SECURITY CEILINGS

STEEL • ALUMINUM • STAINLESS

Steel Ceilings Inc.
Manufacturer of Metal Ceilings and Specialty Systems
Security Systems
With over fifty years of experience, Steel Ceilings is one of the leading manufacturers of metal ceilings in the United States. Our technical expertise and quality standards have pleased clients all over the world.

Cost-saving maintenance, efficient construction and extreme durability characterize these systems, which also serve a variety of functions such as sound absorption, sanitation, and security.

Detention Design
Not only are correctional facilities administrators faced with security issues today but they also must deal with occupational hazards such as noise control.

It is for this reason that Steel Ceilings Security Systems are designed to reduce noise in the detention environment.

Applications

<table>
<thead>
<tr>
<th>JUDICIAL</th>
<th>Correctional facilities, courthouses, detention centers, jails, justice centers and prisons</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUBLIC SAFETY BUILDINGS</td>
<td>For institutions requiring an acoustic ceiling which creates a calm and quiet atmosphere in areas where emotions could escalate. In addition to being acoustic, the ceilings are tamper-resistant in various levels of resistance</td>
</tr>
<tr>
<td>MEDICAL</td>
<td>In addition to our architectural metal ceilings—ideal for general areas in hospitals and clinics—Security Ceilings are recommended where general access to the ceiling is not desired (psychiatric areas, for instance). The most popular system for this type of ceiling is Defender.</td>
</tr>
<tr>
<td>OTHER</td>
<td>Security areas where a tamper-resistant ceiling is required which has acoustic qualities include: Banks, casinos, jewelry stores, race tracks, or any retail facility or warehouse with high-value inventory</td>
</tr>
</tbody>
</table>

Selection Criteria

<table>
<thead>
<tr>
<th>PANELS</th>
<th>12-, 14- or 16-gauge (Std. 16-gauge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>WIDTH</td>
<td>12&quot;, 18&quot; or 24&quot; (Std. 18&quot;)</td>
</tr>
<tr>
<td>LENGTH</td>
<td>Up to 12&quot; (Std. 10&quot;)</td>
</tr>
<tr>
<td>MOLDING</td>
<td>Moldings and mid-span supports of 12-, 14- or 16-gauge steel (Std. 14-gauge)</td>
</tr>
<tr>
<td>USAGE</td>
<td>Ideal for less supervised areas, such as cells and corridors</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PANELS</th>
<th>18- or 20-gauge (Std. 18-gauge)</th>
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</thead>
<tbody>
<tr>
<td>W x L</td>
<td>2’ x 2’ or 2’ x 4’ panels (Std. 2’ x 2’)</td>
</tr>
<tr>
<td>SUSPENSION</td>
<td>Special heavy duty T-Grid</td>
</tr>
<tr>
<td>MOLDING</td>
<td>18-gauge steel</td>
</tr>
<tr>
<td>USAGE</td>
<td>Ideal for more supervised areas, such as dayrooms and eating areas</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PANELS</th>
<th>20-, 22- or 24-gauge (Std. 20-gauge)</th>
</tr>
</thead>
<tbody>
<tr>
<td>W x L</td>
<td>2’ x 2’ or 2’ x 4’ panels (Std. 2’ x 2’)</td>
</tr>
<tr>
<td>SUSPENSION</td>
<td>Snap T-Bar</td>
</tr>
<tr>
<td>MOLDING</td>
<td>18-gauge steel</td>
</tr>
<tr>
<td>USAGE</td>
<td>Ideal for more supervised areas, such as dayrooms</td>
</tr>
</tbody>
</table>
**Systems**

**PLANK** affords highest level of security, available in three module widths and various lengths. Plank is normally installed from wall to wall. Where widths are over 12 feet in both directions, a midspan channel is used. Midspans are supported by angles or heavy gauge wire with compression struts.

**DEFENDER** offers the lowest level of security, but is highly popular because it’s economical, readily available and very simple to install—with an effective result. It’s based on installing metal pans in a special heavy duty ceiling grid.

