



SINCE 1987

**Customizing prefabricated
Modular Building Systems
to fit your needs – providing
a clean workspace, storage,
factory noise control and
safety barriers around
hazardous equipment.**

EFFICIENCY

FLEXIBILITY

SAFETY

SOUND CONTROL

ENVIRONMENTAL CONTROL

TIME-SAVING

FASTER RETURN



Office with windows on all sides



Modular All-Purpose Aluminum System, administrative offices erected over existing production rooms



In-plant partitioned area for staff meetings



Protected controlling equipment with full glass for supervisory vision



Dust controlled machine room with tall walls



Automotive work bays control fumes & temperature



Warehouse storage over lower production rooms, 3" 16 gauge Heavy-Duty Steel System & tall Wall Panels



3" 16 gauge Heavy-Duty Steel System for storage support & custom painted Steel Faced Wall Panels

EFFICIENCY ■ InPlant Offices are versatile Modular Building Systems, customized to fit your needs. You'll gain storage space with our integral load-bearing roofs.

Fitting function & expanding space

InPlant Offices, Incorporated (InPlant) manufactures a wide product range in Modular Building Systems to fit your needs. InPlant's systems are 3" thick and come in either anodized extruded aluminum or painted steel. Based on the environment and purpose of your Modular Unit, InPlant will customize a Modular Office, Enclosure, or Booth for you. Maximize your valuable space with clear spans up to 40' wide in non-load-bearing applications, or expand vertically with a second story, or have a load-bearing roof with load capacities up to 125 pounds per square foot to utilize the roof space for a storage or production area.

InPlant's 3-inch thick Wall Panels include materials of diverse qualities. Depending on use, you may select outer surfaces and inner core options for safety, environmental control, Noise Control, or Soundstop barriers. Select a standard finish or custom paint colors. InPlant uses durable materials to provide years of maintenance-free use. InPlant's standard Wall Panels are shown on pages 14-15, though you may request fabrication using custom materials. Call for assistance, and our staff will explain the details of our various Modular Building Systems.



Two Story, 3" Heavy-Duty Steel System with Painted Steel Faced Wall Panels

FLEXIBILITY ■ InPlant Modular Building Systems are perfectly engineered for your space constraints and around any equipment obstruction. As your company evolves, your System can be readily expanded, reconfigured, or relocated.

Prefabricated modular construction for cleaner installation & flexibility

InPlant's Modular Units are prefabricated and painted in the factory, resulting in a cleaner installation process and assembly than traditional construction methods. This approach requires less downtime, which saves you money. Additionally, tax advantages make modular prefabrication an economical choice (Refer to IRS §179).

Moreover, modular construction allows open inspections, enabling building inspectors to evaluate the structure and wiring at any point in the installation process.

The non-progressive design of InPlant's Modular Systems accommodates changes and growth. Utilizing InPlant's modular flexibility lets you expand, reconfigure, or relocate your structure, lowering future spending and maximizing your investment.



Aluminum construction with Vinyl Faced Wall Panels



Vinyl Faced Wall Panels partitioning administrative offices

IN-PLANT OFFICES & BUILDINGS

- Administrative Offices
- Art & Photography Studios
- Automotive Service
- Cafeterias & Break Rooms
- Conference & Meeting Rooms
- In-Plant Offices for:
 - Aircraft Hangars
 - Engineering Facilities
 - Supervisory & Plant Foreman
- Training Rooms
- Shipping & Receiving Offices
- Additional Storage Areas
- Two-Story / Multilevel In-Plant Office
- Retail Rooms & Storage
- Restrooms
- Warehouse Complex
- Production Rooms

MEZZANINE OFFICES & STORAGE

- Industrial Platform Offices & Buildings
- Storage Containment on Load-bearing Roof
- Parts Storage
- Plant Control Rooms
- Vision Towers
- Warehouse Overhead Storage

WALLS & PARTITIONS

- Demountable Partitions
- Executive Dividers
- Plant Partitions
- Retail Walls & Dividers



Enclosure sized for laser equipment



20 gauge Standard Steel System & 24 gauge Steel Faced Wall Panels



Enclosed safety barrier engineered to stabilize laser equipment



20 gauge Standard Steel System & 3" painted Gypsum Wall Panels



*Sturdy load-bearing structure to brace equipment into position
16 gauge Heavy-Duty Steel System & 24 gauge painted Steel Wall Panels*



Tall enclosure with Soundstop Wall Panels

SAFETY ■ InPlant offers a variety of insulated, non-combustible Wall Panels, which can be fabricated with steel to serve as protective barriers from hazardous equipment.

