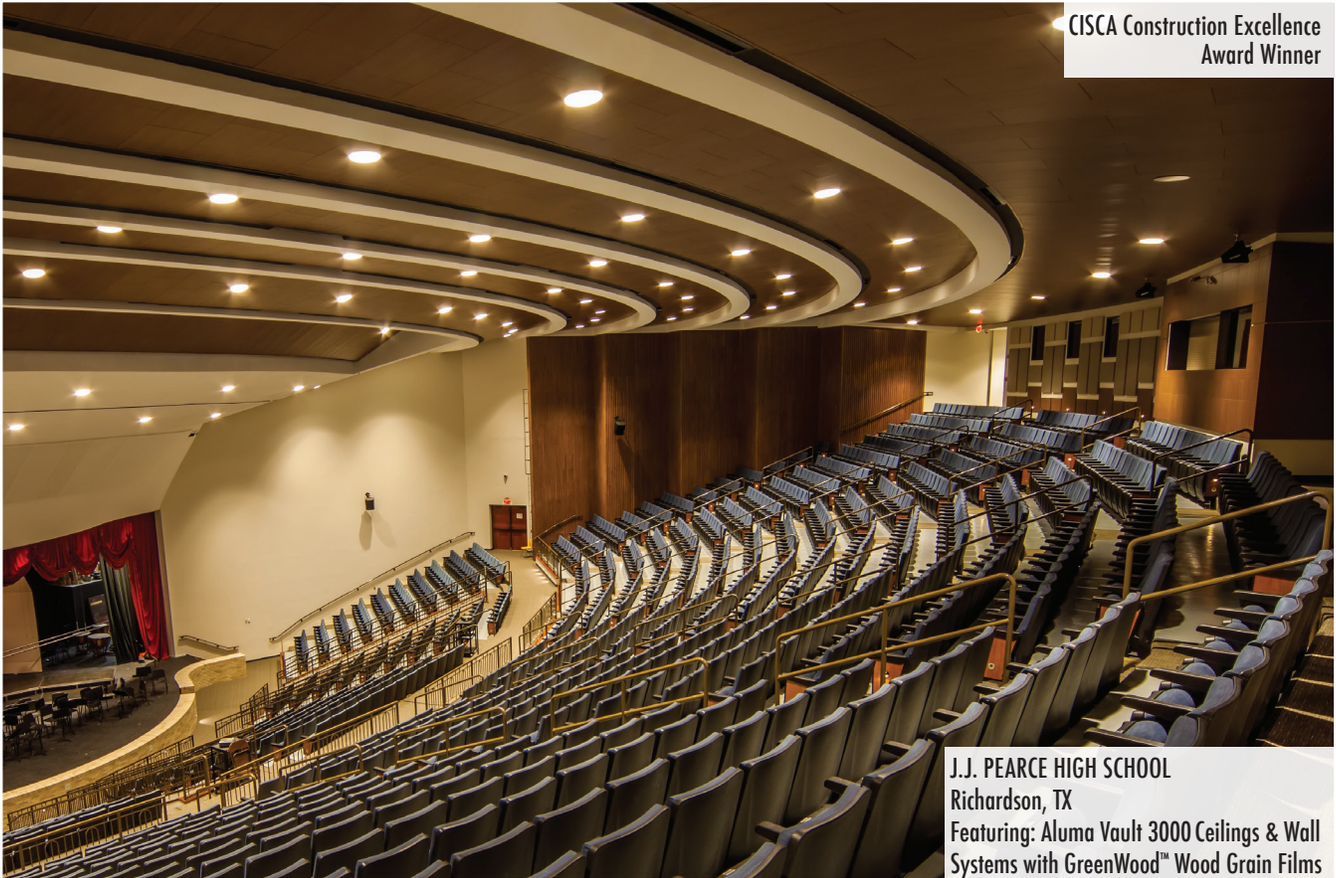


EDUCATION

INTERIOR AND EXTERIOR METAL FINISH SOLUTIONS

GORDON
INCORPORATED



CISCA Construction Excellence
Award Winner

J.J. PEARCE HIGH SCHOOL
Richardson, TX
Featuring: Aluma Vault 3000 Ceilings & Wall
Systems with GreenWood™ Wood Grain Films



CISCA Construction Excellence
Award Winner

TCU DINING HALL
Fort Worth, TX
Featuring: Custom Origami
Ceilings

EDUCATION

PROJECT DESIGN OBJECTIVES

- Increase Student Performance
- Protect Health
- Provide a Stimulating Learning Environment
- Reduce Carbon Emissions
- Conserve Water and Energy Usage
- Improve Teacher Retention
- Improve Daily Attendance
- Provide Aesthetically Pleasing Designs

INDIRECT ENVIRONMENTAL QUALITY

ACOUSTICAL PERFORMANCE

Classrooms with improved acoustics create a more productive learning environment for students and allow teachers to be heard without straining their voices. Improved acoustics can be achieved with acoustical ceiling and wall treatments.

DAYLIGHTING

Smart Daylight strategies, including the use of Light Shelves, harvest and project sunlight deep into the room while reducing energy costs. By providing even light distribution, student concentration and performance improves.



