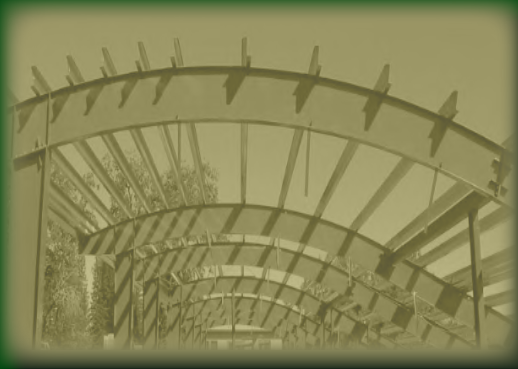
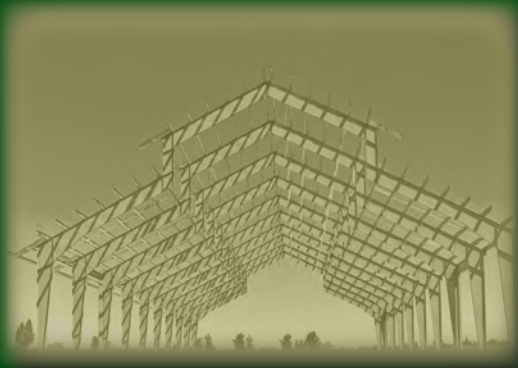





BUILDING SOLUTIONS IN STEEL








Imagine...

What You Can Build

CBC Steel Buildings has been providing metal building solutions since 1984. Our experienced staff will help guide you through the planning, design, and construction process of your project. We have several options readily available to help you achieve the appearance and functionality that you require.

We invite you to imagine what you want your next project to be. Rest assured that with CBC's quality products, award winning service and industry expertise, your next project will be a success.

*“Your Next Building
Should Be This Easy”*



FOR BEAUTY MORE THAN SKIN DEEP

Beauty really is more than skin deep! Especially, when it comes to custom engineered building systems. In fact, there is much more beneath these surfaces than meets the eye. If your imagination takes your ideas beyond a metal clad building, CBC will assist you in designing the look you desire.

CBC steel buildings are able to meet the aesthetic requirements for any project. The exterior appearance of any CBC steel building can be enhanced with any number of premium components. In addition to our standard sheeting and trim (available in an assortment of striking colors), our buildings can feature exterior options such as brick, glass, rock, or stucco to enhance the building's look.



A CBC steel building system provides significant cost savings when compared to traditional building materials and methods. Our endless choices of sizes, shapes and forms will bring your building ideas to life! With CBC's design, manufacturing, and long-term performance, *it pays to take a closer look.*

OFFICE



Sonoma, CA

When you embark on a new business venture and begin the planning stages of your new office space, CBC has the right building solution to meet your needs. With our industry leading design and production schedules, you can rest assured that the time frame for the transition of your building concept to owner occupancy can be greatly reduced maximizing your profit potential.



Escalon, CA



Oakdale, CA



Oakdale, CA



Sparks, NV

COMMERCIAL

Commercial developers need building solutions that are both economical and efficient. Because every steel building from CBC is manufactured to your specific needs at our plant, erection is fast and simple. Our buildings are designed to meet or surpass your local building codes and are exceptionally durable and resistant to the long-term abuses of the elements. With fast erection, unsurpassed durability, fewer maintenance issues, and affordable customization, it is easy to see why a CBC steel building is the perfect solution for your commercial project requirements.



Oakdale, CA



Merced, CA



Cotati, CA



Livingston, CA



Manteca, CA



Modesto, CA

RETAIL

CBC steel buildings can be easily and efficiently amended to suit your changing needs. Whether you need additional stores or even if one of your tenants needs to double their workspace, CBC can make adding additional space simple and easy. CBC buildings are designed with your budget and expansion in mind. Unlike other construction methods, our custom engineered steel buildings are designed to go up fast so you will have minimal downtime. When you choose steel for your next retail structure, you can be assured that you are optimizing your investment with a CBC building.



Riverbank, CA



Elk Grove, CA



Palm Desert, CA



Merced, CA



Loomis, CA



San Luis Obispo, CA

AGRICULTURAL



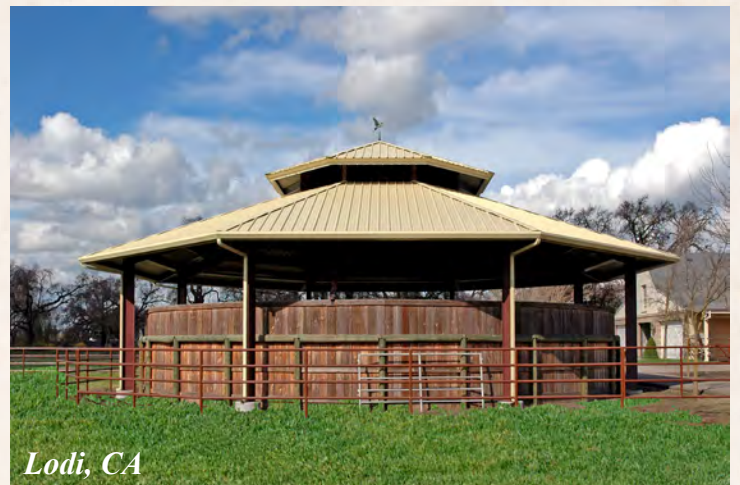
Sloughouse, CA



No matter what your project requirements may be...