InPlant's enclosures are a safe and economical way to protect your equipment and personnel. For optimal safety, InPlant recommends the use of 3" thick, 24 gauge Steel-Faced Wall Panels with rigid polystyrene foam cores, and assembled with the Steel Building System.

InPlant's Building Systems accept safety accessories such as laser protective glazing, computer-programmed door controls, interlocks, and more.

The modular nature of InPlant's Building System allows construction around existing equipment, or during installation, one or two Wall Panels can be omitted, enabling large equipment to be positioned.

Wall perimeter safety guards

InPlant offers a freestanding Wall Partition System that allows you to choose a panel configuration that meets your safety requirements. The Wall Panels lock together with InPlant's non-progressive Building System, and can later be expanded, rearranged, or relocated. The System includes stackable panels to extend wall height and can easily be field-modified for custom applications. InPlant's rugged Steel-Faced Wall Panels stop weld flash, flying debris, or excessive noise.

Enclosed structures for lasers, welding & containment of sound, paint & dust

InPlant's Steel-Faced Wall Panels and steel interlocking Building Systems provide a durable safety barrier. The structural Wiring Studs include a wiring raceway for electrical and data wires, also conduit can be surface mounted to any part of your Modular Unit. The hard cap roof is assembled with the same durable Steel Wall Panels, allowing complete protection in the interior space, and it provides support for roof-mounted accessories such as air extraction systems. From lasers to robotic automation, our enclosures meet light-tight safety requirements and control of temperature, humidity, noise, dust, smoke, or fumes.

Safety case /enclosure for a table top laser with protective glass glazing

SOUND CONTROL ■ Isolating noise is vital for privacy and protection from loud equipment — key features of our modular rooms and enclosures.

Control the noise

When noise becomes a problem, InPlant's 3" thick Wall Panels with Noise Control (NC) Construction offer a solution. The noise-controlling and non-combustible Wall Panels feature two 1/2" gypsum layers that effectively contain excessive sound.

The 3-inch thick Soundstop™ Modular Building System by InPlant offers an effective solution for controlling extreme noise. Prefabricated Soundstop Wall Panels have interior cavities filled with rock wool for sound insulation within a gypsum shell, providing excellent soundproofing. Additionally, the Wiring Studs are insulated with rock wool. The Soundstop windows are dual-pane for added sound protection, and door seals create a strong sound barrier.

EQUIPMENT ENCLOSURES

Containment Enclosures

- Grinding Rooms
- Dust Control
- Powder Coating Rooms
- Spray & Paint Booths

Laser Safety Enclosures

Compressor Enclosures

Machine Rooms

Sound Enclosures



Protective 3" Wall Partition System, 16 gauge Steel Building System & 24 gauge Steel Faced Wall Panels



Portable enclosures are delivered fully assembled by InPlant, and can be mounted on a steel base that is moved with a forklift. Also, a steel base provides a solid mount for sensitive equipment.



Designed to support equipment that regulates temperature and humidity



Medical Response Trailer, Aluminum System & 3" thick FRP Faced Wall Panels



Environmentally controlled enclosure to ensure production quality



Temperature & contaminant controlling entrance, Aluminum System & 3" thick FRP Faced Wall Panels



3" All-Purpose Aluminum System & NC Construction Wall Panels



Engineered for tall enclosures

ENVIRONMENTAL CONTROL ■ Our environmentally-controlled rooms and laboratories work seamlessly with equipment that regulates temperature and humidity and protects staff from gases.

Environmentally controlled rooms for inspection, manufacturing, packaging & more

InPlant provides a solid, controllable, and adaptable structure based on specific applications. Air handling is paramount, so InPlant partners with the best cleanroom specialists to provide design, materials, equipment, and installation expertise. Our Wall Panels integrate easily with the stringent equipment requirements for ISO-rated cleanrooms.



Temperature controlled & dust-free white room

Choose from InPlant's wide range of structural BUILDING SYSTEMS & WALL PANEL options

In CMM rooms or other applications requiring precision calibration, InPlant recommends any of our 3" thick Building Systems — the Standard or Heavy-Duty Steel System or All-Purpose Aluminum System for temperature and humidity control.

The 3" All-Purpose Aluminum System in combination with Fiberglass Reinforced Plastic (FRP) Faced Wall Panels provides a solid moisture-resistant and non-corrosive surface, with strong load-bearing support for a cleanroom infrastructure. Both the FRP Faced and Vinyl Faced Wall Panels provide a surface that's easy to clean.

The 3" Steel Building Systems are ideal for load-bearing applications, rooms requiring more insulation, and sound attenuation. The optional 16 gauge steel provides a heavier-duty structure to support wide spans up to 40' without supporting columns in non-load-bearing applications. All of InPlant's NC Construction Wall Panels are easy to install and provide a range of environmental requirements for the interior. *NC: noise controlling & non-combustible*

TIME-SAVING ■ Prefabricating components in our factory makes installation a rapid process — completion in approximately 5 to 7 weeks from approval — minimizes downtime and saves you money.