For a mid-level of security, consider our **SNAP-IN** System. Based on the very popular standard Snap-In system, but with the addition of a security clip to change a highly accessible system to a non-accessible one. The system uses a black iron channel affixed to a Snap T-bar into which the Snap-In panels are inserted.

**Features**

<table>
<thead>
<tr>
<th>ACoustical</th>
<th>Noise reduction coefficients up to .95</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PVC-wrapped acoustical pads</td>
</tr>
<tr>
<td>Strength</td>
<td>All metal system</td>
</tr>
<tr>
<td></td>
<td>Capable of withstanding a vertical load, either up or down, applied anywhere on the system over a one square inch area</td>
</tr>
<tr>
<td>Security</td>
<td>Tamper-resistant design</td>
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<tr>
<td></td>
<td>Concealed fasteners</td>
</tr>
<tr>
<td>Finish</td>
<td>White powder paint coating or #4 brushed stainless steel</td>
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<tr>
<td></td>
<td>Durable and cleanable</td>
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<tr>
<td></td>
<td>Superior light reflective index</td>
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<tr>
<td></td>
<td>Environmentally friendly</td>
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<tr>
<td>Versatility</td>
<td>Perforated or solid panels</td>
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<tr>
<td></td>
<td>Galvanized steel, stainless steel and aluminum</td>
</tr>
<tr>
<td></td>
<td>Custom widths available</td>
</tr>
</tbody>
</table>

**Accessories**

All systems have standard panels and exit panels (where installers exit and maintenance personnel access the ceiling). Exit panels are usually installed one panel away from a door or a supervisor’s station. Systems can incorporate access doors which are custom-made to clients needs, but are ordinarily designed to tie in with the security ceiling module (typically 2 ft. x 2 ft.).

**Support Services**

Ceiling systems are available in acoustic design or non-perforated for shower areas, etc. Drawings in AutoCAD can be appended by Steel Ceilings design team, and On-Screen take off on quantities can be undertaken by Steel Ceilings support staff (although this is for guide purposes only). The customer must accept responsibility for actual quantities required.
**WALL DETAIL**

- **Wall**
- **C-channel molding**
- **Midspan plank**
  - Galvanized steel wall molding with 'C' wall channel clip at each panel
- **Exit plank zee-clip**
  - 10 x 3/4" BTN. HD. TORX® security screws
  - Tek screw (2) per clip
  - #12 - 2 x 7/8"
- **Exit plank**
  - 10 x 3/4" BTN. HD. TORX® security screws
- **Midspan detail**
  - Welded piano hinge
  - Cam lock
  - Plank access panel

**Accessories**
- **Security ceiling exit plank**
- **Security screws**
  - 10 x 3/4" BTN. HD. TORX®
  - Concealed

**Dimensions**
- **Width** 12", 18", 24"

**Materials**
- Steel, Stainless Steel

**Finish**
- Painted, Natural

**Relative Cost**
- $\$\$

**Contact**
- Steel Ceilings, Inc.
- For other color and perforation options

**Global White**
- RAL 9001/RAL 9010
- Fed. Std. 36650

**Holes**
- Factory punched holes for self-tapping screws to interlock planks (fasteners 24" O.C.)

**Specifications**
- Global white
  - 2,688 holes/25 ft.
  - 0.250" O.C., 22.7% open area

**Access Panel**
- Exit panel/access door only
  - Concealed
  - Square

**Edge Detail**
- Square

**Materials**
- Steel, Stainless Steel

**Finish**
- Painted, Natural

**Relative Cost**
- $\$\$

**Global White**
- RAL 9001/RAL 9010
- Fed. Std. 36650

**Holes**
- 2,688 holes/25 ft.
- 0.250" O.C., 22.7% open area

**Exit Plank**
- 2 x 3/4" OAD
  - 12", 18", 24"
- 2-3/4" OAD
  - 12", 18", 24"
- 2-13/16" I.D.

**Midspan Detal**
- Plank
  - 2 x 3/4" OAD
  - 12", 18", 24"
  - 1/2" 10 x 3/4" BTN. HD. TORX® security screws
- Exit plank
  - Security ceiling exit plank
  - 10 x 3/4" BTN. HD. TORX® security screws
- Exit plank (2 options)
  - 10 x 3/4" BTN. HD. TORX® security screws
Section 09545
Specialty Metal Ceilings

Part 1 – General

1.01 Scope
Furnish and install the Plank Security Metal Ceiling System as manufactured by Steel Ceilings Inc., Johnstown, Ohio.