PROJECT DESIGN GOALS

- Durability
- Easy Maintainence
- Cleanable Surfaces
- High Indoor Air Quality (IAQ)
- Germ Prevention
- Low-Emitting Materials
- Smart Daylight Strategies
- Acoustics
- Lower Reverberation Time
- Extended Life Cycle

POLLUTANT CONTROL

LOW-EMITTING MATERIAL

Gordon's Non-Toxic materials are made from recycled aluminum and steel. They are IAQ friendly. Gordon's in-house finishing processes are recognized within our community and government agencies as being both safe and environmentally friendly.

GERM PREVENTION

Gordon's products do not harbor microbial growth; preventing introduction of undesirable contaminants into the space.

The use of Gordon's ACROSTAT™ antimicrobial powder coat is a perfect way to provide secondary protection against microbial contamination by supplementing proper hygiene practices.

EDUCATION

Gordon is a single source provider of systems for your educational facility that integrate design elements to insure fit, form, and function.

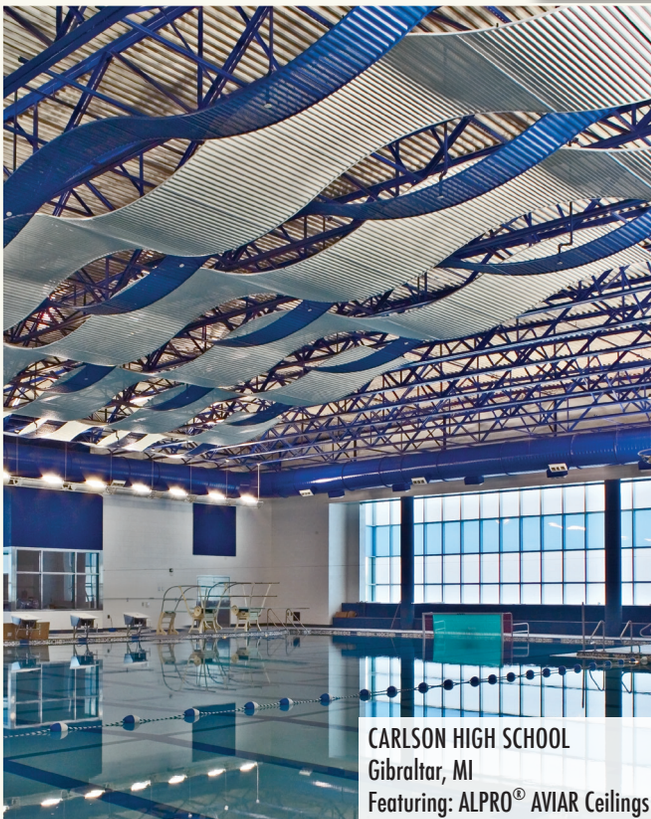
SCHOOLS

APPLICATIONS

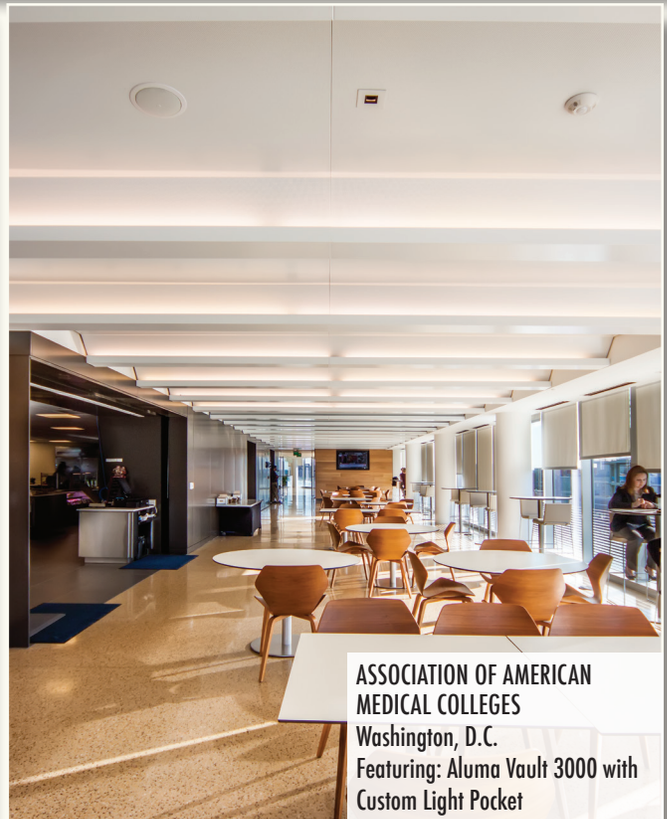
- Arenas
- Auditoriums
- Audio Visual Departments
- Classrooms
- Dormitories
- Exterior Areas
- Field Houses
- Gymnasiums
- Lobbies
- Libraries
- Music Rooms
- Natatoriums
- Parking Garages
- Performing Arts Centers
- Serveries
- Stadiums
- Student Unions
- Study Rooms
- Theaters
- Weight Rooms