CLEANROOMS

Compounding Pharmacies

Dust-Free White Rooms

- Computer Engineering & Control Rooms
- Photo Studios

Laboratories

- Aerospace Industry
- Animal Housing Labs
- Composite Industry
- Nanotechnology
- Optic Industry
- Pharmaceutical Industry
- Wafer Fab Production

Medical Device Manufacturing & Assembly Rooms

Microelectronic Fabrication

Pharmaceutical Processing

Quality Control (QC) Inspection

Semiconductor Manufacturing

Sterile Filling & Packaging

ENVIRONMENTALLY CONTROLLED ROOMS

Coordinate Measuring Machine (CMM) Rooms

Temperature, Pressure & Humidity Control Rooms

Cold Rooms, Warm Rooms, Lighting Control Rooms

Monitoring & Testing Rooms

Controlled Calibration Rooms

Non-Corrosive (Washdown) Agricultural Rooms

PRE-ASSEMBLED SHELTERS & BOOTHS

- Gate Houses
- Observation Towers
- Parking Booths
- Portable Offices & Shelters
- Ticket Booths
- Toll Booths
- Security / Guard Shacks
- Security Field Houses
- Security Shelters
- Smoking Shelters

InPlant's Booths, Guard Shacks, Control Rooms, Operator Cabs and Security Shelters are prefabricated in the factory, wired, and shipped fully assembled. They are designed for easy shipping — up to 8' wide by 20', and larger booths require oversized shipping. The Booths are built on a welded steel channel base frame that supports the structure, and the sub-floor with vinyl tile flooring. Fork pockets are formed in the steel base for easy unloading and placement using a forklift.

Shelters for interior & exterior use

Our Booths can be customized for interior use with a variety of Wall Panel options.

For exterior applications, we combine our All-Purpose Aluminum Building System with 3-inch thick Cement Board Wall Panels to ensure maximum durability and weather resistance. The exterior Roof Panels are also 3 inches thick, providing added insulation and featuring a steel facing for strength to support the exterior-grade corrugated roof, and the perimeter gutter system with downspouts. The windows are exterior-grade and can be either fixed or sliding.

Inside the Booth, the electrical outlets, lighting, and HVAC systems are pre-wired through the electrical raceways built into the structural Wiring Studs and Roof Panel.

Security applications to extend protection

We offer custom modifications, including bullet- and blast-resistant construction, and with the capacity to fully integrate with security cameras, access control doors and more.



Optional window & security features



Custom painting



All-Purpose Aluminum System & insulated Cement Board Wall Panels



Designs are constructed to solve issues

All Booths are fully pre-assembled

Shown at right, a large 12x20' exterior Booth

All Booths under 8x20' are shipped at standard rates

FASTER RETURN ■ InPlant's Modular Building Systems are classified as equipment under tax laws allowing accelerated depreciation, saving you capital (*refer to IRS §179*).





Four, warehouse management offices; constructed of InPlant's Standard Steel System & 3" Painted Gypsum Faced Wall Panels



Warehouse office with expanded windows for efficient supervision; painted white, Standard Steel System & Noise Controlling 3" Wall Panels



Second story in-plant office over in-plant shop; utilizing InPlant's 3" Heavy-duty Steel System & FRP Wall Panels.

A Package with Service

Since 1987, InPlant has manufactured Modular Building Systems with strict quality control from raw materials through assembly and delivered Offices, Partitions, Enclosures, Cleanrooms and Booths with supporting services from shipment through installation. We pride ourselves on excellent customer service, and our team uses state-of-the-art engineering with the latest computer-aided design capabilities. Our manufacturing facility is climate-controlled for product consistency with the capacity to build and service unique customer requirements.

Solutions Created to Fit

InPlant's employees have years of experience in developing a wide variety of office space solutions for customers. We will custom design a Modular Building System within your space constraints and around any equipment obstruction — we precisely fabricate the interior or exterior dimension within a fraction of an inch. We can engineer a modular unit that's as economical or as intricate and heavy-duty as you require it. No job is too small or too large — from a single one-person shipping office to a multistory complex.

InPlant's clients include the world's largest retailers, automobile and other manufacturers, secure government facilities, various-sized warehouses, and many others.

Durable Products Maximize the Return

Your Modular InPlant Office can easily expand, reconfigure, or relocate as your company evolves and its needs change. InPlant's Building Systems designs will remain non-progressive; meaning that after installation or even years later, the Wall Panels can be upgraded or replaced — like adding Wall Panels with windows or doors — without disturbing an adjacent section. With modular flexibility to update and reconfigure your structure, you will reduce future expenses and maximize your return on investment over many years of service.