Sonora, CA



Lodi, CA



Martell, CA



Apache Junction, AZ

WINERIES



Sebastopol, CA

CBC can design and manufacture the facility you desire.



Cazadero, CA



Calistoga, CA



Yountville, CA



Yountville, CA

INSTITUTIONAL

CBC offers superior, cost-effective solutions for any religious organization needing to expand their facilities due to increasing ministry needs and a growing congregation. Many organizations are requiring flexibility and adaptability from their facilities. Those needs may entail construction of additional meeting and worship space or a new gymnasium. Our buildings are designed to comply with your specific needs. Discover how a CBC steel building can help you meet your requirements without sacrificing quality, value, or service.



Santa Clara, CA



Lodi, CA



Santa Rosa, CA



Ceres, CA



Lakewood, WA

EDUCATIONAL



Lemoore, CA

Whether your school has outgrown its current facilities or if you are planning a brand-new school, CBC has the practical, durable, and economical solutions to meet your structural needs. A steel building system from CBC is the perfect solution for schools, not only because they offer high-quality structures, but also because our buildings allow for maximum use of interior space and flexibility for expansion.

When you invest in a steel building from CBC, you can be sure that your school will serve the needs of your community for years to come.

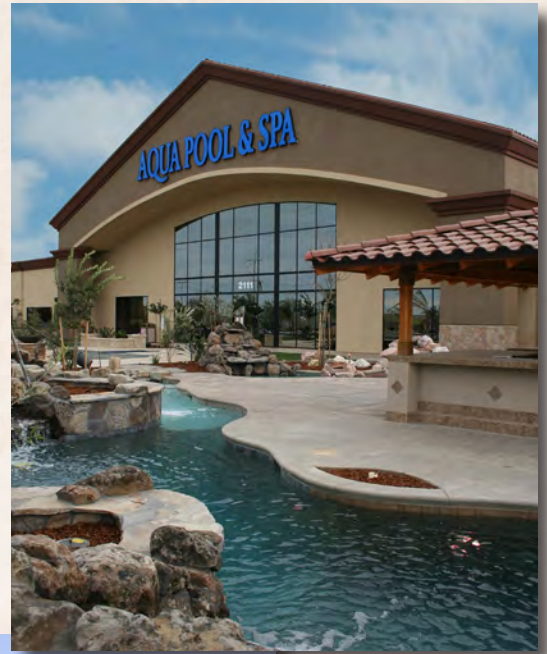


Santa Rosa, CA

RECREATIONAL

A CBC recreational facility is the perfect solution for organizations and businesses of all types. Fitness centers, basketball courts, and even retail centers utilize CBC steel building systems.

CBC steel buildings are bright and airy, and provide the perfect atmosphere for indoor recreational facilities. Our buildings are able to accommodate wide, open, and column-free interiors. They offer uninterrupted floor space and provide the high ceilings that are often necessary for many indoor events such as soccer, ice skating arena, and other sporting activities. A recreational building from CBC is low-cost, low maintenance, and quick to erect.



Manteca, CA



CBC will manufacture the perfect recreational facility that fits both your design and budget requirements.



Phoenix, AZ

AUTO DEALERSHIPS

*No matter what
vehicle you sell,*



Auburn, CA



Elk Grove, CA

*It will look better in
a new...
CBC Building
specifically designed*

*to make your
customers
buying & service
experience
unforgettable!*



Elk Grove, CA



AUTO PLAZA

PITTSBURG, CA

*“Future
CBC Steel Building
Site”*



WAREHOUSES

The modern warehouse generally requires large areas of open space for the flexibility to store a wide range of goods in different layout configurations. No other building material is able to meet your needs better than steel. Consider just some of the advantages a CBC steel warehouse has over other building systems.



Unlike many other types of conventional buildings, our buildings can economically achieve clear-spans that can exceed 300' feet. CBC steel buildings are engineer-certified and fabricated to meet or exceed your local building codes. They can withstand adverse weather conditions, saving you money on long-term maintenance and repair costs. Since CBC steel buildings are pre-welded, pre-drilled, and pre-punched at the factory, they are erected much faster than alternative methods of construction. A steel building from CBC can get your warehousing operation up and running faster than you thought possible.



