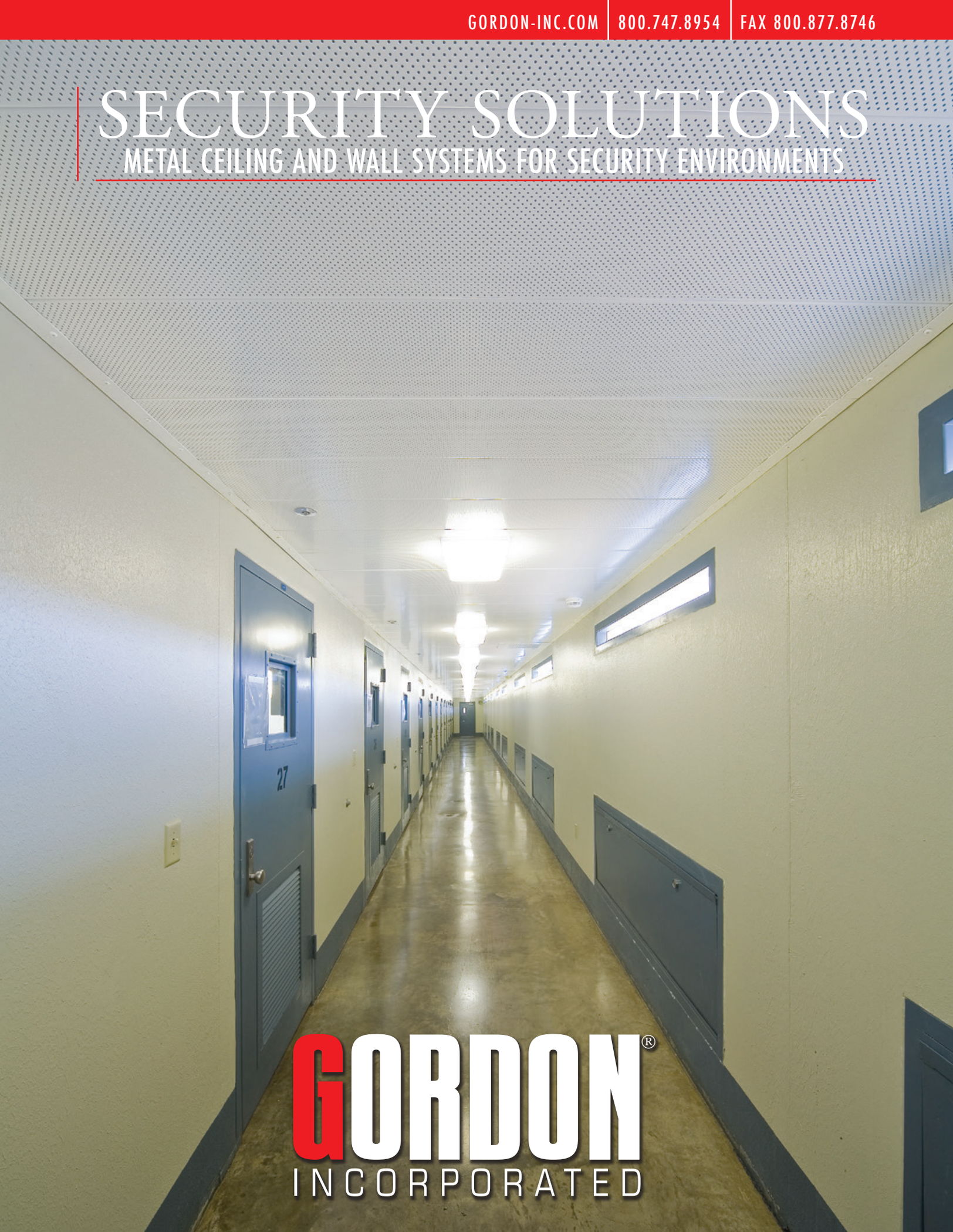


# SECURITY SOLUTIONS

METAL CEILING AND WALL SYSTEMS FOR SECURITY ENVIRONMENTS



**GORDON**<sup>®</sup>  
INCORPORATED

## METAL SECURITY CEILING AND WALL SYSTEMS

Gordon Corrections, A Division of Gordon, Inc., is the leader in the design and manufacture of specialty metal security ceiling and wall systems. Gordon also provides accessory components to complement the system.