Benefit from InPlant's versatile **BUILDING SYSTEMS**; select **WALL PANELS** appropriate to the need; & choose **ROOF DECKING** materials to suit your purpose.

THE STRUCTURE

InPlant's engineered Building Systems consist of metals appropriate for environmental and structural capacity requirements — using either 20 or 16 gauge painted steel, or satin anodized 6063T-5 aluminum extrusions.

The **BUILDING SYSTEMS** consist of Wiring Studs, Corner Posts, Wall Starters, Ceiling Cap and Floor Track with Vinyl Base Molding.

Load-bearing Support & Wiring Studs

The supporting Wiring Studs at each junction of the Wall Panels are spaced every 4 feet or less. On pages 12 and 13, you will find InPlant's Building System selections with load-bearing options. These options can support a second floor, or an upper deck workspace, or roof storage. In addition to providing structural support, the Wiring Studs also function as wiring raceways equipped with removable cover plates that allow easy access for electrical conduit and communications cables.

Corner Posts

InPlant Corner Posts incorporate the expandable and non-progressive features of the InPlant Building System. The extruded aluminum Corner Posts are anodized or painted to match your Wall Panel selection or custom paint color.

Wall Starters

For single-wall Partitions and two- or three-wall configurations, InPlant Wall Starters anchor to the existing walls and securely position the leading Wall Panel.

Ceiling Cap & Trim

The Ceiling Cap with a metal angle is seen on the exterior, concealing the roof deck (*20ga steel, or aluminum option*).

Floor Track & Base

The Floor Track anchors to the existing floor (*24ga steel, or aluminum option*). Vinyl Base Molding conceals the Floor Track along every Wall Panel's interior and exterior, extending around the outside corners.

NOISE CONTROL & SAFETY WALL PANELS

InPlant offers a variety of non-combustible and insulated Wall Panels engineered to meet national building codes and OSHA safety requirements.

Choose the appropriate 3" thick **WALL PANELS** per your application, and in standard 8' to 12' height — extending taller to 26'. See pages 14 and 15 for option details.

Door Options

InPlant's single or double steel swing doors are prehung and made of steel shell with an insulated core. (*Standard 42"x7' includes hinges, sweep & key-in-lever locket. And available, panic exit hardware.*)

Custom door sizes and types are available — roll-up (high-speed, motorized, chain hoist, or manual), bump, sliding, or strip doors. InPlant's modular design allows for many door types and frame openings that accommodate conveyors, turntables, and other loading and unloading components.

Fixed or Functional Windows

InPlant window units have 1/4" thick tempered glass preinstalled in anodized aluminum frames. They span the full width of the Panel and may extend to various heights for aesthetics or viewing purposes (*standard height 41" set at 43.5" from floor*). Alternate window materials are available, such as tinted, wire glass, laminated, insulated, acrylic, polycarbonate, and safety glazing for welding and laser enclosures. For functionality, you may choose sliding windows.

LOAD-BEARING WIDE SPANS & ROOF STORAGE

InPlant's Modular Building Systems are known for their strength and wide spans up to 40' without center support columns in non-load-bearing applications. Or, you may gain rooftop storage or production space with the load-bearing systems that are reinforced with recessed I-beams on 48" centers, giving a load capacity of up to 125 pounds per square foot.

Decking Options

Depending upon use, various overlay materials cover the strong corrugated steel Roof Decking (*22ga B-deck*), such as OSB, plywood, tread plate, and more.

Ceiling & Lighting Fixtures

The steel Roof Decking above the ceiling provides strength to support the 2x4 Acoustical Tile Grid Ceiling with recessed lighting at various heights. 2x4 LED Lighting Fixtures are standard. InPlant can incorporate or prepare for custom lighting in your Modular Building when specified.

Optional materials available.

Standard materials:

Roof Decking

22ga B-deck

Acoustical Ceiling & LED Lighting

Ceiling Cap & Trim

20ga steel, aluminum opt.

