

CONSTRUCTION



INNOVATION

UNDER CONSTRUCTION





METALLIC BUILDING COMPANY

METALLIC BUILDING COMPANY®

Your Partner in Metal Building Excellence

In the challenging world of construction, having the right resources, skills, knowledge and expertise can make all the difference. Fortunately, we're here to help. Metallic Building Company is one of the most trusted names in the metal construction industry today and there's good reason for that.

Since its inception in 1946, Metallic has been a pioneering force in the steel construction industry. Our company was one of the original five founders of the Metal Building Manufacturers Association (MBMA) and has spent decades developing and testing products to help you produce structures of the highest caliber.

Behind every Metallic building is a team of project managers, draftsmen, engineers and fabrication specialists - all dedicated to bringing your unique project vision to life. You will find our custom metal building systems are suited for a broad range of end-uses, while our high-quality metal building products are designed to optimize the performance of your project.

Before you get started on your next building, learn more about what Metallic can do for you. For a metal building provider above the rest, you can count on Metallic.

MANUFACTURING LEADERSHIP

A Better Way to Build

Metallic prides itself on being a strong and innovative manufacturer of custom-engineered metal building systems. Our dedication to excellence is evident in our more than 41 manufacturing facilities strategically located across North America. The capacity and scope of these plants, coupled with our hub and spoke distribution strategy, enables us to serve customers with exceptional speed, accuracy and efficiency.



PRODUCT INNOVATIONS

In addition to cutting edge, custom-design building solutions, Metallic offers a multitude of proprietary products. From our patented wide-span Long Bay® System and standing seam roofs, to our energy efficient panels with architectural appeal, we have everything you need to produce a structure with an ideal balance of form and function.



TECHNOLOGY-DRIVEN SOLUTIONS

Metallic harnesses the power of industry-leading technologies to maximize efficiencies in the design, fabrication and delivery of your building. Our state-of-the-art frame plants automate traditionally labor-intensive processes, resulting in faster and more efficient production of your building.

Metallic Authorized Builders also benefit from Optima – our proprietary software that allows users to design and price buildings of varying degrees of complexity. For smaller and lower-complexity buildings, we offer ExpressPlus™, a web-based design and pricing system which can expedite the order process and delivery of your structure.



BUILDING GREEN WITH METAL

Metallic has taken a proactive role in the development and marketing of environmentally sustainable, green building products. Metal roofs and walls are especially effective when building with the environment in mind, which is why green metal products are prevalent in building codes and standards.

Certain types of metal roofs can lower the cooling costs and energy consumption of a building, indirectly reducing the amount of greenhouse gases emitted through electricity plants supplying the power. Insulated metal panels are recognized as being one of the best products for sustained energy efficiency. Our line of insulated metal panels yields excellent R-values and is recognized for superior efficiency and durability. In addition, metal is 100% recyclable material. Building with metal systems ultimately reduces the overall impact of waste in the environment.



ENVELOPE-BASED SOLUTIONS

Demanding building and energy codes, green programs, legislative requirements and other contributing factors have increased the need for envelope-based solutions. Our team of dedicated energy compliance experts understands these challenges and will work with you one-on-one to guide you through the code compliance process and help you make cost-effective choices for your metal building project.

In addition to offering the technical resources to ensure your building's envelope solution is optimized to meet energy code requirements, Metallic offers a large range of thermal solutions for your building project, all designed to help you achieve compliance and keep your project moving forward.

TESTING FOR QUALITY

Metallic goes above and beyond traditional expectations for product performance. We consistently exceed industry standards for product testing and development and customer training. We frequently test and certify our products at our own established testing facilities, which are equipped with an authorized replica of the Underwriters Laboratories (UL) test chamber and a working model of the Factory Mutual (FM) test chamber.

We serve diverse markets, each one required to adhere to specific code mandates. To ensure compliance, we partner with a number of experienced and accredited third-party laboratories and work side-by-side with the International Accreditation Service (IAS) to continuously improve and accredit the quality of our manufacturing and engineering operations.



HIGH-PERFORMANCE TEAMS

Building Big Benefits with Personal Service

We know high-quality projects come from high-quality teams. For that reason, Metallic recruits, trains and cultivates the best professionals in the industry. In addition, we're continuously growing our comprehensive network of experienced Authorized Builders to work side-by-side with us to ensure you get the most out of your building project.