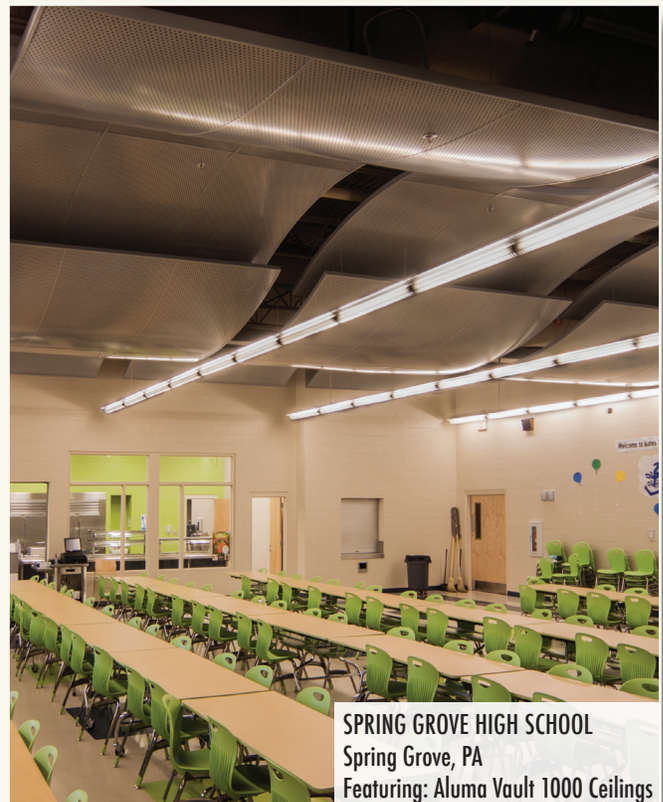
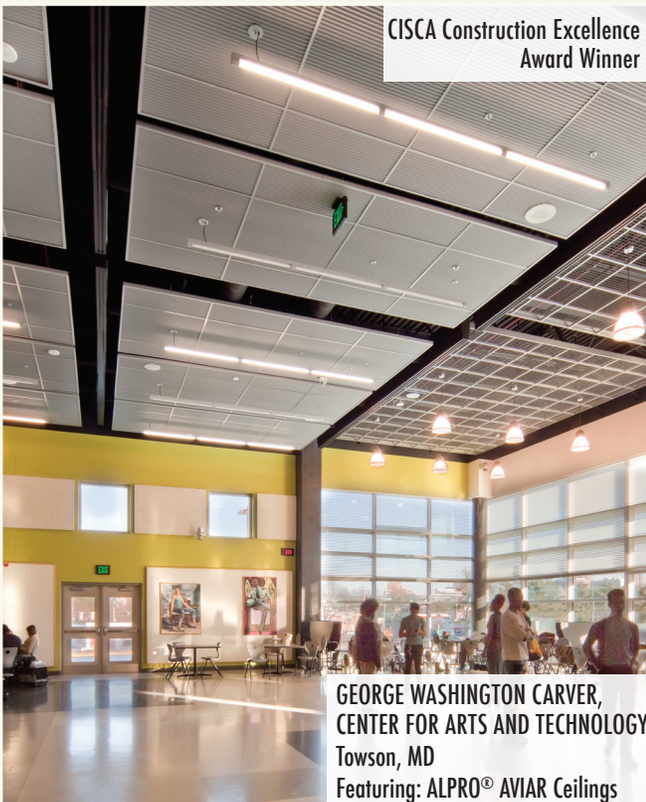
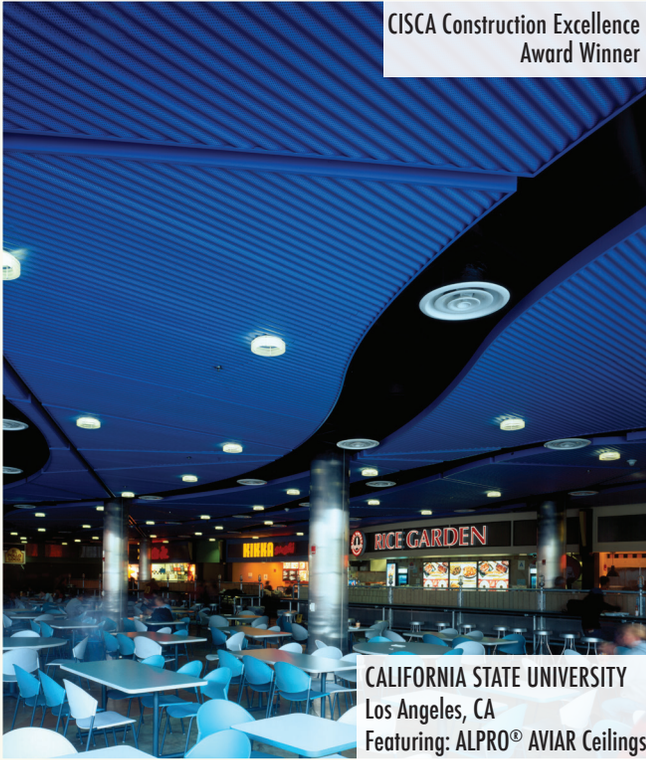
MEADOWDALE MIDDLE SCHOOL
 Lynnwood, WA
 Featuring: ALPRO® Ceilings