1.02 Related Sections
• Section 09510 Acoustical Ceilings
• Section 09250 Plaster and Gypsum Board
• Section 15550 Heating, Ventilating and Air-conditioning
• Section 16500 Lighting

1.03 References
• American Society for Testing and Materials (ASTM)
  - C635 Standard specification for the manufacture, performance and testing of metal suspension systems for acoustical tile and lay-in panel ceilings
  - C636 Standard practice for installation of metal ceiling suspension systems for acoustical tile and lay-in panels
  - E84 Test method for surface burning characteristics of building materials
• CISCA Ceilings and Interior Systems Construction Association

1.04 Submittals
• Provide product data sheets listing dimensions, style, edge detail, perforation pattern and finish
• Alternates require prior approval no later than 21 days prior to bid date. In addition to the requirements above, submittals for approved alternates must include samples of actual products to be substituted together with test certificates supporting performance claims, a mock up and a written warranty.

1.05 Project Conditions

Environmental Requirements
• Area to receive ceiling systems shall be protected from the weather
• Wet trades work shall be complete and dry prior to installation of ceiling system

Part 2 – Products

2.01 Manufacturer
Plank Security Metal Ceiling System shall be as manufactured by Steel Ceilings Inc., Johnstown, Ohio: www.steelceilings.com

2.02 Materials
Suspension System
• Primary support system shall be the wall molding. The secondary support system, if required, will be the mid-span supports in 14-gauge steel in similar material and finish to the security planks.
• Midspan should be supported via a 14-gauge 1.5" x 1.5" angle at 4 ft. centers (depending on load this may extend to 2 to 5 ft. centers)
• Wall molding shall be formed from 14-gauge steel in C-shape with 2" face designed to accept security metal planks. Wall molding to be secured to all vertical surfaces with drilled in anchors at a minimum of 16" on center.
• Hold downs shall be formed from same materials as the molding, but 2 gauges lighter
• Fasteners and hardware shall be galvanized steel or other non-corrosive materials compatible with the security system. Security planks to be securely fastened to adjacent security planks with self-tapping screws. Exit planks shall be securely fastened to Z-clips with tamper-proof fasteners.

Security Planks
• Metal pans shall be formed from 16-gauge galvanized steel — minimum A40/G40 (14-gauge, 12-gauge, etc., stainless steel)
• Plank width shall measure 12" (18", 24")
• Panels shall be perforated with pattern S (non-perforated)
• Panels shall be post painted to seal all perforations with polyester powder global white (brushed # 4)

Acoustical Infill
• Perforated panels shall be supplied with 1" (2", etc.) thick 1pcf glass fiber insulation wrapped in flame-retardant black polyfilm (nonwoven acoustic fleece) to provide sound absorption NRC of 0.75 (0.95, etc.)

Part 3 – Execution

3.01 Examination
• Installer must inspect the area that is to receive the metal ceiling system for conditions that may affect the installation and notify, in writing, any conditions that must be rectified before commencing
• All work above the ceiling shall be completed before proceeding with this installation
• All wet work shall be completed and thoroughly dry before proceeding with this installation

3.02 Installation
• Metal Ceiling components shall be delivered in unopened cartons and shall be clearly marked with manufacturer’s name
• Material shall be stored in dry and protected areas
• Install the ceiling system in accordance with the manufacturer’s recommendations and the approved shop drawings
• Cut panels shall, where possible, not be less than one half of full size
• Panels shall be free from defects and damaged panels shall be removed and replaced
**Section 09545**

**Specialty Metal Ceilings**

**Part 1 – General**

1.01 Scope
Furnish and install the Defender Security Metal Tile Ceiling System as manufactured and supplied by Steel Ceilings Inc., Johnstown, Ohio.

