern Type: Round-Straight

Hole Size: 9.5mm [.375"]

% Open Area: 18.0%



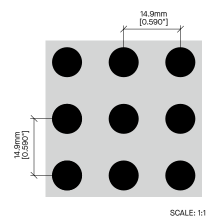
Rg 9605

Pattern Type: Round-Straight

Hole Size: 9.5mm [.375"]

% Open Area: 5.0%

18 SCALE: 1:1 SCALE: 2:1

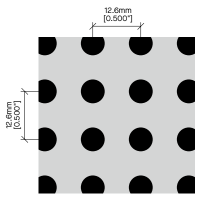


Rg 7922

Pattern Type: Round-Straight

Hole Size: 7.9mm [.312"]

% Open Area: 22.0%



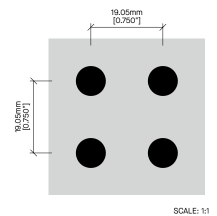
Rg 6320

Pattern Type: Round-Straight

Hole Size: 6.3mm [.250"]

% Open Area: 20.0%

SCALE: 1:1

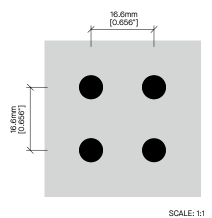


Rg 7914

Pattern Type: Round-Straight

Hole Size: 7.9mm [.312"]

% Open Area: 14.0%



Rg 6311

Pattern Type: Round-Straight

Hole Size: 6.3mm [.250"]

% Open Area: 11.0%

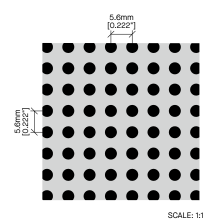
11.2mm (0.442")

Rg 6325

Pattern Type: Round-Straight

Hole Size: 6.35mm [.250"]

% Open Area: 25.0%



Rg 3225

Pattern Type: Round-Straight

Hole Size: 5.6mm [.222"]

% Open Area 25.0%

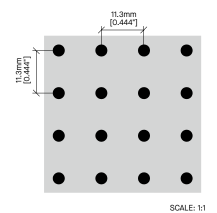
Key for Perforation Names (Example: Rg 0701)

Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm)01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types	
Bg = oblong/straight	Qg = square/straight
Bv = oblong/staggered	Rd = round/diagonal
Lg = rectangle/straight	Rg = round/straight
Lv = rectangle/staggered	Rv = round/staggered
OB = oblong slot width	Qd = square/diagonal

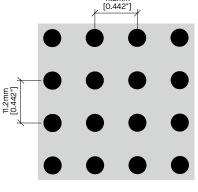


Rg 3206

Pattern Type: Round-Straight

Hole Size: 3.18mm [.125"]

% Open Area: 6.0%



11.2mm

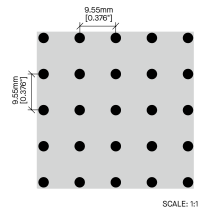
Rg 4814

Pattern Type: Round-Straight

Hole Size: 4.7mm [.188"]

% Open Area: 14.0%

SCALE: 1:1

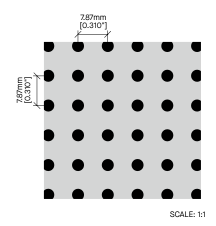


Rg 2807

Pattern Type: Round-Straight

Hole Size: 2.77mm [.109"]

% Open Area: 7.0%



Rg 3213

Pattern Type: Round-Straight

Hole Size: 3.18mm [.125"]

% Open Area: 13.0%

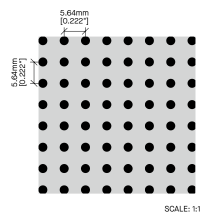
4.78mm [0.188*]

Rg 2420

Pattern Type: Round-Straight

Hole Size: 2.39mm [.094"]

% Open Area: 20.0%



Rg 2414

Pattern Type: Round-Straight

Hole Size: 2.39mm [.094"]

% Open Area: 14.0%

Key for Perforation Names (Example: Rg 0701)

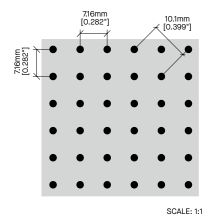
Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm)

01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types	;	
Bg = oblong/straight	Qg = square/straight	
Bv = oblong/staggered	Rd = round/diagonal	
Lg = rectangle/straight	Rg = round/straight	
Lv = rectangle/staggered	Rv = round/staggered	
OB = oblong slot width	Qd = square/diagonal	

