MetalWorks™
PERFOR
ATIONS
Capabilities

Inspiring Great Spaces®

Armstrong®
CEILING & WALL SOLUTIONS
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.

Now, introducing MetalWorks™ Create!™ panels. Create a unique ceiling visual using your own images or artwork!

Build character in your space
Count on our You Inspire™ Solutions Center design support to bring your one-of-a-kind ideas to life... from initial design, to product selection, integration with installation and accessories, customization, and specification to achieve the best possible finished installation. Ideal for architects and contractors who require unique solutions for perforated ceilings and walls.

MetalWorks™ panels with custom perforations.
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
Middle left: MetalWorks™ 3D
Bottom left: MetalWorks™ WH-1000

Top middle: MetalWorks™ Snap-in
Middle: MetalWorks™ Tegular
Bottom middle: MetalWorks™ Clip-on

Top right: MetalWorks™ RH200
Middle right: MetalWorks™ RH215
Bottom right: MetalWorks™ DH700
METALWORKS™ Create!™ Torsion Spring panels

METALWORKS™ Create!™ Perforated Ceiling and Wall Panels
Transform your images onto custom perforated metal panels
Available in custom perforated panel sizes and colors
Available for Torsion Spring, Snap-In, Clip-On, RH200/RH215, and WH1000/WH1100 metal ceilings

METALWORKS™ Create!™ Torsion Spring panels

A unique visual with acoustical performance
METALWORKSTM
Perforation Options for Ceiling and Wall Panels

Standard Perforations

**M3**
*Extra Microperforated (Rg 0701)*
PATTERN TYPE: Round-Straight
HOLE SIZE: 0.7mm [.028”]
% OPEN AREA: 1.0%

**M10 (Rg 2516)**
PATTERN TYPE: Round-Straight
HOLE SIZE: 2.5mm [.098”]
% OPEN AREA: 16.0%

**M14 (Rg 3205)**
PATTERN TYPE: Round-Straight
HOLE SIZE: 3.18mm [.125”]
% OPEN AREA: 5.0%

**M15 (Rd 1612)**
PATTERN TYPE: Round-Diagonal
HOLE SIZE: 1.6mm [.062”]
% OPEN AREA: 12.0%

**M16S (Rg 1604)**
PATTERN TYPE: Round-Straight
HOLE SIZE: 1.58mm [.062”]
% OPEN AREA: 2.0%

**M19 (Rg 3220)**
PATTERN TYPE: Round-Straight
HOLE SIZE: 3.2mm [.125”]
% OPEN AREA: 20.0%

**M3**
Extra Microperforated (Rg 0701)

**M10 (Rg 2516)**

**M14 (Rg 3205)**

**M15 (Rd 1612)**

**M16S (Rg 1604)**

---

**Standard on:** MetalWorks™ Tegular, MetalWorks™ Vector®, MetalWorks Tin, MetalWorks Canopies, MetalWorks Tin infills for Metaphors® Coffers

**Standard on:** MetalWorks™ Capz™, MetalWorks Concealed

**Standard on:** MetalWorks Torsion Spring, MetalWorks Snap-in, MetalWorks Clip-On

**Standard on:** MetalWorks™ Torsion Spring, MetalWorks Snap-in, MetalWorks Tegular for TechZone®, MetalWorks™ Blades™, MetalWorks 3D, MetalWorks Clip-On
Standard on: MetalWorks Tegular, MetalWorks Vector, MetalWorks Linear, MetalWorks Plank, MetalWorks Canopies, MetalWorks infills for Metaphors Coffers

**M2**

Microperforated (Rd 1518)

PATTERN TYPE: Round-Diagonal

HOLE SIZE: 1.5mm [ .059”]

% OPEN AREA: 18.0%

**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  Gq = square/straight
Bv = oblong/staggered  Rd = round/diagonal
Lg = rectangle/straight  Rg = round/straight
Lv = rectangle/staggered  Rv = round/staggered
Qd = square/diagonal