CARLSON HIGH SCHOOL
 Gibraltar, MI
 Featuring: ALPRO® AVIAR Ceilings

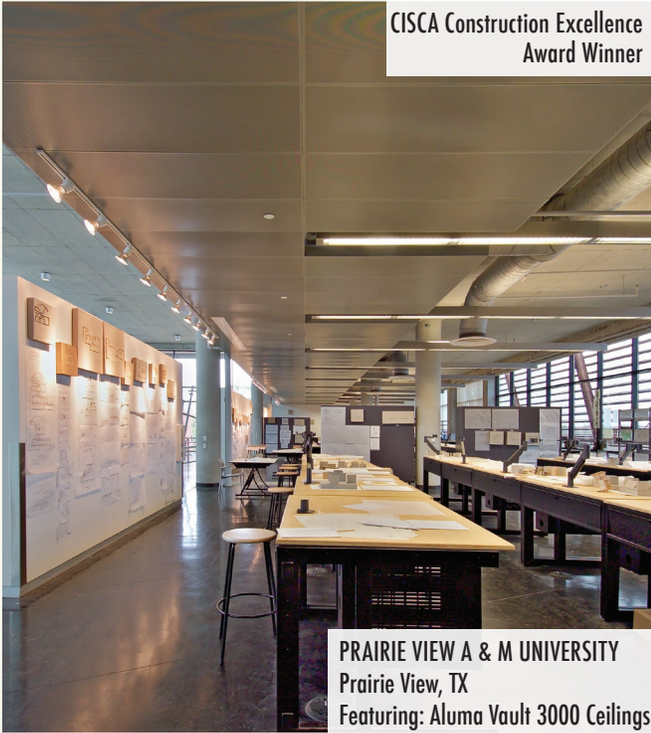


**ASSOCIATION OF AMERICAN
 MEDICAL COLLEGES**
 Washington, D.C.
 Featuring: Aluma Vault 3000 with
 Custom Light Pocket



EDUCATION

CLASSROOMS



CISCA Construction Excellence Award Winner

PRAIRIE VIEW A & M UNIVERSITY
Prairie View, TX
Featuring: Aluma Vault 3000 Ceilings

Built properly, schools are productive learning environments with ample natural light, high-quality acoustics, and air that is safe to breathe.

Gordon's acoustical products are designed to improve classroom acoustics while meeting or exceeding LEED for Schools requirements.

LEED for Schools Requirements
(Classroom Acoustics Criteria)

- IEQ Prerequisite 3: Minimum Acoustical Performance
- Classroom background noise levels not greater than 45 dBA
- NRC of 0.70 or higher can be achieved
- Compliant with ANSI Standard S12.60-2002
- Reverberation time not greater than 0.6 seconds in classrooms $\leq 10,000 \text{ ft}^3$ or 0.7 seconds in larger classrooms $\geq 10,000 \text{ ft}^3$ and $\leq 20,000 \text{ ft}^3$ can be achieved



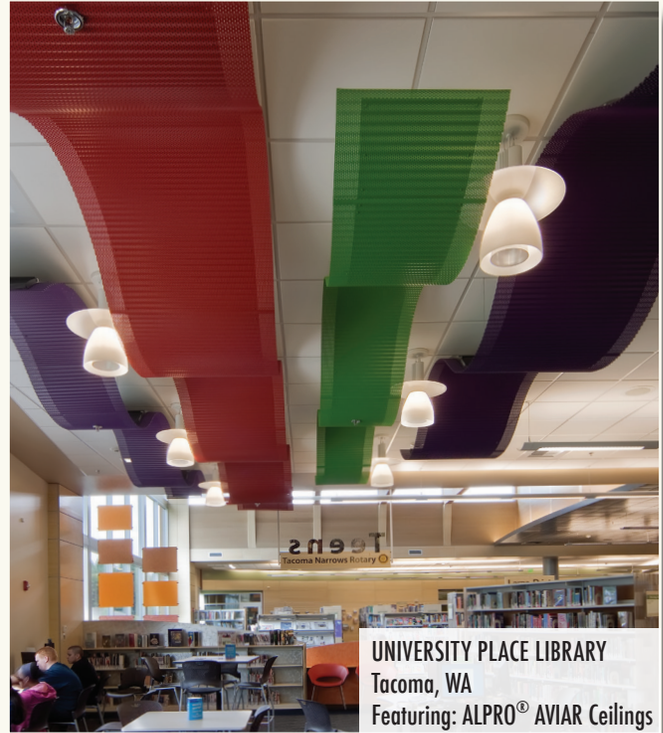
WAYNE STATE UNIVERSITY
Detroit, MI
Featuring: ALPRO® Acoust-X® Acoustical Baffles