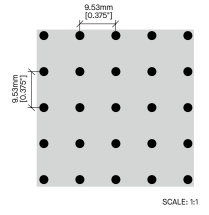


Rg 1906

Pattern Type: Round-Straight

Hole Size: 1.98mm [.078"]

% Open Area: 6.0%

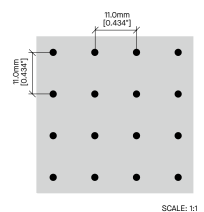


Rg 2405

Pattern Type: Round-Straight

Hole Size: 2.39mm [.094"]

% Open Area: 24.0%

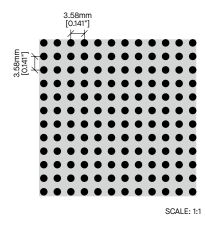


Rg 1902

Pattern Type: Round-Straight

Hole Size: 1.91mm [.075"]

% Open Area: 2.0%

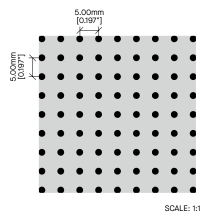


Rg 1924

Pattern Type: Round-Straight

Hole Size: 1.98mm [.078"]

% Open Area: 24.0%

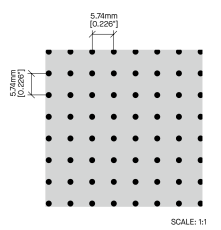


Rg 1810

Pattern Type: Round-Straight

Hole Size: 1.80mm [.071"]

% Open Area: 10.0%



Rg 1606

Pattern Type: Round-Straight

Hole Size: 1.57mm [.062"]

% Open Area: 6.0%

Key for Perforation Names (Example: Rg 0701)

Rg Hole shape (round/straight)

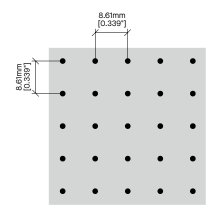
O7 Diameter of hole size in mm (Example: 0.7 mm)

01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types

Bg = oblong/straightQg = square/straightBv = oblong/staggeredRd = round/diagonalLg = rectangle/straightRg = round/straightLv = rectangle/staggeredRv = round/staggeredOB = oblong slot widthQd = square/diagonal

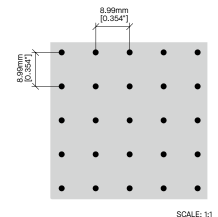


Rg 1502

Pattern Type: Round-Straight

Hole Size: 11.1mm [.059"]

% Open Area: 2.0%



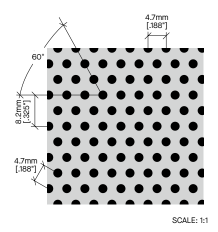
Rg 1602

Pattern Type: Round-Straight

Hole Size: 1.57mm [.062"]

% Open Area:

SCALE: 1:1

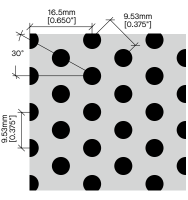


Rv 2423

Pattern Type: Round-Staggered

Hole Size: 2.3mm [.094"]

% Open Area: 23.0%



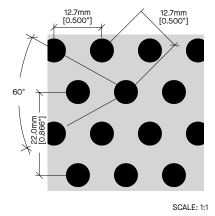
Rv 4823

Pattern Type: Round-Staggered

Hole Size: 4.78mm [.188"]

% Open Area: 23.0%

SCALE: 1:1

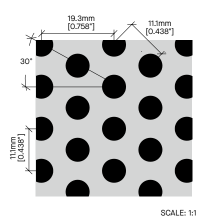


Rv 6323

Pattern Type: Round-Staggered

Hole Size: 6.35mm [.250"]

% Open Area: 23.0%



Rv 6330

Pattern Type: Round-Staggered

Hole Size: 6.35mm [.250"]

% Open Area: 30.0%

Key for Perforation Names (Example: Rg 0701)

Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm)

01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types Bg = oblong/straight Qg = square/straight Bv = oblong/staggered Rd = round/diagonal Lg = rectangle/straight Rg = round/straight Lv = rectangle/staggered Rv = round/staggered OB = oblong slot width Qd = square/diagonal

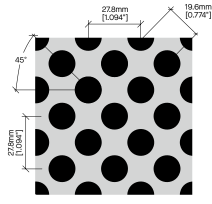
22.19mm [0.874"] 15.7mm [0.618"]

Rd 1139

Pattern Type: Round-Diagonal

Hole Size: 11.1mm [.438"]