PARTNERS TO DEPEND ON

At Metallic, we believe that personalized service should never be far from home. That's why our District Managers are strategically located across North America. They work closely with our group of in-house Builder Service Representatives who are charged with managing the success of your project, from the moment it comes through the door through final delivery.



A POWERFUL BUILDER NETWORK

Metallic is proud to partner with hundreds of builderships that sell our manufactured metal buildings to a variety of end users. These partners are true extensions of our team and we consider each and every one of them a respected and trusted associate.

Our Authorized Builders have been instrumental in improving Metallic's offerings over the years by actively participating in forums created for this purpose. Additionally, our Builders are well represented on Metallic's President's Advisory Council, which is tasked with evaluating our products and services to help us improve in the field. We work diligently to utilize this feedback for process improvements and to create a positive customer experience.



SINGLE-SOURCE SOLUTIONS

One Company. A World of Options.

As a leading company of NCI Building Systems, Metallic is able to provide its customers with single source access to the broadest spectrum of products and service offerings anywhere in the industry, from single skin and insulated metal panels to custom engineered building systems. Our fully integrated supply chain allows us to maintain the absolute highest standards in quality, backed by unparalleled design and engineering expertise.

Now all of your metal construction needs, from wall and roof panel systems to coil coating and components and accessories, can be developed and delivered through a single, responsive point-of-contact. A few of the partnerships you will enjoy access to when you sign on with Metallic include:



METL-SPAN®

Metl-Span has been a leader in the insulated metal panel arena for over forty years. Their innovation has served several industries such as the architectural, commercial and cold storage markets with energy efficient metal roof and wall panels. Metl-Span panels can achieve R-values up to 46. Various panel profiles and specialized coatings provide an array of options to produce a structure that is both beautiful and functional.



MBCI®

MBCI is the largest manufacturer of metal building components in the industry. The company's expansive metal roof, wall and standing seam product offerings is truly unmatched. More than 90 panel profiles are offered in 35 standard colors, as well as aesthetically superior standing seam panel systems, including BattenLok HS®, Double-Lok® and SuperLok®.





DBCI

A leading manufacturer of steel curtain roll-up doors, DBCI has more than 25 years of experience delivering light- and heavy-duty commercial doors, wind-rated doors and a complete line of doors and accessories for self-storage applications. DBCI's doors and hallways are designed to be economical, yet strong, efficient and durable. Whether you are a door dealer or metal building contractor, DBCI can provide the commercial roll-up doors to meet your needs.



METAL COATERS®

METAL COATERS®

Metal Coaters cleans and paints cold-rolled steel coils for cladding and hot-rolled steel coils primarily in the secondary framing market. Acquiring materials from our sister company benefits Metallic customers with increased reliability and cost advantages.

THE NCI ADVANTAGE

NCI Building Systems™ (NYSE: NCS) provides unparalleled offerings in the world of metal manufacturing for the construction industry. The scope of our technologically advanced production facilities ensure that your project needs are met with unparalleled speed, efficiency and quality.

Some of our major strengths include:

- Over four million square feet of plant manufacturing space, strategically located across the US and in Mexico
- State of the art plants, with special certifications for complex steel building structures
- Comprehensive steel production services, including coil coating, metal building components and custom-engineered steel building solutions
- Proprietary metal product development for greater design build flexibility, strength and durability
- Industry leading warranty programs to ensure the integrity of our products



BUILDING APPLICATIONS OF EVERY TYPE

Custom-Engineered to Your Satisfaction



Metallic Building Company provides structural solutions for projects of all sizes, from small, low complexity buildings to large, complex structures. Our proprietary products are designed for optimal strength, efficiency and durability.

The undisputed durability of steel coupled with the superior functionality of Metallic's building systems provides an intelligent option for building construction. Our flexible systems allow for diverse building options in terms of design and appearance. Our customers can expect lower construction costs without compromising an architecturally appealing structure that will last for many years.