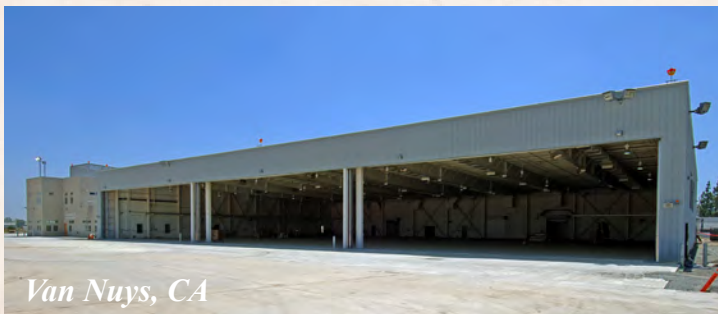
CBC steel buildings are designed to give you years of service and satisfaction. We have become the leader in the industry by providing customers with superior service and quality products. CBC uses only high-strength steel that meets all MBMA requirements yielding tight connections, and increased durability.

HANGARS



Victorville, CA

An aircraft hangar from CBC can accommodate specialized layouts, any type and size door system. Our team can work with your specific needs to design a hangar that meets your size and style requirements for any type of aircraft.



Van Nuys, CA



Torrance, CA

CBC can design the perfect hangar for your aircraft storage and maintenance needs.

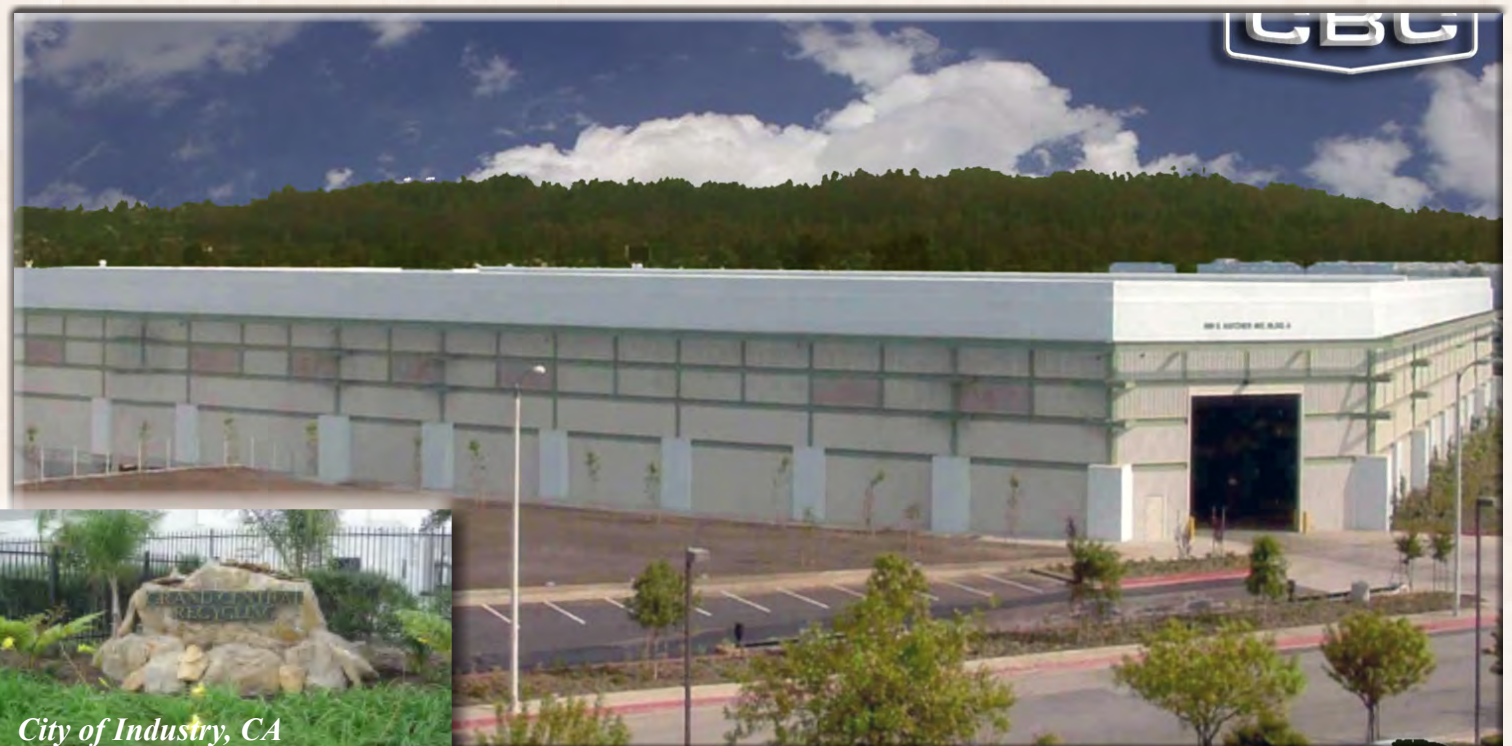


Santa Rosa, CA

BIG BUILDINGS



No project is too big!





CBC has the capacity to manufacture clear span frames which exceed 300' in width. Allowing to achieve virtually anything required for any structure regardless of size or complexity.

Any major project with critical requirements can be accomplished with CBC.

MISCELLANEOUS



Isleton, CA



WE MAKE YOUR PROJECTS WORK!



Los Banos, CA

For more photo options please visit our web site at: www.cbcsteelbuildings.com

CBC ADVANTAGES

LOCAL PROCESSING

Your design, drafting, and manufacturing is done at our location by our employees. Your project is not contracted to an off site location for processing.