% Open Area: 36.0%



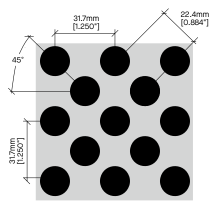
Rd 1441

Pattern Type: Round-Diagonal

Hole Size: 14.2mm [.560"]

% Open Area: 41.0%

SCALE: 1:2

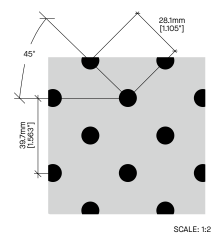


Rd 1539

Pattern Type: Round-Diagonal

Hole Size: 15.8mm [.625"]

% Open Area: 39.0%



Rd 9609

Pattern Type: Round-Diagonal

Hole Size: 9.50mm [.375"]

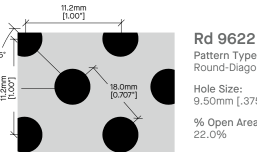
% Open Area: 9.0%

SCALE: 1:2

SCALE: 1:1

SCALE: 1:2

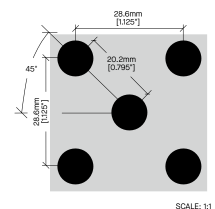




Pattern Type: Round-Diagonal

9.50mm [.375"]

% Open Area:



Rd 9617

Pattern Type: Round-Diagonal

Hole Size: 9.50mm [.375"]

% Open Area: 17.0%

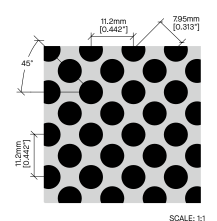
Key for Perforation Names (Example: Rg 0701)

Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm) 01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types	
Bg = oblong/straight	Qg = square/straight
Bv = oblong/staggered	Rd = round/diagonal
Lg = rectangle/straight	Rg = round/straight
Lv = rectangle/staggered	Rv = round/staggered
OB = oblong slot width	Qd = square/diagonal

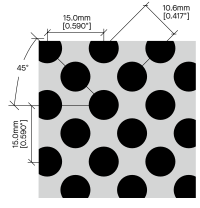


Rd 6350

Pattern Type: Round-Diagonal

Hole Size: 6.35mm [.250"]

% Open Area: 50.0%



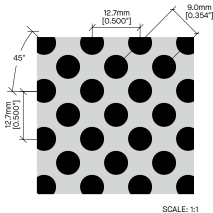
Rd 7944

Pattern Type: Round-Diagonal

Hole Size: 7.92mm [.312"]

% Open Area: 44.0%

SCALE: 1:1

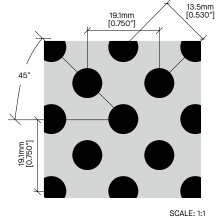


Rd 6339

Pattern Type: Round-Diagonal

Hole Size: 6.35mm [.250"]

% Open Area: 39.0%

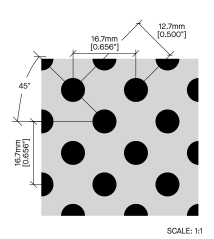


Rd 7927

Pattern Type: Round-Diagonal

Hole Size: 7.92mm [.312"]

% Open Area: 27.0%

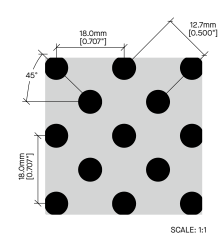


Rd 6323

Pattern Type: Round-Diagonal

Hole Size: 6.35mm [.250"]

% Open Area: 23.0%



Rd 6320

Pattern Type: Round-Diagonal

Hole Size: 6.35mm [.250"]

% Open Area: 20.0%

Key for Perforation Names (Example: Rg 0701)

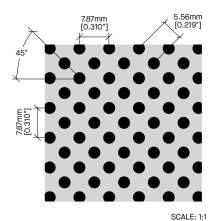
Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm)

01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types Bg = oblong/straight Qg = square/straight Bv = oblong/staggered Rd = round/diagonal Lg = rectangle/straight Rg = round/straight Lv = rectangle/staggered Rv = round/staggered OB = oblong slot width Qd = square/diagonal

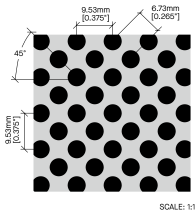


Rd 3226

Pattern Type: Round-Diagonal

Hole Size: 3.18mm [.125"]

% Open Area: 26.0%

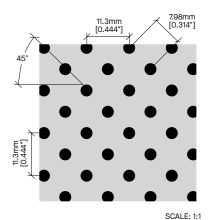


Rd 4840

Pattern Type: Round-Diagonal

Hole Size: 4.78mm [.188"]

