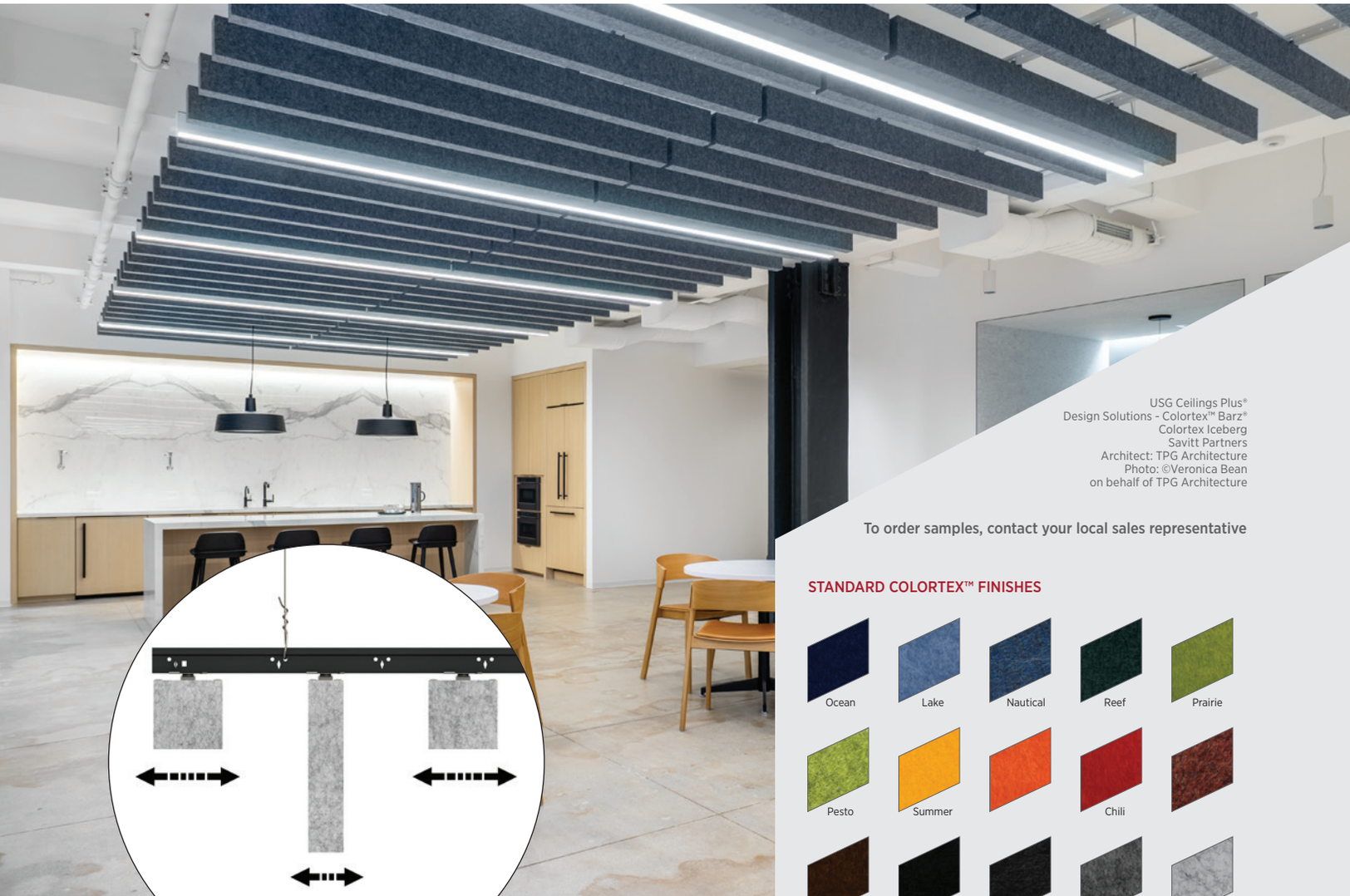


USG Ceilings Plus® Design Solutions

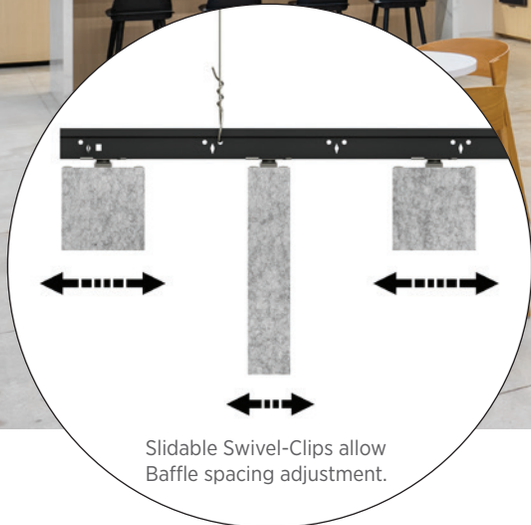
COLORTEX™ - BARZ®

ACOUSTIC PANEL SOLUTIONS



USG Ceilings Plus®
Design Solutions - Colortex™ Barz®
Colortex Iceberg
Savitt Partners
Architect: TPG Architecture
Photo: ©Veronica Bean
on behalf of TPG Architecture

To order samples, contact your local sales representative



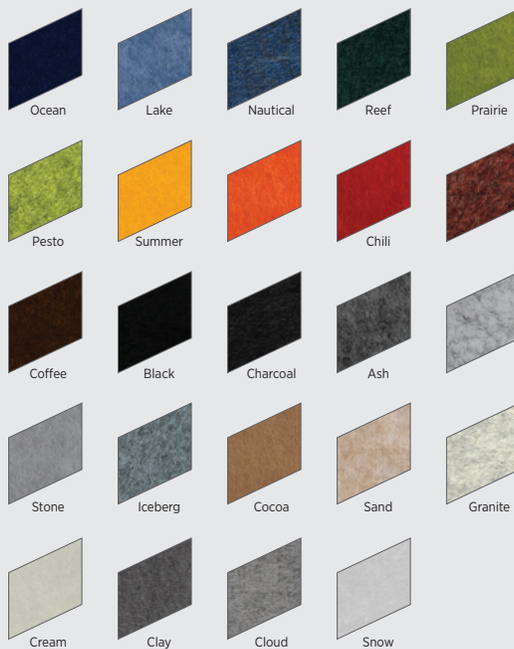
FEATURES AND BENEFITS

- Made from 100% recycled materials.
- Uses quick and easy to install swivel-clips that utilizes standard grid.
- Multiple profiles and unlimited spacing allow for endless possibilities.
- Provides excellent acoustic performance with Array-NRC¹ up to 1.20.
- Available in 12mm-thick material.
- Third party integration of diffusers, lights, speakers, sprinklers, wifi, etc. (independently suspended).

APPLICATIONS

- Interior Applications
- Pods, Islands, and Clouds
- Wall to Wall Ceilings
- Sloped Ceilings
- New Construction or Renovation
- Downward Accessible

STANDARD COLORTEX™ FINISHES



WOODGRAIN COLORTEX™ FINISHES



USG Ceilings Plus® Design Solutions

COLORTEX™ - BARZ®

ACOUSTIC PANEL SOLUTIONS

ORDER SAMPLES/LITERATURE
Contact your local sales rep.

TECHNICAL SERVICES
Contact your local sales rep.

