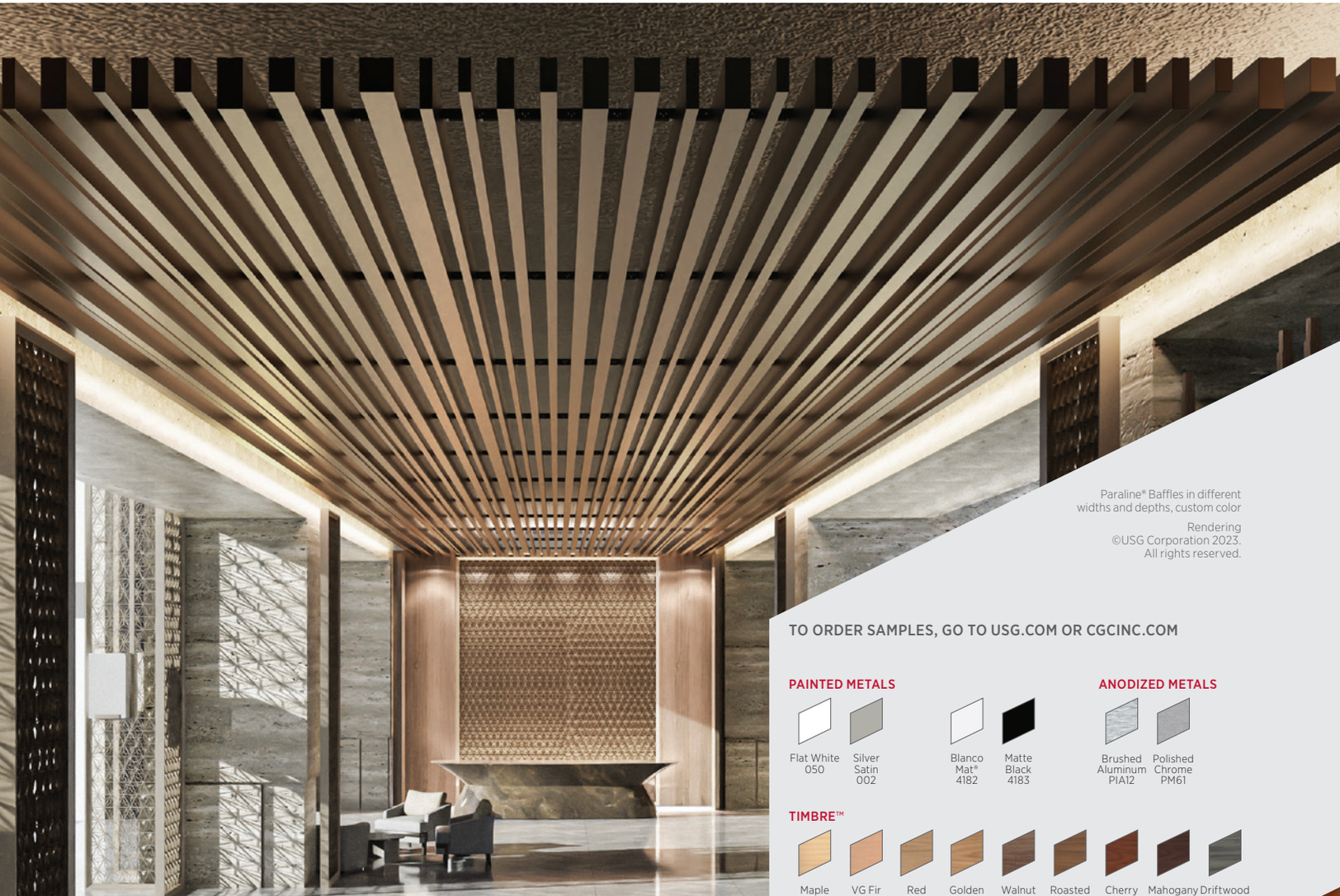


USG PARALINE® BAFFLES LINEAR CEILING AND WALL SYSTEM



Paraline® Baffles in different widths and depths, custom color

Rendering
©USG Corporation 2023.
All rights reserved.