% Open Area: 40.0%

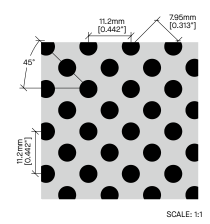


Rd 3213

Pattern Type: Round-Diagonal

Hole Size: 3.18mm [.125"]

% Open Area: 13.0%



Rd 4829

Pattern Type: Round-Diagonal

Hole Size: 4.78mm [.188"]

% Open Area: 29.0%

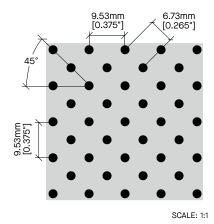
6.76mm [0.266"] 9.55mm [0.376"] SCALE: 1:1

Rd 2813

Pattern Type: Round-Diagonal

Hole Size: 2.77mm [.109"]

% Open Area: 13.0%



Rd 2410

Pattern Type: Round-Diagonal

Hole Size: 2.39mm [.094"]

% Open Area: 10.0%

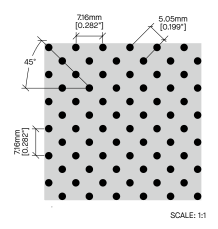
Key for Perforation Names (Example: Rg 0701)

Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm) 01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types	
Bg = oblong/straight	Qg = square/straight
Bv = oblong/staggered	Rd = round/diagonal
Lg = rectangle/straight	Rg = round/straight
Lv = rectangle/staggered	Rv = round/staggered
OB = oblong slot width	Qd = square/diagonal

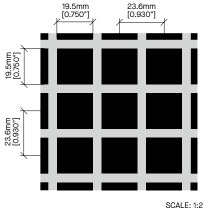


Rd 1912

Pattern Type: Round-Diagonal

Hole Size: 1.98mm [.078"]

% Open Area: 12.0%



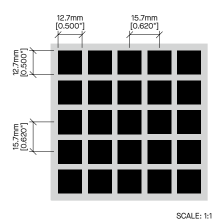
Qg 1965

Pattern Type: Square-Straight

Hole Size: 19.5mm [.750"] × 19.5mm [.750"]

% Open Area: 65.0%

SCALE: I

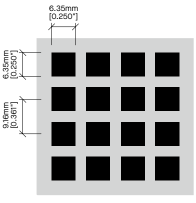


Qg 1265

Pattern Type: Square-Straight

Hole Size: 12.7mm [.500"] × 12.7mm [.500"]

% Open Area: 65.0%



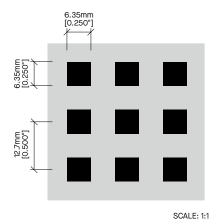
Qg 6348

Pattern Type: Square-Straight

Hole Size: 6.35mm [.250"] × 6.35mm [.250"]

% Open Area: 48.0%

SCALE: 1:1

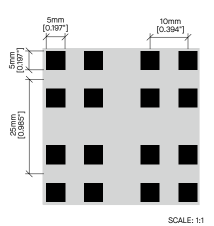


Qg 6325

Pattern Type: Square-Straight

Hole Size: 6.35mm [.250"] × 6.35mm [.250"]

% Open Area: 25.0%



Qg 5016

Pattern Type: Square-Straight

Hole Size: 5mm [.197"] × 5mm [.197"]

% Open Area: 16.0%

Rg Hole shape (round/straight)

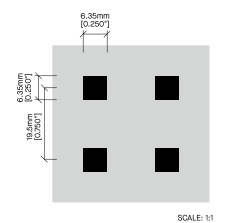
07 Diameter of hole size in mm (Example: 0.7 mm)

Key for Perforation Names (Example: Rg 0701)

01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Bv = oblong/staggeredRd = round/diagonalLg = rectangle/straightRg = round/straightLv = rectangle/staggeredRv = round/staggeredOB = oblong slot widthQd = square/diagonal

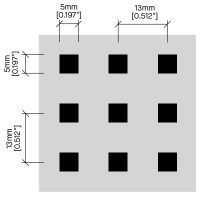


Qg 6311

Pattern Type: Square-Straight

Hole Size: 6.35mm [.250"] × 6.35mm [.250"]

% Open Area: 11.0%



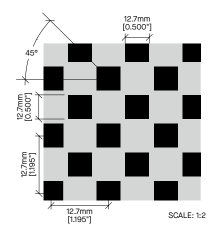
Qg 5015

Pattern Type: Square-Straight

Hole Size: 5mm [.197"] × 5mm [.197"]