DESIGN

Design drawings and calculations are provided by CBC quickly and efficiently. Our straightforward designs facilitate the erection process. Your exact dimension requirements are achieved with spans through 300' feet or greater. Auto-welded steel plate frames allowing depths up to 7 feet for large spans and heavy loads are available.

UNMATCHED DELIVERY SCHEDULES

CBC is the leader in the industry in providing fast engineering and quick production times. Scheduling is based on the needs of the builder with direct communication to the person working on their project. CBC responds to contractor schedules on time, every time.

LOW ERECTION COST

CBC buildings are easy to erect! Our buildings are engineered to go up fast, easing your construction budget concerns. Our minimum flange design allows for heavier frames and less distortion. The flange braces are attached to purlins with self drilling screws and our continuous by-pass girt system eliminates short cripple girts required to stabilize door jambs. CBC's unique universal clip is used at 90% of clip locations, saving time in erection and shakeout.

ACCESSORIES

CBC Steel Buildings not only provides a high quality metal building system, we also offer a variety of optional accessories and building components for your structure. They include: pre-assembled or knock down door packages, roof vents, translucent panels, roof and wall panels, flashing, trim, secondary material and hardware.

SUPERIOR PRODUCT

As a member of the Metal Building Manufacturers Association, CBC maintains the high quality design standards that meet or exceed MBMA requirements. Along with our certification with the International Accreditation Services (IAS), AC-472, MB-152 as a category MB fabricator; our design and fabrication processes are in complete compliance with the strict AISC standards.

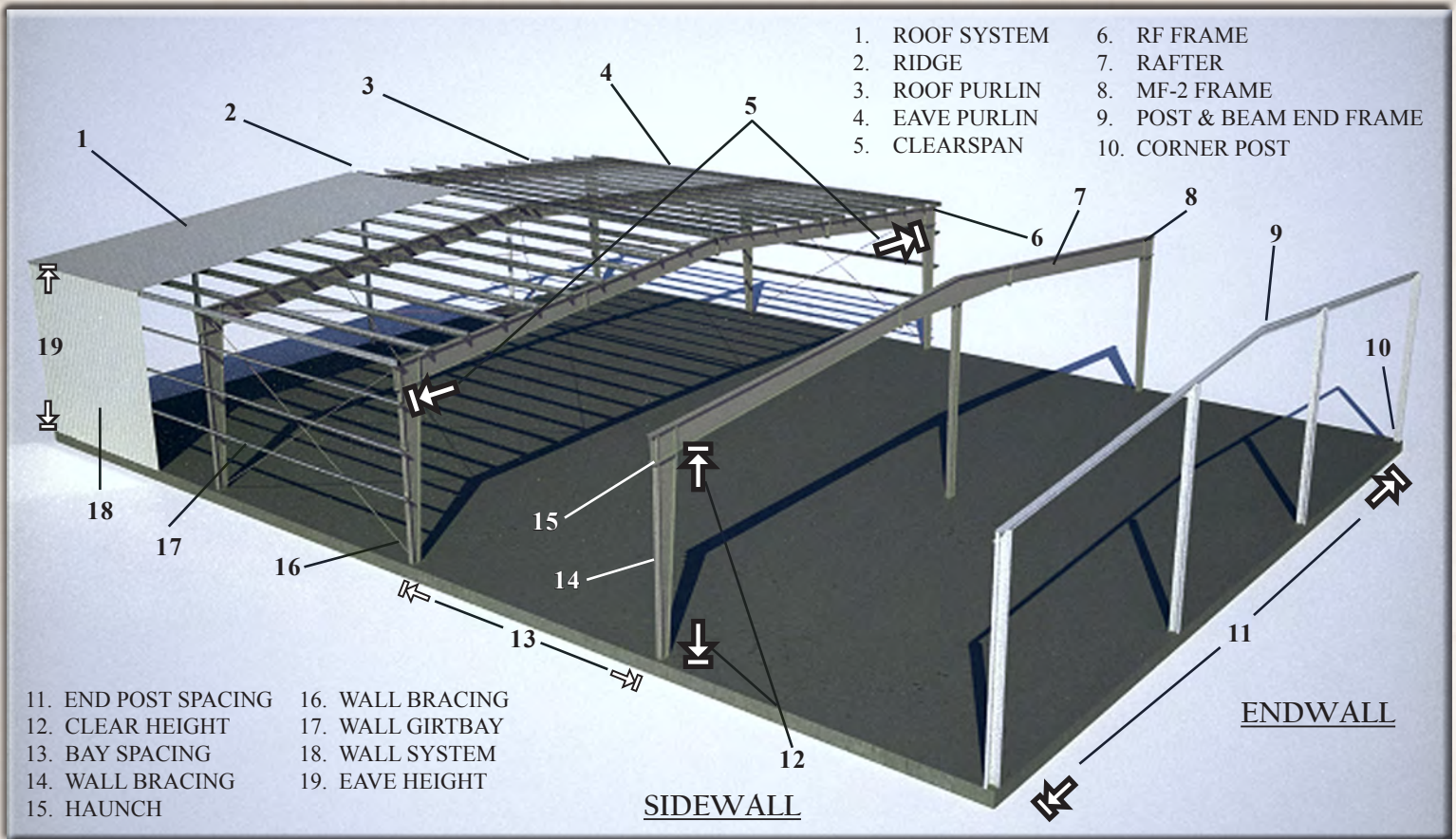
VERSATILITY

Our steel buildings go far beyond the traditional "box" type steel building with metal panels. We are prepared to handle any challenging project because we know *"We haven't seen it all yet"*.