No matter the building application, you can count on Metallic for:

- Single-source design and supply with area builders to manage and construct projects
- Optional 25-year color finish and 20-year weathertightness warranties
- Flexible structural design that gives you the freedom to apply conventional construction methods with custom-engineered metal solutions
- More than 90 different panel configuration choices
- Manufacturing at state-of-the-art plants to ensure structural integrity
- Simplified erection processes to effectively speed up construction
- Industry-leading certified installer courses for roofing and wall systems
- Steel packages that can be developed with metal roof and wall systems or with conventional wall systems, including steel stud wall systems, insulated metal panels, brick, tilt up, CMU block, stucco and more
- Thermal design solutions that incorporate both value and cost savings
- An extensive network of Metallic Authorized Builders across the United States to support your projects and ensure compliance with code requirements



INDUSTRY APPLICATION

Retail Facilities & Offices

Attractive Commercial Business Solutions

Metallic is your number one resource for attractive, functional and distinctive retail and office buildings. With flexible building solutions that can be tailored to any application or requirement, you will find that our custom-engineered commercial steel buildings offer the versatility for a multitude of structure options including:

- Strip centers
- Shopping centers & outlets
- Malls
- Stand-alone retail stores
- Restaurants
- Gas stations
- Automobile dealerships
- Mini-marts
- Office complexes
- Multi-story office buildings



INDUSTRY APPLICATION

Warehouses & Distribution Centers

Large-Scale Structures for a Variety of Applications

Metallic offers superior solutions for the development of metal building warehouse facilities and distribution centers. Our patented systems provide large, unobstructed interior spaces while reducing design costs and speeding up construction. All of our metal building systems are custom-engineered to work with metal, built-up or single-ply roofing. With Metallic's warehouse and distribution solutions, expect to enjoy these benefits:



- Structures that support any type of owner-preferred conventional wall systems, such as metal panels, brick, stucco, tilt-up or CMU
- Clear dimensions and flexible interior column spacing for small, medium and large spaces
- Customizable vertical clearance dimensions for racking systems
- Design and support for air handling and HVAC systems
- Reduced construction cycle time and life cycle cost-saving advantages

Aviation Facilities

Custom Hangar Design & Supply

Metallic offers flexible options for the custom design and construction of aviation facilities and metal hangars such as T-hangars, corporate and executive hangars, large clear span airline hangars, fixed base operators and more.

With Metallic, you benefit from customized products and a single-source supplier to meet your unique usage requirements. We are accustomed to offering our customers:



- Clear span with obstruction-free interiors for wide open spaces
- Hangar door design and supply
- Hangars to accommodate bi-fold, bi-parting and stack leaf designs
- Standard metal or conventional wall applications
- Mezzanines for connecting hangar offices, multi-story, mixed build, storage and other ancillary structures or features

INDUSTRY APPLICATION

Schools & Churches

Beautiful Buildings for Education & Worship

Metallic's experienced professionals work one-on-one with your architects and engineers to create versatile, attractive and durable solutions for educational and religious facilities. The flexibility of our systems allows for the design and appearance of your building to be uniquely customized to fit your project vision. We create extraordinary steel buildings that are safe, sound and last for generations. Partner with Metallic to build your next school or church and experience a multitude of benefits:

- Single-source provider for the design and manufacturing of structural systems, Class A structural framing, wall and roofing products and accessories
- Steel packages that can be developed with conventional roof and wall systems or with metal roof and wall systems
- Single and multi-story systems to support classrooms, conference rooms, gymnasiums, auditoriums and administrative offices
- Impressive selection of architectural roofing systems offered in a variety of attractive colors
- Incomparable offerings for wall and roofing applications



Manufacturing & Industrial

Powerful Production Facilities

Metallic's steel building solutions are suited to serve a variety of factory, industrial and manufacturing applications, including water treatment plants, power plants, manufacturing facilities, assembly plants, steel mills, factories, breweries and petrochemical facilities.

