



DECOSTICS EASY-CLEAN CLARO®

Fully-Engineered Ceiling & Wall Solutions

FIBERGLASS CEILINGS

& WALLS

PANELS, CLOUDS & BAFFLES



Fitness Facility, Philadelphia, PA / Photo © Robert Deitchler / Gensler

Decoustics Easy-Clean Claro® acoustical panels with low VOC fiberglass and components are a fully-engineered solution that offers ultimate design flexibility with the added benefit of cleanability and disinfection. Panels have a smooth finish that resists common offenders, such as heavy dust and fingerprints, which occasionally remain after ceiling installation, plenum maintenance, and repairs.

FEATURES AND BENEFITS

- Water-resistant finish on the panel face for easy cleaning
- Withstands over 1,000 cleaning cycles
- Surface can be cleaned and disinfected¹
- ClearChem² declaration for low VOC components that deliver Indoor Air Quality benefits
- Fully-engineered product delivered to site ready for installation
- Custom sizes, shapes, forms, and curving capabilities
- NRC up to 0.95
- Maximum panel sizes:
 - Up to 48" x 96" recommended with Decoustics Ceilencio®
 - Larger sizes may be available with other installation systems
- Ceiling application and wall application above head height

ATTRIBUTES



FIRE RATING:
CLASS A
PER ASTM E84
AND CAN/ULC-S102



SEISMIC RATING:
ZONES A,B,C,D,E,F



**CLEAN AND
DISINFECT**



LR 0.85



**CUSTOMIZATION
AVAILABLE**

LEED® v4

RECYCLED CONTENT | **up to 55%**

- ✓ EA: Optimize Energy Performance
- ✓ MR: Building Product Disclosure
- ✓ EQ: Low-Emitting Materials
- ✓ EQ: Indoor Air Quality Assessment
- ✓ EQ: Daylight
- ✓ EQ: Acoustic Performance

LEED® is a registered trademark of the U.S. Green Building Council.

CERTIFICATIONS



ISO 14021 Product Claim
VOC Emissions meet
CDPH Std. Method V1.2
Berkeley Analytical Tested



CERTIFIED
ENVIRONMENTAL
PRODUCT DECLARATION
UL.COM/EPD

**COMPLIANCE TESTED
BY BERKELEY
ANALYTICAL (BKA)**

- BKA VOC Emissions Test Certification
- VOC Emissions Meet CDPH Standard Method V1.2

EPD AVAILABLE

¹ Claro Easy-Clean finish is not recommended for daily cleaning. See Cleaning Instructions for more information.

² ClearChem declaration for low VOC components may not be available with all product configurations.

ARCHITECTURAL

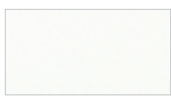
CertainTeed
SAINT-GOBAIN



DECOUTSICS EASY-CLEAN CLARO®

COLORS AND FINISHES

Comes standard with smooth, cleanable and disinfectable surface. Color is for illustration purposes only.