PERFORMANCE

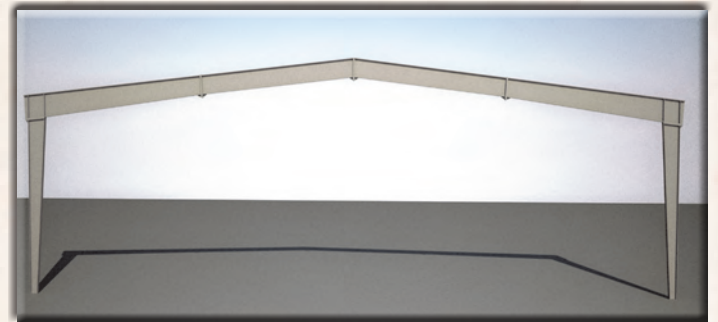
The components utilized in our steel buildings are not affected by moisture or insect damage. They will not warp, crack or require regular maintenance. The high performance finish coating on our metal wall and roofing systems will offer years of maintenance-free exteriors.

BUILDING DESCRIPTION



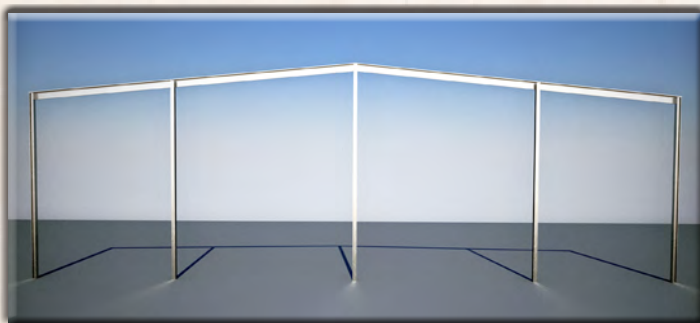
ENDWALL DESIGNS

Flexibility that allows you to easily and economically choose from many endwall options including: fully sheeted walls, large openings and frames designed for future expansion.



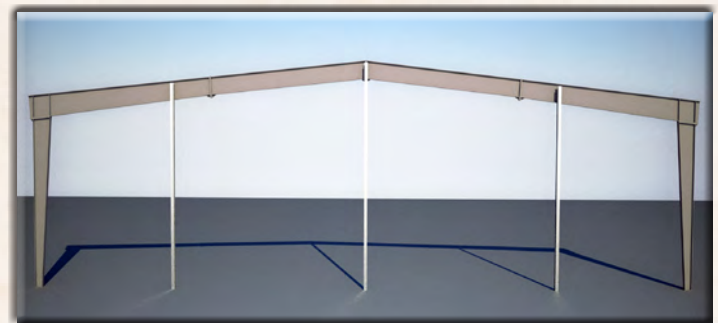
HALF-LOAD MAIN FRAME

Non-expandable endwall free of endposts (optional)



POST AND BEAM FRAME

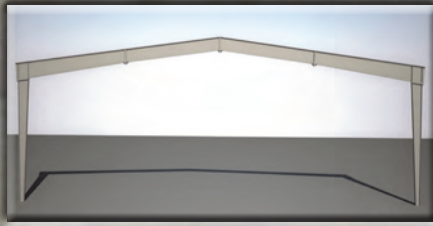
Non-expandable endwall (standard)



MAIN FRAME AT ENDWALL

A full-load frame that provides for future expansion (optional)

TYPES OF FRAMES

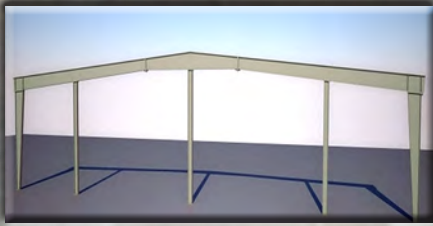


RIGID FRAME CLEAR SPAN

For use where column-free interior floor space is required. Straight sidewall column designs are an option.

Widths: Up to 300' in 1/16" increments

Height: Up to 60' in 1/16" increments

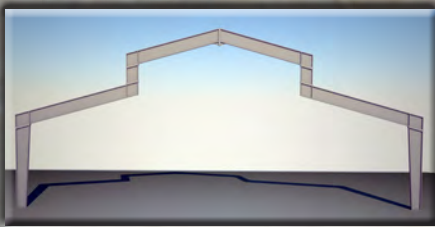


MODULAR RIGID FRAME

For use where interior columns do not diminish building function. Delivers maximum building width and is more economical than a clear span.