**M16** (Rd 1607)

PATTERN TYPE: Round-Diagonal

HOLE SIZE: 1.6mm [ .062”]

% OPEN AREA: 7.0%

**M18** (Rd 3210)

PATTERN TYPE: Round-Diagonal

HOLE SIZE: 3.2mm [ .125”]

% OPEN AREA: 10.0%

For technical assistance with custom design options and perforations, contact the You Inspire™ Solutions Center at solutionscenter@armstrongceilings.com
For technical assistance with custom design options and perforations, contact the You Inspire™ Solutions Center at solutionscenter@armstrongceilings.com

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
Qd = square/diagonal

M24 (Rd 3239)
-pattern type: Round-Diagonal
-hole size: 3.18mm [.125”]
-% open area: 39.0%

M29 (Rd 1242)
-pattern type: Round-Diagonal
-hole size: 12.7mm [.500”]
-% open area: 42.0%

M24 (Rd 3239)
-pattern type: Round-Diagonal
-hole size: 3.18mm [.125”]
-% open area: 39.0%

M29 (Rd 1242)
-pattern type: Round-Diagonal
-hole size: 12.7mm [.500”]
-% open area: 42.0%

M9S (Rv 3020)
-pattern type: Round-Staggered
-hole size: 3.0mm [.118”]
-% open area: 20.0%

M13S (Qg 10059)
-pattern type: Square-Straight
-hole size: 10mm x 10mm [.394” x .394”]
-% open area: 59.0%

M6 (Qg 4025)
-pattern type: Square-Straight
-hole size: 4.0mm x 4.0mm [.157” x .157”]
-% open area: 25.0%

M4 (Rv 4058)
-pattern type: Round-Staggered
-hole size: 4.0mm [.157”]
-% open area: 58.0%

M13 (Rv 136)
-pattern type: Square-Straight
-hole size: 10mm x 10mm [.394” x .394”]
-% open area: 59.2%

For technical assistance with custom design options and perforations, contact the You Inspire™ Solutions Center at solutionscenter@armstrongceilings.com

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
Qd = square/diagonal

M24 (Rd 3239)
-pattern type: Round-Diagonal
-hole size: 3.18mm [.125”]
-% open area: 39.0%

M29 (Rd 1242)
-pattern type: Round-Diagonal
-hole size: 12.7mm [.500”]
-% open area: 42.0%

M9S (Rv 3020)
-pattern type: Round-Staggered
-hole size: 3.0mm [.118”]
-% open area: 20.0%

M13S (Qg 10059)
-pattern type: Square-Straight
-hole size: 10mm x 10mm [.394” x .394”]
-% open area: 59.0%
**METALWORKS™**

**Perforation Options for Ceiling and Wall Panels**

**Premium Perforations**

---

**M25 (Qg 1945)**

**PATTERN TYPE:** Square-Straight

**HOLE SIZE:** 12.7mm x 12.7mm

(0.500” x 0.500”)

**% OPEN AREA:** 18.0%

---

**M27 (Qg 1218)**

**PATTERN TYPE:** Square-Straight

**HOLE SIZE:** 28.58mm x 28.58mm

(1.125” x 1.125”)

**% OPEN AREA:** 32.0%

---

**M5 (Lg 16032)**

**PATTERN TYPE:** Rectangle-Straight

**HOLE SIZE:** 19.99mm x 19.99mm

(0.787” x 0.787”)

**% OPEN AREA:** 32.0%
Key for Perforation Names (Example: Rg 0701)

<table>
<thead>
<tr>
<th>Rg</th>
<th>Hole shape (round/straight)</th>
</tr>
</thead>
<tbody>
<tr>
<td>07</td>
<td>Diameter of hole size in mm (Example: 0.7 mm)</td>
</tr>
<tr>
<td>01</td>
<td>% open area</td>
</tr>
</tbody>
</table>

