



ALLIEDBUILDINGS.COM | 1.877.99.STEEL

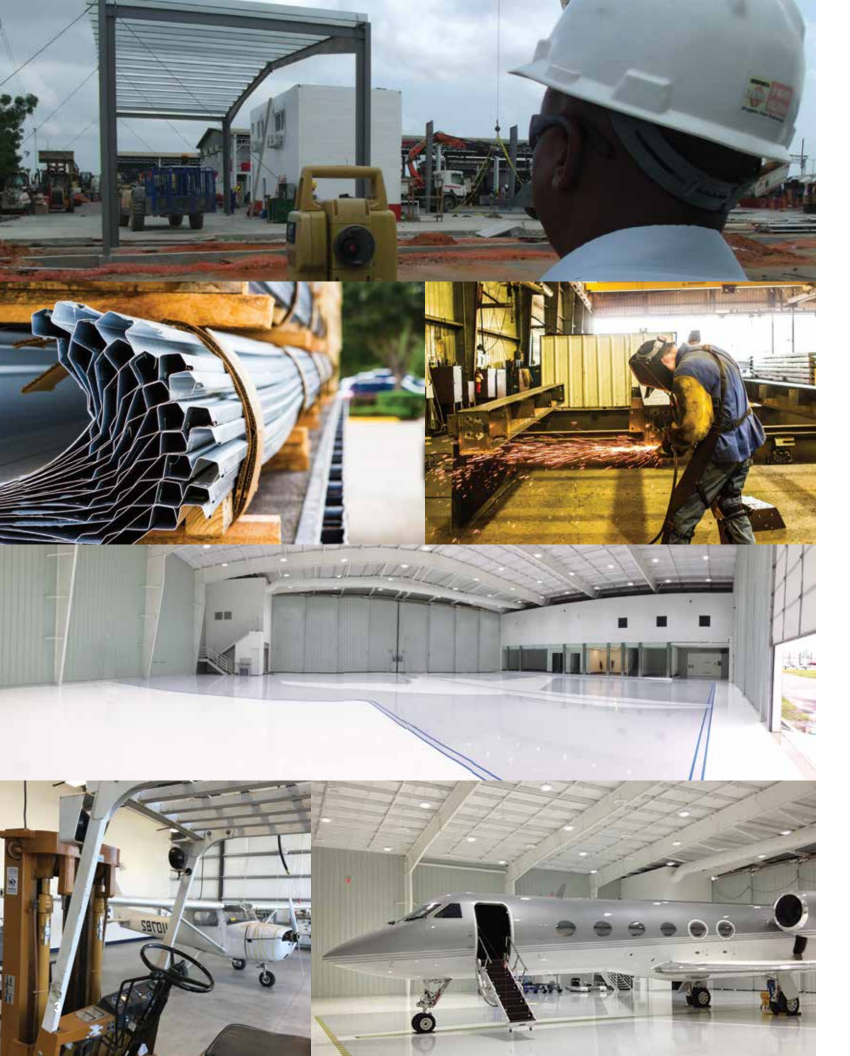


WE PROVIDE STEEL STRUCTURE SOLUTIONS. BUT WHAT WE REALLY DELIVER IS PEACE OF MIND.

When you work with Allied, you are buying more than a flatbed of steel from a factory. You are buying the total confidence that comes from knowing your project will be expertly managed every step of the way; from design and engineering to fabrication and delivery. We start every project with one simple question: What is your dream? By taking the time to fully understand exactly

what you need, we are able to design a fully-customized steel building, better than what you have already built in your imagination. We pride ourselves on our promise to deliver projects both on time and on budget, anywhere in the world. You cannot put a price on certainty, or on the peace of mind that comes from working with Allied Steel Buildings.





WHY ALLIED?

Customers First Global Experience Quality Materials Engineered to a Higher Standard Building Components

ALLIED INDUSTRIES

Agricultural Aviation Community Commercial Equestrian Industrial Warehouse Workshop

ALLIED CASE STUDIES

Multi-Story Big Box Retail Spirits Industry Equestrian Warehouse/Distribution Cold Storage Workshop

LET'S GET STARTED

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Ne're with you all the way.



GREAT WORK STARTS WITH COLLABORATION.

Since 2003, Allied has focused on building relationships. From the first phone call to the completion of every prefabricated steel structure, our priority has been, and always will be, our customer.

"We started this company with a vision, believing that a different approach to steel construction was possible. Our goal was simple: provide an excellent product with exceptional service, always abiding by our positioning: Customers First."

- MICHAEL LASSNER, CEO, ALLIED





DOES ALLIED DELIVER ANYWHERE IN THE WORLD? YES, SI, JA, SIM AND OUI.



When you partner with Allied Steel Buildings, you have the exclusive benefit of working with a company that has extensive global building expertise. We believe in solution-oriented service. Our engineers are innovative and always take the time to understand exactly what you need. We will be by your side, through the entire building process, from start to finish.