Widths: Any dimensions in 1/16" increments

Height: Up to 60' in 1/16" increments

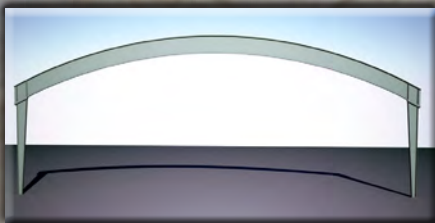


WESTERN FRAME

For use where a stepped roof is required with column-free interior floor space. Straight sidewall column designs are an option.

Widths: Up to 150' in 1/16" increments

Height: Up to 60' in 1/16" increments

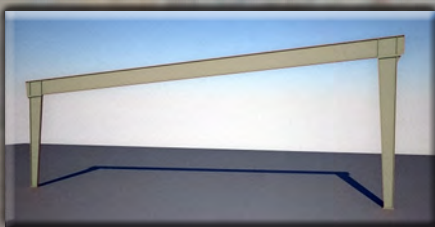


CURVED FRAME

For smaller spans that require arched roofs. Straight sidewall column designs are an option.

Widths: Up to 80' in 1/16" increments

Height: Up to 60' in 1/16" increments

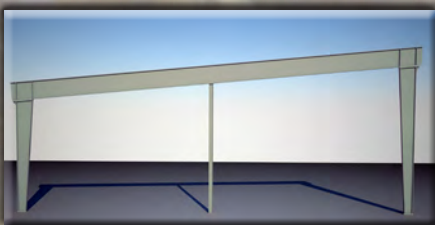


SINGLE SLOPE CLEAR SPAN

For use when one-way roof drainage and column-free interior floor areas are required.

Widths: Up to 120' in 1/16" increments

Height: Up to 60' in 1/16" increments



SINGLE SLOPE MULTI-SPAN

For use when one-way roof drainage is desired and interior columns are acceptable. This option provides for greater economy and increased building width.

Widths: Any dimensions in 1/16" increments

Height: Up to 60' in 1/16" increments



WING UNIT OR LEAN-TO

For use when connecting at or below the eave, these frames are an economical way to increase the width of new or existing buildings.

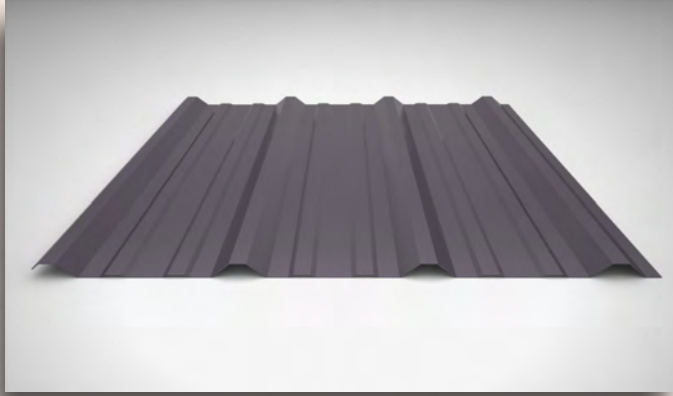
Widths: Up to 80' in 1/16" increments

Height: Up to 60' in 1/16" increments

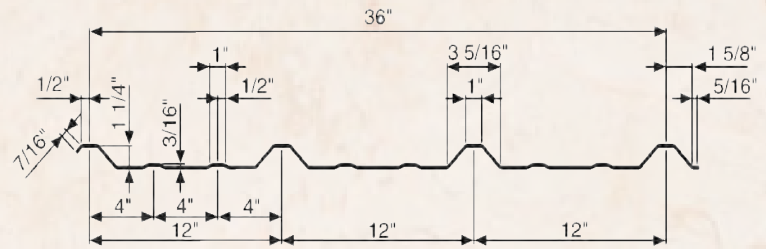
PANEL SYSTEMS

CBC roof and wall panel systems provide a variety of attractive and economical options for both the exterior and interior of your building. CBC wall and fascia systems offer several design options and are available in any of our Premier Pacific Series Colors. Our long-lasting Kynar 500 finishes can be warranted up to 35 years against fading, chipping or peeling.