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

Key for Perforation Types

<table>
<thead>
<tr>
<th>Bg</th>
<th>Oblong/straight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Qg</td>
<td>Square/straight</td>
</tr>
<tr>
<td>Bv</td>
<td>Oblong/staggered</td>
</tr>
<tr>
<td>Rd</td>
<td>Round/diagonal</td>
</tr>
<tr>
<td>Lg</td>
<td>Rectangle/straight</td>
</tr>
<tr>
<td>Rg</td>
<td>Round/straight</td>
</tr>
<tr>
<td>Lr</td>
<td>Rectangle/staggered</td>
</tr>
<tr>
<td>Rv</td>
<td>Round/staggered</td>
</tr>
<tr>
<td>Qd</td>
<td>Square/diagonal</td>
</tr>
</tbody>
</table>

Minimum unperforated border will vary according to panel size.
METALWORKS™
Perforation Options for Ceiling and Wall Panels

Custom Perforations
For technical assistance with custom design options and perforations, contact the You Inspire™ Solutions Center at solutionscenter@armstrongceilings.com

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**
- **Rg** = round/straight
- **Qg** = square/straight
- **Bv** = oblong/staggered
- **Rd** = round/diagonal
- **Lv** = rectangle/staggered
- **Rv** = round/staggered
- **Qd** = square/diagonal

---

**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%

**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%

**Rg 6325**
- **PATTERN TYPE**: Round-Straight
- **HOLE SIZE**: 6.35mm (.250”)
- **% OPEN AREA**: 25.0%

**Rg 3225**
- **PATTERN TYPE**: Round-Straight
- **HOLE SIZE**: 3.18mm (.125”)
- **% OPEN AREA**: 25.0%
**METALWORKS™**

Perforation Options for Ceiling and Wall Panels

Custom Perforations

<table>
<thead>
<tr>
<th>Pattern Type</th>
<th>Hole Size</th>
<th>% Open Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>M11S (Rg 4820)</td>
<td>4.7mm [.188&quot;]</td>
<td>20.0%</td>
</tr>
<tr>
<td>Rg 3206</td>
<td>3.18mm [.125&quot;]</td>
<td>6.0%</td>
</tr>
<tr>
<td>Rg 4814</td>
<td>4.7mm [.188&quot;]</td>
<td>14.0%</td>
</tr>
<tr>
<td>Rg 2807</td>
<td>2.77mm [.109&quot;]</td>
<td>7.0%</td>
</tr>
<tr>
<td>Rg 3213</td>
<td>3.18mm [.125&quot;]</td>
<td>13.0%</td>
</tr>
<tr>
<td>Rg 2420</td>
<td>2.39mm [.094&quot;]</td>
<td>20.0%</td>
</tr>
</tbody>
</table>
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
- **Qd**: square/diagonal

For technical assistance with custom design options and perforations, contact the You Inspire™ Solutions Center at solutionscenter@armstrongceilings.com.

---

**Rg 2414**
- **PATTERN TYPE**:
  - Round-Straight
- **HOLE SIZE**:
  - 2.39mm [0.094”]
- **% OPEN AREA**:
  - 14.0%

**Rg 1906**
- **PATTERN TYPE**:
  - Round-Straight
- **HOLE SIZE**:
  - 1.98mm [0.078”]
- **% OPEN AREA**:
  - 6.0%

**Rg 2405**
- **PATTERN TYPE**:
  - Round-Straight
- **HOLE SIZE**:
  - 2.39mm [0.094”]
- **% OPEN AREA**:
  - 3.0%

**Rg 1902**
- **PATTERN TYPE**:
  - Round-Straight
- **HOLE SIZE**:
  - 1.91mm [0.075”]
- **% OPEN AREA**:
  - 2.0%

**Rg 1924**
- **PATTERN TYPE**:
  - Round-Straight
- **HOLE SIZE**:
  - 1.98mm [0.078”]
- **% OPEN AREA**:
  - 24.0%

**Rg 1810**
- **PATTERN TYPE**:
  - Round-Straight
- **HOLE SIZE**:
  - 1.80mm [0.071”]
- **% OPEN AREA**:
  - 10.0%
METALWORKS™
Perforation Options for Ceiling and Wall Panels

