



# COMMUNITY PARTNER

Let us help you; we have a great reputation in building not just facilities, but in building lives.

We believe the greatest investment you can make is not just in the physical structures, but in people.

Building people and their lives, by providing new opportunities, this can change lives forever.



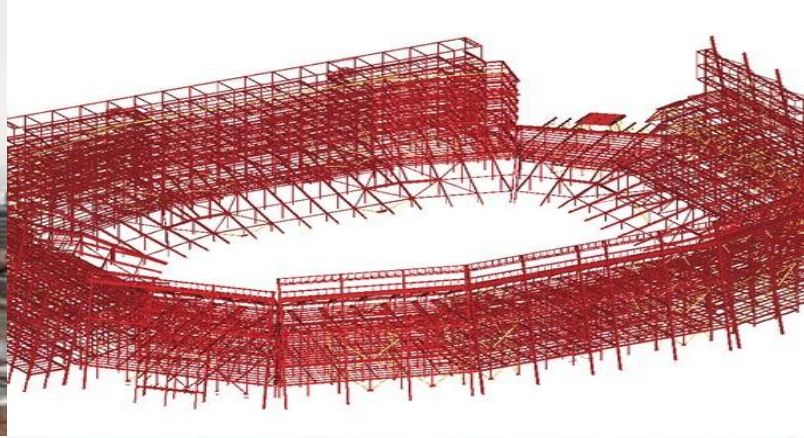
We at AmeriBuild Company take pride in the fact that 100% of our projects we have engaged the local communities, from training to employment also using local products when available. It is our goal to improve the community by building a quality product and also improve the community by, what we call community partnering engaging locals in a workforce effort and developing training components which leaves the community empowered, well trained and with sustainable skilled workforce.

We believe by developing community partners, you get a much better product. The community takes pride in themselves and what they have built, as well as leaving a lasting change and growth of the local economy and build life-long professional and sometimes personal relationships.

# DESIGN FLEXIBILITY

## STANDARD, SEMI-CUSTOM, TO CUSTOM

The flexibility of a steel building design allows for countless exterior design without compromising the interior structure. Mezzanines, balconies, a second floor and more are easily attainable. A mixture of textures can be applied to the exterior façade, giving the appearance you desire for your sporting facility.



The unique ability a steel building gives us as your design professionals not only allows us to design for ascetics, but for functionality and comfort in your specific use; from the small facility in a rural community to the large facility in the heart of a metropolis, all with the beauty and function ability that your sporting facility needs and deserves.



# WHY? USE AMERIBUILD'S STEEL BUILDING SYSTEMS

- AmeriBuild can integrate green energy systems when available
- All steel is purchased locally, supporting local economy
- Our engineers have over 100 years of combined experience
- Our staff has put together over 200 steel buildings and Stadiums in the past 10 years
- AmeriBuild employs from the community in which we work
- AmeriBuild trains on every project to ensure community participation in the local workforce is engaged
- Our pricing is more than competitive
- AmeriBuild's steel building systems are, AISI, CSSBI and MBMA approved
- AmeriBuild has engineers and tradesmen on site



We currently build in 16 U.S. States and  
3 International territories  
AmeriBuild a Design/ Build Company

**AmeriBuild Company**



Rebuilding America one opportunity at a time©

**AmeriBuild Company, Inc.**  
4860 Chambers Rd #54  
Denver, CO 80239  
(720)445-6302  
[www.AmeriBuild.org](http://www.AmeriBuild.org)

A Colorado based 501(C)3 Non-profit

# PHASEABLE

One of the best features about building with AmeriBuild steel building systems is you can expand without hardship so as your participation grows, so can your facility to meet your needs. This includes adding a gymnasium, auditorium school or sporting facility. Thanks to the technology we have available; we can meet your growing needs without losing the integrity of the structure or safety of the facility. Phase building is one of the many advantages of our steel building system. Phase building is one of the most economical ways to build while you're raising finances; still allowing for a new facility to be built without financial limitations.



We design for multiple uses, also ensuring that the facility is handicap friendly, not just handicap accessible, but friendly to ensure the maximum use of the facility by all. No longer will a sporting facility have limited access like so many other facilities that already exist.



# REFERENCES

- **Denver Public Schools 2012**  
Science & Technical High School Stadium  
Denver, Colorado
- **High Point University 2009**  
High Point, North Carolina Multi-Purpose Field (football, soccer, lacrosse)
- **Dick's Sport Arena 2007**  
Commerce City, Colorado MLS Soccer Stadium
- **New Hope Church Arena 2004**  
Gymnasium & Multi-use Arena  
Denver, Colorado
- **Invesco Field Stadium 2002** (*now called **Sport Authority Field***)  
Denver, Colorado NFL Football Stadium
- **Alltel Stadium 1997**  
Jacksonville, Florida NFL Football Stadium



# ECONOMICAL & ENERGY EFFICIENT

The cost effectiveness of building a steel building, make you wonder why others build any other kind.

Especially in sporting facilities the cost savings can be immeasurable, for the square footage in sporting facility with vaulted ceilings or no ceilings are very attractive however that un-used square footage is costly to produce, a steel building in some cases can save over 20% over the entire budget this becomes significant when building a facility over 20,000 square feet.

When planning your religious facility economics shouldn't be the dictator of what type of structure your institution will build. The advance technology of metal buildings today is better than ever. We know metal buildings are tough the United States Military has used them for over 75 years, both domestically and internationally on bases around the world. The biggest advantage is economical and strength of materials.



# STRENGTH & RELIABILITY

AmeriBuild uses a unique building system along with the steel building that allows the structure to be stronger than the norm and also energy efficient to the degree of saving substantially on your month utility bill. Keeping a facility warm or cool in the different seasons, our new system designed by one of our top engineers can also help with certifying the facility as a LEADs certified building. In heating or cooling a facility of 10,000 plus square feet it can become quite costly after adding up the sum total of utilities, the savings can be in the thousands even the tens of thousands, depending on the size of the facility.



At AmeriBuild we implement designs to ensure you as our client receive the best value for your dollar. We are a strong proponent of energy efficient products from geothermal to solar.

Going green is no longer a wave of the future, but the advantage of now. Being green is economically and environmentally smart and easily achievable.

**STADIUMS  
&  
METAL BUILDING  
SYSTEMS BY  
AMERIBUILD CO.®**



**AmeriBuild Company**

