

ALUMA VAULT 3000 / 3000E

GORDON
INCORPORATED

ACCESSIBLE TORSION SPRING PANEL CEILINGS WITH CONCEALED SUSPENSION SYSTEM



UNIVERSITY OF TEXAS,
FOOTBALL LOCKER ROOM
Austin, TX



GOLDEN 1 CENTER
Sacramento, CA

ALUMA VAULT 3000 / 3000E

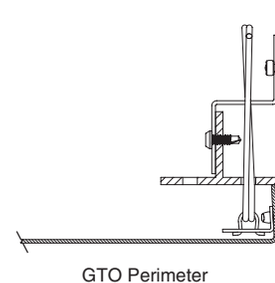
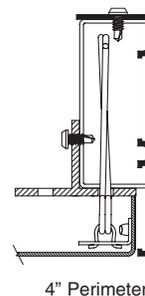
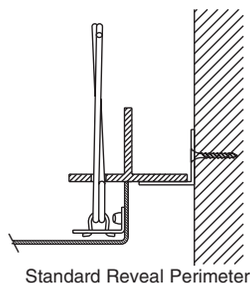
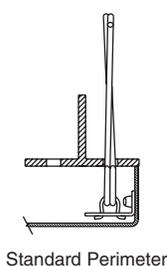
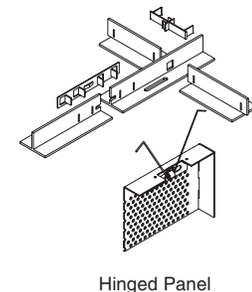
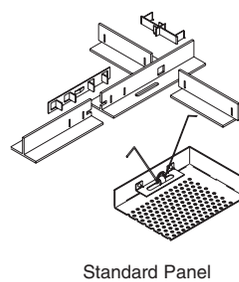
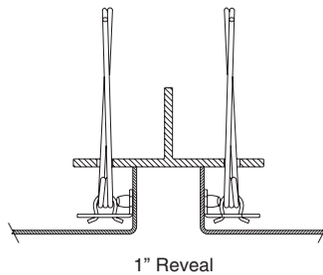
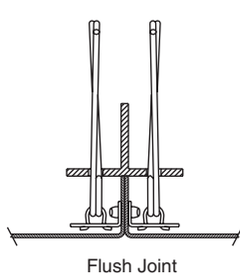
DESIGN ELEMENTS

- 100% Downward Accessibility
- Convex, Concave, Sloped, Undulating, and Flat
- Custom Engineered per Your Specifications
- Extruded Aluminum Concealed Suspension
- Panels up to 4' x 10' Nominal
- Reveals Available
- *New* Inspiration Series Panels (see back cover for details)
- Multiple Perimeter Options
- Hinged Panels Available
- Interior and Exterior Use
- Various Acoustical Treatments Available
- Non-Perforated Borders
- System Integration
 - Air Slots
 - Lighting
 - FlexHead®¹ Sprinklers
 - Perimeter Pockets
 - Penetrations
 - Speakers
 - Columns
 - Lights
 - Air
- Panel Material
 - Aluminum
 - Smooth
 - Textured / Embossed
 - Mechanical Finishes
 - Stainless Steel
 - Brushed #4
 - Polished #8
 - Textured / Embossed
 - Mechanical Finishes
- Factory finishes



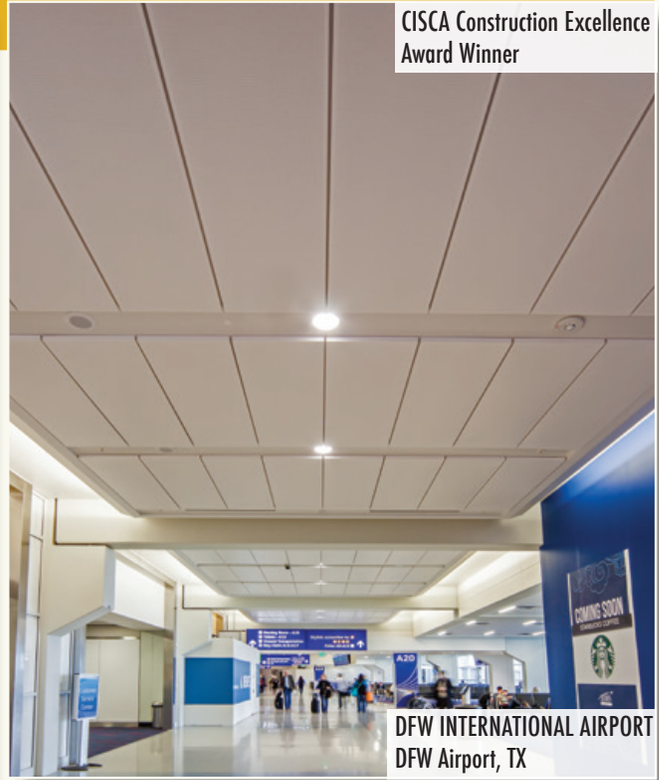
JOHN GLENN COLUMBUS
INTERNATIONAL AIRPORT
Columbus, OH