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

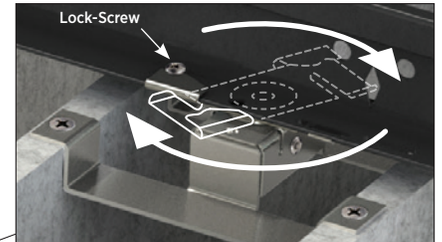
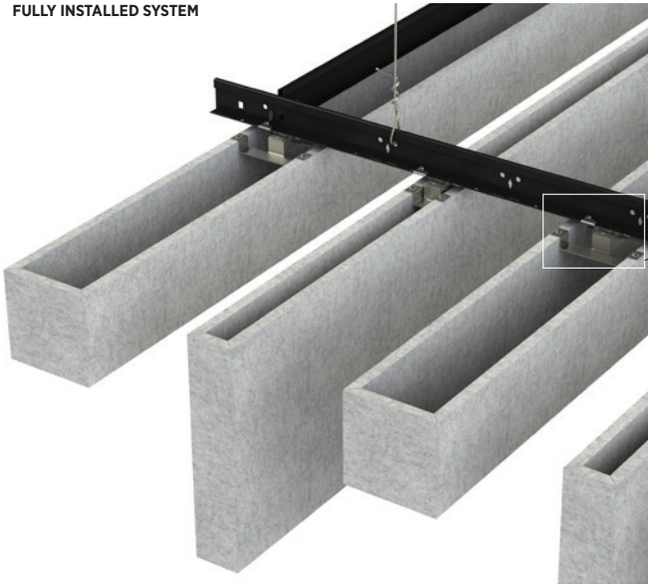
PERFORMANCE OPTIONS

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

Application	Grid Options	Finish	Accessibility	Thickness	Array-NRC ¹	Fire Rating	Recycled Content	Maintenance
Interior	 Donn® Brand DX® (15/16" Grid)	24 Standard Colors and 3 Wood Grains	Full Downward	12mm	 Up to 1.20+	 Class A, ASTM E84 CAN/ULC S102.2	 60% Post-consumer/40% Pre-consumer content (hardware excluded)	See Installation Guide

DESIGN PARAMETERS

FULLY INSTALLED SYSTEM



- Swivel-Clip mechanism secures Baffle to Main Tee
- Adjust Baffle spacing & set position with Lock-Screw

SOLD AS INDIVIDUAL BAFFLE ASSEMBLIES
(brackets and swivel clips factory installed)



- PROFILES:**
- 2"W x 2"H
 - 2"W x 5"H
 - 2"W x 10"H
 - 3"W x 2"H
 - 3"W x 6"H
 - 4"W x 2"H
 - 4"W x 4"H
 - 4"W x 8"H
- LENGTHS:**
- 48"L
 - 72"L
 - 96"L

DETAIL & ACCESSORIES

INSTALLATION TYPE	JOINT DETAILS	ACCESSORIES
<p>Mounts to Grid via Swivel-Clip Brackets</p>	<p>Reveal: 1/4"</p>	<p>USG Logix™ - Universal Yoke</p> <p>Colortex Barz Main Tee (360 Black)</p> <p>Colortex Barz Cross Tee (360 Black)</p> <p>Swivel-Clip Bracket</p> <p>End Cap</p> <p>CL Clip</p>

Low Emissions (VOC)

CDPH 01350 v1.2-2017 compliant, see usg.ecomedes.com for more details and documentation.

PHYSICAL DATA

Additional Documents and Resources

Installation Guide: IC277043
Architectural Specification
Cleaning Instructions: IC277043
Warranty: SC2102

Fire Classification

Surface-burning characteristics
ASTM E84: Class A
CAN/ULC S102.2 results as follows:
Flame Spread: 10
Smoke Developed: 215

Suspension System

Supporting main tees are classified as Heavy Duty as classified per ASTM C635 when tested in accordance with ASTM E3090 and AC308.

Seismic Compliance

Suspension System is included in ICC ES ESR 1222 for use in Seismic Design Categories A through F when installed according to ASTM C636 and ASTM E580. Alternate installation methods may be used when designed by a registered engineer and approved by the authority having jurisdiction. Test reports for suspension system performance may be available upon request.

Acoustic Performance

1. Array-NRC is calculated per ASTM C423 and varies with Colortex Barz profile size and spacing. Colortex Barz spaced closely together can achieve higher Array-NRC.

Integration

Colortex Barz 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.usg.com.

Modification

Panels are easily modified in the field with standard tools. See our Installation Guide.

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.

IC277037/rev. 7-24

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