1.02 Related Sections
- Section 09510 Acoustical Ceilings
- Section 09250 Plaster and Gypsum Board
- Section 15550 Heating, Ventilating and Air-conditioning
- Section 16500 Lighting

1.03 References
- American Society for Testing and Materials (ASTM)
  - C635 Standard specification for the manufacture, performance and testing of metal suspension systems for acoustical tile and lay-in panel ceilings
  - C636 Standard practice for installation of metal ceiling suspension systems for acoustical tile and lay-in panels
  - E84 Test method for surface burning characteristics of building materials
  - CISCA Ceilings and Interior Systems Construction Association

1.04 Submittals
- Provide product data sheets listing dimensions, style, edge detail, perforation pattern and finish
- Alternates require prior approval no later than 21 days prior to bid date. In addition to the requirements above, submittals for approved alternates must include samples of actual products to be substituted together with test certificates supporting performance claims, a mock up and a written warranty.

1.05 Project Conditions

**Environmental Requirements**
- Area to receive ceiling systems shall be protected from the weather
- Wet trades work shall be complete and dry prior to installation of ceiling system
- Installation shall not proceed until the temperature and humidity conditions closely approximate finish condition

1.06 Attic Stock
Provide 2% of the ceiling system area materials to be used as attic stock

1.07 Performance
- Materials and installation must comply with Local Building Code and Regulations
- Materials should be stored and handled in accordance with CISCA’s *Acoustical Ceilings – Use and Practice*
- Materials to comply to CISCA’s *Metal Ceilings Technical Guidelines*
- There are no special seismic requirements

**Part 2 – Products**

2.01 Manufacturer
Defender Security Metal Pans and Suspension System shall be as manufactured and supplied by Steel Ceilings Inc., Johnstown, Ohio: www.steelceilings.com

2.02 Materials

**Suspension System**
- T-Bar suspension system shall be formed from galvanized steel and shall be special heavy duty with face dimension of 15/16” and square bulb. Main runners shall be spaced not to exceed 48” on center by direct suspension from the existing structure with not less than 12-gauge pre-straightened hanger wires, wrapped tightly 3 full turns, spaced 48 inches on center.
- To strengthen the ceiling against upward pressure, compression struts are to be added for every 16 sq. ft. (4 x 4 module)
- Wall molding shall be formed from 18-gauge galvanized steel in C-shape to receive metal pans
- Hold downs shall be formed from same materials as the molding

**Lay-In Metal Panels**
- Metal pans shall be formed from 18-gauge galvanized steel — minimum A40/G40
- Panels shall be 24” x 24” (24” x 48”)
- Panels shall have splayed flanges
- Panels shall be perforated (non-perforated) with pattern F or pattern B
- Panels shall fit snugly on the suspension system and shall have vertical legs splayed at less than 90 degrees to engage the bulb of the heavy duty suspension system without the use of any clips
- Panels shall be post painted to seal all perforations with polyester powder global white (color) gloss level 12% to 15%

**Acoustical Infill**
- Perforated panels shall be supplied with 1” (2”, etc.) thick 1pcf glass fiber insulation wrapped in flame-retardant black polyfilm (nonwoven acoustic fleece) to provide sound absorption NRC of 0.75 (0.95, etc.)