Our experts can develop a custom-engineered steel or hybrid design to accommodate piping loads, air handling systems, racking loads, mezzanine systems, heavy crane systems and more, including:

- A wide array of custom-engineered or Class A conventional framing systems for structures requiring heavy piping loads, mezzanines, roof loads, HVAC units and cranes of all classifications
- Hammerhead columns or bracketed support, crane beams and rail support for almost any size and service requirement
- Custom-engineered and conventional bracing systems
- Conventional and metal roofing systems that are available and compatible with almost any manufacturing or industrial project
- Value-engineering services on design-build applications



INDUSTRY APPLICATION

Community & Recreational

Versatile Steel Solutions to Fit Your Needs

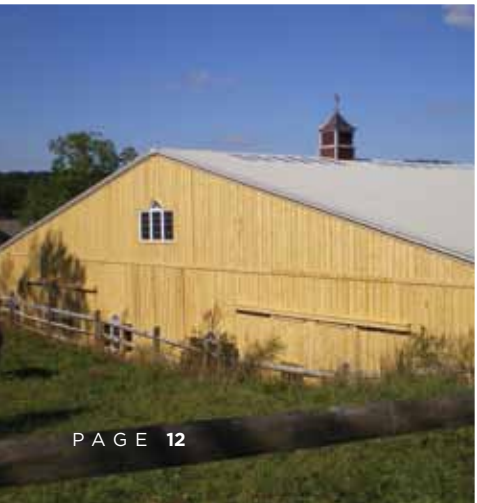


Metallic is your premier resource for community and recreational facilities. We offer a variety of options for clear span and multi-span structures in unlimited lengths and widths. Count on the experts at Metallic for full-service, structural steel capabilities and support services for skyboxes, press boxes, stadium seating, multi-story applications and more. Let Metallic's flexible design, value engineering and superior product offerings be part of your next:

- Baseball stadium
- Arena
- Equestrian & livestock center
- Community center
- Gymnasium
- Multi-purpose athletic building
- Ice skating & roller rink

Agricultural Buildings

Strong & Economical Structures



Every agricultural structure is designed and engineered to achieve optimal efficiency. Our long-standing structures are extremely durable and easy to erect. With Metallic, you have access to our superior line of agricultural sheeting products and panels. We can meet a wide variety of your application needs, including:

- Barns
- Farm structures
- Storage facilities
- Heavy equipment storage
- Livestock facilities
- Breeder storage
- Chicken houses
- Dairy facilities
- Grain and bulk produce storage

INDUSTRY APPLICATION

Storage Facilities

A Self-Storage Partner You Can Count On

Metallic can equip you with an architecturally appealing structure for a variety of applications. Our storage systems are ideal for single and multi-storage uses for both individuals and commercial proprietors, and offer numerous advantages and features, including:

- Climate-controlled design options
- Single-source responsibility for framing systems, partitions and doors
- Wall and roof systems available in a variety of configurations and colors
- Easy erection and construction
- Excellent life-cycle cost benefits, including energy efficiency, durability and minimal long-term maintenance
- Systems that easily accommodate future expansion



METALLIC LONG BAY® SYSTEM

Your Clear Span Building Solution

Metallic is pleased to offer you a high-performance solution for your large-scale project needs. Our patented Long Bay System (LBS) is custom-engineered to accommodate structures requiring expanded areas of open floor space.

You'll find that LBS is an ideal solution for buildings that require bay spacing of up to 70 feet, such as manufacturing, warehousing and other open-floor applications. Open web truss sub-framing provides roof support and simplifies the installation of mechanical and electrical systems. Less bridging, fewer footings and a reduced amount of required columns result in significant overall cost savings. Compatibility with multiple wall and roofing systems gives you increased configuration options in construction design.

A WAREHOUSE OF DESIGN OPPORTUNITIES AND A FLEXIBLE MEDIUM FOR SPACE.

You get it all with our proprietary Long Bay System:

- System enables you to achieve unobstructed bay spacing of up to 70 feet
- Bolted end-seat attachments to primary framing for quick, safe and verifiable connection
- Wide, flat-top chord – solid surface with no gaps as in conventional bar joist to ensure structural integrity of the roof panel attachment
- Proven overall in-place construction cost savings
- Machine rolled for accuracy and tighter tolerances
- Superior strength-to-weight ratios
- FM ratings available per your specific requirements
- Stiffer, lighter and more efficient than bar joists
- Only requires bottom chord bridging - no top cord bridging as in conventional bar joist



The Fast Track to Online Metal Buildings

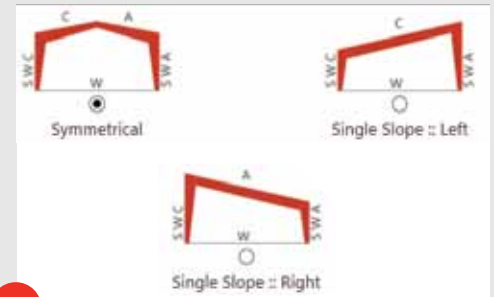
CONFIGURE AND PRICE YOUR STRUCTURE IN MINUTES USING OUR WEB-BASED SYSTEM. IT'S FAST, EASY AND INCREDIBLY ECONOMICAL.