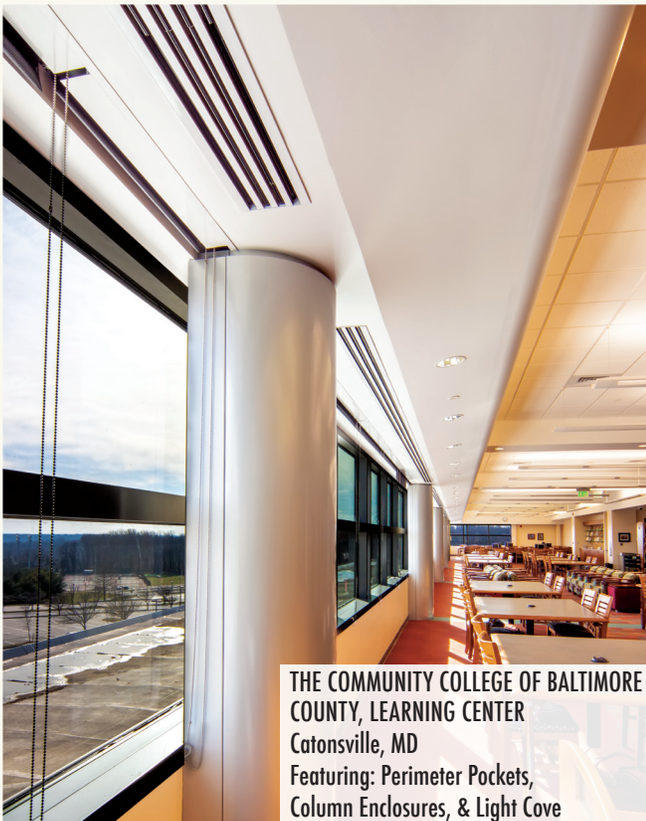
UNIVERSITY OF HOUSTON
Houston, TX
Featuring: Aluma Vault 3000 Ceilings



BAYARD-RUSTIN HIGH SCHOOL
West Chester, PA
Featuring: ALPRO[®] Wall Baffles



UNIVERSITY PLACE LIBRARY
Tacoma, WA
Featuring: ALPRO[®] AVIAR Ceilings



THE COMMUNITY COLLEGE OF BALTIMORE COUNTY, LEARNING CENTER
Catonsville, MD
Featuring: Perimeter Pockets, Column Enclosures, & Light Cove



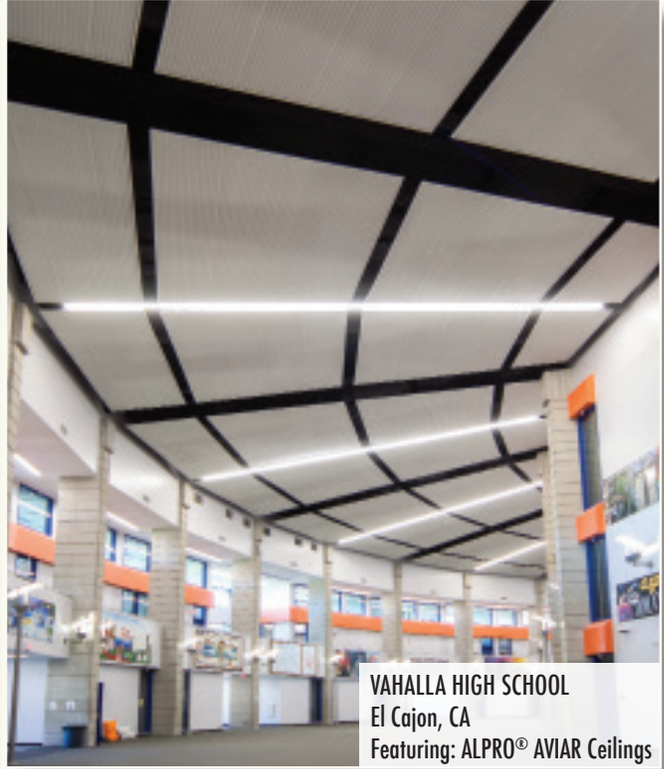
ANNA P. TOOKE MEMORIAL LIBRARY
Koran, LA
Featuring: ALPRO[®] Panel Canopy

EDUCATION

LOBBIES



DEAN SMITH CENTER, UNIVERSITY OF NORTH CAROLINA
Chapel Hill, NC
Featuring: Aluma Vault 3000 Ceilings