**Part 3 – Execution**

3.01 Examination
- Installer must inspect the area that is to receive the metal ceiling system for conditions that may affect the installation and notify, in writing, any conditions that must be rectified before commencing
- All work above the ceiling shall be completed before proceeding with this installation
- All wet work shall be completed and thoroughly dry before proceeding with this installation

3.02 Installation
- Metal Ceiling components shall be delivered in unopened cartons and shall be clearly marked with manufacturer’s name
- Material shall be stored in dry and protected areas
- Install the ceiling system in accordance with the manufacturer’s recommendations and the approved shop drawings
- Cut panels shall, where possible, not be less than one half of full size
- Panels shall be free from defects and damaged panels shall be removed and replaced
The security clip is designed to keep the panels from being removed. The clip goes across the t-bar and locks adjoining panels. After the clip goes through the holes in the panels, bending the end of the clip keeps it from coming out.
Section 09545
Specialty Metal Ceilings

Part 1 – General

1.01 Scope
Furnish and install the Security Snap-In Metal Ceiling System as manufactured by Steel Ceilings Inc., Johnstown, Ohio

1.02 Related Sections
• Section 09510 Acoustical Ceilings
• Section 09250 Plaster and Gypsum Board
• Section 15550 Heating, Ventilating and Air-conditioning
• Section 16500 Lighting

1.03 References
• American Society for Testing and Materials (ASTM)

  C635 Standard specification for the manufacture, performance and testing of metal suspension systems for acoustical tile and lay-in panel ceilings

  C636 Standard practice for installation of metal ceiling suspension systems for acoustical tile and lay-in panels

  E84 Test method for surface burning characteristics of building materials

  CISCA Ceilings and Interior Systems Construction Association

1.04 Submittals
• Provide product data sheets listing dimensions, style, edge detail, perforation pattern and finish
• Alternates require prior approval no later than 21 days prior to bid date. In addition to the requirements above, submittals for approved alternates must include samples of actual products to be substituted together with test certificates supporting performance claims, a mock up and a written warranty.

1.05 Project Conditions

Environmental Requirements
• Area to receive ceiling systems shall be protected from the weather
• Wet trades work shall be complete and dry prior to installation of ceiling system
• Installation shall not proceed until the temperature and humidity conditions closely approximate finish condition

1.06 Attic Stock
Provide 2% of the ceiling system area materials to be used as attic stock

1.07 Performance
• Materials and installation must comply with Local Building Code and Regulations
• Materials should be stored and handled in accordance with CISCA's Acoustical Ceilings – Use and Practice
• Materials to comply to CISCA's Metal Ceilings Technical Guidelines
• There are no special seismic requirements

Part 2 – Products

2.01 Manufacturer
Concealed Snap T-bar suspension system, clips, molding and metal pans shall be manufactured by Steel Ceilings Inc., Johnstown, Ohio: www.steelceilings.com

2.02 Materials

Suspension System
• Primary Channel shall be 11/8" deep 16-gauge galvanized steel — minimum G60, and shall be spaced not to exceed 48" on center by direct suspension from the existing structure with not less than 12-gauge pre-stretched hanger wires, wrapped tightly 3 full turns, spaced 48 inches along the component length or 1/4" threaded rod
• To strengthen the ceiling against upward pressure compression struts are to be added for every 16 sq. ft. (4 x 4 module)
• Snap T-bars shall be galvanized steel — minimum A40/G40 (stainless steel) and attached with galvanized wire T-clips and screws at right angles to the 1/4" primary channel
• Wall molding shall be formed from 18-gauge galvanized steel (stainless steel), in C-shape to receive metal pans
• Hold downs shall be formed from same materials as the molding

Snap-In Metal Panels
• Metal pans shall be formed from 20- to 24-gauge galvanized steel — minimum A40/G40 (stainless steel)
• Panels shall measure 24" x 24" (12" x 24", 24" x 48" etc)
• Panels shall be square edge (bevel edge on 12" x 24" or 24"x24" or 24" x 48")
• Security clips shall slip over T-bars and engage holes in security panel flanges
• Panels shall be perforated (non-perforated) with pattern B (C, D, F, G, M, R or custom perforation)
• Panels shall be post painted to seal all perforations with polyester powder global white (color) gloss level 12% to 15%

Acoustical Infill
• Perforated panels shall be supplied with 1" (2", etc.) thick 1pcf glass fiber insulation wrapped in flame-retardant black polyfilm (nonwoven acoustic fleece) to provide sound absorption NRC of 0.75 (0.95, etc.)