If you need a low-complexity building quickly, look no further than ExpressPlus. Our advanced web-based system greatly simplifies the pricing process, allowing you to generate a metal building quote based on your specifications in a matter of minutes.

ExpressPlus significantly reduces the amount of time it takes to detail and design low complexity projects by automating core functions. Best of all, it offers an impressive variety of options and accessories when it comes to the design of your metal building. Users can choose from a wide array of features, including:

- Numerous bay spacing
- Factory located framed openings in varying sizes, including trim
- Up to 5-foot canopies and 5-foot purlin extensions
- Multiple panel profiles and interior liner panels
- Roof slopes in increments including 1/2:12, 1:12, 2:12, 3:12 and 4:12

With ExpressPlus, your next low complexity building order is as easy as point, click and ship!



1 Choose Your Frame Type

The form contains four input fields: 'Width (ft)' with a value of 32'-0", 'Length' with a value of 100'-0", 'Eave Height (ft)' with a value of 11'-0", and 'Roof Pitch (ft)' with a value of 3. Below the fields is a diagram of a gable roof with a vertical dimension 'EWC' on the right side.

2 Choose Your Dimensions

The form has three rows of input fields. The first row is 'SVA' with a value of 4@25'-0" and a note 'EWS = EWD (use comma as separator)'. The second row is 'EWS' with a value of 2@25'-0" and a note 'SVC = SVA (use comma as separator)'. The third row is 'EWD' with a value of 2@25'-0" and a note 'SVA = SVC (use comma as separator)'. There are also dropdown arrows next to each field.

3 Choose Your Bays

The form has two columns: 'Style' and 'Depth'. Each column has five rows corresponding to 'SVA', 'SVC', 'EWS', 'EWD', and 'Roof Purlin'. Each row has a dropdown menu for 'Style' and a dropdown menu for 'Depth'. The 'Depth' column has a vertical label 'EWB' on the right side.

4 Choose Your Girts and Purlins

The form has a list of options for bracing: 'EWB (Eave Wind Bracing) = 1 Bay(s)', 'EWD (Eave Wind Duct) = 1 Bay(s)', 'EWC (Eave Wind Chute) = 1 Bay(s)', and 'EWD (Eave Wind Duct) = 1 Bay(s)'. Below the list is a diagram of a gable roof with a vertical dimension 'EWB' at the bottom.

5 Choose Your Bracing



HYBRID & STRUCTURAL

Experience a Class A Solution



You can count on our specialists to manage and implement superior solutions for Class A, conventional steel and hybrid design of schools, offices, distribution and heavy manufacturing facilities, water treatment plants, parking garages and many other applications.

Our structural and hybrid buildings are ideal for projects requiring such features as bridge cranes, mezzanines, multiple floors, heavy environmental loading and large area spans. Each project is manufactured in our IAS certified plants, which are among the most sophisticated and technologically advanced fabrication shops in the United States. Most importantly, you'll have an experienced team of engineers, draftsmen and project management professionals to ensure the success of your project from the early design stages through completion.

MULTI-FUNCTIONAL SPACE

If your project requires space for different functions all under one roof, Metallic can help. Our team has mastered the ability to combine function and aesthetics to create multi-purpose facilities that exceed our customers' expectations.

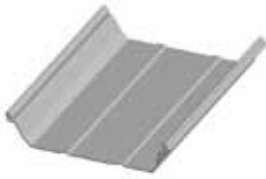
Breweries, wineries and distilleries are perfect examples of facilities that house different functions under one roof. Since they serve as a retail operation, often requiring production space, a tap and/or tasting room and storage - all under one roof - they require a creative design. Our team of experienced professionals can successfully integrate multi-functionality throughout the building by custom-engineering a design that is flexible, economical and aesthetically pleasing.