VAHALLA HIGH SCHOOL
El Cajon, CA
Featuring: ALPRO® AVIAR Ceilings



CISCA Construction Excellence Award Winner

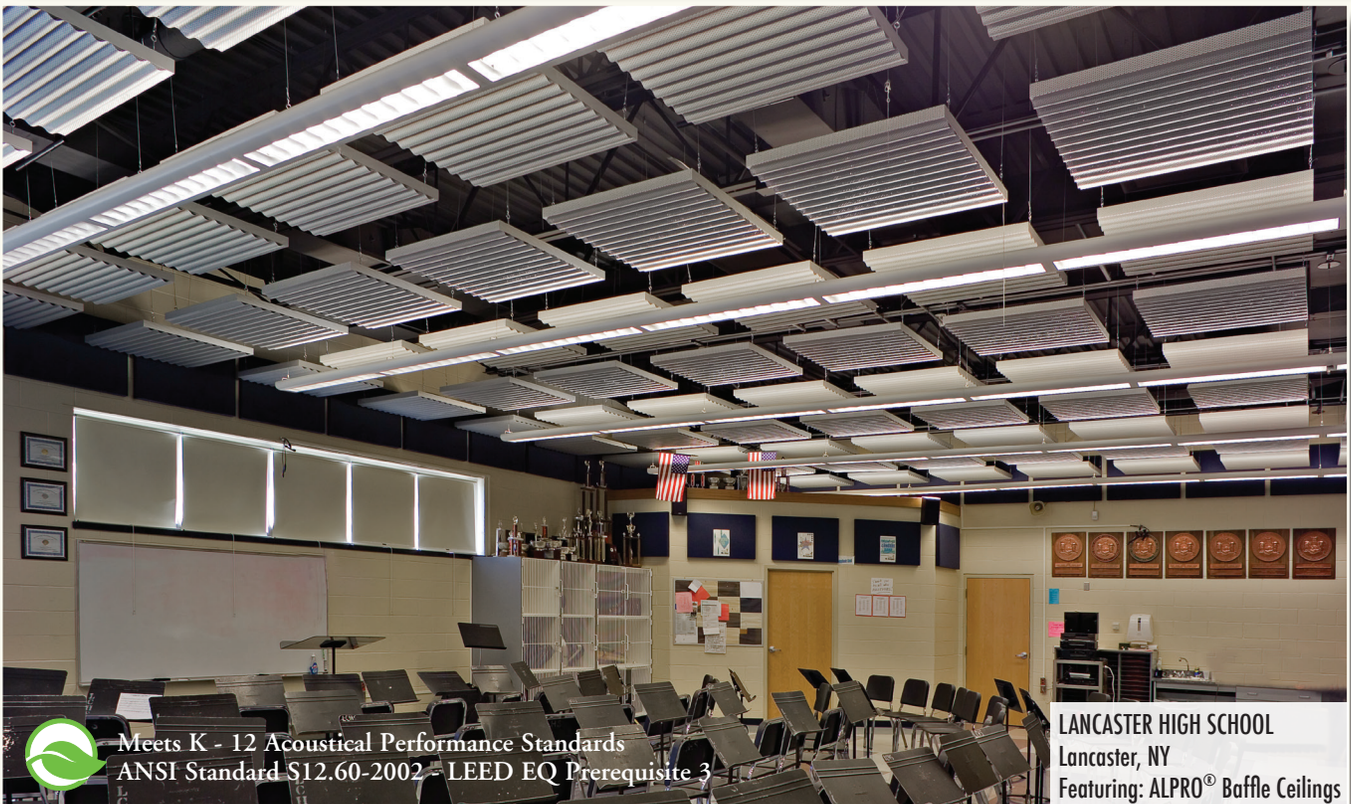
GEORGE WASHINGTON CARVER, CENTER FOR ARTS AND TECHNOLOGY
Towson, MD
Featuring: ALPRO® AVIAR Ceilings



TEXAS A & M UNIVERSITY
College Station, TX
Featuring: VANTAGE POINT® Ceilings



MISSISSIPPI STATE UNIVERSITY
Mississippi State, MS
Featuring: VANTAGE POINT[®] Contura Perimeter Trim



Meets K - 12 Acoustical Performance Standards
ANSI Standard S12.60-2002 - LEED EQ Prerequisite 3

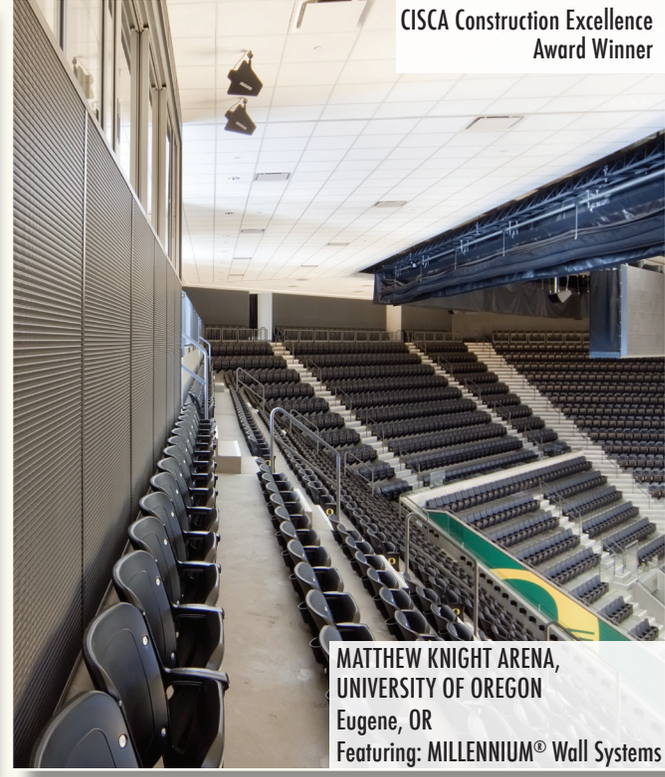
LANCASTER HIGH SCHOOL
Lancaster, NY
Featuring: ALPRO[®] Baffle Ceilings

