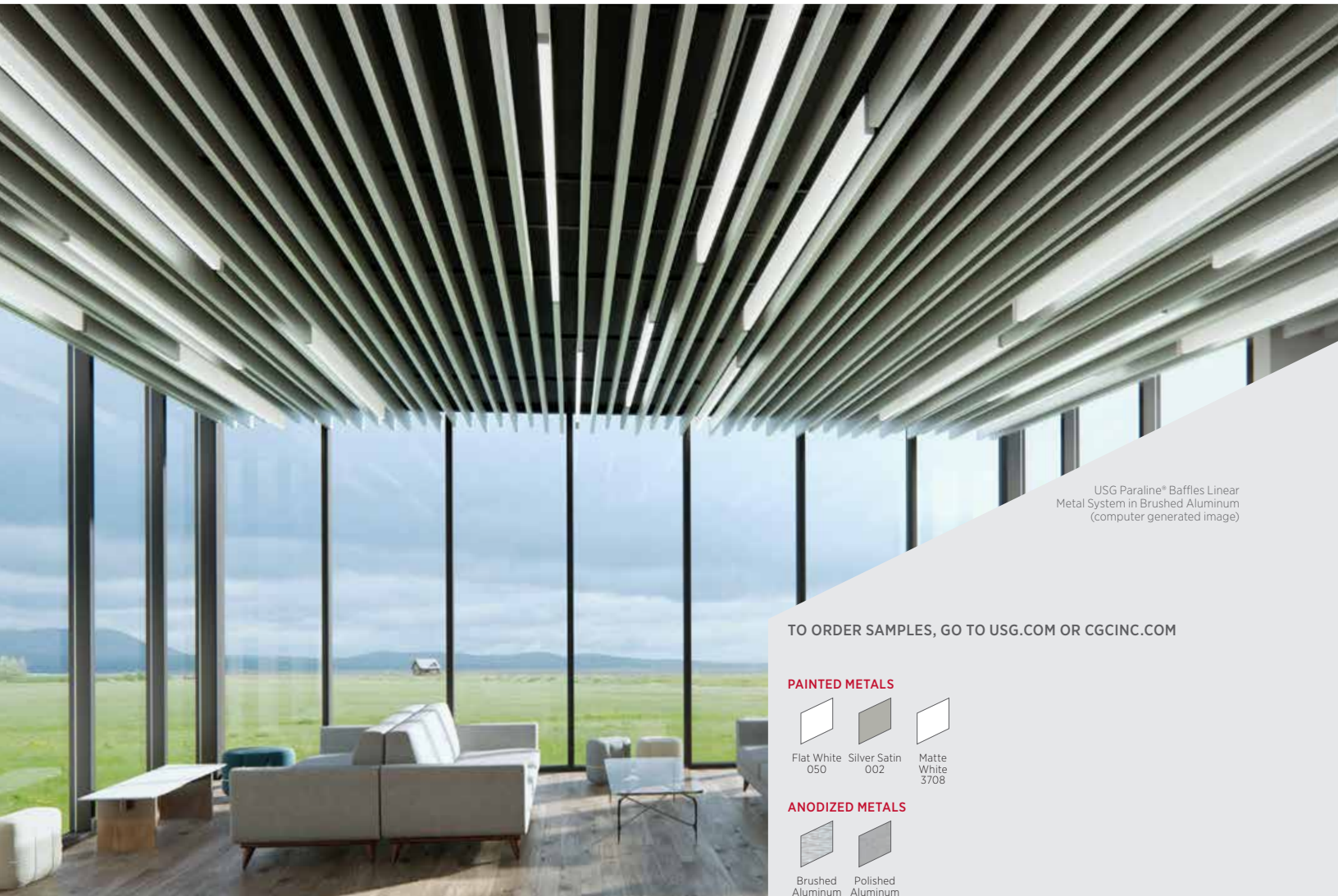


USG PARALINE® BAFFLES LINEAR CEILING SYSTEM



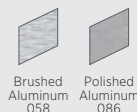
USG Paraline® Baffles Linear
Metal System in Brushed Aluminum
(computer generated image)

TO ORDER SAMPLES, GO TO [USG.COM](https://www.usg.com) OR [CGCINC.COM](https://www.cgcinc.com)

PAINTED METALS



ANODIZED METALS



FEATURES AND BENEFITS

- Elegant and durable linear metal ceiling system consists of variable length baffles attached to standard Donn DX, Gridware or Curvatura grid systems
- Clip on design offers unlimited access with no plenum depth requirements
- Unconstrained by suspension system in independent suspension applications
- Ideal for providing combined visual accents and acoustical control
- Available in acoustical or non-acoustical options

APPLICATIONS

- All interior general use areas

USG PARALINE® BAFFLES

ORDER SAMPLES/LITERATURE
USG: samplitt@usg.com
fax: 888 874-2348 | usg.com
CGC: contact Sales Representative

