Fastrack metal ceilings combine function with aesthetics. Installed in an exposed linear grid system, panels provide maximum lighting design flexibility utilizing a continuous linear ceiling layout. For added convenience, partition walls can be positioned and displaced under the linear grid trim strips.

Armstrong METALWORKS ceiling systems offer a broad range of manufacturing capabilities for custom metal ceiling options. This collaborative design offering can include custom visuals, dimensions, performance levels and integration options including the types of systems shown here. Call 877 276 7876, and select options 1-1-4 to speak to an Armstrong Architectural Specialties representative about your custom metal ceiling needs.

Color Selection

Due to printing limitations, shade may vary from actual product.

White (WH)  Silver Grey (SG)  Gun Metal Grey (MY)

Standard METALWORKS colors Global White, Silver Grey and Gun Metal Grey, as well as RAL colors, are available on METALWORKS custom systems. Contact Armstrong Architectural Specialties for custom color matching requests.
Perforation Options for Custom Systems (partial list)

To view our full range of perforations available for custom METALWORKS systems, visit our Web site at www.armstrong.com/metalworks

### Custom Product Attributes
- Dimensional flexibility
- Easy to install exposed linear grid system
- Modular system for easy lighting design
- Full range of perforation patterns available

### Applications
- Office buildings
- Flexible room partitioning
- Large open plan ceiling areas
- Corridors
- High access areas

### Relative Installed Cost

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### Suspension
By visible linear suspension elements.

#### Suspension Components
- BPM330.001 U-Profile
- BPM300.119 U-Profile Splice
- BPM300.120 Plug-in Clip
- C-Profile (4", 6", 8" or 12" width)
- C-Profile Splice
- C-Profile Hanger
- BPM300.140 Wall Anchor
- F Wall Angle

### Lighting Layout Options

#### Example 1
Exposed side of ceiling with lighting modules integrated in rectangular panels.

#### Example 2
Here, custom end sheets extend the separate lighting modules to the length of the ceiling.

#### Example 3
Directly integrated standard lighting modules. The width of the trim strips is enlarged; ceiling panels are adjusted to the length of the lighting.

### Seismic Installations
METALWORKS custom systems have been engineered and tested for applications in seismic zones. Contact Armstrong Architectural Specialties for specific test information details and installation instructions.

### Acoustical Options
Perforated custom panels are usually supplied with factory installed, black, sound absorbent acoustical fleece. Fiberglass infill panels are also available.

### Physical Data

#### Panel Dimensions
Typical panel dimensions range from 9” to 24” width and up to 96” length. Our Armstrong Architectural Specialities project management team is available to assist in project design.

#### C-profile Dimensions
- Standard: 4”
- Other widths: 12” (100mm – 300mm)
- Length: up to 15’

#### Material
Standard material is electrogalvanized steel. Aluminum is also available. Consult Armstrong’s Architectural Specialities Group.

#### Finishes
Factory-applied powder-coated (post-coated). Color and surface quality is identical on both visible suspension system elements and infill panels.

#### Fire Performance
Class A per IBC

#### Recycled Content
25%

Note: Gasketed joints between panels. Fastrack ceilings may be specified with a gasketed (3mm) or tight-butt joint between the long plank edges. The short plank edges (adjacent to the C-profiles) require the use of a gasketed edge.