Wall Panels

sound controlling, insulation, & various surface options

Windows

aluminum frames, 1/4" tempered safety glass, fixed or functional, 41" standard height & full panel width, custom options

Floor Track

2nd Story Flooring

Underlayment

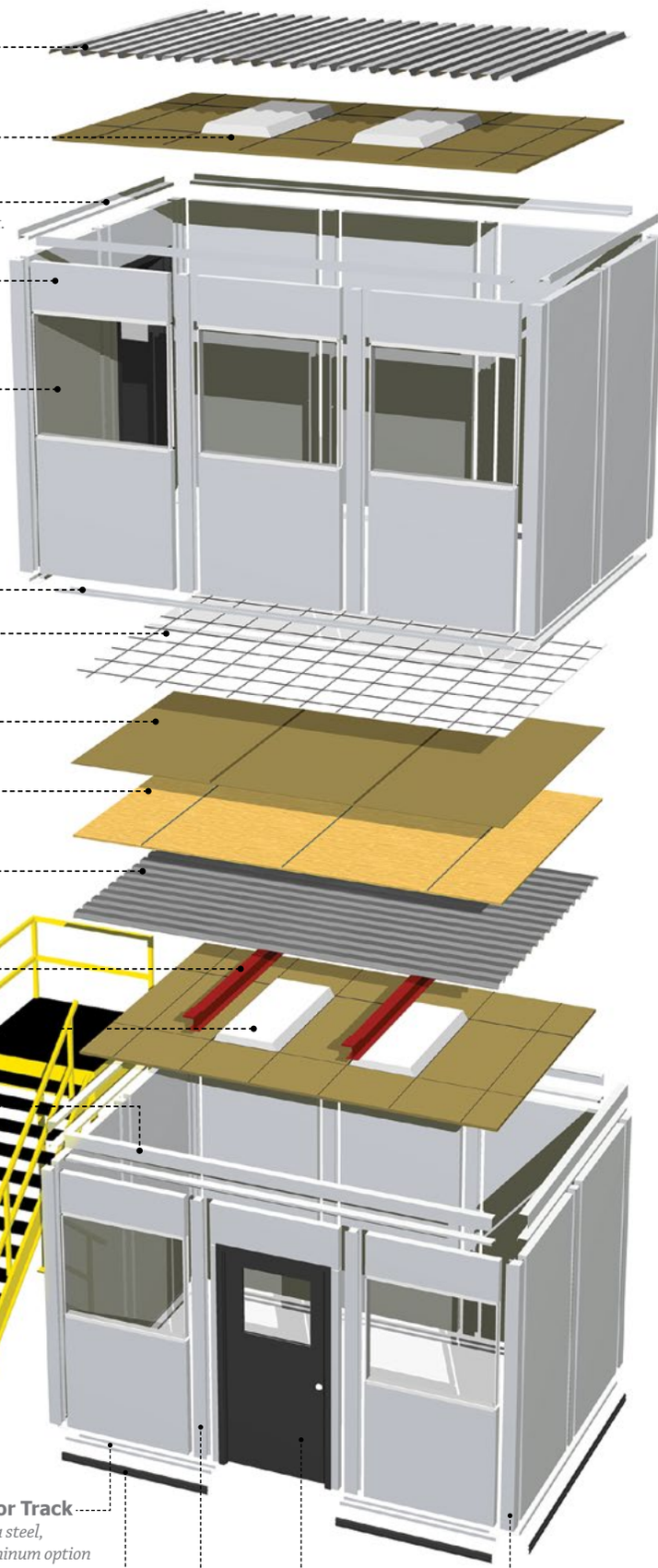
Decking Overlay

Roof Decking

Structural I-Beam

Ceiling & Lights

Ceiling Cap & Trim



Floor Track
24ga steel, aluminum option

Vinyl Base

Wiring Stud
steel or aluminum options, load- & non-load-bearing

Corner Post
3670 Steel Door
20ga, insulated, sweep, hinges, key-in-lever locket

PACKAGE OPTIONS

HEATING & AIR

A self-contained HVAC wall unit that plugs into an adjacent dedicated outlet is used in most applications. InPlant can easily prefabricate extra plenum space for central air ductwork for larger buildings.

FLOORING

Two-story structures come standard with vinyl tile flooring on the upper level. However, carpet or other flooring may be requested. The flooring on the lower is not included as part of the modular structure. Various flooring options are available and can be laid after building installation.

STAIRS & RAILINGS

Accessories such as Prefabricated Stair Systems, Ladders, Handrails, and Gates are available. Engineered drawings and specifications will be provided for approval.

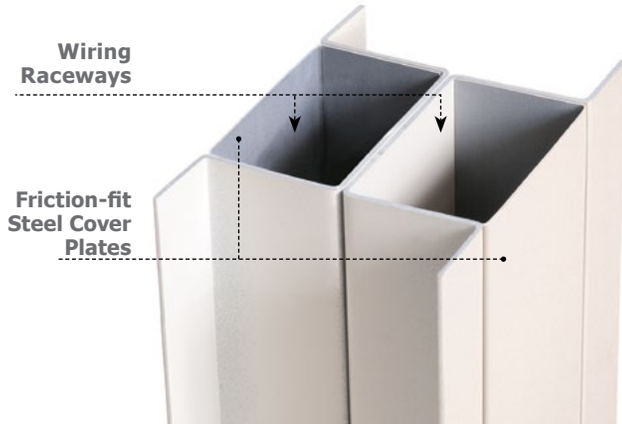
ELECTRICAL

Electrical components are installed in the Building System during the installation process. Standard circuit breaker panels typically consist of 125A panels with 70A main breakers, which can be upgraded as needed. Standard layouts come with single-pole and 3-way switches, as well as duplex and other outlets, which are set in the installation. Each individual breaker is rated at 20A, and the number of breakers required depends on the electrical needs of the Modular Building.