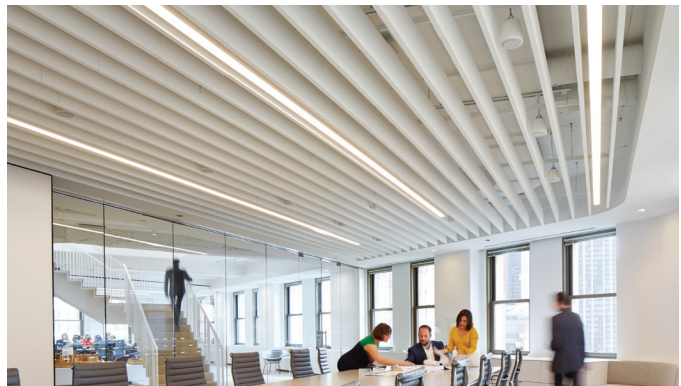
Claro Easy-Clean White

CONFIGURATION SUGGESTIONS

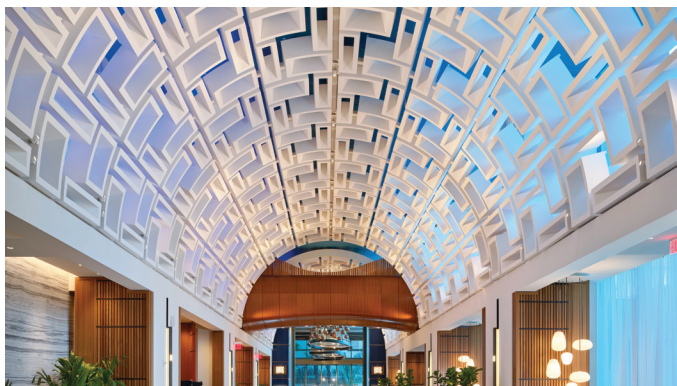
Inspiring designs spring from inspirational ideas. Decoustics Fully-Engineered Solutions offer a world of possibilities to achieve your most challenging design intent and bring your vision to life. Visit our website for more ideas and let your creativity soar.



Asymmetrically shaped panels and linear light fixtures create a dynamic appearance, putting the fun in functional.



Mechanical fixtures are turned into design elements and complemented with 1" thin linear baffles to create a uniform appearance and contemporary feel.



A custom-engineered steel frame and hollow core 3D shapes create a voluminous, yet lightweight and seemingly floating ceiling.



The size, installation pattern, and reveals between the ceiling panels mimic the porcelain floor tiles to create subtle but intriguing wayfinding.



Revitalized and redefined full ceiling coverage with a fresh spin: narrow seams that deliver a striking, monolithic appearance.



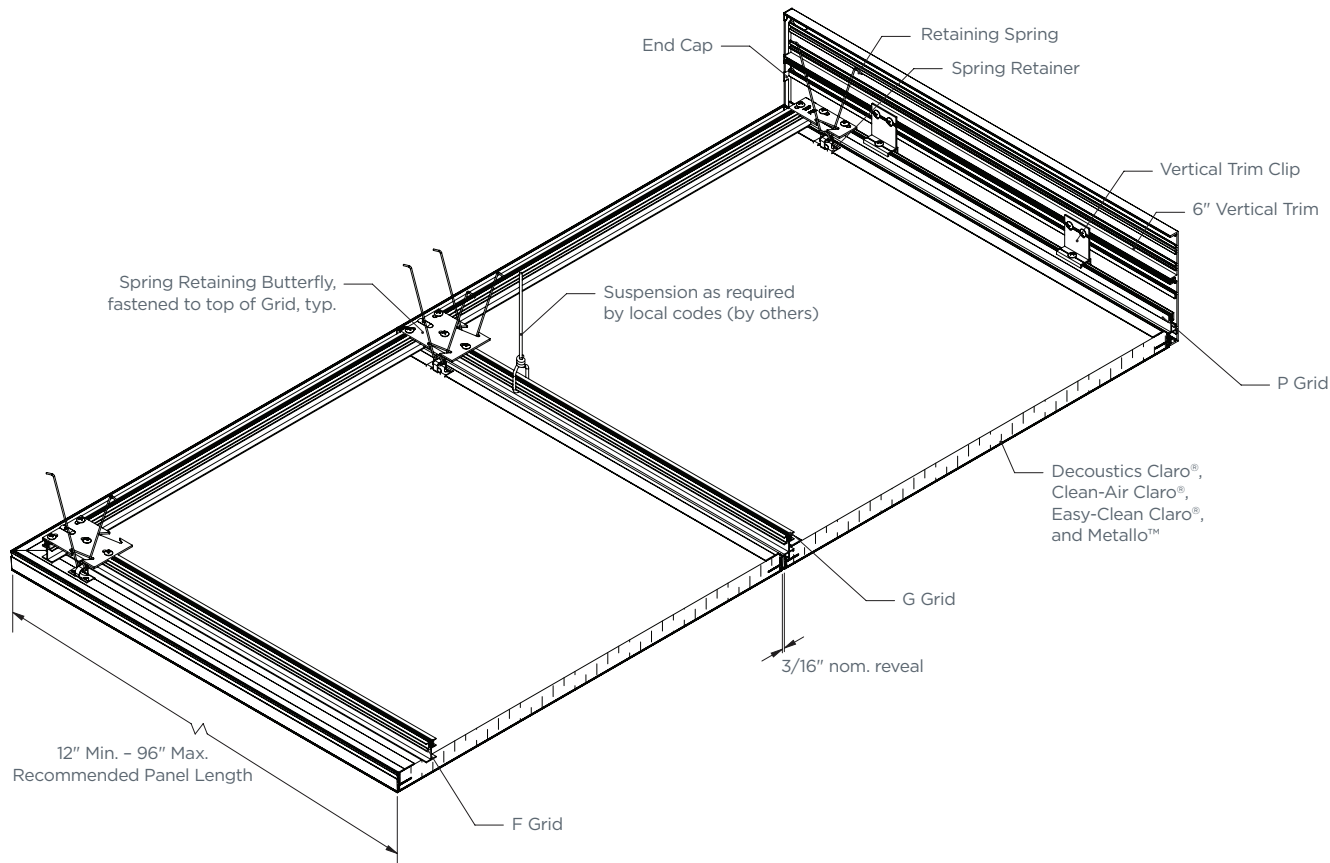
Uniquely curved and shaped, free-hanging convex and concave Claro Nuvola Clouds make a positive visual and acoustical impression.



