STANDARD DESIGNS

Perforations

<table>
<thead>
<tr>
<th>P1</th>
<th>14% open</th>
<th>.7-.75 NRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>P8</td>
<td>8% open</td>
<td>.5-.6 NRC</td>
</tr>
<tr>
<td>P9</td>
<td>8% open</td>
<td>.5-.6 NRC</td>
</tr>
<tr>
<td>P12</td>
<td>1% open</td>
<td>minimal NRC</td>
</tr>
<tr>
<td>P15</td>
<td>8.36% open</td>
<td>.5-.65 NRC</td>
</tr>
<tr>
<td>P16</td>
<td>10.6% open</td>
<td>.65-.7 NRC</td>
</tr>
<tr>
<td>P17</td>
<td>13% open</td>
<td>.7-.75 NRC</td>
</tr>
<tr>
<td>P18</td>
<td>6.67% open</td>
<td>.5-.65 NRC</td>
</tr>
</tbody>
</table>

Finishes

<table>
<thead>
<tr>
<th>700</th>
<th>Brushed Matte</th>
</tr>
</thead>
<tbody>
<tr>
<td>701</td>
<td>Brushed Gloss</td>
</tr>
<tr>
<td>702</td>
<td>Metallic Silver</td>
</tr>
<tr>
<td>710</td>
<td>Distressed</td>
</tr>
<tr>
<td>711</td>
<td>White</td>
</tr>
<tr>
<td>712</td>
<td>Woodgrain #1</td>
</tr>
<tr>
<td>713</td>
<td>Woodgrain #2</td>
</tr>
<tr>
<td>714</td>
<td>Metallic White</td>
</tr>
</tbody>
</table>

Cover photos:

P18-711 704B
P15-712

Finishes 700-702 and 711 are available in the color of your choice for an additional charge. Specifier will need to provide a color chip or Pantone number for preproduction matching by Gage.

Due to the metallic nature of these finishes, the photography may not accurately portray the actual finish. Please contact the Gage Factory for finish samples.

NRC (Noise Reduction Coefficient) Ratings are applicable with laminated Soundtex® acoustical membrane.
NEW PERFORATION PATTERNS

P19
Random sizes of squares and rectangles are shown here on a 711 white tile (with purple LED lighting). P19-711

P20
Random sizes of circles are shown here on a 158 bronze pattern tile (with blue LED lighting). P20-158
Selective designs combine proprietary Gage machining processes to create patterns that register with the perforation. The effect is unique, high tech and definitely Gage.
Product Installations

Design P15-712 Woodgrain, System D1.1

Design P18-711 White, System D1.1
PRODUCT INSTALLATIONS

Elevator Lobby
Sydney, Australia
Peddle, Thorp and Walker Architects

Design P12-701
System M1.1

Corporate Lobby
Sydney, Australia
Valge Architects

Design P8-700
System M1.1
Design 700 Series perforated metal ceilings come standard with an open perforation that can be used for a number of purposes.

For acoustical perforation the 700 Series tiles are laminated at the factory with a Soundtex® acoustical membrane.

The noise reduction coefficient will be relative to the hole pattern and open area.

Open perforations are typically used with a blacked out plenum for added visual depth and aesthetics.
**Profile System D1 & M1**

**Item:** GAGE concealed snap-in ceiling panel  
**Profiles:** D1.1 or M1.1 (flat)  
**Design:** As specified  
**Perforations:** Per specified design  
**Finish:** Per specified design  
**Sizes:**  
- (D1) 24 in. x 24 in  
- (M1) 600 mm x 600 mm  
**Metal:**  
- (D1) .030 in. aluminum  
- (M1) .762 mm aluminum  
  (50% recycled)  
**Carrier:** Concealed snap-in grid by GAGE or equal

**Profile System D3**

**Item:** GAGE lay-in ceiling panel  
**Profiles (standard):**  
- D3.1 (flush)  
**Profiles (5/8 in. tegular):**  
- D3.3 (flat)  
**Profiles (1/4 in. tegular):**  
- D3.5 (flat)  
**Design:** As specified  
**Perforations:** Per specified design  
**Finish:** Per specified design  
**Size:** 24 in. x 24 in. (nominal)  
**Metal:** .030 in. aluminum  
  (50% recycled)  
**Carrier:** By others—  
If requested, GAGE will provide a custom painted, clear-coated, grid that will complement ceiling panels. To secure this option, please specify “…Custom colored grid by GAGE.”

---

1 9/16 inch T-Bar  
2 15/16 inch T-Bar