**Suggested Specification Guidelines for Gage Ceilings D1/M1**

Specifying Gage Ceilings is a simple process. Follow the guidelines listed below. Complete architectural (Technical) specifications and installation guidelines can be downloaded from our website at [www.gagecorp.net](http://www.gagecorp.net) or contact the factory.

**Item**: Gage Decorative Metal Ceilings / Profile System D1/M1

**Design**:

Enter specified design, i.e. design #250

**Profile:** [ ]  D1.1 Flat [ ]  D1.2 Coffer [ ]  M1.1 Flat [ ]  M1.2 Coffer

**Size**: [ ]  24” x 24” nominal (D1) [ ]  600 mm x 600 mm (M1)

**Finish:**

(Gloss levels from 30 – 100% +/- 5%)

**Flame Spread:** Class 1, ASTM E84

**Metal:** .030” aluminum (at least 50% recycled)

**Optional**: [ ]  NRC: 0.75 flat profile perforated panel

[ ]  NRC 0.52 coffered profile perforated panel

(perforation with acoustical membrane)

**Carrier:** Concealed snap in grid by Gage or equal, 1.5” black iron and hanging wire by others.

**Perimeter Trim:** “C” channel (color matched) with hold down clips by Gage