FEATURES AND BENEFITS

• Elegant linear metal ceiling system features 12’ long metal pans attached to a specially engineered suspension system.
• Closed-reveal USG Paraline® II are appropriate for exterior ceiling applications under protected soffits.
• Snap-up design offers unlimited access with minimum plenum depth requirements.
• Wind load tested and approved for exterior applications with proper bracing and framing.
• Available with perforated pans for USG Paraline® II for NRC ratings as high as 0.95 when backed with fiberglass.

APPLICATIONS

• Exterior ceilings
• High-bay areas
• Retail stores
• Transportation terminals
USG PARALINE® LINEAR METAL SYSTEMS

Materials | Typical Sizes | Finishes
---|---|---
USG Paraline® I, II, and III: Aluminum. | 3-1/4" x 12' | Painted or anodized

Perforation Pattern A062
Round—1/16" perforations
0.235 o.c., 5% open area on face of pan only.
Perforation shown 50% actual size.

USG 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).

USG 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.

USG 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 USG Paraline® I with similar acoustical control.

High Recycled Content
Classified as containing greater than 50% total recycled content. Total recycled content is based on product composition of postconsumer and preconsumer (postindustrial) recycled content per FTC guidelines.