ALL STEEL CARPORTS

Affordable Buildings, Exceptional Quality!

Product Catalog

- Carports
- Garages
- Horse Barns
- Commercial Buildings

www.allsteelcarports.com
WELCOME TO ALL STEEL CARPORTS as we celebrate our Crystal Anniversary in our 15th year of sales, service and manufacturing!

Our company founder and President, Mr. Chavez, fabricated and constructed the first All Steel Carport in 2001 for a local customer. Working full time in a factory, he would build carports and garages on the side for extra income. He could install 2-3 buildings per week. In 2015, the company averaged installing 400-450 buildings per week from sales created by a network of over 800 dealers nationwide.

2015 was a banner year for the company with the opening of a new manufacturing plant in Muskogee, Oklahoma. All Steel Carports captured the honor of NEW BUSINESS OF THE YEAR in Oklahoma by the Economic Development Council.

The corporate manufacturing plant and national call center is located in Muncie, Indiana and handles thousands of calls each week. We hope one of those calls will soon be YOURS!
**Top Quality Construction**

Each of our buildings are constructed with 29 gauge steel. The building frame is either 12 or 14 gauge galvanized steel. The thicker, heavier, stronger 12 gauge steel does cost a little extra but it comes with a 20 year warranty on rust. While the 14 gauge is more affordable, it offers only a one year warranty on rust.*

*Warranty assumes normal care and maintenance practices. Call us with any questions.

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**Optional Heavy Duty 12 Gauge Frame**

Thick, heavy and strong, plus a 20 year warranty against rust!
Roof Styles

The regular roof is standard and can be placed on 5 ft. legs. The A-Frame roof has a triangular shape and higher peak, it must be placed on at least a 6 ft. leg. A-Frame buildings are substantially stronger when using vertical metal sheeting. The extra detail of this style makes a big difference in appearance.
Ends and Sides
Avoid damage to your vehicle from weather and every day occurrences by purchasing sides and ends for your carport. Our garages are built to keep your vehicles and belongings safe and secure. Whether you need four walls or one, we will design a unit to fit your specific needs.

All Steel Carports keeps your boat protected & clean

12’W X 36’L X 10’H
with 8’x7’ garage door & walk-in door

18’W X 36’L X 12’H
with 1 end & 1 panel on each side

18’W X 26’L X 7’H

22’W X 36’L X 10’H
with extra panel and 6 supports

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Customization

Each panel is made from 29 gauge steel. Panels are 3’ wide and come in any length. All Steel Carports will custom cut panels to your specifications. With 13 different colors to choose from, you can mix and match your base and trim color to customize your building.

18’W X 26’L X 7’H
with 8’x7’ roll up door & walk-in door

20’W X 31’L X 6’H
Regular style roof, fully enclosed with one 9’x7’ roll up door.

22’W X 26’L X 6’H
Regular style roof with one end and both sides enclosed.
**Match Your Home**

A-Frame garages can be built to replicate the look and design of most homes. Roll up doors, walk in doors, side drives and windows can all be added to further customize your building!

*A vertical roof is recommended for any carport 36’ or longer.* This type of roof does not have overlapping panels which are more prone to leak.
Mix trim styles and colors to match your home.
All Steel Carports, functional and attractive!

24’W X 41’L X 10’H
A-Frame two 8’x7’ roll up doors w/45° cuts, one 10’x8’ & walk in door.

18’W X 26’L X 8’H
A-Frame with 9’x7’ roll up door, walk in door & Vertical Roof.

20’W X 21’L X 9’H
A-Frame Vertical Roof with 12’x21’ lean to, walk in door and window.

20’W X 31’L X 9’H
A-Frame with two 10’x8’ 45° cut side roll up doors and walk in door.

Design your own building on our website!
www.allsteelcarports.com
Add that extra touch with

two tone siding, available now!

Combine any of our siding colors with any building to create a truly unique All Steel Carport solution that will fit your needs and look great doing it! Call to design your custom unit today.
Our vertical buildings are great for areas that receive a lot of snow or rain. The vertical panels allow the water to drain off the top and sides of the building instead of accumulating on the top.

**Vertical Buildings**

Our vertical buildings are great for areas that receive a lot of snow or rain. The vertical panels allow the water to drain off the top and sides of the building instead of accumulating on the top.
**24’W X 31’L X 9’H**
A-Frame with 20’ enclosed, one 10’x8’ side roll up door, walk in door, gable end and side opening with 45° cuts.

**20’W X 31’L X 8’H**
A-Frame with 10’ enclosed, walk in door and gable end, 45° cut, 9’x7’ roll up door and 5 side drive.