EDUCATION

GYMNASIUMS

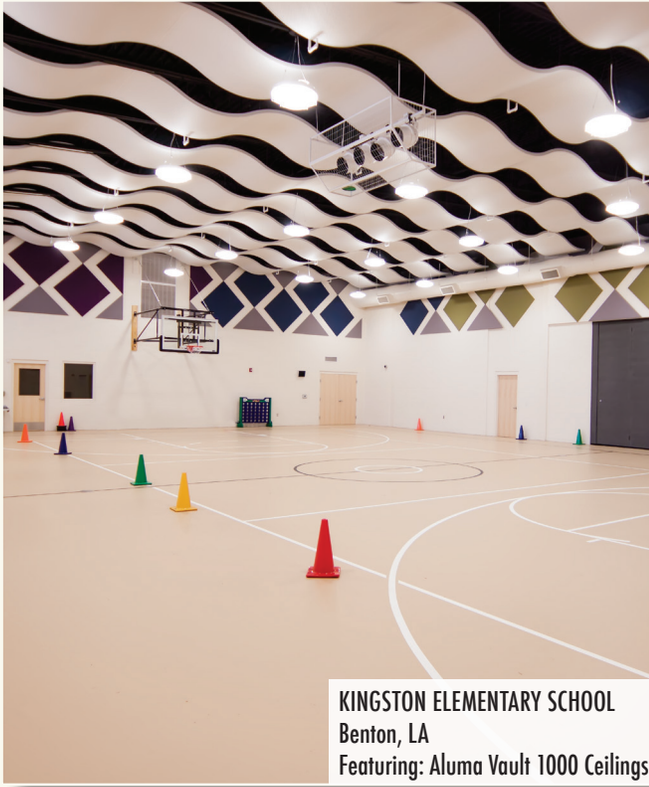


OAK RIDGE HIGH SCHOOL
Orlando, FL
Featuring: ALPRO® Wall Panels



CISCA Construction Excellence
Award Winner

MATTHEW KNIGHT ARENA,
UNIVERSITY OF OREGON
Eugene, OR
Featuring: MILLENNIUM® Wall Systems



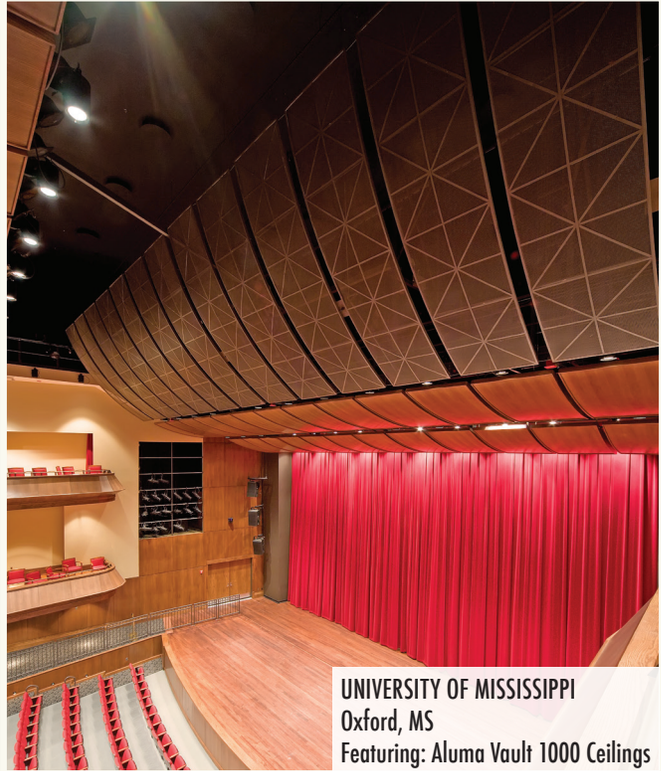
KINGSTON ELEMENTARY SCHOOL
Benton, LA
Featuring: Aluma Vault 1000 Ceilings



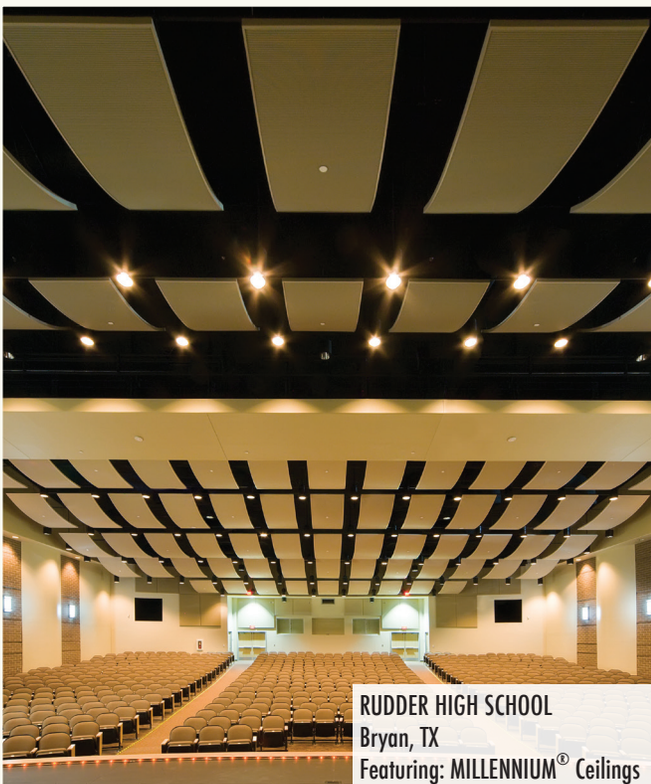
CASS TECH HIGH SCHOOL
Detroit, MI
Featuring: ALPRO® Ceiling Panels