AV3000 DETAILS





GREATER ROCHESTER INTERNATIONAL AIRPORT
Rochester, NY



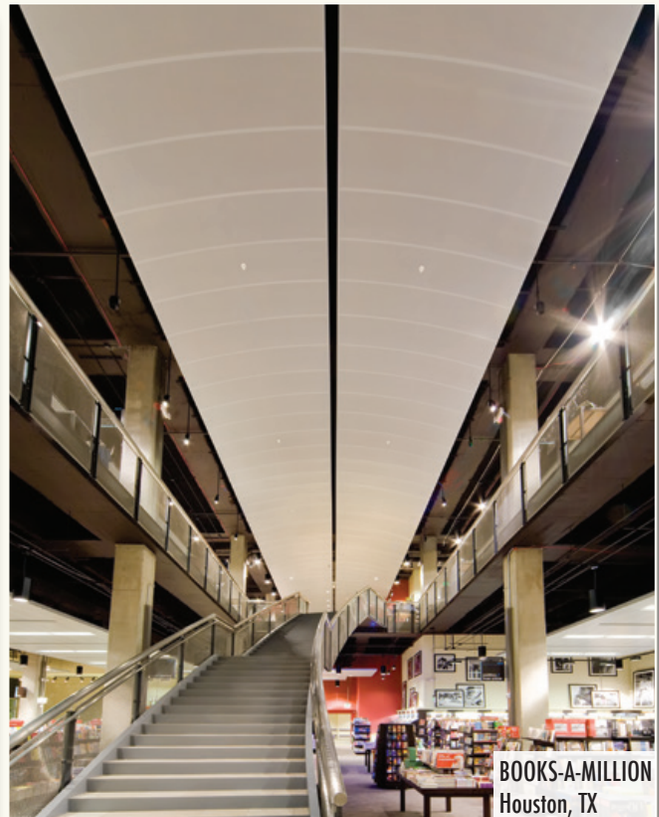
CISCA Construction Excellence Award Winner

DFW INTERNATIONAL AIRPORT
DFW Airport, TX



CISCA Construction Excellence Award Winner

HOBOKEN PATH STATION
Hoboken, NJ

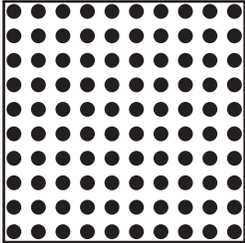


BOOKS-A-MILLION
Houston, TX

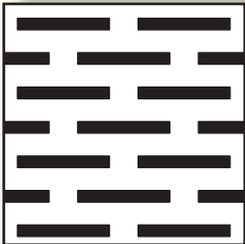
ALUMA VAULT 3000 / 3000E

PERFORATIONS

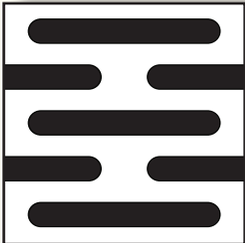
See website or binder for other perforation options.



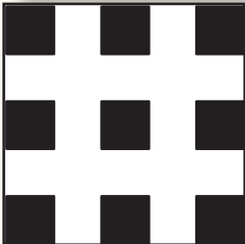
R116-18ST*
Round 1/16" x 1/8"
Straight Centers
20% Open Area



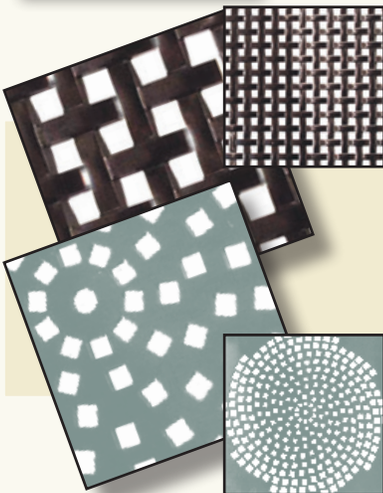
T116-12SS
Slot 1/16" X 1/2"
Side-Staggered
31% Open Area