STANDING SEAM ROOF SYSTEMS

Roofing Solutions that Stand the Test of Time

Metallic's roof systems combine the aesthetics of an architectural panel with the strength and endurance of a structural panel. All panels undergo extensive testing to earn a number of UL and FM uplift ratings to ensure reliability and performance. Superior weathertightness and long-term warranty programs for Metallic's panel systems provide protection and peace of mind to our customers.



ULTRA-DEK® PANELS

Ultra-Dek is a trapezoidal solution that provides optimal durability and weathertightness. This panel carries air leakage and water penetration testing approvals. It features an interlocking snap seam to support a faster, easier installation and a more efficient erection process. The system is available in the standard 24" width with 18" and custom sizes available upon request.



DOUBLE-LOK® PANELS

The Double-Lok panel is an ideal roofing system to endure high-force winds. This mechanically-field seamed, trapezoidal leg standing seam system is equipped with a concealed fastening system. It is available in the standard 24" width with 18" available upon request.



SUPERLOK® PANELS

SuperLok is a mechanically field-seamed, vertical leg standing seam that combines a slim rib with exceptional uplift resistance. It's ideal for tolerating even the most rigorous weather conditions. It is available in standard widths of 12" and 16" and is designed for roof slopes of 1/2:12 or greater.



BATTENLOK HS® PANELS

BattenLok HS is a mechanically field-seamed system that can be installed directly over purlins or bar joists and is capable of transitioning from roof to fascia applications. This system does not require a solid substructure for support; ideal for functionality with a wide array of coating options. It is available in standard widths of 12" and 16" and is designed for roof slopes of 1/2:12 or greater.

ROOF & WALL PANEL SYSTEMS

Attractive and Durable Options for Roof and Wall Panels

EXPOSED AND SEMI-CONCEALED FASTENING PANELS



PBR ROOF & WALL PANEL

PBR is suitable for roof, wall, liner, mansard and soffit panel applications. This panel has a coverage width of 36" and a 1 1/4" rib height. Standard gauge is 26 but 22, 24, and 29 options are available. PBR is designed for roof slopes of 1/2:12 or greater.



PBC ROOF & WALL PANELS

PBC is well-suited for both roof and wall applications and offers the additional strength of an exposed fastener panel. PBC is commonly used in horizontal applications on walls. The PBC panels have a coverage width of 32" and are 7/8" deep. Standard gauge is 26 but 22, 24, and 29 options are available. PBC is designed for roof slopes of 3:12 or greater.



PBD ROOF & WALL PANELS

PBD offers the additional strength of an exposed fastener panel for both roof and wall applications. PBD panels are symmetrical from top to bottom making it ideal for roof liners. Panels can be installed vertically or horizontally in wall applications. PBD panels have a coverage width of 32" and are 5/8" deep. Standard gauge is 26 but 22, 24, and 29 options are available. PBD is designed for roof slopes of 3:12 or greater.



PBU ROOF & WALL PANELS

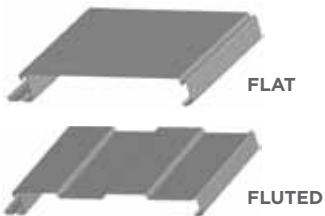
Designed to be used for both roof and wall applications. PBU is an exposed fastener system and can be installed directly over purlins and joists. Panels can be installed vertically or horizontally giving architects the option to design a contemporary appearance for their project. PBU panels have a coverage width of 36" and are 3/4" deep. Standard gauge is 26 but 22, 24, and 29 options are available. PBU is design for roof slopes of 1:12 or greater.



AVP

The AVP architectural panel for sidewalls produces a decorative, shadow line to create a distinctive architectural effect with exposed fasteners. AVP panels have a coverage width of 36" and are 1 1/8" deep. Standard gauge is 26 but 22, 24 and 29 options are available.

CONCEALED FASTENING PANELS



DESIGNER SERIES™ PANEL

The Designer Series panels combine the toughness of metal while creating an attractive, flexible and functional wall or fascia panel. This panel comes in a flat profile with a coverage width of 12" and are 1 3/4" deep and a fluted profile with a coverage width of 16" and are 1 3/4" deep. Standard gauge is 24 but 22 is available.