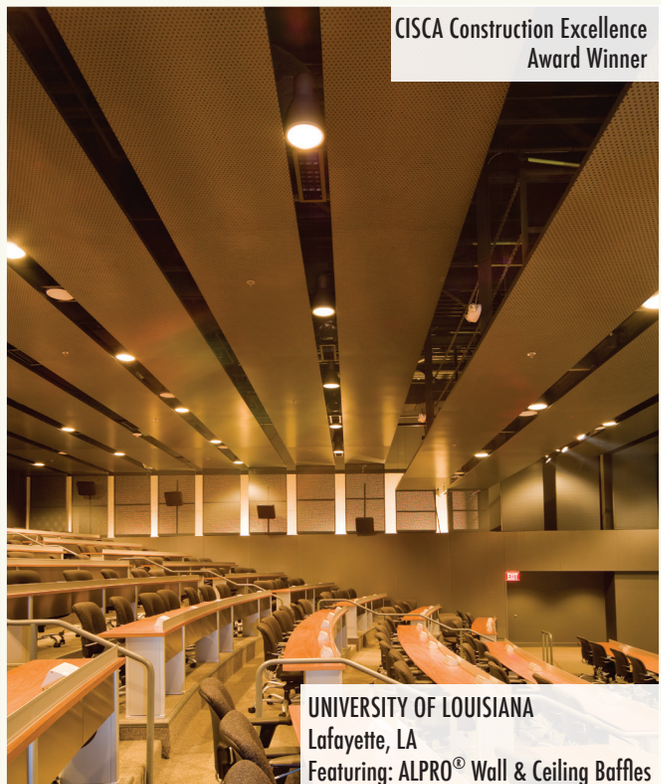
MANSFIELD ISD CENTER FOR THE PERFORMING ARTS
Mansfield, TX
Featuring: Contura Ceilings



UNIVERSITY OF MISSISSIPPI
Oxford, MS
Featuring: Aluma Vault 1000 Ceilings



RUDDER HIGH SCHOOL
Bryan, TX
Featuring: MILLENNIUM® Ceilings



CISCA Construction Excellence
Award Winner

UNIVERSITY OF LOUISIANA
Lafayette, LA
Featuring: ALPRO® Wall & Ceiling Baffles



CALIFORNIA STATE UNIVERSITY
Los Angeles, CA
Featuring: Exterior MILLENNIUM® Screen Walls



UNIVERSITY OF TEXAS,
STUDENT ACTIVITY CENTER
Austin, TX
Featuring: Light Shelf & Shade Pocket

FINISHES

- Powder Coats
 - Standard
 - ACROGUARD® Enhanced Durability
 - ACROGUARD® Patina
 - ACROGUARD® Textured
 - ACROGUARD®-UVX Durable Exterior
 - ACROSTAT™ Antimicrobial
- Acrylic Water Base “Wet” Paints
 - Standard
 - Custom Matched
 - Textured
- Pre-Coated Paints
 - Polyester Paints
 - PVDF Organic Coatings
 - 50% Resin-based
 - 70% High Performance Resin-based
- Weathered Look Metal Finishes
 - Powder Coat
 - ACROGUARD® Enhanced Durability
 - ACROGUARD®-UVX Durable Exterior
 - PVDF Organic Coatings
 - 50% Resin-based
 - 70% High Performance Resin-based
- GreenWood™ - Wood Grain Films
 - Interior
 - Exterior
- GreenWood™ - Paints
 - Polyester Paints
 - PVDF Organic Coatings
- Mechanical & Enhanced Finishes
 - Directional
 - #3 Directional Brushed Finish
 - #4 Directional Brushed Finish
 - #6 Directional Brushed Finish
 - Non-directional
 - #8 Mirror Finish
 - Random Orbital Finish
 - Random Anti-Graffiti Finish
 - Patterned
 - Textured
 - Embossed
 - Anodized and other Color Enhancements
- Ceramatech™ Durable Porcelain
- Proclaim™ - Expressive Laminate Imagery

GORDON[®]
INCORPORATED

5023 HAZEL JONES ROAD, BOSSIER CITY, LA 71111
800.747.8954
800.877.8746 FAX
SALES@GORDON-INC.COM
GORDON-INC.COM
AN EMPLOYEE OWNED COMPANY

