The Gage Corporation, International has been designing and manufacturing decorative metal ceilings since 1989. Serving architects, designers, and end users internationally, the Gage corporate philosophy is based upon the essentials of customer service and a proactive approach to the design requirements of its clientele.

Gage continuously develops innovative ceiling finishes through emerging technologies in conjunction with conventional applications of traditional processes. Because Gage cares for the environment, the aluminum used in all their ceilings contains more than 50% recycled material creating an end product that is both recycled and recyclable.
Gage ceilings are available in a variety of panel profiles. Flat or coffered snap-in panels are offered for use with concealed suspension components and color matched perimeter trim. Gage also offers five distinctive lay-in profiles for use with exposed tee-grid suspension. Most clients specify color matched suspension by Gage for lay-in applications. Refer to page 12 for system and profile descriptions. Micro perforations (.0625" round hole on .219" staggered centers) with laminated acoustical membrane are an available option on all Gage ceiling designs (noise reduction coefficient 0.75).
Honest Aluminum™ designs provide the best use of the aluminum substrate. Through the selective application of mechanical and machined finishes, transparent tints and coating processes, all the inherent luminosity of the aluminum is integrated into each design. Most designs are pictured in aluminum but are also available in bronze, brass, copper and/or custom tints.

Note: Basic metal finishes such as satin brushed (#700 matte or #701 gloss) and non-directional silver metallic (#702) are available but not shown here photographically. Call the factory for samples.
Replicative Designs.

Gage utilizes a rare combination of state-of-the-art technology and illustrative master processes to create an extensive collection of realistic natural materials on aluminum.
Patterns, Textures and Colors.

Gage combines proprietary mechanical finishes, printing, coating and forming techniques to provide a unique and literally unlimited pallet of patterns, textures and colors. Any solid color (opaque or transparent) may be specified as Gage works with most color systems to match customer specifications. Standard mirror finishes (not shown) are silver (#327A), brass/gold (#327) and copper (#367).
Custom Designs.

Creative collaboration with Gage is a simple process. Provide a concept or sketch of your design indicating color(s) and finishes if possible and Gage will then provide CAD drawings along with a budgetary quotation. If budget and quantities are supportive, Gage will develop a prototype for client review and pre-production approval. The custom designs shown below were created in collaboration with various specifiers serving a broad spectrum of project applications. Most custom designs pictured here are approved for reuse.
* Four panels combine to create a 4' x 4' pattern.
Profile System D1 & M1

Item: GAGE concealed snap-in ceiling panel.

Profiles:
- D1.1 or M1.1 (flat)
- D1.2 or M1.2 (coffered)

Design: As specified.

Perforations: Optional*

Finish: Gloss levels from matte (30%) to gloss (100%) ±5%.

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.

* Where acoustical performance is required, most designs can be provided with micro-perforations (0.75 NRC flat profile or 0.52 NRC coffered profile) and a laminated acoustical membrane. Call for details.

Profile System D3

Item: GAGE lay-in ceiling panel.

Profiles (standard):
- D3.1 (flush) 1, 2
- D3.2 (coffered) 2

Profiles (5/8 in. tegular):
- D3.3 (flat) 1
- D3.4 (coffered) 2

Profiles (1/4 in. tegular):
- D3.5 (flat) 1

Design: As specified.

Perforations: Optional*

Finish: Gloss levels from matte (30%) to gloss (100%) ±5%.

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