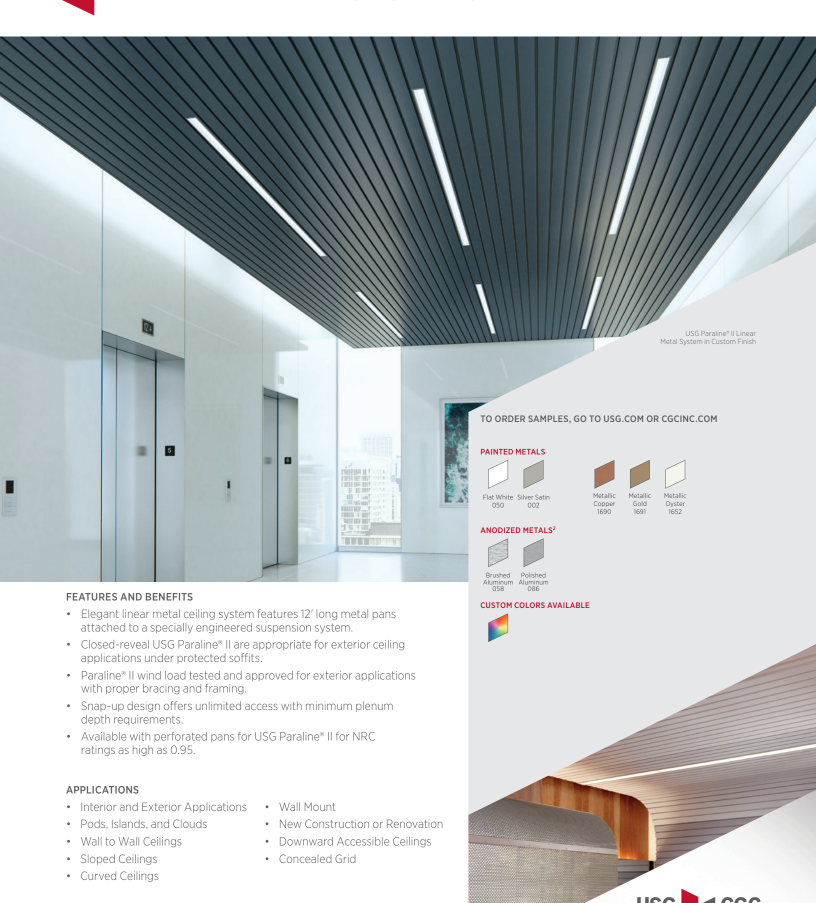
USG PARALINE® I, II, AND, III LINEAR METAL SYSTEMS



USG PARALINE® I, II, AND III LINEAR METAL SYSTEMS

ORDER SAMPLES/LITERATURE USG: usg.com or samplit@usg.com CGC: contact Sales Representative

FOR MOST UP-TO-DATE **TECHNICAL INFORMATION**

TECHNICAL SERVICES 800 USG.4YOU (874-4968) AND LEED REPORT TOOL usgdesignstudio.com cgcdesignstudio.com



PRODUCT INFORMATION

Materials

USG Paraline® I, II, and III: Aluminum 3-1/4" x 12', 7-1/4" x 12'

Finishes Painted or anodized

(Paraline® III not available Anodized or in Metallic finishes.)

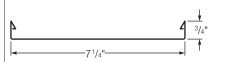
USG Paraline* III (Not available perforated)

DETAILS

7	4	3/4"
< 3 ¹ /₄"		1

Typical Sizes

USG Paraline* II



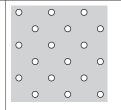
USG Paraline® I ceilings use 3-1/4" wide pans with roll-finished edges. Once assembled, the pans provide an open reveal for excellent acoustical control (sound is absorbed by acoustical material in the plenum).

USG Paraline® I (Not available perforated)

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

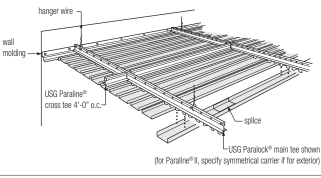
USG Paraline® III ceilings have bolder, 7-1/4" wide pans for larger-scale applications. Pans have a roll-finished edge to provide the same open reveal as USG Paraline® I with similar acoustical control.

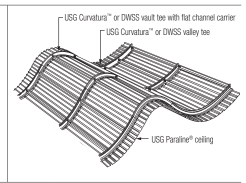
USG PARALINE® II PERFORATION PATTERN



Perforation Pattern CD06305NB (A062) Perforation on horizontal face only. Perforation shown actual size.

PERSPECTIVE





Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliance on select finishes. see usg.com for more details and documentation.

High Recycled Content

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

PHYSICAL DATA

Product literature System brochure: IC463 Data sheet: IC315

Exterior ceiling systems guide: SC2561 Warranty: SC2102 Specification: IC675 Care and maintenance: IC518

Online tools

usgdesignstudio.com or cgcdesignstudio.com

ASTM E84 and CAN ULC S102 surface-burning characteristics (with Acoustibond™ backer)

Flame spread: 25 or less

Smoke developed: 50 or less

Fire-rated designs

UL fire-rated design number D-218 rating for two-hour or three-hour restrained or unrestrained assembly and three-hour unrestrained beam rating.

Light reflectance

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

Code approval See PER-12055

Some commercially acceptable color variation may occur between lots and between different size products of the same color. For more information about metal ceiling finishes, refer to Metal Ceilings Technical Guidelines published by the Ceilings & Interior Systems Construction Association.

Carrier systems

The carrier systems for the various USG Paraline® systems are not interchangeable and different carrier types may be required for exterior applications. For more information about the various USG Paraline* systems & components, please consult the appropriate Systems Guide. For more information about exterior applications with Paraline* refer to SC2561.

Notes

- 1. Perforation Pattern CD06305NB (A062) is available on USG Paraline® II only
- 2. Paraline* I & II available in Metallic Copper, Gold and Oyster.
- 3. Paraline* III not available in Anodized or in Metallic finishes.

Notice

The information in this document is subject to change without notice. CGC Inc. or USG Corp. assumes no responsibility for any errors that may inadvertently appear in this document.

IC315/rev. 6-22

© 2022 USG Corporation and/or its affiliates. All rights reserved. Printed in U.S.A.