Access Panel
• Access Panels shall be assembled from 24" x 24" ceiling panels and have key-ed alike hardware

Part 3 – Execution

3.01 Examination
• Installer must inspect the area that is to receive the metal ceiling system for conditions that may affect the installation and notify, in writing, any conditions that must be rectified before commencing
• All work above the ceiling shall be completed before proceeding with this installation
• All wet work shall be completed and thoroughly dry before proceeding with this installation

3.02 Installation
• Metal Ceiling components shall be delivered in unopened cartons and shall be clearly marked with manufacturer's name
• Material shall be stored in dry and protected areas
• Install the ceiling system in accordance with the manufacturer's recommendations and the approved shop drawings
• Cut panels shall, where possible, not be less than half of full size
• Panels shall be free from defects and damaged panels shall be removed and replaced
Fire Resistance
All metal ceilings manufactured by Steel Ceilings are classified as a Class A material and have been tested in accordance with ASTM procedures.

Light Reflectance
Steel Ceilings products with a standard baked-on white finish have been tested in accordance with ASTM procedures and achieve a light reflectance of greater than 75.

Acoustics
Steel Ceilings can accommodate acoustic requirements—including varying NRC needs—using standard encapsulated fiberglass, recycled cotton or adhered non-woven fiber/fleece. CAC special needs can be handled with a backer plate. Spacer grids to lift the insulation away from the face of the panel are also available.

Special Considerations
Job Conditions
The following job conditions are considered essential for a successful ceiling system installation. These criteria are taken from the Ceilings and Interior Systems Construction Association guidelines as published in their publication entitled Acoustical Ceilings: Use and Practice. In addition, excerpts were taken from the CISCA Code of Practice.

“All windows and exterior doors shall be in place and glazed, and the roof shall be water-tight prior to the start of the ceiling installation. This condition should be maintained prior to, during and after the installation.”

Functional and Aesthetically Pleasing
Security ceilings are primarily designed for acoustics and resistance to egress. To this extent, specifiers should ensure they select an appropriate system with suitable materials.

Steel Ceilings security products afford specifiers the opportunity to design secure spaces without sacrificing aesthetics, resulting in structures of which the owners can be proud.

Steel Ceilings security products are designed to industry norms—and on Plank in particular—heavier gauge metals and narrower modules usually offer improved security.

Where there is concern over corrosion (such as in shower areas) specifiers should generally avoid requesting light gauge aluminum, which may be too easily tampered with. Steel Ceilings recommends stainless steel (standard type 304 or special type 316) as being more appropriate.

Ceiling Maintenance
Steel Ceilings metal panels have a smooth powder coat finish that is easy to clean. Costly painting for maintenance is not necessary under normal conditions. The metal panels may be washed using a good detergent cleaner. Loose dirt, such as ordinary dust, should be removed with a soft brush or vacuum cleaner. If it becomes necessary to repaint the installed ceiling panels, it is recommended that a non-bridging paint be used to prevent closing the panel perforations.

Sustainability & LEED
At Steel Ceilings, Inc. we make a difference in the environment by ensuring our products and processes are contributing to LEED-NC building requirements. With a lifespan of over 100 years and a recyclable content up to 90%, metal ceilings are an aesthetically pleasing and environmentally friendly building material.
**Medical Facilities**
Ancora Psychiatric Hospital Ancora, NJ
Bronx Childrens Psychiatric Hospital Bronx, NY
King Khalid Military Hospital Al-Batin, Saudi-Arabia
Rochester Psychiatric Center Rochester, NY
St. Francis Hospital Puerto Rico
Torrance State Hospital Torrance, PA
University of Iowa Psychiatric Hospital Iowa City, IA
Walter Reed Psychiatric Hospital Washington, D.C.
Winnebago Mental Health Institute Winnebago, WI
Zellar Mental Health Center Peoria, IL