TO ORDER SAMPLES, GO TO USG.COM OR CGCINC.COM

PAINTED METALS



Flat White
050



Silver
Satin
002



Blanco
Mat*
4182



Matte
Black
4183

ANODIZED METALS



Brushed
Aluminium
PIA12



Polished
Chrome
PM61

TIMBRE™



Maple
4010



VG Fir
4011



Red
Birch
4012



Golden
Glow Oak
4198



Walnut
4014



Roasted
Chestnut
4197



Cherry
4013



Mahogany
4015



Driftwood
4199

CUSTOM COLORS AVAILABLE



FEATURES AND BENEFITS

- Elegant and durable linear metal ceiling system consists of variable width and length baffles attached to standard USG Donn® Brand 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
- Grouping Bar for increased installation speed and exact baffle spacing

APPLICATIONS

- Interior Applications
- Wall Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Sloped Ceilings
- Curved Ceilings
- New Construction or Renovation
- Downward Accessible
- Layout is Field Customizable

USG PARALINE® BAFFLES

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

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

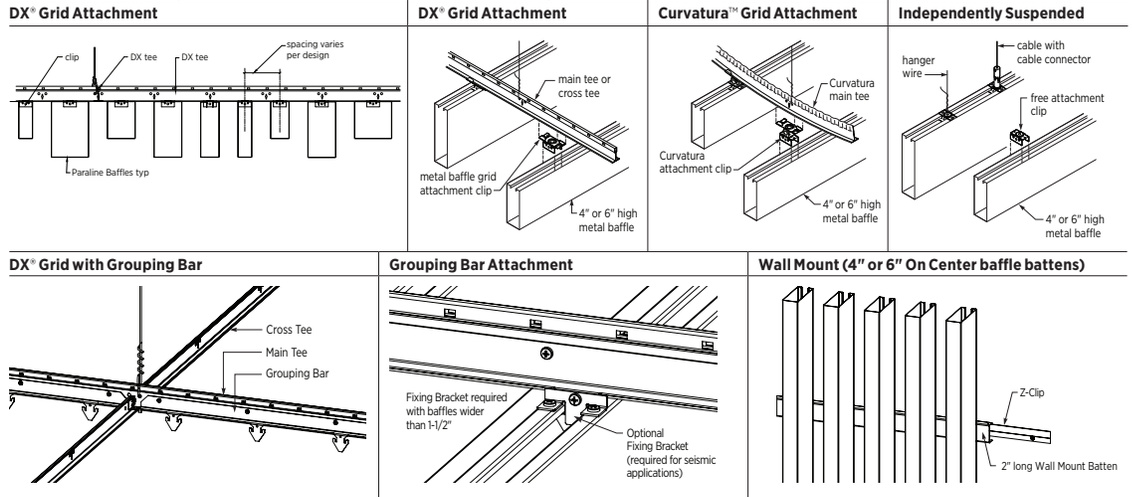
FOR MOST UP-TO-DATE
 TECHNICAL INFORMATION
 AND LEED REPORT TOOL
 usgdesignstudio.com
 cgcdesignstudio.com