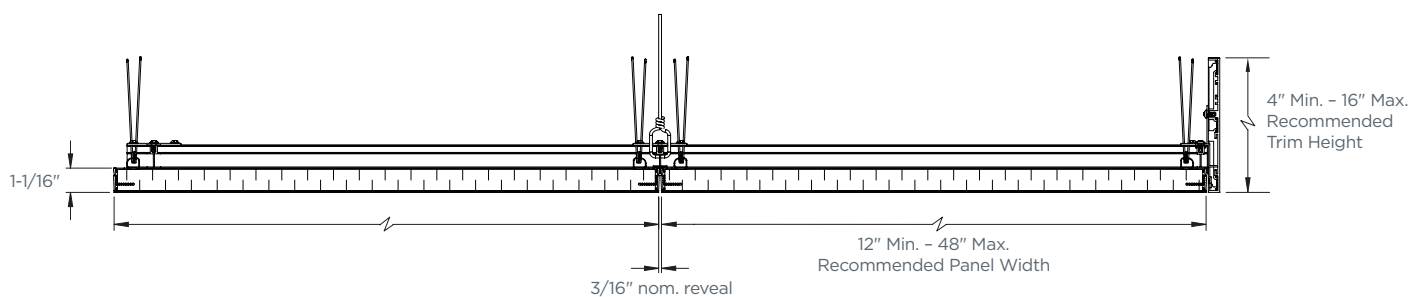
DECoustics EASY-CLEAN CLARO®

INSTALLATION EXAMPLES

Typical Isometric



Typical Section



Additional custom panel shapes and sizes, suspension and mounting systems, trims, design returns and finishing options are available for ultimate design flexibility. Contact your local sales representative to get started.



Banque Nationale, Montreal, QC / Photo © Stephane Brugger

PHYSICAL DATA

MATERIAL

Low VOC Fiberglass and Components
Compliance tested by Berkeley Analytical (BkA)
- BkA VOC Emissions Test Certification
- VOC Emissions Meet CDPH Standard
Method V1.2



FIRE RATING

Class A Fire Rated per ASTM E84:
Flame Spread: ≤ 25, Smoke ≤ 75; and
CAN/ULC-S102: FSR=20, SDC=55

SEISMIC RATING

Zones A,B,C,D,E,F

RECYCLED CONTENT

Up to 55 %

LIGHT REFLECTANCE

Up to 0.85 per ASTM C609

WEIGHT

Varies nom. 0.9 – 1.7 lbs./sq.ft.
(includes suspension)

WARRANTY

Standard 1-year Limited Warranty.
Full warranty information can be
found at certainteed.com/warranty

ACOUSTICAL PERFORMANCE

Additional sound absorption can be achieved by increasing the thickness of the panel or adding an acoustical backer.

Mounting Type	NRC
E400	0.95

Acoustical tests performed in accordance with ASTM C423 and ASTM E795 standards.
Test reports available upon request.



CertainTeed ARCHITECTURAL

METAL • WOOD • FELT • FIBERGLASS & MINERAL FIBER • GYPSUM • SUSPENSION & INTEGRATED SYSTEMS
20 Moores Road, Malvern, PA 19355 800-387-3809 certainteed.com/architectural

© 12/22 CertainTeed, Printed in the USA, Code No. 12-11-247-US-EN