**18’W X 31’L X 6’H**
Regular style with 10’ enclosed and one 8’x7’ roll up door.

**18’W X 31’L X 10’H**
A-Frame with 8’x7’ roll up door with 10’ enclosed.

**30’W X 26’L X 9’H**
12’ enclosed, gable ends, extra sheet metal, 9’x7’ roll up door and walk in door.
Tall Carport Supports

We recommend supports for any carport or building over 8’ tall. The supports are 8’ tall with an angle at the bottom which provides extra grip. The angle is embedded 3’ underground in 85 lbs. of concrete. The top is then bolted to the legs of the structure. Supports are designed to stop the building from swaying and keep it firmly in place.
Side Entrance Carports & Garages

**24’W X 36’L X 9’H**
Vertical roof with 10’x8’ roll up door, 2 walk in doors, window, 3 side openings with 45° cuts and two gable ends.

**20’W X 31’L X 8’H**
Vertical roof with three 9’x7’ side openings with 45° cuts and two windows.

**24’W X 41’L X 8’H**
Vertical roof with 8 side openings with 45° cuts and two gable ends.

**12’W X 31’L X 8’H**
A-Frame with six side openings with 45° cuts and two gable ends with vertical roof.

**20’W X 21’L X 8’H**
A-Frame with two double gable ends and panels on each side with 45° cuts.
Horse Barns

42’W X 31’L X 12’H X 8’H
Vertical roof with one 9’x7’ and one 10’x10’ roll-up door, one walk-in door and a window.

36’W X 21’L X 12’H X 8’H

20’W X 12’L X 9’H Horse Shelter

42’W X 41’L X 12’H X 8’H
Barn style with all vertical steel panels with one 10’x10’ and two 9’x7’ roll up doors.

42’W X 26’L X 12’H X 8’H
with two double panel gable ends, four ends with two 9’x7’ openings with both sides closed.
Agricultural Barns

40’W X 50’L X 16’H X 13.5’H

28’x50’x16’ with right side enclosed, 1-end enclosed with 10’x10’ opening, 2-panels on left side with J-trim, 2-panel gable end with 12’x50’x13.5’ full enclosed lean-to with 10’x12’ roll up door.

48’W X 31’L X 12’H X 9’H

Barn with 24’x31’, 12’ enclosed, two 10’x10’ roll up doors, two 12’x31’x9’ lean-to. Left side lean-to has one end and one side closed with two windows. Right side lean-to has two gable ends, one panel side with J-trim.

42’W X 31’L X 12’H X 8’H

1-10’x10’ roll up door, 1-9’x7’ roll up door, 1-walk in door & 1-window

Our Agricultural Barns are large enough for your machines, vehicles and livestock. On all our larger buildings we suggest using supports, braces and extra frame bows for added stability.

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48’W X 31’L X 12’H X 9’H
One 9’ x 7’ and two 10’ x 10’ roll up doors with one side walk-in door and one window. Vertical Roof.

24’W X 36’L X 9’H
Vertical roof with 10’x8’ roll up door, 2 walk in doors, window, 3 side openings with 45° cuts and two gable ends.

12’W X 21’L X 8’H
Vertical Roof Lean-To

12’W X 26’L X 9’H to 7’
All Vertical Shelter.

12’W X 15’L X 8’H
Lean-To

www.allsteelcarports.com
All our truss style commercial buildings use vertical steel roof panels for added strength. Vertical steel panels also reduce snow and water loads on roofs.

34’W X 80’L X 14’H
Commercial truss all vertical, fully enclosed with one 10’ x 10’ and two 9’ x 7’ roll up doors.

46’W X 60’L X 14’H
Commercial truss building, all vertical with one 12’ x 12’ opening and two 10’ x 10’ openings and one walk-in door.
See the Benefits of Truss Style Construction

Our commercial structures employ a truss structure. The added stability of this design allows widths of 30 to 60 feet and lengths up to 200 feet without internal supports. By eliminating internal supports we can maximize your storage options. The truss structure is perfect for areas which are exposed to strong winds and heavy snow. These commercial buildings require poured concrete footers or piers in order to handle the extra loads. When a regular steel structure won’t work for your storage needs, All Steel Carports can custom build a truss style building for any need.

36’W 26’L X 12’H
with finished legs and one gable end.
26’W X 51’L X 11’H
All vertical building with two 10’ x 10’ roll up doors, one walk in door and two windows.

48’W X 40’L X 10’H
All vertical with 2 9’x7’ & 2 10’x10’ roll up doors & walk in door.

44’W X 60’L X 16’H
Commercial truss building with 16’ lean-to, enclosed sides and end.
Storage Buildings & Awnings

8'W X 12'L X 6'H
Regular Roof with 6'x6' roll up door.

10'W X 12'L X 7'H
A-Frame with 6'x6' roll up door.