Gordon's, Lockdown® and Cel•Line®, are well known throughout the Corrections / Security industry for their performance, quality, and ease of installation. These ceiling systems have been successfully utilized in over 5,400,000 square feet of security environments in more than 500 prisons, courthouses, and jails.

Perforated ceilings and walls, that include acoustical media, provide:

- Improved acoustical performance
  - Decreased reverberation time
  - Improved speech intelligibility
- A safer environment and reduced stress for staff and inmates
- A higher quality living condition for inmates
- Increased possibilities for rehabilitation

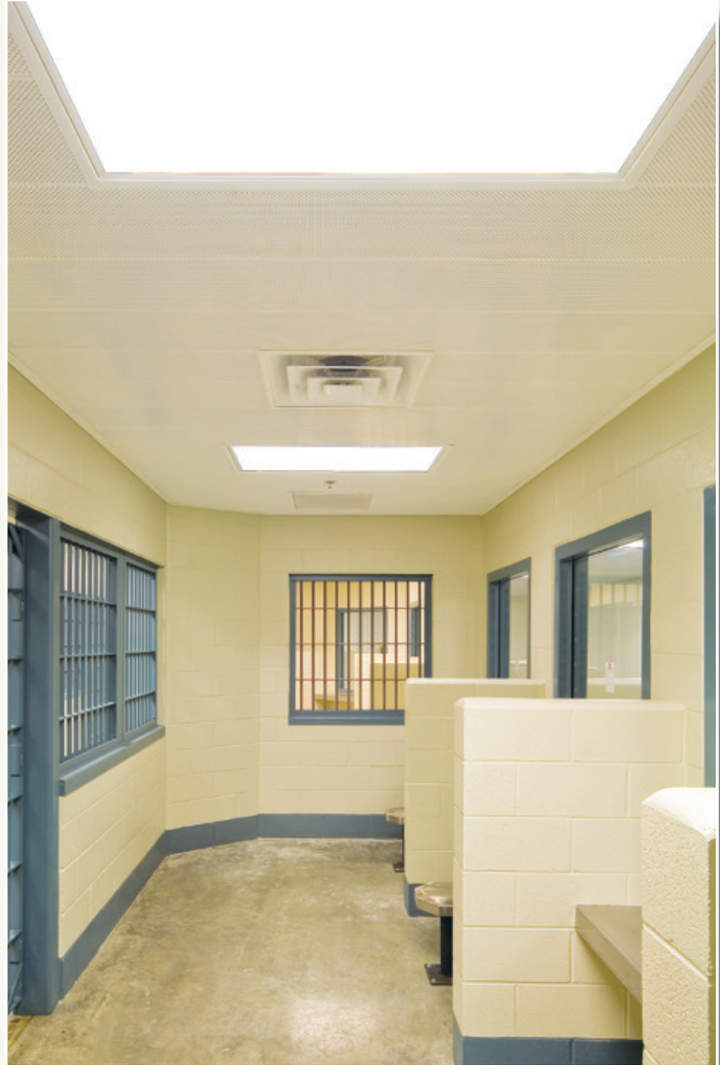
Frequently, dayrooms and other supervised areas are used for educational and training activities, counseling, dining, and other directly administered programs, thus reinforcing the need for improved acoustical performance.

Silence in the courtroom is an absolute requirement. Holding cells adjacent to courtrooms should include acoustical security ceilings and walls to isolate noise.

Gordon systems are available in a variety of finishes and gauges of materials. As a premier manufacturer of specialty metal architectural ceilings and wall systems, Gordon is uniquely capable of custom manufacturing products specific to your project requirements.

Gordon also maintains membership in the United States Green Building Council (USGBC) and can help gain credits for projects seeking LEED certification.

Call us today for assistance.