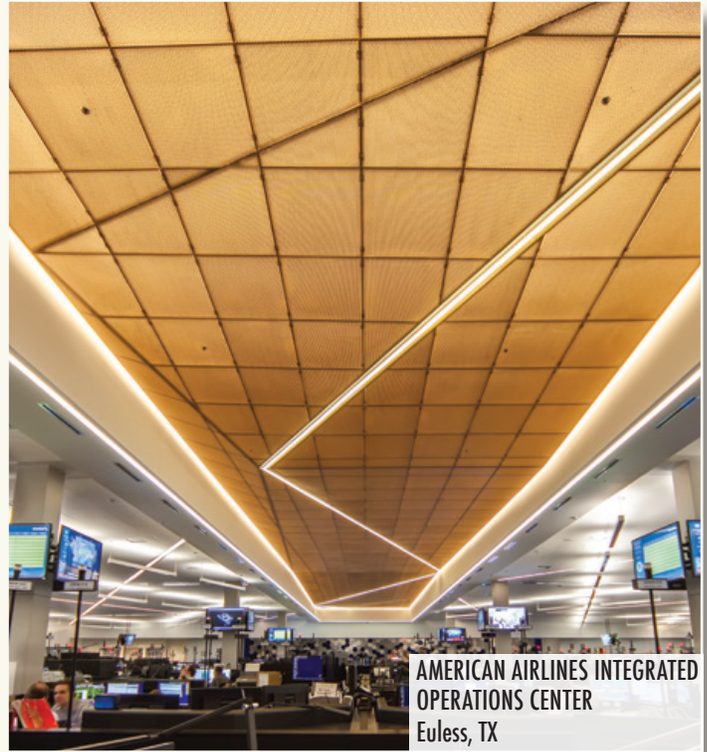
O18-10SS
Oblong 1/8" X 1"
Side-Staggered
39% Open Area



S14-12ST
Square 1/4" x 1/2"
Straight Centers
25% Open Area



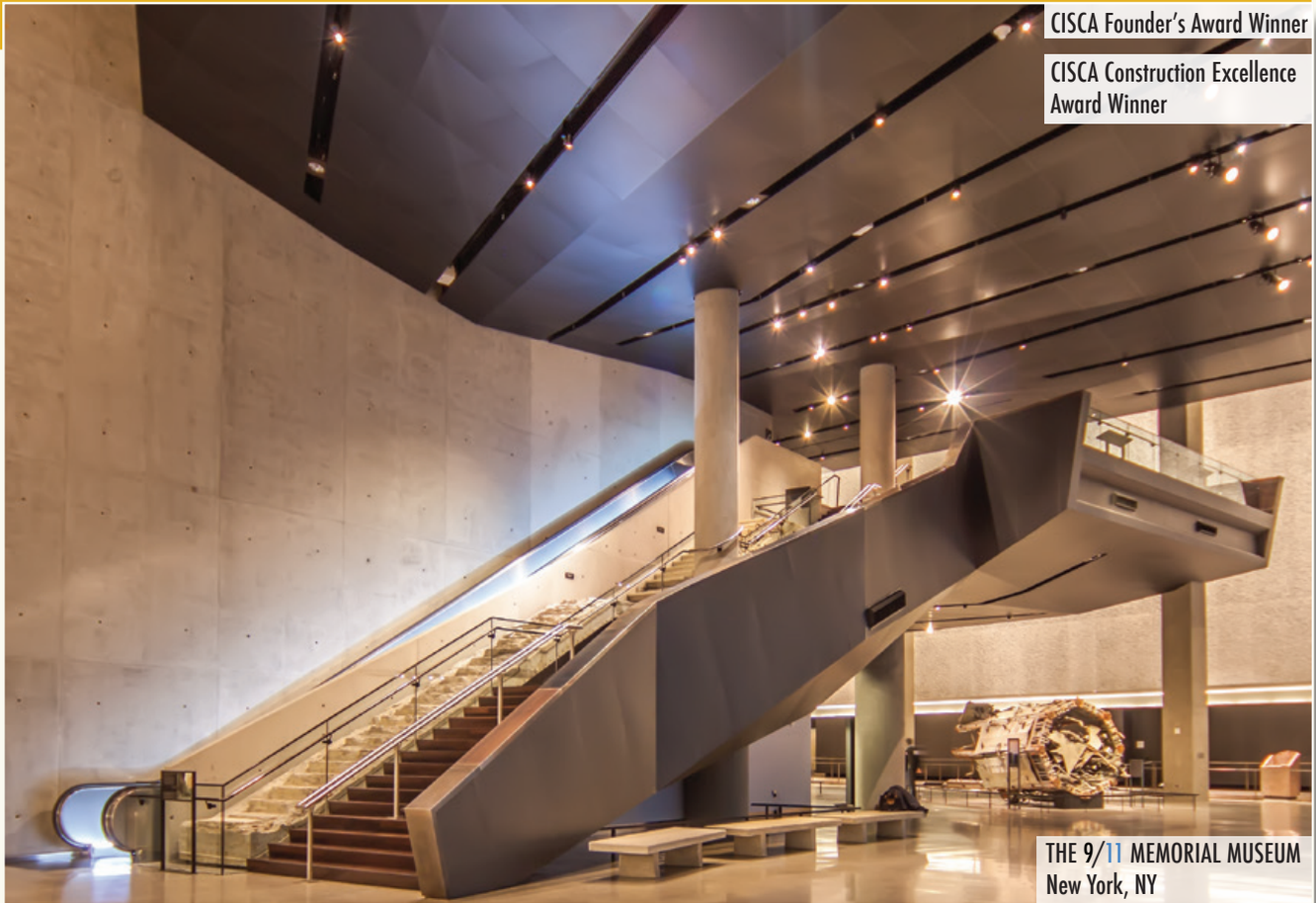
**CUSTOM
PERFORATION
OPTIONS
AVAILABLE
UPON REQUEST.**