Electrical wiring, conduit, communication cables, and light bulbs are to be provided by an electrician or technician on-site. InPlant offers a modular wiring option that easily snaps together, connecting all the pre-wired lights and outlets to the junction box near the load center.

STEEL CONSTRUCTION BUILDING SYSTEMS

Advantages: *Steel is more economical than aluminum construction, and can be painted in standard neutral tones or matched to the custom colors of your Wall Panels. The Steel Wiring Studs have accessible and concealed electrical wiring tracks on **both** the interior and exterior of each post, with friction-fit cover plates on both sides for access to wiring.*



*Non-Load-Bearing Steel Wiring Stud - 20 gauge
(or Load-Bearing - 16 gauge is available)*

STANDARD STEEL SYSTEM with 20 Gauge Steel Wiring Studs

For single-story applications, this 20 gauge steel, *non-load-bearing* system gives you the full benefit of using InPlant's deeper 3" Wall Panels, which allow you the option of using the best Noise Controlling or sound insulation Wall Panels. This system is ideal for interior Wall Partitions, In-Plant Offices or Equipment Enclosures.

HEAVY-DUTY STEEL SYSTEM with 16 Gauge Steel Wiring Studs

The Heavy-Duty Steel Building System is InPlant's strongest *load-bearing* system and uses a 16 gauge steel Wiring Stud. It carries the heaviest load and is used in our larger two-story prefabricated buildings. It is also capable of providing the widest, column-free room span — up to 40' when used in non-load-bearing applications.

Standard Neutral Paint Finish Options:

White, Gray, or Beige to match Vinyl Coverings, or FRP Wall Panels

Custom Painted Finish:

match Wall Panels or opposing

InPlant's Steel Building System includes:

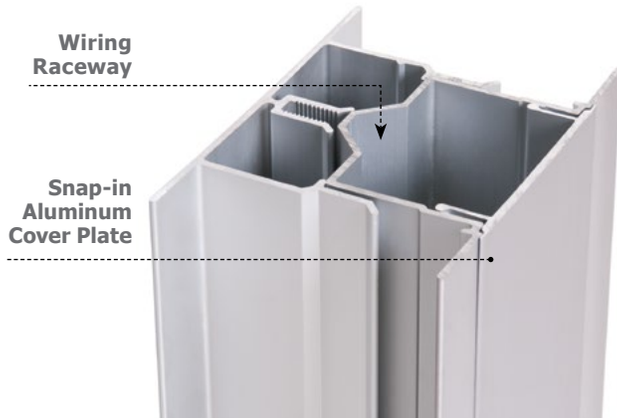
- Steel Wiring Studs**
- Friction-fit Steel Cover Plates**
- Corner Posts**
- Wall Starters**
- Ceiling Cap & Trim**
- Floor Track**
- Black Vinyl Base Molding**



The Cover Plates in the Wiring Studs are cut on-site to open sections for outlets and switches.

ALUMINUM CONSTRUCTION BUILDING SYSTEMS

Advantages: Aluminum is a maintenance-free and moisture-resistant choice. It offers a sleek look in controlled environmental rooms with snap-in cover plates. It's durable with high thermal values in outdoor environments. This system is excellent for FDA-regulated food processing plants, cleanroom laboratories, and temperature-monitored production rooms.



Load-Bearing Aluminum Wiring Stud
T5 temper 6063

ALL-PURPOSE ALUMINUM SYSTEM with Anodized Aluminum Wiring Studs

This sturdy All-Purpose Aluminum System offers the most diverse building usage — with the *load-bearing* strength of Aluminum Wiring Studs to accommodate a second floor or roof storage, and hold 3" Wall Panels that provide a wider range of thermal values.

This sturdy weather-resistant aluminum is featured in our Pre-Assembled Guard Shacks and other exterior Booth applications.

