





EASY TO ERECT - NO HEAVY EQUIPMENT NEEDED!





- Heavy-Duty Commercial Galvalume® Coated Steel
- Assemble with Unskilled Labor
- Simple Nut & Bolt Assembly

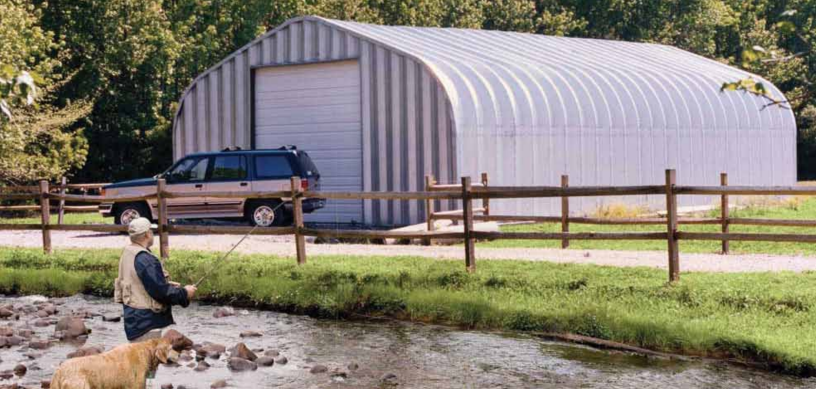




EasyBilt Building Systems™ is serious about quality and customer service. The company's goal has always been 100% satisfaction while constantly looking for ways to improve its buildings. Every EasyBilt building is designed and tested to the highest standards of quality and is engineered to withstand the worst that Mother Nature has to offer including heavy snow, hurricanes, tornadoes and even earthquakes. If a problem does arise, direct factory assistance is only a phone call away.







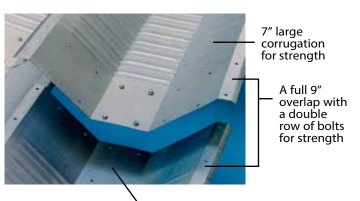
Our steel arch buildings have no frames and are simply bolted together—all hardware included.

Heavy-duty commercial GALVALUME® coated steel is seven times more rust resistant than galvanized. Plus, we only use one size nut and bolt throughout the entire range of our building designs, which makes the construction process very simple. The bolts set on a flat surface, not a corrugated one, providing a tight seal with no leaks.

Building with steel means you get a low-maintenance, termite-proof, fire-resistant structure for all of your farming and equipment storage needs. Both sliding and overhead steel doors are available for our buildings. When closed, our doors are sealed at the sides, top and bottom, which makes them weatherproof and protects against birds, rodents and insects.

Heavy Duty Commercial GALVALUME® Coated Steel

Seven Times More Rust Resistant Than Galvanized



Last 9" of each end panel is flat so the two panels fit tight when bolted together making it easy to assemble. The bolts set on a flat surface, not a corrugated one giving a tight seal with no leaks.

The Only Hardware You Need

We only use one size nut and bolt throughout the entire range of our building designs, which makes the construction process very simple.









High sidewall clearance, a clear span with no beams or posts, superior durability that channels away heavy snow or rain, a 25-year, 6 month limited steel-mill-backed perforationresistance guarantee... these are just a few of the many features that, by far, make EasyBilt the number one steel building in America today. They are most preferred by commercial and industrial shop owners, by recreational vehicle and boat owners, by farmers and by truckers of all kinds to protect their valuable investments whether it be a pick-up or an 18-wheeler. Available in sizes that range from 16 ft. to 30 ft. wide with unlimited lengths and manufactured exclusively in the United States, these versatile, highly economical buildings are also ideal for use as workshops that are virtually maintenance-free.



Comprised entirely of AZ55 Galvalume® coated steel, a special steel alloy containing aluminum and zinc that is seven times more rust resistant than galvanized steel and designed by the best engineering professionals in the country, it's no wonder that EasyBilt's buildings are considered superior to all others.



Each building is remarkably affordable due in part to a high technology manufacturing process and the building's unique design requiring less labor to produce. They are easy to erect by simply bolting the panels together and can be built without the need for special tools or equipment by as few as four people in as little as three days. All buildings are shipped with an easy-to-follow assembly manual.



What Makes EasyBilt #1

- 25-year, 6 month limited steel-mill-backed perforation resistance guarantee.
- Designed by the best engineering professionals in the U.S.
- Remarkably affordable
- Voted superior to similar style buildings
- Made only from the highest quality, heaviest gauge U.S. commercial steel available
- Simple bolt-together construction
- · Easily expandable to any length
- · Virtually maintenance-free
- Fire-resistant
- · Computer-aided design and manufacturing

Made in America

It is with pride that EasyBilt Building Systems makes the statement "Made in America" to describe its commitment of excellence in manufacturing. As shown here only state-of-the-art equipment operated by skilled technicians is utilized to produce EasyBilt's steel buildings.









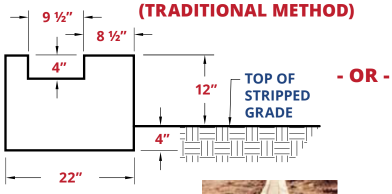






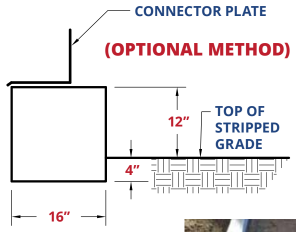
EasyBilt 4-STEP Construction

Step 1 Pour a Simple Floating Foundation



Pour a 22" wide x 16" high floating foundation with a trough for the traditional perimeter option.





Pour a 16" wide x 16" high floating foundation for the commercial base connector.



Step 2



Bolt arches together on the ground

Step 3



Raise the arches into place

Step 4



Install doors and endwalls

Accessories

Turbine Vents



Removes condensation and keeps building dry

Skylights



Heavy duty fiberglass offers good lighting

Sliding Doors



Heavy duty double sliding doors, sealed at top, bottom and sides

3'x7' Heavy Duty Commercial Door



Totally insulated with keyed lock

It's easy - with EasyBilt!

833-907-4400