% Open Area: 15.0%

SCALE: 1:1

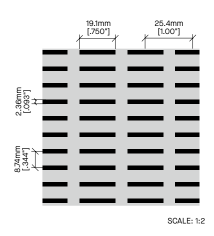


Qd 1235

Pattern Type: Square-Diagonal

Hole Size: 12.7mm [.500"] × 12.7mm [.500"]

% Open Area: 35.0%

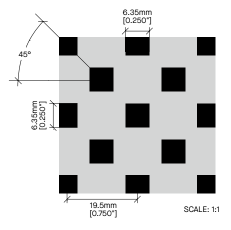


Lg 19120

Pattern Type: Rectangle-Straight

Hole Size: 2.36mm [.093"] × 19.1mm [.750"]

% Open Area: 20.0%

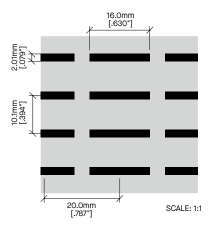


Qd 6322

Pattern Type: Square-Diagonal

Hole Size: 6.35mm [.250"] × 6.35mm [.250"]

% Open Area: 22.0%



Lg 16016

Pattern Type: Rectangle-Straight

Hole Size: 2.01mm [.079"] × 16.0mm [.630"]

% Open Area: 16.0%

Key for Perforation Names (Example: Rg 0701)

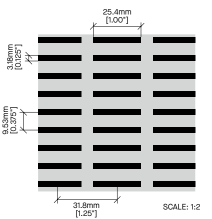
Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm)

01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types	
Bg = oblong/straight	Qg = square/straight
Bv = oblong/staggered	Rd = round/diagonal
Lg = rectangle/straight	Rg = round/straight
Lv = rectangle/staggered	Rv = round/staggered
OB = oblong slot width	Qd = square/diagonal

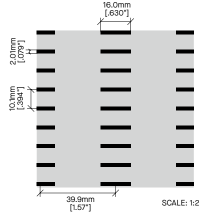


Lg 25427

Pattern Type: Rectangle-Straight

Hole Size: 3.18mm [.125"] × 25.4mm [1.00"]

% Open Area: 27.0%

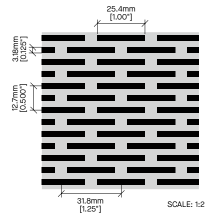


Lg 16008

Pattern Type: Rectangle-Straight

Hole Size: 2.01mm [.079"] × 16.0mm [.630"]

% Open Area: 8.0%

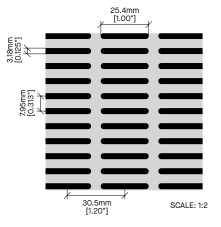


Lv 25439

Pattern Type: Rectangle-Staggered

Hole Size: 3.18mm [.125"] × 25.4mm [1.00"]

% Open Area: 39.0%

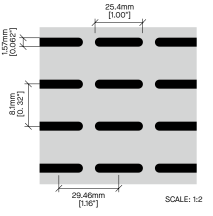


Bg 25432

Pattern Type: Oblong-Straight

Hole Size: 3.18mm [.125"] × 25.4mm [1.00"]

% Open Area: 32.0%

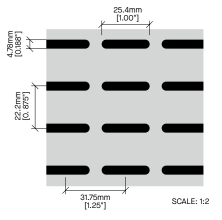


Bg 25416 (OB 0.062)

Pattern Type: Oblong-Straight

Hole Size: 1.57mm [0.062"] × 25.4mm [1.00"]

% Open Area: 16.0%



Bg 25416

(OB .188)

Pattern Type: Oblong-Straight

Hole Size: 4.78mm [.118"] × 25.4mm [1.00"]

% Open Area: 16.0%

Key for	Perforation	Names	(Example:	Ra 0701)

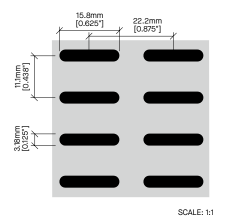
Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm)

01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types	
Bg = oblong/straight	Qg = square/straight
Bv = oblong/staggered	Rd = round/diagonal
Lg = rectangle/straight	Rg = round/straight
Lv = rectangle/staggered	Rv = round/staggered
OB = oblong slot width	Qd = square/diagonal

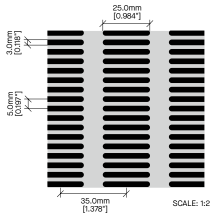


Bg 15820

Pattern Type: Oblong-Straight

Hole Size: 3.18mm [.125"] × 15.8mm [.625"]