Standard Aluminum Finish Options:

Satin Anodized or Painted

InPlant's Aluminum Building System includes:

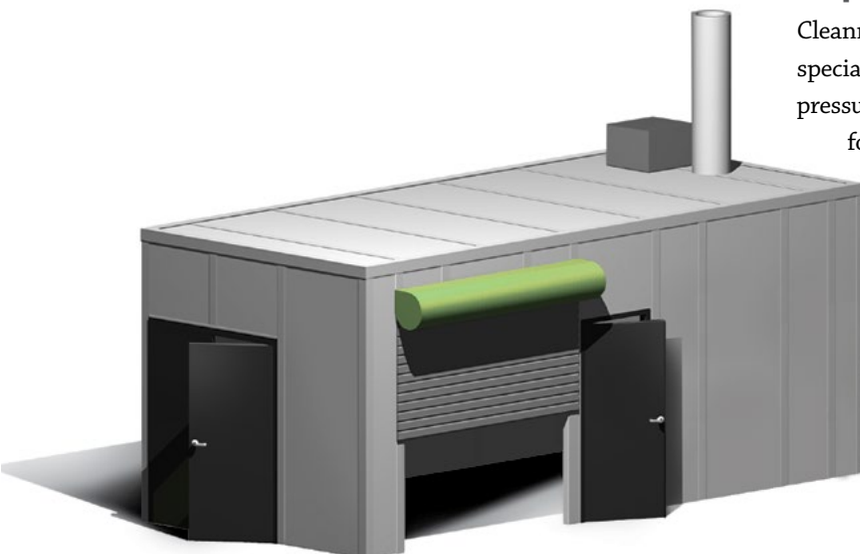
**Wiring Studs • Snap-in Aluminum Cover Plates
Corner Posts • Wall Starters • Ceiling Cap & Trim
Floor Track • Black Vinyl Base Molding**

PRECISION CONTROL

Controlled environments are prefabricated to ISO standards required by each industry and use

Cleanrooms constantly recirculate and direct air through specialized filters. **Positive Pressure Rooms** maintain a higher pressure inside of the enclosure to ensure any opening keeps and forces contaminants out of the room. **Negative Pressure Rooms**

keep contaminants from escaping the room; any air that flows out is filtered to ensure contaminants do not escape. **Antechambers** are air-locking entrances that control contaminants from entering or leaving a cleanroom — some vestibules are simple while others are more intricate with air showers if required. InPlant offers materials that allow ancillary equipment to be placed on top of the rooms if specified or designed inside of the modular system. InPlant's Cleanroom Dealers will assist with design through installation as required.



SPECIALIZED WALL PANELS

Wall Panels are 3 inches thick and custom-fabricated based on your intended use. They consist of an inner core sandwiched between outer layer materials to help control your environment. The core options are expanded polystyrene or rock wool, which provides enhanced sound insulation for better sound control.

Painted Gypsum Wall Panels^{*NC}

Our Gypsum Wall Panels have excellent noise control and insulation qualities and are non-combustible with a Class 1 fire rating. Also, if paired with the Steel Building System, both will be painted to match with standard paints or your custom paint selection.

Advantages: The Painted Gypsum Panel is the most popular choice because it is easy to repair and can be painted with any custom color at the factory, just like residential drywall.

Custom Paint Color or Standard
Neutral Colors: White, Gray, Beige



Material Layering:
1/2" Gypsum
Polystyrene Core
1/2" Gypsum



Vinyl Faced Gypsum Wall Panels^{*NC}

Featuring an additional 6 mil vinyl covering, your Gypsum Wall Panel provides more noise control with non-combustible qualities. Selecting a vinyl covering adds a durable and cleanable surface.

Available in three colors.

Colors: White, Gray, Beige



6 mil Vinyl
1/2" Gypsum
Polystyrene Core
1/2" Gypsum
6 mil Vinyl



Steel Faced Wall Panels^{*NC}

InPlant's durable steel surface option provides safety when enclosing hazardous equipment. We laminate 24 gauge galvanized sheet steel either directly to the foam core material, or to the standard Gypsum Wall Panel for additional sound attenuation. For the most noise control, steel is laminated over our Soundstop Wall Panel core.

Steel Faced Wall Panels are painted the color of your choice.

Custom Paint Color or Standard
Neutral Colors: White, Gray, Beige



24 ga Steel
1/2" Gypsum
Polystyrene Core
24 ga Steel



Custom Paint Colors: For the Gypsum, Steel and Cement Board (above), in addition to the standard neutral colors shown, you also have the option of customizing your color.



Fiberglass Reinforced Plastic (FRP) Faced Wall Panels^{*NC}



FRP Faced Wall Panels are our low maintenance solution. FRP can be laminated over gypsum or directly to the foam core. This water-resistant material is mainly used as a moisture barrier in cleanrooms, labs, and restrooms. It's an excellent choice to handle any tough environment.

FRP has an embossed texture that comes in three neutral colors, or in a smooth white surface.

