Paraline[®]





Paraline Linear Metal Ceiling System with Field-Applied Custom Paint

LEED Credits

| MR | | | | EQ | | |
|--------------------|---------------------|------------------------------------|-----------------------------------|---------------------------|--------------------|--|
| Waste Reduction | Recycled Content | Regional Materials ¹ | Rapidly Renewable Materials | Low-Emitting Materials | Daylight and Views | Acoustical Performance ² |
| • | • | • | | | | • |

Features and Benefits

- Elegant linear metal ceiling system features 12' long metal pans attached to a specially engineered suspension system.
- Closed-reveal Paraline II pans are appropriate for exterior ceiling applications under protected soffits.
- Snap-up design offers unlimited access with minimum plenum depth requirements.
- Wind load tested (120 mph) with proper bracing and exterior framing.
- Available with perforated pans for Paraline II for NRC ratings as high as .95 when backed with fiberglass.

Applications

- Exterior soffits
- High-bay areas
- Retail stores
- Transportation terminals

Call 888 874.2450 for color samples











Anodized Metals





Brushed Aluminum Polished Aluminum PIA12 PM61

| | Product Information | | | | |
|---|---|--|--|--|--|
| | Materials | Typical Sizes | Finishes | | |
| | Paraline I, II, and III: Aluminum | 3-1/4" x 12', 7-1/4" x 12' | Perforation available: Paraline II only. | | |
| PARALINE II Perforation Pattern | | Round—1/16" perforations .235 o.c., 5% open area (Perforation shown 50% actual size) | | | |
| Details | Paraline I | Paraline II | Paraline III | | |
| | 31/4" | 31/4" | 7 1/4" | | |
| | PARALINE I ceilings use 3-1/4" wide pans with roll-finished edges. Once assembled, the pans provide an open reveal for excellent acoustical control (sound is absorbed by acoustical material in the plenum). | PARALINE II ceilings maintain the 3-1/4" wide pan dimension, but are constructed with integral flanges that overlap to form a reveal closure that is appropriate for exterior soffit applications. Perforated available. | PARALINE III ceilings have bolder, 7-1/4" wide pans for larger-scale applications. Pans have a roll-finished edge to provide the same open reveal as PARALINE I with similar acoustical control. | | |
| Perspective | | | USG Drywall Suspension System or Curvatura Suspension For Paraline Wave Ceilings | | |
| hanger wire wall molding PARALINE Cross tee 4'-0" o.c. | | splice PARALOCK® main tee | CURVATURA or DWSS vault tee with flat channel carrier CURVATURA OR DWSS valley tee PARALINE ceiling | | |

For More Information

Product literature System brochure: IC463 Data sheet: IC315

Online tools usgdesignstudio.com

Fire-rated designs
UL fire-rated design number
D-218 rating for 2-hour or
3-hour restrained or unrestrained
assembly and 3-hour unrestrained
beam rating.

Light reflectanceFlat White: LR-0.80 (less with perforations and other colors).

Recycled content
PARALINE: 70% recycled content.

Footnote
1. Dependent on location; contact your USG representative.
2. PARALINE II with perforation and fiberglass backing.