**Courthouses and Judicial Facilities**
Broome County Public Safety Building Binghamton, NY
Federal Building/U.S. Courthouse Youngstown, OH
Ferris School for Boys Newark, DE
Franklin County Public Safety Building Malone, NY
Hamilton County Juvenile Court Cincinnati, OH
Los Angeles County Criminal Courts Los Angeles, CA
Palm Beach County Criminal Justice Complex Palm Beach, CA
Palm Beach County Stockdale Palm Beach, CA
Rensselear County Public Safety Building Troy, NY
Saline County Law Center Newberry, NE
San Juan County Juvenile Services Assessment Center Farmington, NM
Schoharie County Public Safety Building Cooperstown, NY
Steuben County Public Safety Building Bath, NY
Terrionne Parish Justice Complex Houma, LA

**Jails and Correctional Institutions**
Adams County Detention Facility Denver, CO
Atlanta City Detention Center Atlanta, GA
Baltimore City Detention Center Baltimore, MD
Biloxi County Jail Yazoo, MS
Broward County Jail Ft. Lauderdale, FL
“C” Cellhouse, U.S. Penitentiary Leavenworth, KS
Cobb County Jail Atlanta, GA
Cobb County Adult Detention Marietta, GA
Columbia County Prison Columbia, MD
Correctional Facility Cincinnati, OH
Department of Correction Pine Bluff, AR
Department of Justice State Correctional Institution Huntingdon, PA
Elk County Jail Ridgway, PA
Elkton Federal Correctional Elkton, OH
Elmira Correctional Facility Elmira, NY
Federal Correctional Facility Morgantown, WV
Federal Correctional Institution Seagoville, TX
Federal Prison Camp Anderson, WV
Fond du Lac County Prison Fond du Lac, WI
Fort Benning County Jail Richmond, TX
Fox Lake Correctional Facility Madison, WI
Kern County Jail Bakersfield, CA
Hamilton County Justice Center Chattanooga, TN
Green County Jail Eutaw, AL
Federal Correctional Institution Morgantown, WV
Federal Correctional Prison Cumberland, MD
Framingham Women's Prison Framingham, MA
Fulton Correctional Facility Brooklyn, NY
Hanover Juvenile Correctional Center Hanover, VA
Howell County Jail Howell, MI
L-Onggail Jail, Nepean Ontario, CA
LaPorte County Jail LaPorte, IN
Livingston County Jail Genesee, NY
Madison County Jail Edwardsville, IL
Marion County Correctional IL
Marion County Jail Marysville, OH
Maryland Correctional Facility Jessup, MD
McPherson County Jail McPherson, KS
Mental Health Correctional Facility Ypsilanti, MI
Metropolitan Correctional Center New York City, NY
Middlesex County Jail South Brunswick, NJ
Minnesota Correctional Facility St. Cloud, MI
Mitchellville Correctional Facility Mitchellville, IA
Monroe County Jail South Rochester, NY
Nanaimo County Courthouse Surrey, BC
Nebraska State Penitentiary Lincoln, NE
Nebraska Juvenile Detention Center Omaha, NE
Omaha Correctional Facility Omaha, NE
Ontario County Jail Canandaigua, NY
Orange County Jail Orange, KY
Orleans County Jail Albion, NY
Outgame Jail Green Bay, WI
Palm Beach County Stockade Palm Beach, CA
Patuxent Women's Prison Patuxent, MD
Preble County Jail Eaton, OH
Putnam County Jail Carmel, NY
Rahway State Prison Woodbridge Township, NJ
Rochester County Jail Rochester, NY
Royal Canadian Mounted Police Detention Center Vancouver, BC
Saulteau Jail Baraboo, WI
Sedgwick County Adult Detention Facility Wichita, KS
South White Street Correctional Facility New Orleans, LA
St. Lucie Correctional Facility St. Lucie, FL
Suffolk County Jail Riverhead, NY
Sullivan County Jail Module Mobile, AL
Surge Pre-Release Housing #44 Jessup, MD
Washington County Jail Jonesboro, TN
Women's Prison Facility Puerto Rico
Wyoming County Jail Warsaw, NY
Yates County Correctional Penn Yan, NY