FOR MOST UP-TO-DATE
TECHNICAL INFORMATION
AND LEED REPORT TOOL
usgdesignstudio.com
cgcdesignstudio.com

TECHNICAL SERVICES
800 USG.4YOU (874-4968)



PRODUCT INFORMATION

PERFORATIONS
& FINISHES

Materials					Fire Rating	LR	Recycled Content	Acoustical Performance Data	
Aluminum baffles; painted, anodized and powder coated					Class A	0.90 for Matte White 3708	Up to 90% Recycled Content	Up to 0.40 Sabins per LF ¹	
Baffle Sizes - Height x Width x Length									
4" x 1.5" x 24" - 144"									
6" x 1.5" x 24" - 144"									
Standard lengths in 24" increments									
Pattern No. A062/A062A	Pattern No. A062F	Pattern No. A116	Pattern No. A250	Pattern No. C030	Pattern No. C040	Pattern No. C116	Pattern No. C375	Pattern No. D250	
Round—1/16" perforations 0.25" o.c., 5% open area	Round—1/16" perforations 0.16" o.c., 12% open area	Round—15/128" perforations 0.354" o.c., 17% open area	Round—1/4" perforations 0.5" o.c., 39% open area	Round—1/32" perforations 0.197" o.c., 1.8% open area	Round—15/128" perforations 0.197" o.c., 3.2% open area	Round—15/128" perforations 0.344" o.c., 8% open area	Round—3/8" perforations 1.125" o.c., 9% open area	Square—1/4" perforations 0.75" o.c., 11% open area	

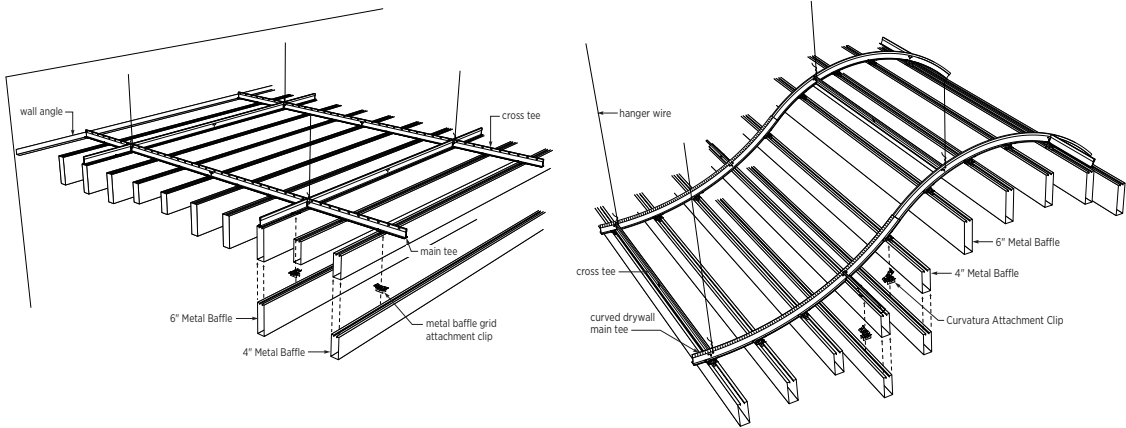
Paraline Baffles are available with the following listed perforations. Custom perforation sizes and patterns are available upon inquiry. See *Perforation Selection Guide* (IC425) for custom perforation information.

Acoustibond backer is available for all perforated baffles. See *USG Paraline® Baffles Systems Guide* (IC701) for acoustical performance. Custom finishes are available by request, please contact your sales representative for additional information.

DETAILS

DX Grid Attachment	DX Grid Attachment	Curvatura Grid Attachment	Direct to Deck Attachment

PERSPECTIVE



FOR MORE
INFORMATION

<p>Product literature System Guide: IC701 Data sheet: IC700 Installation Guide: IC702 Field Cutting Instructions: IC718</p> <p>Limitation 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 <i>Metal Ceilings Technical Guidelines</i> published by the Ceilings & Interior Systems Construction Association (CISCA).</p>	<p>ASTM E84 surface-burning characteristics (with Acoustibond™ backer) Class A Flame spread: 25 or less Smoke developed: 50 or less</p> <p>Online tools usgdesignstudio.com or cgcdesignstudio.com</p> <p>Warranty One (1) year limited warranty. See USG 30-Year Limited System Warranty Commercial Applications (SC2102) for additional details.</p>	<p>Installation Install according to ASTM C636, ASTM E580, CISCA and USG requirements. Alternate installation methods may be used when approved by the authority having jurisdiction. USG recommends checking with the authority having jurisdiction prior to designing and installing a suspended ceiling system.</p> <p>Note 1. 14 in. baffle with A250 perforation, Acoustibond backer and poly bag infill.</p>
--	---	--

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.

IC700/rev. 2-18
© 2018 USG Corporation and/or its affiliates. All rights reserved. Printed in USA