**AMERICAN AIRLINES INTEGRATED
OPERATIONS CENTER**
Euless, TX

PERFORATIONS

ITEM#	HOLE SIZE	PATTERN	OPEN AREA
0116-10SS	1/16" x 1"	Oblong side-staggered	20%
018-12SS	1/8" x 1/2"	Oblong side-staggered	32%
018-10SS	1/8" x 1"	Oblong side-staggered	39%
T116-12SS	1/16" x 1/2"	Slot side-staggered	31%
T964-34ST	9/64" x 3/4"	Slot straight centers	31%
R116-18ST	1/16" x 1/8"	Round straight centers	20%
R116-14ST	1/16" x 1/4"	Round straight centers	5%
R116-14SG	1/16" x 1/4"	Round staggered centers	6%
R18-316SG	1/8" x 3/16"	Round staggered centers	40%
R316-650SG	3/16" x .650"	Round staggered centers	8%
R14-716SG	1/4" x 7/16"	Round staggered centers	30%
R14-12ST	1/4" x 1/2"	Round straight centers	20%
R38-974SG	3/8" x .974"	Round staggered centers	13%
R12-34ST	1/2" x 3/4"	Round straight centers	35%
R12-10SG	1/2" x 1"	Round staggered centers	23%
S14-12ST	1/4" x 1/2"	Square straight centers	25%
S14-34SG	1/4" x 3/4"	Square staggered centers	13%
S38-10ST	3/8" x 1"	Square straight centers	14%



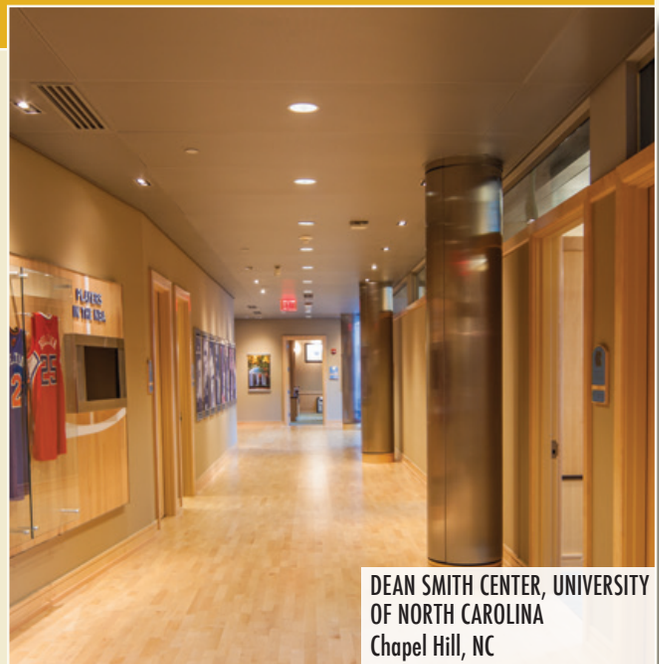
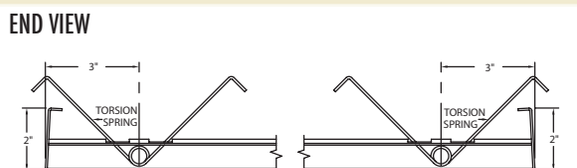
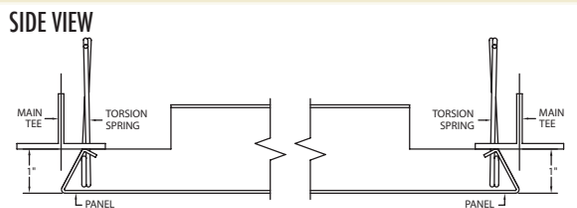
CISCA Founder's Award Winner