% Open Area: 20.0%

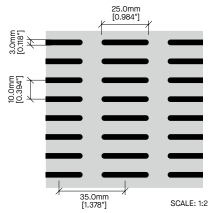


Bg 25042

Pattern Type: Oblong-Straight

Hole Size: 3.0mm [.118"] × 25.0mm [.984"]

% Open Area: 42.0%

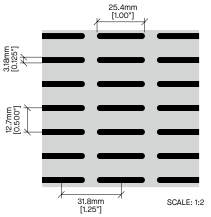


Bg 25021

Pattern Type: Oblong-Straight

Hole Size: 3.0mm [.118"] × 25.0mm [.984"]

% Open Area: 21.0%

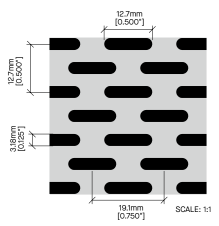


Bg 25419

Pattern Type: Oblong-Straight

Hole Size: 3.18mm [.125"] × 25.4mm [1.00"]

% Open Area: 19.0%

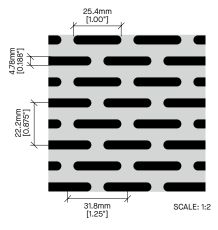


Bv 12732

Pattern Type: Oblong-Staggered

Hole Size: 3.18mm [.125"] × 12.7mm [.500"]

% Open Area: 32.0%



Bv 25433

Pattern Type: Oblong-Staggered

Hole Size: 4.78mm [.188"] × 25.4mm [1.00"]

% Open Area: 33.0%

Key for Perforation Names (Example: Rg 0701)

Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm)

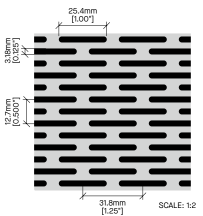
01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Key for Perforation Types

	Bg = oblong/straight	Qg = square/straight
	Bv = oblong/staggered	Rd = round/diagonal
	Lg = rectangle/straight	Rg = round/straight
	Lv = rectangle/staggered	Rv = round/staggered
	OB = oblong slot width	Qd = square/diagonal

For custom design options and perforations, contact ProjectWorks® Design Services or visit armstrongceilings.com/projectworks



Bv 25439

Pattern Type: Oblong-Staggered

Hole Size: 3.18mm [.125"] × 25.4mm [1.00"]

% Open Area: 39.0%

Perforation Pattern	Maximum Steel Thickness (Gauge / Inches)	Maximum Aluminum Thickness (Gauge / Inches)	Open Area %
Bg 12716	18ga ≈ 0.050	0.05ga	16
Bg 15819	16ga ≈ 0.063	0.063ga	19
Bg 15820	18ga ≈ 0.050	0.05ga	20
Bg 25021	16ga ≈ 0.063	0.063ga	21
Bg 25042	16ga ≈ 0.063	0.032ga	42
Bg 25416 (OB 0.062)	22ga ≈ 0.032	0.032ga	16
Bg 25416 (OB 0.188)	16ga ≈ 0.063	0.063ga	16
Bg 25419	18ga ≈ 0.050	0.05ga	19
Bg 25432	20ga ≈ 0.038	0.04ga	32
Bg 27023	16ga ≈ 0.063	0.063ga	23
Bv 12732	22ga ≈ 0.032	0.032ga	32
Bv 25422 (M22)	22ga ≈ 0.032	0.063ga	22
Bv 25433	16ga ≈ 0.063	0.063ga	33
Bv 25439	22ga ≈ 0.032	0.032ga	39
Lg 16008	_	0.063ga	8
Lg 16016	_	0.063ga	16
Lg 16032 (M5)	_	0.063ga	32
Lg 19120	18ga ≈ 0.050	0.05ga	20
Lg 25420 (M23)	18ga ≈ 0.050	0.05ga	20
Lg 25427	18ga ≈ 0.050	0.05ga	27
Lv 25439	22ga ≈ 0.032	0.032ga	39
Qd 1235	22ga ≈ 0.032	0.032ga	35
Qd 6322	20ga ≈ 0.038	0.04ga	22
Qg 1218 (M27)	18ga ≈ 0.050	0.125ga	18
Qg 1265	22ga ≈ 0.032	0.032ga	65
Qg 1945 (M25)	14ga ≈ 0.080	0.08ga	45
Qg 1965	20ga ≈ 0.038	0.04ga	65
M6(Qg4025)	22ga	0.063ga	25
M6s(Qg5025)	20ga	0.04ga	25
Qg 5015		0.064ga	15
Qg 5025	20ga ≈ 0.038	0.04ga	25
Qg 6311	14ga ≈ 0.080		11
Qg 6325	18ga ≈ 0.050	0.08ga	25
Qg 6348		0.05ga	48
	22ga ≈ 0.032 18ga ≈ 0.050	0.032ga	36
Qg 9636 (M13S) Rd 1139	14ga ≈ 0.080	0.05ga 0.08ga	39
Rd 1242 (M29)		0.125ga	42
Rd 1441	14ga ≈ 0.080 14ga ≈ 0.080		41
Rd 1518 (M2)	22ga ≈ 0.032	0.125ga 0.04ga	18
Rd 1539	14ga ≈ 0.080	0.04ga 0.125ga	39
Rd 1607 (M16)	20ga ≈ 0.038	0.125ga 0.04ga	7
Rd 1612 (M15)			12
Rd 1820 (M12)	20ga ≈ 0.038	0.04ga 0.04ga	20
Rd 1905 (M21)	22ga ≈ 0.032 20ga ≈ 0.038	0.04ga 0.04ga	5
Rd 1912	18ga ≈ 0.050		12
Rd 2410	16ga ≈ 0.063	0.05ga 0.063ga	10
Rd 2428 (M28S)	22ga ≈ 0.032		28
Rd 2428 (W285)		0.04ga	13
	16ga ≈ 0.063	0.063ga	
Rd 3210 (M18)	14ga ≈ 0.080	0.08ga	10
Rd 3213 Rd 3226	14ga ≈ 0.080	0.08ga	13
BU 3//D	16ga ≈ 0.063	0.04ga	26