#### **ACOUSTICAL MEDIA**

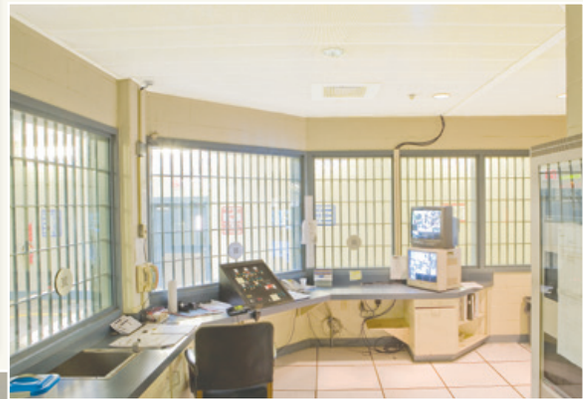
- Class A rated fiberglass pads wrapped in fire retardant black polyethylene in densities & thicknesses to meet project sound absorbing requirements
- Non-woven acoustical fabric

#### **ACOUSTICAL RATINGS**

- Noise Reduction Coefficient (NRC) of 0.70-1.00 (varies by perforation pattern & acoustical media)
- Sound Transmission Coefficient (STC) Metal and composite backers available for a STC of 40-44

#### **FIRE RATINGS**

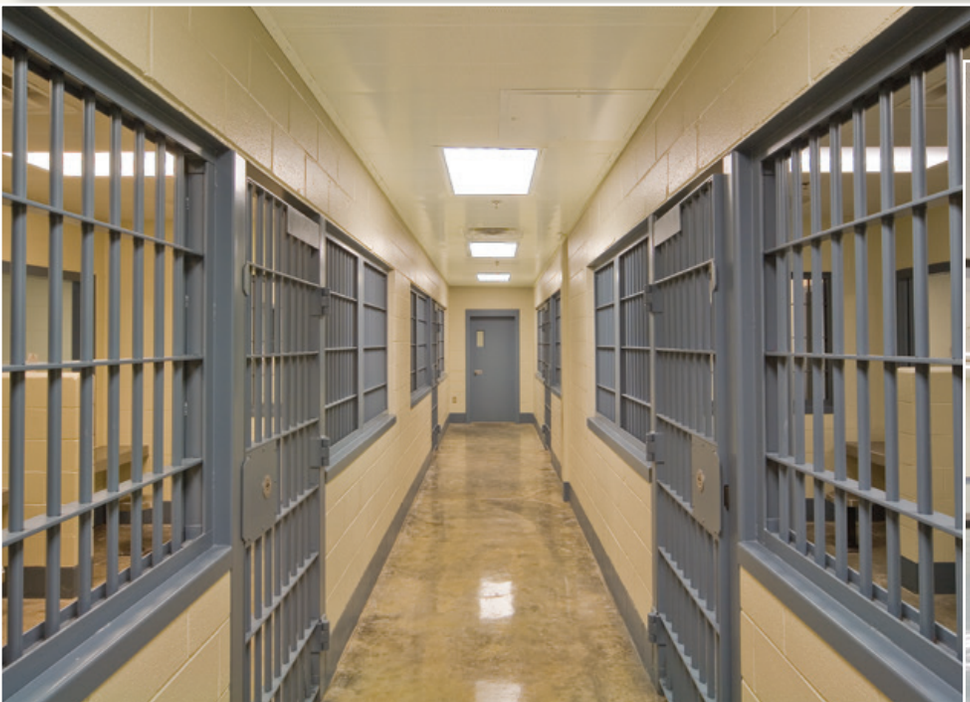
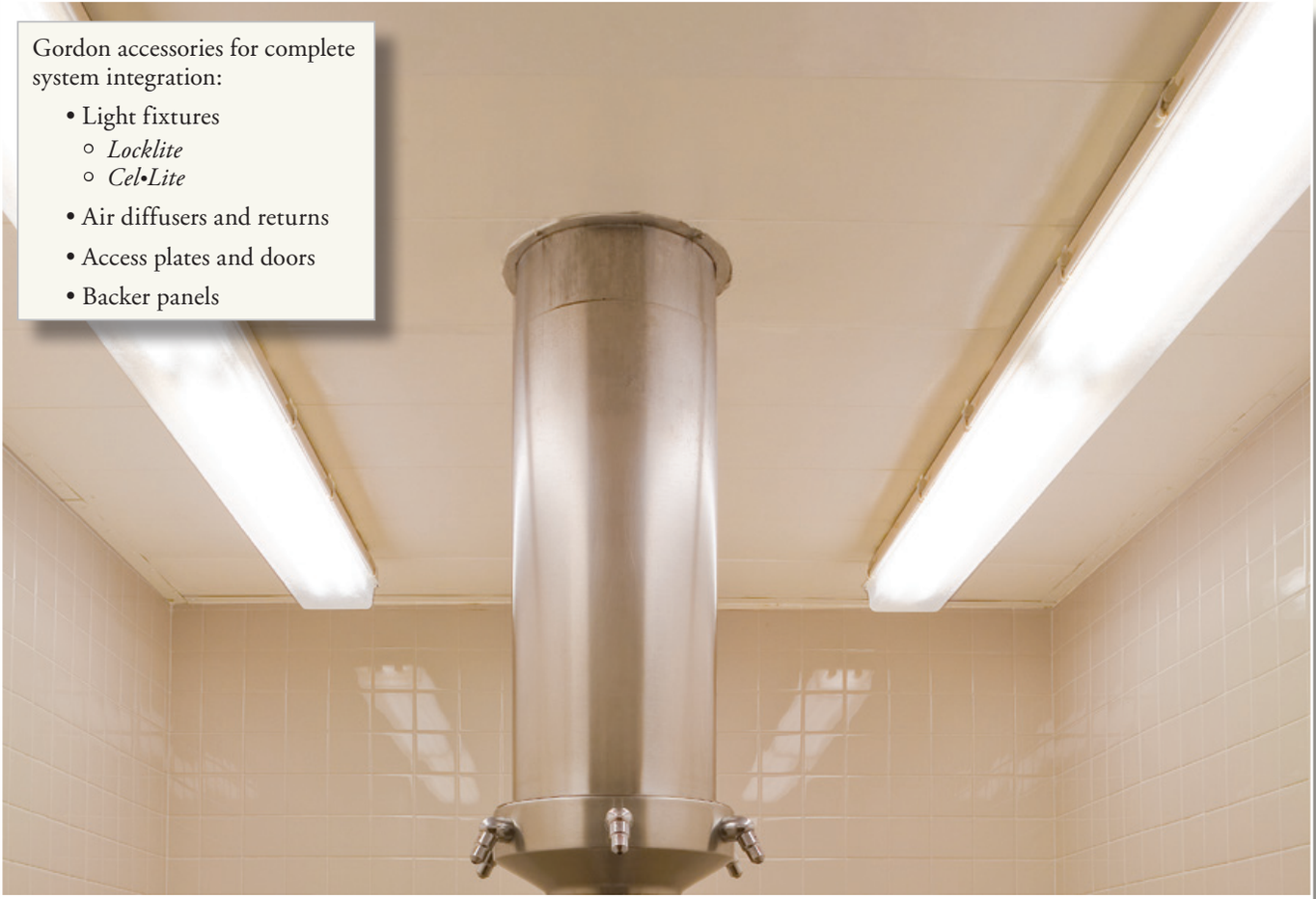
- Panels have a Class A rating when tested in accordance with ASTM E84



# ACCESSORIES

Gordon accessories for complete system integration:

- Light fixtures
  - *Locklite*
  - *Cel•Lite*
- Air diffusers and returns
- Access plates and doors
- Backer panels