CISCA Construction Excellence Award Winner

THE 9/11 MEMORIAL MUSEUM
New York, NY

AV3000E DESIGN ELEMENTS / DETAILS

- Low installation cost
 - Fewer suspension components
 - Fewer springs - 4 springs per panel
- 100% unrestricted, downward accessibility, flat hingeable panels with concealed suspension



DEAN SMITH CENTER, UNIVERSITY
OF NORTH CAROLINA
Chapel Hill, NC

ALUMA VAULT 3000 / 3000E

CUSTOM FABRICATION



CISCA Construction Excellence Award Winner

J.J. PEARCE HIGH SCHOOL
Richardson, TX

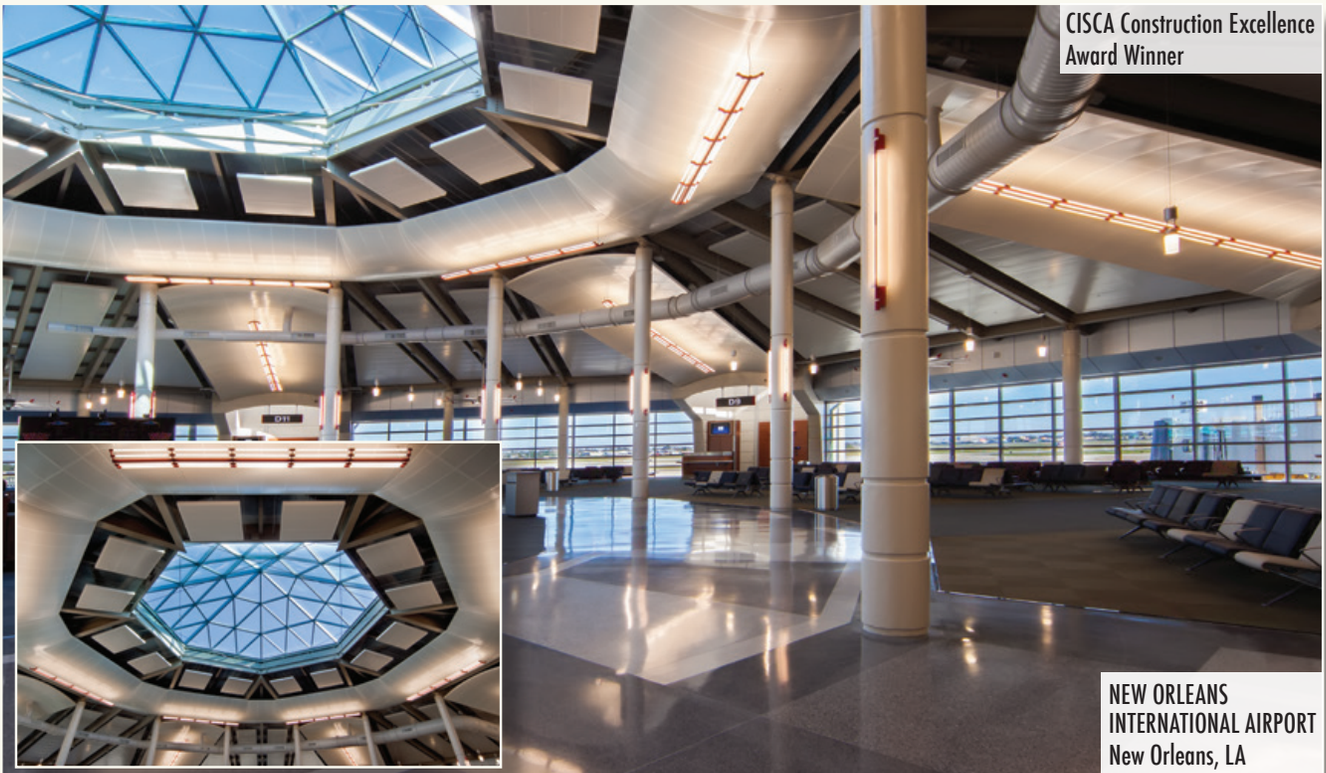


SAN ANTONIO INTERNATIONAL AIRPORT
San Antonio, TX



CISCA Construction Excellence Award Winner

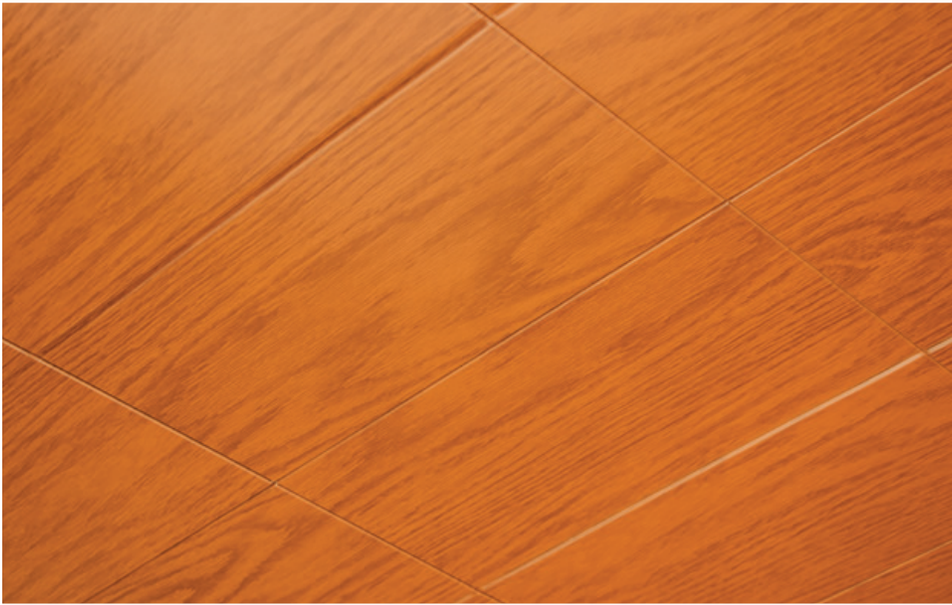
DoITT - NEW YORK CITY DEPARTMENT OF INFORMATION TECHNOLOGY AND COMMUNICATIONS
Brooklyn, NY



CISCA Construction Excellence Award Winner

NEW ORLEANS INTERNATIONAL AIRPORT
New Orleans, LA

NEW INSPIRATION™ SERIES PANELS



AV 3000 Panels with GreenWood™ Wood Grain Paint shown to the left are actually manufactured as 2' x 2' panel sizes with concave embossing that creates the appearance of a 1' x 2' panel. Larger panels can be created.

Benefits & Features

- Installation of panels in half the time or more depending on the design
- Less suspension to install
- Provides a linear, modular, triangular, or diamond appearance