SHADOWRIB™

ShadowRib panels can be used for walls, fascias and equipment screens. The concealed fastening system and fluted profile creates a clean wall design with distinctive shadow lines on the wall of the building. ShadowRib panels have a coverage width of 16" and are 3" deep. Standard gauge is 29 but 22 is available.



NUWALL®

NuWall panels can be used for either new or retrofit construction. The concealed fastening system creates a clean, uninterrupted wall on a building. This system is based on a 12-inch module and when used on existing panels, the panel ribs must be 6 inches or 12 inches on center. NuWall panels have a coverage of 12" and are 2 1/2" deep. Standard gauge is 24 but 22 is available.



FW-120 PANEL

FW-120 is a concealed fastener wall and liner panel that provides a flat appearance. The flat profile is available with no beads, one bead or two beads. The heavy gauge offering provided large spanning capabilities, particularly in composite wall application. FW-120 panels have a coverage width of 12" and are 1 1/2" deep. Standard gauge is 24 but 20 and 22 options are available.

LINER & SOFFIT PANEL SYSTEM



ARTISAN® SERIES PANEL

The simplicity of the Artisan Series panel is its best design feature. Uniform dimensions and a clean appearance allow the designer to plan modules, eliminate complicated pieces and follow wall curvatures. Artisan Series panels have coverage widths available in 8", 10" and 12" and are 1" deep. Standard gauge is 24, but 22 and 26 options are available. Artisan Series panels are used for soffits and interior liners and are not recommended for use as a wall panel.

METL-SPAN® INSULATED PANEL SYSTEMS

Energy Efficient & Built to Last

Metallic is pleased to offer customers an impressive line of quality insulated panels through our sister company Metl-Span. All Metl-Span products have a reputation for delivering superior strength, longevity, and aesthetics.

Metl-Span panels offer a combination of superior performance and attractiveness. Concealed fasteners support a unique interlocking panel system that assists in eliminating thermal short circuits and breaks – all while providing superior resistance to air and moisture. In addition to the benefits of having continuous insulation, Metl-Span panels also have excellent R-values that result in superior thermal efficiency.



LS-36™ ROOF/WALL PANEL

The standard panel features a smooth exterior skin that can also be ordered embossed. Ideal for roof and wall applications, the interior skin is roll-formed with our standard interior mesa profile. This panel offers 1 1/4" high major ribs at 12" on center and is attached to the structure with a through-fastened system. LS-36 achieves R-values up to 44.84.



CFR ROOF PANEL

This panel offers an exterior profile that has 2" high standing seam with an embossed Mesa profile that also serves as the interior profile (smooth exterior and interior skin is also available). The exterior profile roof slopes can be as low as 1/2:12. This panel is designed exclusively for roof applications and utilized a concealed clip attachment. The CFR panel achieves R-values up to 46.08.



ARCHITECTURAL FLAT WALL PANEL

This panel affords a flat appearance providing a monolithic look that is ideal for high profile, vertical architectural applications. Both the interior and exterior skins are stucco embossed, including a light Mesa profile on the interior skin (smooth exterior and interior skin is also available). This panel is designed for wall applications. The Architectural flat panel achieves R-values up to 32.57.



MESA WALL PANEL

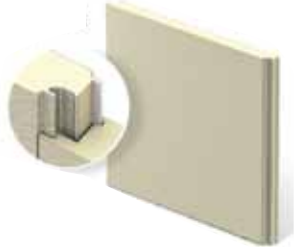
This panel offers a Mesa profile for both the exterior and interior skins. This panel is designed for interior partition, interior ceilings and exterior wall applications. The Mesa panel offers R-values up to 47.62.





FLUTED WALL PANEL

This wall panel offers contemporary styling ideal for custom-designed or conventional building construction. The interior skin of the panel is a Mesa profile. The Flute wall panel achieves R-values up to 47.62.



SANTA FE® WALL PANEL

The wall panel offers a heavy stucco embossed pattern resembling old-world hand plaster for its exterior skin. The interior skin has a Mesa profile and offers R-values up to 32.57.



STRIATED WALL PANEL

The wall panel employs minor striations in the exterior skin, which provide a linear appearance while blending with the panel side joints. The interior skin is a light Mesa profile. The striated panel achieves R-values up to 30.86.