Perforation Pattern	Maximum Steel Thickness (Gauge / Inches)	Maximum Aluminum Thickness (Gauge / Inches)	Open Area %
Rd 4829	18ga ≈ 0.050	0.05ga	29
Rd 4840	22ga ≈ 0.032	0.032ga	40
Rd 6320	14ga ≈ 0.080	0.08ga	20
Rd 6323	14ga ≈ 0.080	0.08ga	23
Rd 6339	18ga ≈ 0.050	0.05ga	39
Rd 6350	22ga ≈ 0.032	0.04ga	50
Rd 7927	14ga ≈ 0.080	0.08ga	27
Rd 7944	20ga ≈ 0.038	0.04ga	44
Rd 9609	14ga ≈ 0.080	0.125ga	9
Rd 9617	14ga ≈ 0.080	0.125ga	17
Rd 9622	14ga ≈ 0.080	0.125ga	22
Rg 0701 (M3)	24ga = 0.027	_	1
Rg 1120	14ga ≈ 0.080	0.08ga	20
Rg 1421 (M26)	14ga ≈ 0.080	0.125ga	21
Rg 1502	_	0.04ga	2
Rg 1520	14ga ≈ 0.080	0.125ga	20
Rg 1602	20ga ≈ 0.038	0.04ga	2
Rg 1604 (M16S)	20ga ≈ 0.038	0.04ga	4
Rg 1606	20ga ≈ 0.038	0.04ga	6
Rg 1810	20ga ≈ 0.038	0.04ga	10
Rg 1902	20ga ≈ 0.038	0.04ga	2
Rg 1906	18ga ≈ 0.050	0.05ga	6
Rg 1924	18ga ≈ 0.050	0.05ga	24
Rg 2405	16ga ≈ 0.063	0.063ga	5
Rg 2414	16ga ≈ 0.063	0.063ga	14
Rg 2420		0.063ga	20
Rg 2516 (M10)	18ga ≈ 0.050	0.063ga	16
Rg 2807	16ga ≈ 0.063	0.063ga	7
Rg 3205 (M14)	14ga ≈ 0.080	0.08ga	5
Rg 3206	14ga ≈ 0.080	0.08ga	6
Rg 3213	16ga ≈ 0.063	0.08ga	13
Rg 3220 (M19)	18ga ≈ 0.050	0.05ga	20
Rg 3225	20ga ≈ 0.038	0.04ga	25
Rg 4814	14ga ≈ 0.080	0.125ga	14
Rg 4820 (M11S)	16ga ≈ 0.063	0.08ga	20
Rg 6311	14ga ≈ 0.080	0.125ga	11
Rg 6320	14ga ≈ 0.080	0.08ga	20
Rg 6325	14ga ≈ 0.080	0.08ga	25
Rg 7914	14ga ≈ 0.080	0.125ga	14
Rg 7922	14ga ≈ 0.080	0.125ga	22
Rg 9605	14ga ≈ 0.080	0.125ga	5
Rg 9609	14ga ≈ 0.080	0.125ga	9
Rg 9611	14ga ≈ 0.080	0.125ga	11
Rg 9618	14ga ≈ 0.080	0.125ga	18
Rv 2423	20ga ≈ 0.038	0.123ga 0.04ga	23
Rv 3020 (M95)	16ga ≈ 0.063	0.04ga	20
Rv 3223 (M17)	18ga ≈ 0.050	0.05ga	23
Rv 4058 (M4)	24ga ≈ 0.027	0.063ga	58
Rv 4823	14ga ≈ 0.080	0.003ga 0.08ga	23
Rv 4023 Rv 6323	14ga ≈ 0.080		23
Rv 6330	14ga ≈ 0.080	0.08ga 0.08ga	30
Rv12763		0.00ga 0.125ga	63
11.712.700	14ga ≈ 0.080	0.12Jya	