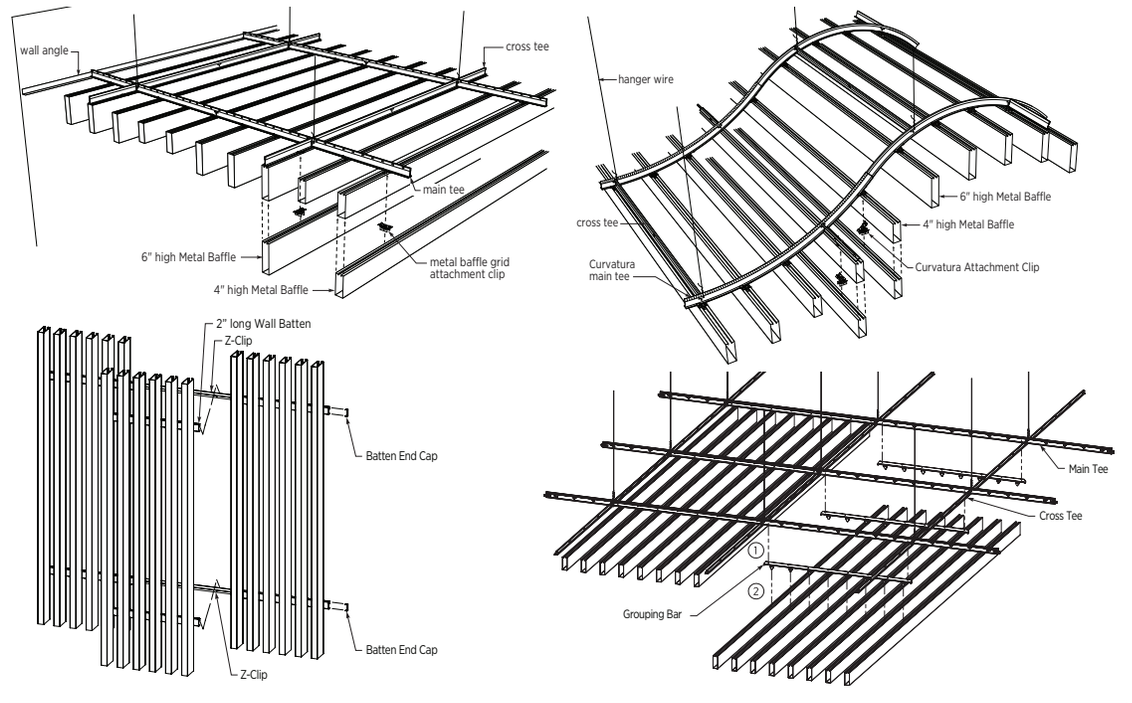
PRODUCT INFORMATION

Materials	Baffle Sizes - Height x Width x Length	Fire Rating	LR	Recycled Content	Array-NRC ¹
Aluminum baffles; painted, anodized and powder coated	4" x 1.5" x 24" - 144" 6" x 1.5" x 24" - 144" 4" x 2.0" x 24" - 144" 6" x 2.0" x 24" - 144" Standard lengths in 24" increments	Class A ASTM E84	0.93 for Blanco Mat 4182	Up to 65% Recycled Content	Up to 0.95 (requires perforations and acoustic infill)

DETAILS



PERSPECTIVE



PHYSICAL DATA

Low Emissions (VOC)
 CDPH 01350 v1.2-2017 compliance on select finishes, see usg.com for more details and documentation.

Product literature

System Guide: IC701
 Data sheet: IC700
 Installation Guide: IC702
 Field Cutting Instructions: IC718

Online tools
 usgdesignstudio.com or cgcdesignstudio.com

The Timbre finish used on Paraline Baffles incorporates a coating manufactured by a third party manufacturer which provides a 30-year limited warranty under the circumstances set forth in the warranty. This limited warranty is issued to USG Ceilings Plus, LLC and USG Interiors, LLC ("USG"). In the event our customer experiences a problem with the coating covered by the third party manufacturer's limited warranty, USG will use the information you provide to file a claim under the limited warranty.

Warranty: SC2102
 Perforation Selection Guide: IC425
 Cleaning Instructions: IC518

ASTM E84 and CAN/ULC S102 surface-burning characteristics (with Acoustibond™ backer)
 Class A
 Flame spread: 25 or less
 Smoke developed: 50 or less

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.

Seismic
 Paraline Baffles with Grouping Bar has been engineered, full scale dynamic tested, and approved per AC156, AC368, and ASTM E3118, test criteria when installed per USG installation instructions. System Approved for seismic categories A through F.

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 *Metal Ceilings Technical Guidelines* published by the Ceilings & Interior Systems Construction Association (CISCA).

- Note**
1. Array-NRC is calculated per ASTM C423 and varies with baffle profile size, spacing of baffles, perforation pattern, and acoustic backer/infill material. Perforated baffles spaced closely together with acoustic infill provide higher Array-NRC.
 2. For perforated then post painted Paraline® Baffles use fiberglass in polybag for sound absorption
 3. All perforations, including CD06305NB (AO62), are on vertical sides of baffles only.

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. 10-23
 © 2023 USG Corporation and/or its affiliates. All rights reserved.
 Printed in USA

Manufactured by USG Interiors, LLC
 550 West Adams Street
 Chicago, IL 60661

The trademarks USG, CGC, ACOUSTIBOND, BLANCO MAT, CURVATURA, DONN, DX, GRIDWARE, PARALINE, TIMBRE, IT'S YOUR WORLD. BUILD IT, the USG/CGC logo, the design elements and colors, and related marks are trademarks of USG Corporation or its affiliates.

Safety First! Follow good safety/industrial hygiene practices during installation. Wear appropriate personal protective equipment. Read SDS and literature before specification and installation.