7.2 INSUL-RIB™ WALL PANEL

The Insul-Rib insulated metal wall panel combines a traditional 7.2 rib panel design with a polyurethane foam core. This widely used profile is now available with exceptional insulating properties in various thicknesses. The 7.2 Insul-Rib panel achieves R-values up to 31.85.



THERMALSAFE®

The ThermalSafe panel combines an advanced design with sophisticated manufacturing expertise to create a non-toxic composite panel. Its core is made from non-combustible structural mineral wool boards that are processed in the factory to maximize compressive strength. The ThermalSafe panel achieves R-values up to 29.73.



HPCI BARRIER™ WALL PANEL

This metal wall panel is an air, water, thermal and vapor barrier panel that can be used behind any type of façade. There are no thermal bridges which help to increase the energy efficiency of the wall. HPCI Barrier is quick and easy to install and provides an economical solution to conventional barrier panels without sacrificing thermal efficiency. The HPCI Barrier panel achieves R-value up to 44.64.

COLORS & COATINGS

Finish Your Project Right with Our Attractive Options

SIGNATURE COMMERCIAL, INDUSTRIAL & ARCHITECTURAL COLORS










Whether you are looking for subtle earth tones or striking primaries, Metallic has the right color offering to suit your building. All of our roof and wall panel paint options are SR and SRI rated so you can easily determine solar reflectivity and LEED compliance.

COMMERCIAL/INDUSTRIAL COLOR OPTIONS

Signature® 200

 Hawaiian Blue	 Saddle Tan	 Rustic Red
 Crimson Red	 Desert Sand	 Light Stone
 Fern Green	 Koko Brown	 Cobalt Blue
 Burnished Slate	 Charcoal Gray	 Solar White
 Ash Gray	 Polar White	

Signature® 300

 Medium Bronze	 Brownstone
 Snow White	 Brite Red
 Slate Gray	 Harbor Blue
 Almond	 Bone White
 Classic Green	

ARCHITECTURAL COLOR OPTIONS

Signature® 200

 Burnished Slate	 Koko Brown
 Polar White	 Fern Green
 Charcoal Gray	 Coal Black
 Light Stone	 Hawaiian Blue
 Rustic Red	 Solar White

Signature® 300

 Harbor Blue	 Slate Gray	 Tundra
 Colonial Red	 Almond	 Spruce
 Medium Bronze	 Midnight Bronze	 Brite Red
 Pacific Blue	 Classic Green	 Bone White
 Natural Patina	 Everglade	
 Snow White	 Brownstone	



TUFF-CAST™ TEXTURED FINISH

Look of finished precast concrete with the efficiency of an insulated metal panel. Available on select Metl-Span panels.



TUFF WALL®

Tuff-Wall is an attractive stucco-like insulated metal wall panel that exhibits the natural beauty sought out by many designers and owners. Available on select Metl-Span panels.

WARRANTY PROGRAMS

Protecting the Integrity of Your Structure

You need a construction solution that will last long after the project is finished. Fortunately, Metallic offers warranty programs to help guarantee the quality and durability of your building for up to 20 years.

We offer Standard I, II and III Warranties that are jointly issued by Metallic and the roofing contractor. These warranties serve to cover the weathertightness of the building, provided it has been installed in accordance with our erection drawings.

Metallic also offers the highly competitive Single Source™ Warranty I, II and III programs. These premier warranties include a minimum of three building inspections throughout the construction process and require that erection be performed by a Metallic-certified installer.

Metallic's warranty programs not only ensure the quality of your project - they also give you the confidence and peace of mind knowing that your building will last for many years to come.



METALLIC BUILDING COMPANY

BUILDING YOUR SUCCESS

One Project at a Time

At Metallic, we strive to be more than just a metal building manufacturer – our goal is to be your trusted advisor and long-term partner. That’s why everything we do, centers around our core values:

Commitment to Excellence, Personal Responsibility and Exceptional Customer Experience

These are the guiding principles in our day-to-day and are the cornerstone of our success and that of our builders.

Give us a call today and let us show you how we can take your metal building project to the next level.

866-800-6353
sales@metallic.com
metallic.com





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