Custom Perforations

Rg 1606
PATTERN TYPE: Round-Straight
HOLE SIZE: 1.57mm [0.062”]
% OPEN AREA: 6.0%

Rv 6330
PATTERN TYPE: Round-Staggered
HOLE SIZE: 6.35mm [0.250”]
% OPEN AREA: 30.0%

Rg 1602
PATTERN TYPE: Round-Straight
HOLE SIZE: 1.57mm [0.062”]
% OPEN AREA: 2.0%

Rv 6323
PATTERN TYPE: Round-Staggered
HOLE SIZE: 6.35mm [0.250”]
% OPEN AREA: 23.0%

Rg 1502
PATTERN TYPE: Round-Straight
HOLE SIZE: 11.1mm [0.059”]
% OPEN AREA: 2.0%

Rv 4823
PATTERN TYPE: Round-Staggered
HOLE SIZE: 4.78mm [0.188”]
% OPEN AREA: 23.0%
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
- **Qd**: square/diagonal

For technical assistance with custom design options and perforations, contact the You Inspire™ Solutions Center at solutionscenter@armstrongceilings.com
### Custom Perforations

**Rd 9609**
- PATTERN TYPE: Round-Diagonal
- HOLE SIZE: 9.50mm [0.375”]
- % OPEN AREA: 9.0%

**Rd 6350**
- PATTERN TYPE: Round-Diagonal
- HOLE SIZE: 6.35mm [0.250”]
- % OPEN AREA: 50.0%

**Rd 7944**
- PATTERN TYPE: Round-Diagonal
- HOLE SIZE: 7.92mm [0.312”]
- % OPEN AREA: 44.0%

**Rd 6339**
- PATTERN TYPE: Round-Diagonal
- HOLE SIZE: 6.35mm [0.250”]
- % OPEN AREA: 39.0%

**Rd 7927**
- PATTERN TYPE: Round-Diagonal
- HOLE SIZE: 7.92mm [0.312”]
- % OPEN AREA: 27.0%

**Rd 6323**
- PATTERN TYPE: Round-Diagonal
- HOLE SIZE: 6.35mm [0.250”]
- % OPEN AREA: 23.0%
For technical assistance with custom design options and perforations, contact the You Inspire™ Solutions Center at solutionscenter@armstrongceilings.com

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
- **Qd**: square/diagonal
Custom Perforations

**M28S** (Rd 2428)
- **Pattern Type:** Round-Diagonal
- **Hole Size:** 2.39mm [0.094”]
- **% Open Area:** 28.0%

**Qg 1965**
- **Pattern Type:** Square-Straight
- **Hole Size:** 19.5mm [0.750”] x 19.5mm [0.750”]
- **% Open Area:** 65.0%

**Rd 2410**
- **Pattern Type:** Round-Diagonal
- **Hole Size:** 2.39mm [0.094”]
- **% Open Area:** 10.0%

**Qg 1265**
- **Pattern Type:** Square-Straight
- **Hole Size:** 12.7mm [0.500”] x 12.7mm [0.500”]
- **% Open Area:** 65.0%

**Rd 1912**
- **Pattern Type:** Round-Diagonal
- **Hole Size:** 1.98mm [0.078”]
- **% Open Area:** 12.0%

**Qg 9636**
- **Pattern Type:** Square-Straight
- **Hole Size:** 9.5mm [0.375”] x 9.5mm [0.375”]
- **% Open Area:** 36.0%
For technical assistance with custom design options and perforations, contact the You Inspire™ Solutions Center at solutionscenter@armstrongceilings.com

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
Qd  square/diagonal
Custom Perforations

