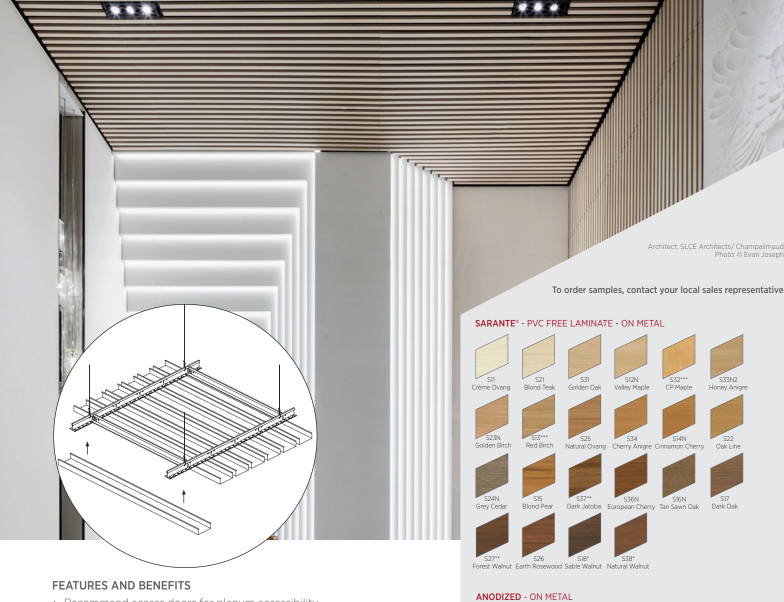
USG Ceilings Plus[®] PLANX[™]

LINEAR METAL SUSPENDED CEILING SYSTEM



- · Recommend access doors for plenum accessibility.
- Third party integration of diffusers, lights, speakers, sprinklers, wifi, etc (independently suspended).
- Acoustical performance utilizing perforations and sound absorbing materials including Acoustibond and Ultrasorb.
- Standard and customizable perforations are available to create visual patterns.
- · Available in various sizes and layout options.
- Varied mounting arrangements are available to respond to any installation requirements or conditions.
- Class A per ASTM E84, Zero Flame Spread, non-combustible aluminum core Fire Classification.

APPLICATIONS

- Interior and Exterior Applications
- · Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Wall Applications

- Sloped Ceilings
- New Construction
- Downward Accessible
- Concealed Grid



PAINTED - ON METAL







USG Ceilings Plus® PLANX™ LINEAR METAL SUSPENDED CEILING SYSTEM

ORDER SAMPLES/LITERATURE Contact your local sales rep.

TECHNICAL SERVICES

FOR MOST UP-TO-DATE TECHNICAL INFORMATION AND LEED REPORT TOOL Contact your local sales rep

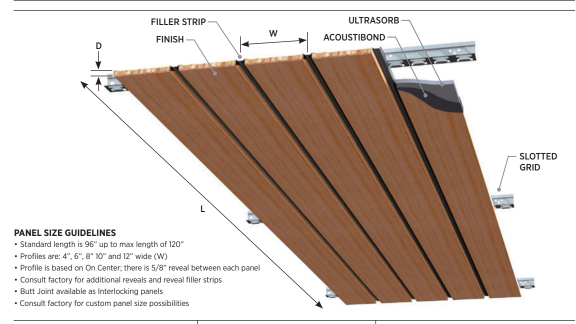
Declare.

Declare® Labels on select finishes, see usg.com for more details and documentation.

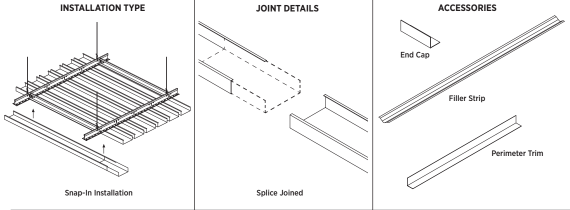
Application	Grid Options	Finish	Accessibility	Item No.	Acoustics	NRC	Perforation	Fire Rating	Recycled Content	Maintenance
	ø					NRC			HRC	
Interior, Exterior	Slotted Grid or Interlocking Tee Grid		Limited Snap-In, Interlocking Progressive Install		Acoustibond, Ultrasorb	0.70 - 0.95 (Requires Ultrasorb and perforations)	Standard, Custom	ASTM E84	Up to 90%, finish dependent (hardware excluded)	See architectural specification

DESIGN PARAMETERS

PERFORMANCE OPTIONS



DETAIL & ACCESSORIES



PHYSICAL DATA

Product Literature

Fire Classification
ASTM E84 and CAN/ULC S102 Surface

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

burning characteristics

Flame Spread: 25 or less Smoke development: 50 or less

Please contact your local sales representative for the following documents:

◆ Architectural Specification ◆ Installation Manual

Low Emissions (VOC)

- ♦ Cleaning Instructions: IC518
- Warranty: SC2102
 System Guide

Planx suspension system is ICC approved in accordance with International Building Code standards for seismic categories A, B, C, D, E, F. Calculations to support slotted grid and "heavy duty" rating is available upon request.

Seismic Compliance

USG Ceiling Plus designs, engineers and manufactures ceiling systems using heavy duty rated tee bar suspension components as outlined in ASTM CGS5 for all of its ceiling systems (as applicable). Full report is available upon request.

Structural Test Reports

STRUCTURAL 1851 KEPDITS
USG Ceilings Plus has developed Planx ceiling systems to meet ASTM 635, ASTM 636 and typical local building code requirements. Test reports for suspension system performance may be available upon written request

Planx can accommodate a full range of Third-Party systems for any design intent. Air diffusers, speakers, sprinklers and other ceiling attached accessories can be independently attached to deck within our ceilings. CAD details are available online at www.ceilingsplus.com

Modification

Panels are easily modified in the field with standard tools. See our full list of CAD details.

Utilizing perforations and sound absorbing materials, we can meet your NRC requirement with Acoustibond and/or Ultrasorb. Fiberglass batts and duct liner are available upon request.

Footnotes

- * Available in exterior

 ** Available in 48" wide

 *** Available in both exterior and 48" wide

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