



1-866-206-6580 • NATIONWIDE

Arch Style Buildings - Buyer's Guide

1. Our buildings are manufactured in Pittsburgh, PA. Our main source is the domestic market, so quality is the highest and our prices are the most competitive. We use 100% American steel and labor to keep American men and women working.
2. Your building will be delivered directly from our plant to your job site. Our company secures independent truck drivers who work exclusively for our factory. All drivers who haul for our factory must pass our certification course prior to delivering any of our products to our customers. We do this to ensure your building package arrives at your job site the same way it left our factory, in perfect condition. These drivers are conscientious and courteous and maintain careful driving records. The loads are protected by being tarped and racked. These precautions ensure prompt and safe delivery of your building.
3. Our steel is produced by domestic mills with the highest quality; 50,000 yield structural galvalume steel consisting of aluminum, zinc and silicone. This coating has up to three times the resistance to corrosion as regular galvanized steel. The steel arrives tarped from the mills and is immediately stored inside our plant.
4. Our building has tremendous structural strength. When one arch overlaps the next arch, our lip is square so that the bends of the lip add tremendous strength in the arch when placed over the square lip of the adjoining arch. Our arch panel has a 7 ½ inch depth giving it maximum strength. Our cross-corrugations are very small which not only gives greater rigidity, but also adds to the maximum strength of our panel, making it the strongest arch manufactured today. Thus your building is protected against strong winds and heavy snows.
5. We use industrial coated steel. It is not light and soft; therefore it is easy to install and not subject to wind, hail, or snow damage. It is non-corrosive, built to last a lifetime.
6. Our roofs are pitched as well as round. Rain and snow cannot accumulate as the corrugated design sheds the rain and snow constantly. Our buildings have strongest wind and snow loads of any building structure built today! Many models are rated over 160 mph!
7. Our buildings have no frames. Since it is composed of 2' x 10' panels which are bolted together to form a loop, the interior is clear span. This means complete use of space, not only at the sides of the building, but at the top of the building as well. The panels form the roof and sides of the building with no inside supports. Our buildings do not require cranes for erection and are simply bolted together; therefore skilled labor is not required, and labor costs are low. Assembly is simple for the do-it-yourself owner.

Continued on back side

8. We use a 5/16" hex-head bolt fastener. One size bolt fits the entire building. Our bolts have almost 10 times more galvanizing than a regular bolt which protects the bolts from rusting. We use a nylon washer that resists deterioration and therefore prevents the possibility of leakage. The bolt is designed with a recessed head so that the washer nestles inside the groove, further preventing leakage or exposure to the sun.
9. The foundation for our building consists of only a small perimeter which is only 16" deep and 22" wide keeping the concrete work simple and affordable. Our building has no heavy weight to resist the frost; therefore you do not need to go down 3-4 feet with a footer like you do with other conventional building types. Certified engineered drawings are available for your State.
10. We have both sliding and overhead steel doors available for our buildings. Our doors are designed so that when closed, it is sealed at the sides, top and bottom. This prohibits rains, snow and wind from coming into your building. The doors are designed to protect against birds and rodents and come with door handles and locks.
11. Our building can be easily insulated. We have designed an insulation fastener, which can be screwed onto the bolt in the building. The fastener has a sharp edge at the top to penetrate the fiberglass bats. A plastic cap is then screwed on top of the fastener. This process makes insulation economical and simple to apply. Spray-on insulation can also be easily applied to our buildings.
12. Our building has a 30-year perforation warranty against rust. Our pre-engineered building package is guaranteed free of any defects. Upon delivery, we give you 30 days to unpack and inspect all components. If any piece is missing or damaged, we will replace it for free no questions asked.
13. Steel Factory Mfg is an industry leader in steel building design, manufacturing, and distribution. We value our customers and appreciate your interest in our products. We have highly trained customer service staff available to you prior, during, and even after construction. If you ever have a question, we are here for assistance.

The staff of Steel Factory Mfg thanks you for your patronage. Please keep American people working, buy USA made products.

PROUDLY MADE IN THE USA
1-866-206-6580
www.SteelFactory.com