**Qd 1235**
- **Pattern Type:** Square-Diagonal
- **Hole Size:** 12.7mm [0.500"] x 12.7mm [0.500"]
- **% Open Area:** 35.0%

**Lg 19120**
- **Pattern Type:** Rectangle-Straight
- **Hole Size:** 2.36mm [0.093"] x 19.1mm [0.750”]
- **% Open Area:** 20.0%

**Qd 6322**
- **Pattern Type:** Square-Diagonal
- **Hole Size:** 6.35mm [0.250"] x 6.35mm [0.250”]
- **% Open Area:** 22.0%

**Lg 16016**
- **Pattern Type:** Rectangle-Straight
- **Hole Size:** 2.01mm [0.079"] x 16.0mm [0.630”]
- **% Open Area:** 16.0%

**Lg 25427**
- **Pattern Type:** Rectangle-Straight
- **Hole Size:** 3.18mm [0.125"] x 25.4mm [1.00”]
- **% Open Area:** 27.0%

**Lg 16008**
- **Pattern Type:** Rectangle-Straight
- **Hole Size:** 2.01mm [0.079"] x 16.0mm [0.630”]
- **% Open Area:** 8.0%
For technical assistance with custom design options and perforations, contact the You Inspire™ Solutions Center at solutionscenter@armstrongceilings.com

**Lv 25439**
PATTERN TYPE: Oblong-Straight
HOLE SIZE:
3.18mm [.125"] x 25.4mm [1.00"]
% OPEN AREA: 39.0%

**Bg 25416 (OB 0.188)**
PATTERN TYPE: Oblong-Straight
HOLE SIZE:
4.78mm [.188"] x 25.4mm [1.00"]
% OPEN AREA: 16.0%

**Bg 25419**
PATTERN TYPE: Oblong-Straight
HOLE SIZE:
3.18mm [.125"] x 15.8mm [.625"]
% OPEN AREA: 19.0%

**Bg 27023**
PATTERN TYPE: Oblong-Straight
HOLE SIZE:
3.18mm [.125"] x 27.0mm [1.06”]
% OPEN AREA: 23.0%

**Bg 15820**
PATTERN TYPE: Oblong-Straight
HOLE SIZE:
3.18mm [.125"] x 15.8mm [.625”]
% 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
- Qd = square/diagonal
METALWORKS™
Perforation Options for Ceiling and Wall Panels

Custom Perforations

Bg 25042
PATTERN TYPE: Oblong-Straight
HOLE SIZE: 3.0mm [0.118"] x 25.0mm [0.984”]
% OPEN AREA: 42.0%

Bv 25433
PATTERN TYPE: Oblong-Staggered
HOLE SIZE: 4.78mm [0.188"] x 25.4mm [1.00”]
% OPEN AREA: 33.0%

Bg 25021
PATTERN TYPE: Oblong-Straight
HOLE SIZE: 3.0mm [0.118"] x 25.0mm [0.984”]
% OPEN AREA: 21.0%

Bv 25439
PATTERN TYPE: Oblong-Staggered
HOLE SIZE: 3.18mm [0.125"] x 25.4mm [1.00”]
% OPEN AREA: 39.0%

Bg 25416 (OB 0.062)
PATTERN TYPE: Oblong-Straight
HOLE SIZE: 1.57mm [0.062"] x 25.4mm [1.00”]
% OPEN AREA: 16.0%