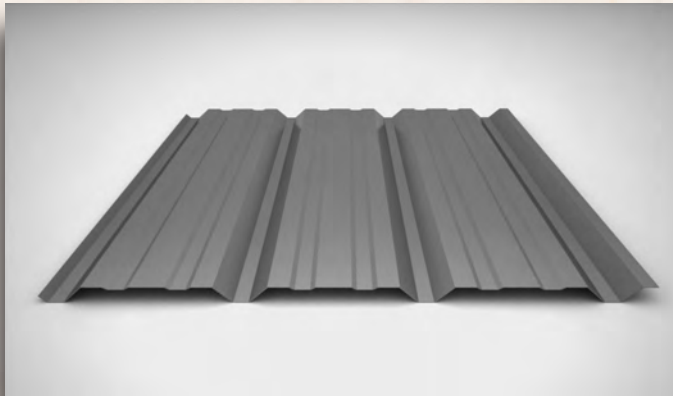
WALL PANELS



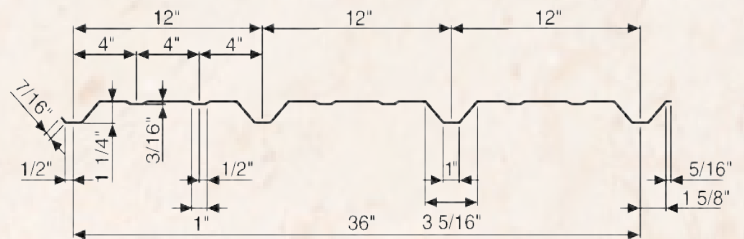
“R” PANEL



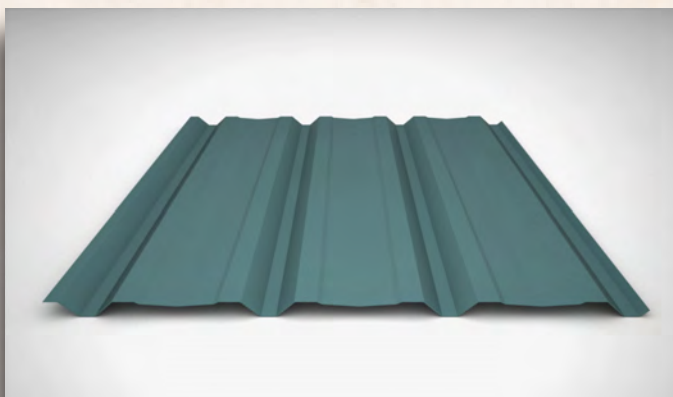
R-Panel Cross Section



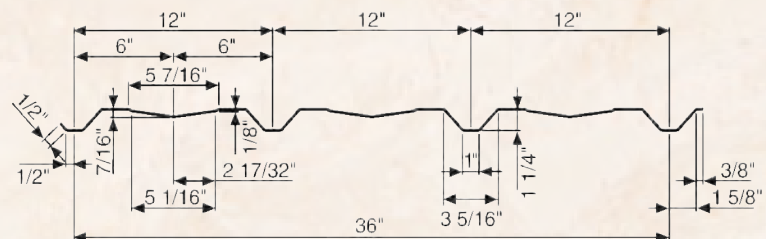
REVERSE “R” PANEL



Reverse R-Panel Cross Section



“A” PANEL



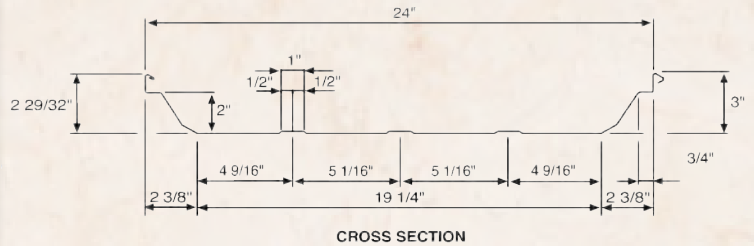
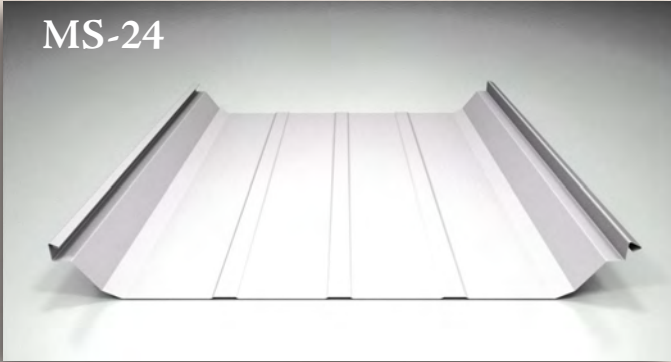
A-Panel Cross Section

PANEL SYSTEMS

CBC standing seam roof systems are the versatile, practical choice for virtually any roofing application. They offer full flexibility of design and appearance, low life cycle cost, minimum maintenance, and weathertightness. For the ultimate assurance against leaks, our standing seam roof systems can be backed by an available 20-year weathertightness warranty.