- Concave or convex embossing available.
- Embossed lines can be curved to create for unique panel design effects.
- Panels can be supplied with any of the finishes shown below.

FINISHES

- Powder Coat - Durable Painted Finishes
 - Standard Finishes
 - ACROGUARD® Enhanced Durability Finishes
 - ACROGUARD® Patinaed Finishes
 - ACROGUARD®-UVX
 - ACROSTAT™ Antimicrobial
 - Metallic
- GreenWood™ Wooden Finishes
 - Wood Grain Films
 - Wood Grain Paints
 - Polyester
 - PVDF
- PVDF
 - 50% Resin Based Coatings
 - 70% High Performance Resin Based Coatings
- Pre-Coated Finishes

GREEN BY DESIGN

- Products contribute to LEED®² certification
- Aluminum Extrusions - 38.1% recycled
 - 29.4% pre-consumer content
 - 8.7% post-consumer content
- Aluminum Coil - 28% recycled
 - 22% pre-consumer content
 - 6% post-consumer content
- In-House Finishes
 - Biodegradable pre-treatment (No phosphates)
 - No hazardous waste
 - No VOCs
 - No heavy metals
- Reference our sustainable products brochure and website for more information. Recycled content values are subject to change. Contact us for accurate values or job specific requirements.

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

¹ FlexHead® is a registered trademark of FlexHead Industries.

² LEED® is a registered trademark of the U.S. Green Building Council.