Key for Perforation Names (Example: Rg 0701)

Rg Hole shape (round/straight)

07 Diameter of hole size in mm (Example: 0.7 mm)

01 % open area

Perforations with an open area greater than 20% may have reduced panel size capabilities.

Bv = oblong/staggeredRd = round/diagonalLg = rectangle/straightRg = round/straightLv = rectangle/staggeredRv = round/staggeredOB = oblong slot widthQd = square/diagonal

Perforation Acoustics Recommendations

These are the three basic categories of perforation levels, with sample applications for each:

- Highly Perforated: Open area of 25% or greater used in spaces where noise reduction and speech intelligibility are critical, including boutique environments, restaurants and other hospitality spaces, and gymnasiums
- Moderately Perforated: Open area between 2–25%; commonly used in office, education, and healthcare settings
- Minimally Perforated: Open area less than 2%; used where reflection and diffusion are desired to enliven a space (e.g. an auditorium)

While perforations play the largest role in making metal ceiling and wall panels acoustically transparent, other factors determine how much sound gets through to the liner. These include the thickness of the metal and the number, size, shape, and spacing of the perforations.

For more acoustics recommendations, request a Custom Acoustics Report at armstrongceilings.com/ReverbRequest

Infill Panels

Enhance design and increase sound absorption with a variety of acoustical infill options for MetalWorks™ panels.



BioAcoustic™ Infill Panel - Beige



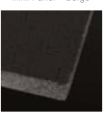
BioAcoustic Infill Panel - Black



Backstage Noir® Square Lay-in Panel – Black



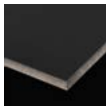
1" Fiberglass Infill Panel (in poly bag)



Fine Fissured™ Square Lay-in Panel – Black

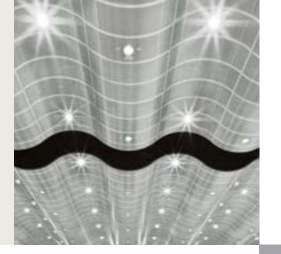


Cortega® Square Lay-in Panel



Calla® Square Lay-in Panel – Black

TAKE THE NEXT STEP



Experience, Above All™

877 276-7876

Customer Service Representatives 7:45 a.m. to 5:00 p.m. EST Monday through Friday

TechLine - Technical information, detail drawings, CAD design assistance, installation information, other technical services - 8:00 a.m. to 5:30 p.m. EST, Monday through Friday.

FAX: 800 572 8324 or

EMAIL: techline@armstrongceilings.com

armstrongceilings.com/commercial

Latest product news

Standard and custom product information

Online catalog

CAD, Revit®, SketchUp® files

A Ceiling for Every Space® Visual Selection Tool

Product literature and samples - express service or regular delivery

Contacts - reps, where to buy, who will install

ProjectWorks*

armstrongceilings.com/projectworks

The power of ProjectWorks® Design and Pre-construction Service

ProjectWorks offers cutting-edge collaborative design services to ensure your projects are completed with unmatched precision and efficiency.

Receive 2D layouts, material budgets, and detailed 3D Revit® models to speed up project timelines and improve coordination.

Design with confidence. Partner with ProjectWorks today! Get started at armstrongceilings.com/projectworks



On the cover: MetalWorks™ Airtite® Radiant Ceiling Systems - AR-B panels in custom perforation; University of Connecticut -STEM Research Center

armstrongceilings.com/metalworks

Revit® is a registered trademark of Autodesk, Inc.; SketchUp® is a registered trademark of Trimble Navigation Limited; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates.

© 2025 AWI Licensing LLC Printed in the United States of America