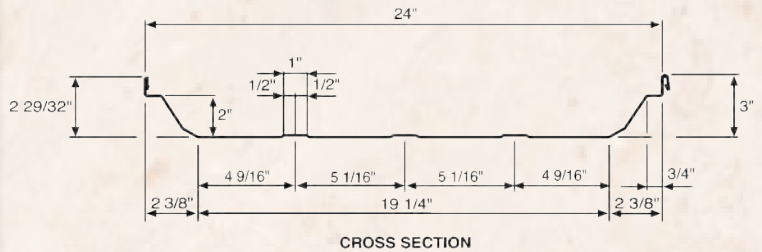
STANDING SEAM ROOF SYSTEMS

MS-24

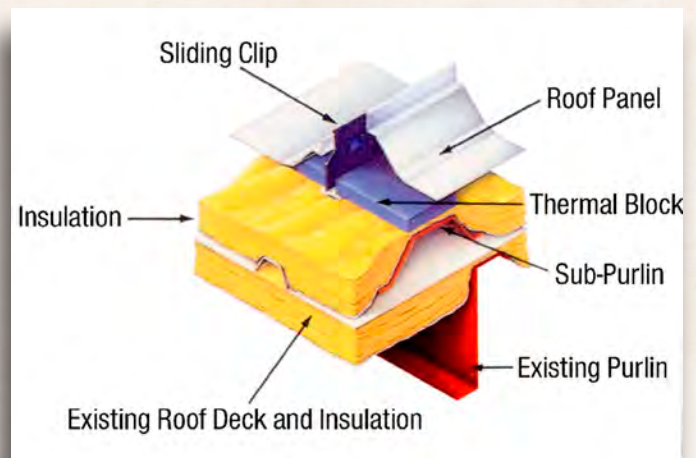
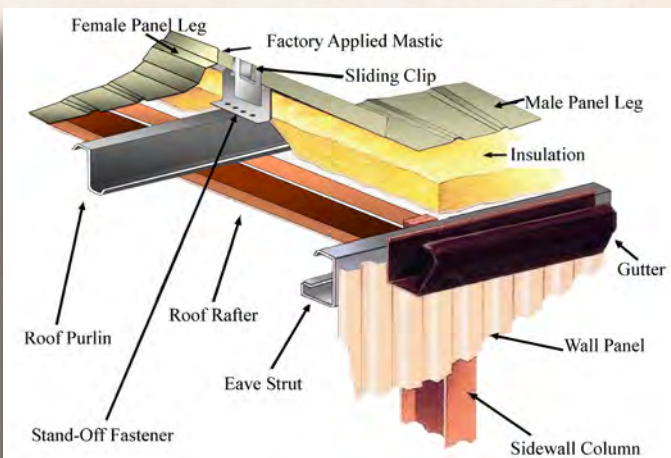


- ♦ MECHANICALLY SEAMED
- ♦ 360- DEGREE ROLLED SEAMS
- ♦ COMPLETE DESIGN FLEXIBILITY
- ♦ ULTIMATE WEATHERTIGHTNESS ASSURANCE

SS-24



- ♦ HAND SEAMED
- ♦ SUPERIOR PERFORMANCE
- ♦ NEW OR RETROFIT APPLICATIONS
- ♦ MINIMUM MAINTENANCE REQUIREMENTS



ACCESSORIES

CBC Steel Buildings provides accessories that are designed to fit your metal building system, with standardized, interchangeable parts, that include flashing, trim, hardware, roof/wall panels, walkdoor systems, vents, and translucent panels.

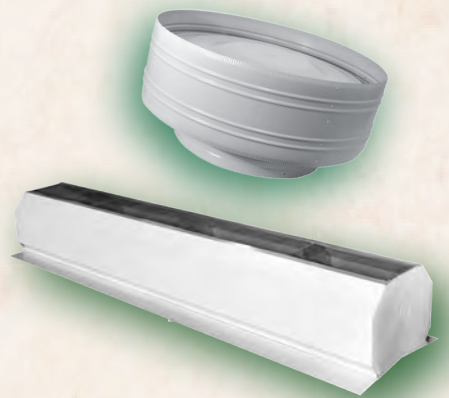
PRE-ASSEMBLED AND KNOCK-DOWN DOOR SYSTEMS

Need to select a door? CBC gives you the option between pre-assembled or knockdown door systems. A pre-assembled door system is completely factory assembled saving you time at the job site without any additional cutting or painting needed. If flexibility is what you need, a knockdown door package gives you the ability to assemble and install the product as you see fit. Quick and simple installation at your fingertips. It's your choice.



ROOF VENTILATORS

Every building must breathe! You can select from continuous ridge ventilators or round gravity roof ventilators. Continuous ridge ventilators control the movement of fresh air through the building, removing hot, stale air and air contaminated by manufacturing or production processes. Round gravity roof ventilators are designed for economical, low volume, air movement to ventilate warehouses, light industrial buildings, attics, lofts and other buildings requiring gravity or relief ventilation. CBC vents are available in white with bird screens, dampers and pull chains.



TRANSLUCENT PANELS

CBC's translucent panels are an economical method for your building's natural lighting needs. Our roof/wall light panels are fiberglass reinforced with high quality thermosetting polyester resin and U. V. inhibitors, available in 3' x 11' with standard "R" panel profile.. CBC standing seam roof translucent panels are available in 2' x 10'6". All panels come in standard white.



SO WHY CHOOSE CBC?



DESIGN

SIMPLE...



MANUFACTURE



DELIVERY

EFFICIENT...



ERECTION

ON TIME!



COMPLETION

*"Your Next Building
Should Be This Easy"*

Have you taken a closer look?



STEEL BUILDINGS

1700 East Louise Avenue • Lathrop, CA 95330

Office (209) 983-0910 • Fax (209) 858-2354

www.cbcsteelbuildings.com