# CEL•LINE®

## METAL PLANK CEILINGS FOR HIGH SECURITY ENVIRONMENTS

**GORDON**  
INCORPORATED

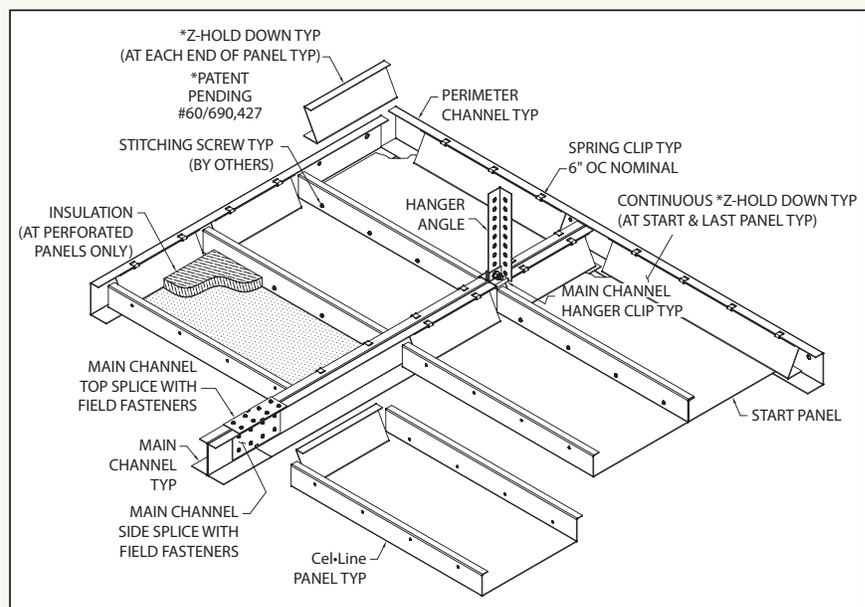


- Planks - 12", 18", or 24" wide, in lengths up to 144"
- Materials:
  - Galvaneal Steel - 18 to 12 ga
  - Aluminum - .040" to .125" thick
  - Stainless Steel - 18 to 14 ga, type 304 - #4 or #2b finish
  - Consult factory for custom gauges and materials
- Perforated (acoustical) or unperforated
- Fastener options:
  - Torx security screws (exposed systems)
  - Labor saving snap-in Z-hold down (concealed systems)
- Durable powder coat finish
  - Security white - standard
  - Custom colors available

Installation Savings with cut to length Cel•Line panels.