12'W X 12'L X 7'H
A-Frame with one 6'x6' roll up door, walk in door, porch and handrail

12'W X 20'L X 8'H
A-Frame vertical roof with 8'x7' roll up door, gable end, porch and handrail.

18'W X 20'L X 8'H
All Vertical with 8’x7’ roll up door, window and walk in door. Gable end, 10’ enclosed with finished legs and side opening.

Structure of floor section.
Storage Buildings & Awnings

12’W X 20’L X 7’H
A-Frame with 6’x6’ roll up door.

12’W X 20’L X 7’H
Optional handrail & 8’x6’ roll up door

12’W X 20’L X 7’H
Vertical roof with 15’ enclosed. one 8’x6’ side roll up door and one walk in door with a gable end.

12’W X 16’L X 7’H
6x6 door on one side with one window.
Accessories & Options

Walk-In Door
- STD Walk-In Door: 32" x 72"
- Nine Light Walk-In Door: 34" x 76"

Window
- CondenStop

Garage Door
- Standard Pin Rebar
- Asphalt
- Mobile Home
- Lag Bolt
- Concrete

Insulation

Ground Anchors
- BUILDINGS 8FT & TALLER
- Brace
- Concrete

Support Brace
Control Over Nearly Every Building Component

The quality of workmanship and materials used in our storage solutions is no accident. Quality control over even the smallest part of our buildings affects the functionality and lifespan of the finished building. Throughout the years, we have invested heavily in manufacturing equipment and skilled employees. From machinery that stamps coiled steel into metal siding to equipment which rolls, forms and bends the steel tube frames, we do it all at our local manufacturing facility. When you purchase an All Steel Carports building, we stand behind the quality because we designed and manufactured every major component.
All Steel Carports Inc.,
Made in the USA!

Throughout the years, it seems that we have seen fewer “Made in the USA” products. All Steel Carports still believes that the best products are made in the USA and we stand behind this claim. All major building components are stamped, formed and welded in our Muncie, Indiana manufacturing facility.

Galvanized steel coil (1) unrolls and moves through the Roll Former (2) to produce long-lasting tubing (3) used as framing in all of our buildings.
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<tr>
<th>Color Options</th>
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<tr>
<td>Burgundy</td>
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Note: Colors may vary slightly.
QUESTION: Why buy from my local dealer rather than directly from the factory?
ANSWER: We specialize in quality workmanship and service! Our business model is to provide a quality building at a competitive price. Your local dealer has been specially selected to provide you with excellent guidance and customer service. Your local dealer is a person with whom you can have face-to-face conversations about your building needs. They provide displays for you to see our product line. Your dealer’s price is the factory’s price!

QUESTION: How long will it take to get my carport delivered after I place my order.
ANSWER: Generally we give a time frame of 2-4 weeks for installation. Orders placed after September 1st, our busiest season, may take up to twice as long or longer due to high volume and winter weather delays.

QUESTION: How long will it take for my carport to be assembled.
ANSWER: Carports 1-2 hours / Garages 5-6 hours / Larger buildings 1-3 days

QUESTION: Does installation cost extra?
ANSWER: No. Installation is included in the final sale price.

QUESTION: What preparations do I need to make before my carport is installed.
ANSWER: We ask that you make the lot that the carport will be installed on as level as possible or your unit will be installed "As Is" on lot. Prior to installation, please have any underground cables, gas lines, or any other utility lines located and marked. All Steel Carports, Inc. will not be responsible for any damage to underground utility lines.

QUESTION: What are your payment methods?
ANSWER: All orders are C.O.D. We accept cash, check, money order, Visa, MasterCard, and Discover.

QUESTION: Do I need a permit?
ANSWER: We are not responsible for permits, covenant searches or restrictions. You are responsible for obtaining any permits from your local Building Inspector. We request that you contact your local building department prior to scheduling your installation.

QUESTION: I will be installing my building on a cement slab. What size should the slab be?
ANSWER: Pour your slab 3 inches bigger than your building. Create a ¼ inch slope – (1 ½ inches all the way around the slab to help limit water from running inside your building.) (Example: Building 18 x 21) = SLAB- (18ft 3 in  x  20ft 3 in.)

QUESTION: What are the outside dimensions of the carport?
ANSWER: Our carports are measured Width x Length x Height (18 x 21 x 6). The width is measured from the outside of each base rail. Length is measured with the base rail being 1ft. shorter than the roof since there is a 6 in. overhang on the roof’s metal. Height is measured by the actual leg on the outer wall.

QUESTION: Can I add options to my building after it is installed?
ANSWER: Yes, any additional options you wish to add can be added at any time. A $50.00 service fee is charged.

QUESTION: What types of anchors do you offer?
ANSWER: We offer 5 different types of anchors (See page 21) All anchors beside the Pin Rebar are available at an additional cost. Please consult with your dealer about your anchor needs.
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