Bv 12732
PATTERN TYPE: Oblong-Staggered
HOLE SIZE: 3.18mm [0.125"] x 12.7mm [0.500”]
% OPEN AREA: 32.0%
<table>
<thead>
<tr>
<th>Perforation Pattern</th>
<th>Maximum Steel Thickness (Gauge / Inches)</th>
<th>Maximum Aluminum Thickness (Gauge / Inches)</th>
<th>Open Area %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bg 12716</td>
<td>18ga = 0.050</td>
<td>0.06</td>
<td>16</td>
</tr>
<tr>
<td>Bg 15819</td>
<td>16ga = 0.063</td>
<td>0.063</td>
<td>19</td>
</tr>
<tr>
<td>Bg 18520</td>
<td>18ga = 0.050</td>
<td>0.05</td>
<td>20</td>
</tr>
<tr>
<td>Bg 25021</td>
<td>16ga = 0.063</td>
<td>0.063</td>
<td>21</td>
</tr>
<tr>
<td>Bg 25042</td>
<td>16ga = 0.063</td>
<td>0.032</td>
<td>42</td>
</tr>
<tr>
<td>Bg 25416</td>
<td>22ga = 0.032</td>
<td>0.032</td>
<td>16</td>
</tr>
<tr>
<td>Bg 25416</td>
<td>16ga = 0.063</td>
<td>0.05</td>
<td>19</td>
</tr>
<tr>
<td>Bg 25419</td>
<td>18ga = 0.050</td>
<td>0.05</td>
<td>19</td>
</tr>
<tr>
<td>Bg 25432</td>
<td>20ga = 0.038</td>
<td>0.04</td>
<td>32</td>
</tr>
<tr>
<td>Bg 27023</td>
<td>16ga = 0.063</td>
<td>0.063</td>
<td>23</td>
</tr>
<tr>
<td>Bv 12732</td>
<td>22ga = 0.032</td>
<td>0.032</td>
<td>32</td>
</tr>
<tr>
<td>Bv 25422 (M22)</td>
<td>22ga = 0.032</td>
<td>0.032</td>
<td>23</td>
</tr>
<tr>
<td>Bv 25433</td>
<td>16ga = 0.063</td>
<td>0.032</td>
<td>33</td>
</tr>
<tr>
<td>Bv 25439</td>
<td>22ga = 0.032</td>
<td>0.032</td>
<td>39</td>
</tr>
<tr>
<td>Lg 16008</td>
<td>–</td>
<td>0.063</td>
<td>8</td>
</tr>
<tr>
<td>Lg 16016</td>
<td>–</td>
<td>0.063</td>
<td>16</td>
</tr>
<tr>
<td>Lg 16032 (M5)</td>
<td>–</td>
<td>0.063</td>
<td>32</td>
</tr>
<tr>
<td>Lg 19120</td>
<td>18ga = 0.050</td>
<td>0.05</td>
<td>20</td>
</tr>
<tr>
<td>Lg 25420 (M23)</td>
<td>18ga = 0.050</td>
<td>0.05</td>
<td>20</td>
</tr>
<tr>
<td>Lv 25439</td>
<td>22ga = 0.032</td>
<td>0.032</td>
<td>33</td>
</tr>
<tr>
<td>Rd 1235</td>
<td>22ga = 0.032</td>
<td>0.032</td>
<td>35</td>
</tr>
<tr>
<td>Rd 6322</td>
<td>20ga = 0.038</td>
<td>0.04</td>
<td>22</td>
</tr>
<tr>
<td>Rd 1218 (M27)</td>
<td>16ga = 0.050</td>
<td>0.125</td>
<td>18</td>
</tr>
<tr>
<td>Rd 1265</td>
<td>22ga = 0.032</td>
<td>0.032</td>
<td>65</td>
</tr>
<tr>
<td>Rd 1845 (M25)</td>
<td>14ga = 0.080</td>
<td>0.08</td>
<td>45</td>
</tr>
<tr>
<td>Rd 1965</td>
<td>20ga = 0.038</td>
<td>0.04</td>
<td>65</td>
</tr>
<tr>
<td>Rd 5015</td>
<td>16ga = 0.063</td>
<td>0.064</td>
<td>15</td>
</tr>
<tr>
<td>Rd 5025</td>
<td>20ga = 0.038</td>
<td>0.04</td>
<td>25</td>
</tr>
<tr>
<td>Rd 6311</td>
<td>14ga = 0.080</td>
<td>0.08</td>
<td>11</td>
</tr>
<tr>
<td>Rd 6325</td>
<td>18ga = 0.050</td>
