



Equestrian buildings have never looked so good

#### About us

"We started this company with a vision, believing that a different approach to steel construction was possible. Our goal was simple, provide excellent product and excellent service. That vision developed as a reality over the course of more than ten years working nationally and internationally, always demonstrating we firmly abide by our positioning: Customers first.

Our team is flexible and highly efficient at listening, analyzing and responding to our customer's needs. We deliver cost effective, customized design solutions that address each client's special requirements. Customer satisfaction is our primary measure of successful performance, and the best indicator of this satisfaction is our growing list of repeat customers and referred projects."

Michael Lassner, CEO

#### **Allied Steel Buildings**

is a unique building company in the steel construction sector. We are a customer centric organization, able to integrate design, engineering, fabrication and construction of each project. One customer and one building at a time.



#### **Allied Steel Buildings**

approach emphasizes an integrated project management process. The sectoral and geographic diversity of our projects expands our knowledge, which our team transforms into practical design solutions that create real value for clients, users and communities. While we are most well-known for delivering steel buildings, we provide much more. We create an unshakable foundation for each customer's project by implementing our proven management system.





### Idea

With a multi-cultural staff base from 27 cities around the world, we bring a depth of understanding of different local cultures, economies, and environmental conditions. Whatever and wherever your idea might be, we can help to make it real.

## Design

The design process will shape your idea. We value your opinion and propose a bilateral stream of collaboration that ensures your specifications and development. All of our steel particularities of the project are buildings are engineered to transferred to our drawings.

## **Engineering**

At Allied Steel Buildings, we use efficient in-house detailing and design techniques to achieve optimal project meet the most rigorous code standards all over the world.

## **Fabrication**

Throughout continuous cooperation, we continue to ensure optimal fabrication in seventeen factories across North America, and more to come, guaranteeing each one of our projects is delivered on-time and within budget.

#### Construction

We offer construction management, consultancy, and logistical solutions, customizing our offer to your needs. Our team consists of qualified managers, professionals and builders offering general construction services worldwide.



A covered riding arena is the ultimate dream of any horse owner and a huge asset to equine business. Clear-span indoor arenas provide uninterrupted floor space, and high ceilings help proper ventilation to clear the air of dust and mold, allowing maximum space for riding and training activities all year round.

Designing and constructing your steel riding arenas, boarding facilities, and horse barns is easy with Allied Steel Buildings. Our steel riding arenas offer the most cost effective solution for buildings with clearspan open widths of up to 300'.

Our arenas do not have interior columns, allowing for unobstructed riding and can be easily be customized with insulation, wall lights, skylights, dormers, cupolas and different color options. You have complete flexibility to design your dream roping, barn or dressage arena. All our indoor riding arenas are completely prefabricated, so all the components are pre-welded and pre-punched for an easy bolt together assembly. If you don't want to face this process alone, we can advise you through all the construction stages making sure the project is progressing adequately.



Among other equestrian projects, Allied Steel Buildings delivered the largest public equestrian building in the Southeast of the United States.

The arena, called "Florida Agriculture Center and Horse Park Authority" is located in Ocala, Florida, and was engineered and fabricated by Allied Steel Buildings for the Florida Department of Agriculture and Consumer Services. The sheer size of the arena at 83,000 square-feet, combined with a completely column-free interior provides an extremely versatile area for shows, practice, and competitions.

# Our equestrian buildings

- / Clear-span Riding Arenas
- / Equine Therapy Facilities
- / Horse Stables
- / Show and Competition Facilities
- / Indoor & Covered Riding Arenas



