Imagine

...then build your own Dream!
When your building site requires odd widths or lengths of buildings, USA makes it easy to fully utilize property and to comply with building codes in your geographical area. And we use the same quality of materials found in more sophisticated architectural designs.

Count on drawings in days and delivery in weeks, not months. When you need fast engineering and delivery – USA performs.

USA provides the solutions building owners require for their steel frame buildings homes, mini-storage projects and storefront buildings.

USA – steel building structures that perform well for any residential, commercial, agricultural or industrial application.

USA structural steel building systems are designed for use with all building materials – brick, glass, wood, stone, block, stucco, concrete and a vast assortment of metal components.

A variety of USA structural steel building systems and accessories offer plenty of latitude for creating customized steel building structures.

When economics or climate dictate shelter, USA makes it easy for buildings of all sizes and uses.
Aircraft Hangar

A. Personal Doors
B. Slimline Windows
C. Roof Flashing
D. Louvers
E. Ventilators
F. Roll-Up Door
G. Translucent Light Panels
H. Horizontal Slide Windows
I. Sliding Door
J. Awning
We Would Rather Justify The Price Today

Than Apologize For Our Quality Forever...

SHOP / GARAGE
Structurally Sound Shapes
Secondary components in popular shapes are manufactured for delivery. Our standard shapes are formed from 65,000 to 85,000 lb. material assuring the highest quality finished product. Competitors’ products are formed from 35,000 to 50,000 lb. yield material. Hot dipped galvanized for main frames and secondary galvanized components are also available.

Form Base Fixture
USA standard base condition is Form Base Fixture, the superior base condition in the industry. This special feature we consider a must and is standard on all our steel building structures. Our competition considers it an option or not at all. Form Base Fixture or Base Angle with Flash will be attached to the concrete slab with Ram sets on equivalent anchors. A Base Trim condition creates a weather seal and extends the life of your wall panel.

Roof & Wall Covering Systems
Our commercial high rib panels are 36” wide on walls and roof with lengths up to 39’. Panels are overlapped with a major rib at the sides. Mastic sealant is provided at all side laps and end laps on the roof.
Architectural commercial wall panels provide 36” wide on walls. Panel design semi-concealed fasteners, while providing a shadow line appearance. Side laps are on full major corrugation.
Architectural lock standing seam roof systems are available upon request in 22 & 24-gauge thickness. Insulated panel systems are available for roof and walls in a variety of colors, thicknesses and textures.

Panel Paint System
We offer 17 standard vibrant colors supplemented with the ability to match any swatch. Our galvanized panels are pre-treated with a complex oxide then finish coated for superior resistance to corrosion before application of the paint. The finish coat is a resin silicone film which is baked to at least 470°F. The panels are painted with a fade-resistant color pigment to ensure long color life. Our panels do not chalk, crack or lose their adhesion during their true 25 or 35 year guaranteed lifetime.

Foundation Types
We recommend qualified, experienced engineers to design your foundation. The three types available are (from left to right) monolithic, continuous footing, and pier.

Climate Control
USA energy-conscience insulation packages will improve the efficiency, save erection cost, enhance acoustics and improve the interior appearance on your steel framed structure. When your environment requires constant temperature and humidity, we will install the appropriate climate-controlled system for your tolerance and building requirements.
Panel Profiles

"R" Panel

"A" Panel

Standing Seam Roof

We Value Our Customers...

...The whole process, from working with Jim Turner during the planning & design working with Tammy with the shipping and all the way through to completion, was a delight. I was amazed at how everything fit. I would and have highly recommended your product. An all metal structure like yours is actually cheaper than wood framing, I did the comparison... I love my Building.

– Sam Tommie

... it will be a great asset to our walk-in trade. I want to congratulate Universal Steel for the material and expertise that we received from the personnel of their company. Everyone was very polite and courteous. ... we will definitely be calling you for a bid on any new ventures.

– Roger B. Smith

I am writing to THANK YOU, for the well made construction of your buildings. I live in Louisiana, where we were struck by Hurricane Rita. ... The hurricane took “everything” we owned, except for our metal barn, purchased from Universal Steel. We are so impressed with Universal Steel, we are choosing to rebuild our home using Universal Steel construction. I choose to stay with a company I truly trust.

– Tammie Hardie
Universal Steel of America, Inc. provides in-house building consultants to support and simplify, giving you a direct source to the quality “Design/Build” expertise that goes into every building system that leaves any one of our plants.

Our manufacturing plants have been certified by the AISC, American Institute of Steel Construction, Inc. and the MBMA, Metal Building Manufacturers Association, Inc. The rigorous testing procedures of the AISC allows for a “worry free” steel structure, no matter what climate mother nature may have in store for you. Our construction management team has the knowledge and experience to see your project from conceptual design through finished schedule.

When you select a manufacturer that has been certified by the AISC and the MBMA, you know you’re teaming up with the best in the industry.

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