### CEL•LINE® CEILINGS

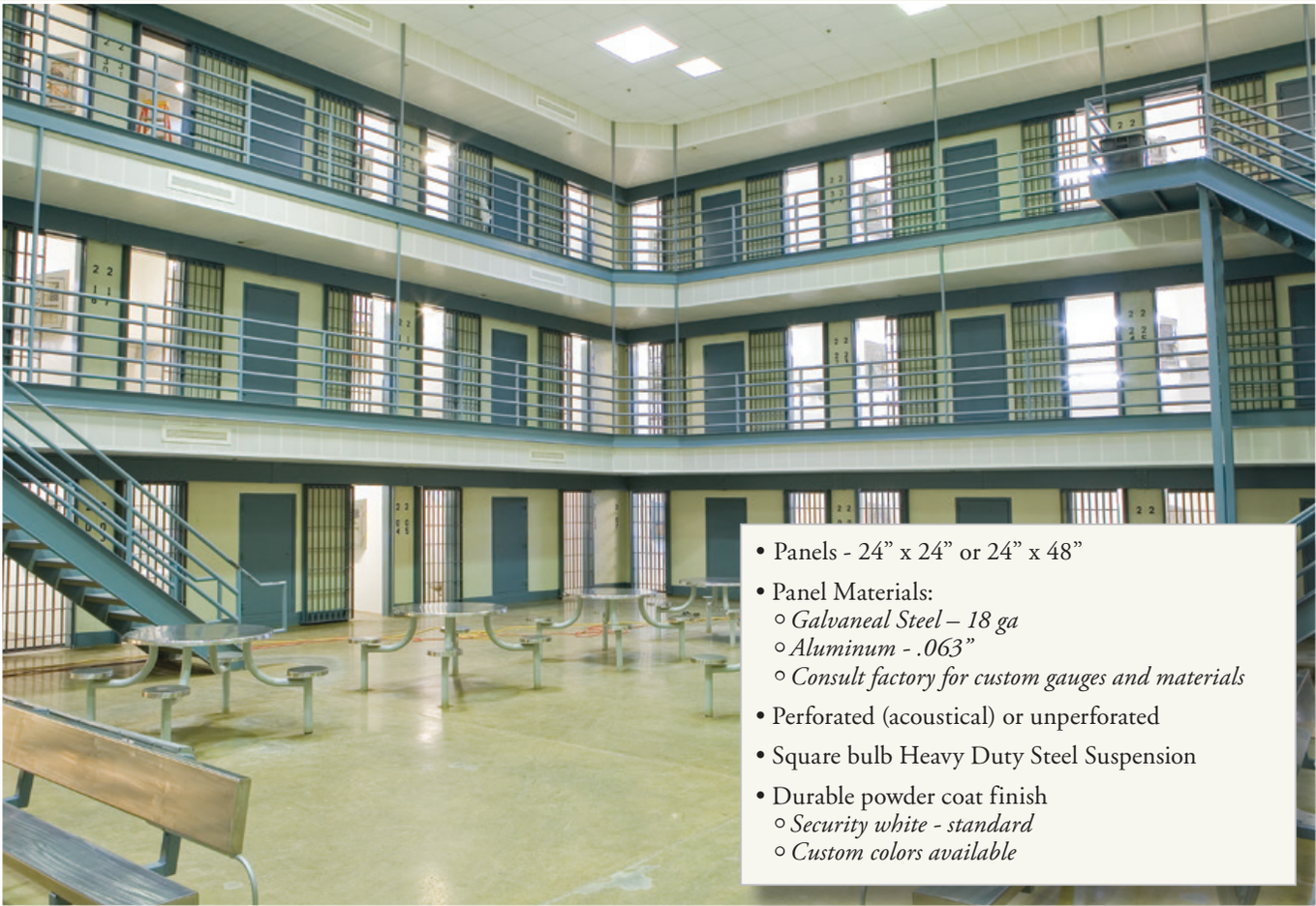
- Heavy gauge steel or aluminum planks with matching angle and tee suspension systems for unsupervised areas. Perforated planks with acoustical media provides noise control.
  - Cells
  - Holding Areas
  - Showers / Toilets
  - Visitation Areas
  - Dayrooms
- Interlocking design prohibits passage of contraband to the plenum
- Factory finished components
- Specialized systems available:
  - U.S. Marshals Service Facilities (USMS)
  - State of New York Dept. of Correctional Service Facilities (OGS)
  - City of New York Dept. of Corrections Facilities



# LOCKDOWN<sup>®</sup>



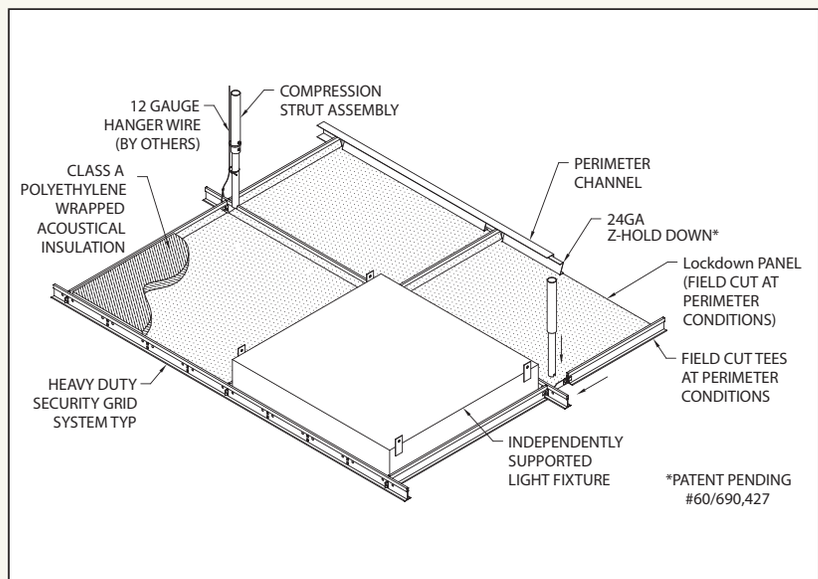
## METAL PANEL CEILINGING FOR SUPERVISED SECURITY ENVIRONMENTS



- Panels - 24" x 24" or 24" x 48"
- Panel Materials:
  - Galvaneal Steel – 18 ga
  - Aluminum - .063"
  - Consult factory for custom gauges and materials
- Perforated (acoustical) or unperforated
- Square bulb Heavy Duty Steel Suspension
- Durable powder coat finish
  - Security white - standard
  - Custom colors available