<td>0.05</td>
<td>25</td>
</tr>
<tr>
<td>Rd 6344</td>
<td>22ga = 0.032</td>
<td>0.032</td>
<td>48</td>
</tr>
<tr>
<td>Rd 9636</td>
<td>18ga = 0.050</td>
<td>0.05</td>
<td>36</td>
</tr>
<tr>
<td>Rd 1139</td>
<td>14ga = 0.080</td>
<td>0.08</td>
<td>39</td>
</tr>
<tr>
<td>Rd 1242 (M29)</td>
<td>14ga = 0.080</td>
<td>0.125</td>
<td>42</td>
</tr>
<tr>
<td>Rd 1441</td>
<td>14ga = 0.080</td>
<td>0.125</td>
<td>41</td>
</tr>
<tr>
<td>Rd 1518 (M2)</td>
<td>22ga = 0.032</td>
<td>0.04</td>
<td>18</td>
</tr>
<tr>
<td>Rd 1539</td>
<td>14ga = 0.080</td>
<td>0.125</td>
<td>39</td>
</tr>
<tr>
<td>Rd 1607 (M16)</td>
<td>20ga = 0.038</td>
<td>0.04</td>
<td>7</td>
</tr>
<tr>
<td>Rd 1612 (M15)</td>
<td>20ga = 0.038</td>
<td>0.04</td>
<td>12</td>
</tr>
<tr>
<td>Rd 1820 (M12)</td>
<td>22ga = 0.032</td>
<td>0.04</td>
<td>20</td>
</tr>
<tr>
<td>Rd 1905 (M21)</td>
<td>20ga = 0.038</td>
<td>0.05</td>
<td>5</td>
</tr>
<tr>
<td>Rd 1912</td>
<td>18ga = 0.050</td>
<td>0.05</td>
<td>12</td>
</tr>
<tr>
<td>Rd 2410</td>
<td>16ga = 0.063</td>
<td>0.063</td>
<td>10</td>
</tr>
<tr>
<td>Rd 2428</td>
<td>22ga = 0.032</td>
<td>0.032</td>
<td>28</td>
</tr>
<tr>
<td>Rd 2513</td>
<td>16ga = 0.063</td>
<td>0.063</td>
<td>13</td>
</tr>
<tr>
<td>Rd 3210 (M18)</td>
<td>14ga = 0.080</td>
<td>0.08</td>
<td>10</td>
</tr>
<tr>
<td>Rd 3213</td>
<td>14ga = 0.080</td>
<td>0.08</td>
<td>13</td>
</tr>
<tr>
<td>Rd 3226</td>
<td>16ga = 0.063</td>
<td>0.04</td>
<td>26</td>
</tr>
<tr>
<td>Rd 3239 (M24)</td>
<td>22ga = 0.032</td>
<td>0.032</td>
<td>38</td>
</tr>
<tr>
<td>Rd 4823</td>
<td>18ga = 0.050</td>
<td>0.05</td>
<td>23</td>
</tr>
</tbody>
</table>

** Maximum panel size 24 x 60”. No acoustical fleece available. **

---

For technical assistance with custom design options and perforations, contact the You Inspire™ Solutions Center at solutionscenter@armstrongceilings.com
1 877 276 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 1 800 572 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

YOU INSPIRE™ SOLUTIONS CENTER
1 800 988 2585
e-mail: solutionscenter@armstrongceilings.com
armstrongceilings.com/youinspire

Design Assistance
Collaborative design
Detail drawings
Specifications
Planning and budgeting
Pre-construction Assistance
Layout drawings for standard and premium products
Project installation recommendations
Contractor installation assistance

you inspire™
solutions center
helping to bring your one-of-a-kind ideas to life

On the cover: MetalWorks™ Torsion Spring,
Kettle Moraine School District, Delafield, WI,
Eppstein Uhen Architects, Milwaukee, WI

Inspiring Great Spaces*