Colors: *White, Gray, Beige*



Hardboard Wall Panels

Our most economical solution. Hardboard clad with 6 mil vinyl.



Colors: *White, Gray, Beige*



Cement Board Wall Panels

For outdoor pre-assembled Booths, InPlant created a panel using cement board that is extremely durable and weather resistant. The Cement Board Wall Panel is paired with our Anodized Aluminum Building System to handle sun exposure, varying temperatures and driving rain. Exterior cement board is laminated directly to an insulating foam core and painted.

Pre-Assembled Buildings are designed up to 8 feet wide by 20 feet long for transportation, or can be built larger if required.

Custom Paint Color or Standard
Neutral Colors: *White, Gray, Beige*



*NC Construction

The Noise Controlling and Non-Combustible Wall Panels with 1/2" gypsum layers contains or blocks sound.

Vinyl, FRP or Steel Faced
Gypsum
Rock Wool Fill
Gypsum
Vinyl, FRP or Steel Faced

Soundstop Wall Panels^{*NC}

The Soundstop Modular Office Buildings & Partitions provide the utmost sound control. Using a more robust gypsum, we've encapsulated an interior cavity filled with rock wool sound insulation. We also insulate the Wiring Studs with rock wool, and offer dual pane windows, and sealed, insulated doors to complete the sound barrier.

Recommended Soundstop Wall Panel surfaces include painted 24 gauge steel, standard colored vinyls or FRP.

InPlant Wall Panel System options:

Doors & Framed Openings may be designed to fit your production requirements.

Windows come pre-framed in standard or custom sizes.

Custom Wall Panel Surface Options

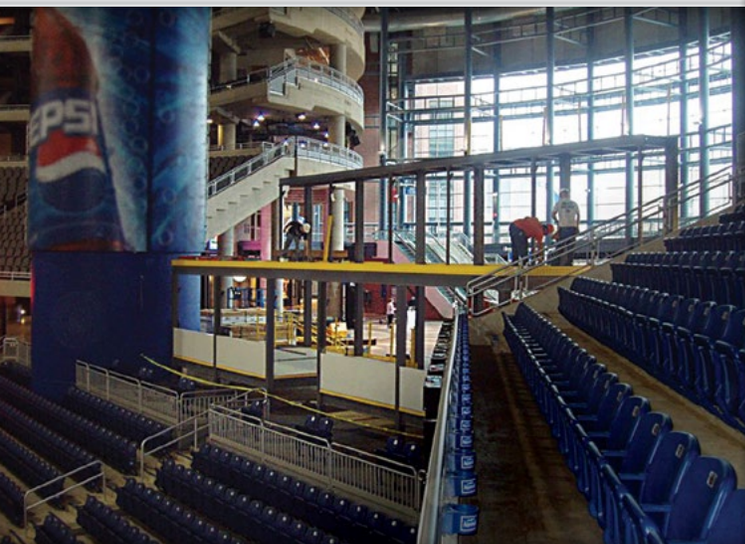
We can easily laminate panels with any custom vinyl, hardboard or slatwall for retail displays, PVC, dry erase board, cork board or just about anything else your application requires.

Security Construction

We offer bullet- and blast-resistant materials, along with the ability to fully integrate security cameras, access control doors and more.



Partitioned suites on a mezzanine for media coverage; constructed of InPlant's Heavy-Duty Steel System & painted Gypsum Wall Panels



The installation in progress



Packaged for shipment

Fast Production & Delivery

To begin the customization process, you may email or fax InPlant a sketch, call to explain your project, or visit our website and fill out the *Request a Free Quote* form. You will receive a call from one of our authorized Dealers in your area who is available for site visits. Standard quotations are returned quickly and include descriptive details.

Upon placement of your order, detailed CAD drawings are provided promptly. After you've approved the drawings, the manufacturing process takes approximately 4 to 6 weeks. Your system will be shipped by motor carrier and will arrive in a few days. This means your InPlant Office System could be installed in approximately 5 to 7 weeks after your standard order is placed.

Guidance Through Installation

InPlant's nationwide Rep and Dealer network of material-handling specialists will fulfill your order, from project management to installation, or provide simple oversight as required.

Your Modular Office, Building, Wall Partition or Equipment Enclosure will be safely packaged to ship on pallets. Your Modular Building will arrive with a complete packing inventory list, a detailed CAD drawing, and *Modular Office Installation Instructions* with a required tools list. A forklift with a 3,000-pound capacity and extended forks is required for offloading.

Let InPlant's team create an office solution to fit your needs. Contact InPlant Offices to consult, get a free quote, or locate a Local Dealer to assist you.



MANUFACTURING FACILITY:

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