### LOCKDOWN<sup>®</sup> CEILING

- Tamper evident grid-based system
- Heavy gauge steel or aluminum panels lock into the grid restricting system breach and concealing contraband. Perforated panels with acoustical media provide noise control.
  - Visitation Areas
  - Dayrooms
- Factory finished components



# AcoustiCel™

## METAL WALL SYSTEMS FOR SECURITY ENVIRONMENTS

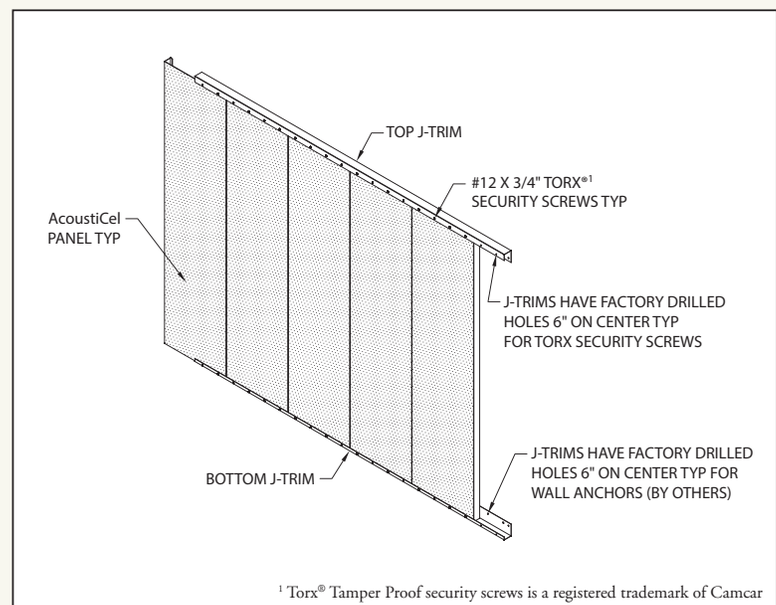
**GORDON**  
INCORPORATED



- Plank
  - Widths - 12", 18" or 24" wide
  - Lengths - 30" - 120", Custom lengths available
  - Depth - 2-3/8"
- Materials:
  - Galvaneal Steel - 18 to 12 ga
  - Aluminum - .063" to .125" thick
  - Stainless Steel - 18 to 14 ga, type 304 - #4 or #2b finish
  - Consult factory for custom gauges and materials
- Perforated (acoustical) or unperforated
- Durable powder coat finish
  - Security white - standard
  - Custom colors available

### ACOUSTICEL™ WALL SYSTEMS

- Durable, acoustical and secure
- Heavy gauge steel or aluminum planks with matching angle. Perforated planks with acoustical media provides noise control.
  - Cells
  - Gymnasiums
  - Holding Areas
  - Showers / Toilets
  - Visitation Areas
  - Dayrooms
- Interlocking design prohibits passage of contraband
- Factory finished components



<sup>1</sup> Torx® Tamper Proof security screws is a registered trademark of Camcar



## GREEN BY DESIGN

- LEED®<sup>1</sup> credits available
- 57% - 87% recycled steel coil
  - 7% - 14% pre-consumer content
  - 50% - 73% post consumer content
- 96% recycled aluminum coil
  - 48% pre-consumer content
  - 48% post consumer content
- In-House Finishes
  - Biodegradable pre-treatment (No phosphates)
  - No hazardous waste
  - No VOC's
  - No heavy metals
- Reference our ECO•Solutions brochure on our website for more information

**GORDON**<sup>®</sup>  
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



<sup>1</sup> LEED is a registered trademark of the U.S. Green Building Council.