NOT ALL BUILDINGS ARE CREATED EQUAL





WE USE CONVENTIONAL STEEL, IN A NON-CONVENTIONAL WAY

LATEST SOFTWARE & BIM PROCESSES

Our job is not just to tell you how your structure should be engineered. Our job is to guide you through the entire process, ensuring we deliver exactly what you envisioned. With the help of the latest BIM modeling software, we are able to take your building from concept to a 3D model that brings your building to life, right before your eyes.

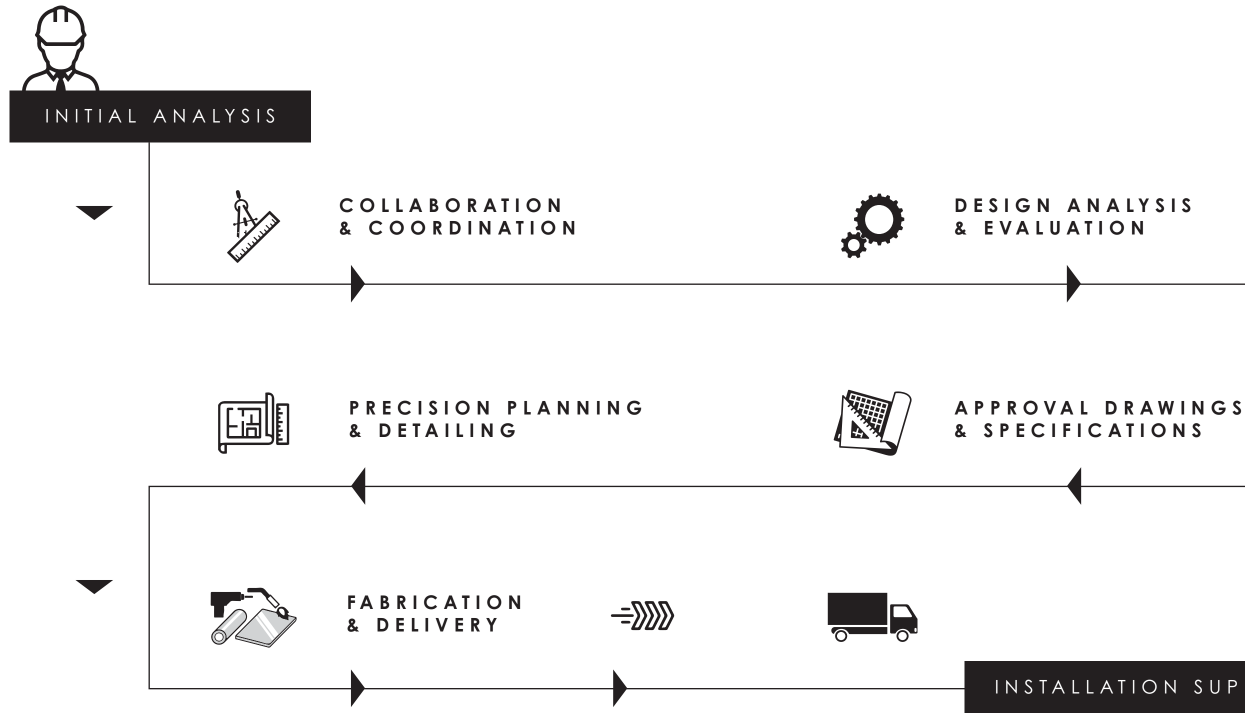
COST-EFFECTIVE & TIME-SAVING PRECISION

This process gives you complete control of how your structure is designed. It gives you the opportunity to make sure everything is correct the first time, right down to the nuts and bolts. This saves you valuable time, and results in more efficient structures that are more affordable and precise.



ENGINEERED TO A HIGHER STANDARD

NO MATTER THE SIZE OF YOUR PROJECT, WE ARE COMMITTED TO CREATING THE MOST EFFICIENT AND TECHNICALLY SOUND BUILDING SYSTEM POSSIBLE.







BUILDING COMPONENTS



STRUCTURAL COMPONENTS

LONG SPAN CAPABILITIES

- CLEAR SPAN STRUCTURES
- CUSTOM COLUMN SPACING

► MEZZANINES

- MULTI-STORY STRUCTURES
- STAIRS
- OPTIMIZED FLOOR FRAMING SYSTEMS

DESIGNED FOR SPECIALTY LOADS

- LARGE DYNAMIC LOADS
- HIGH CAPACITY CRANE SYSTEMS

ACCESSORIES

SPECIALTY DOORS

- DOOR SYSTEMS FOR LARGE OPENINGS, VARIOUS OTHER APPLICATIONS FOR DIFFERENT DOOR SYSTEMS FOR SMALL AND LARGE OPENINGS

FINISHING ELEMENTS

- DAYLIGHTING: LIGHT TRANSLUCENT PANELS, PRISMATIC LIGHTING, SKYLIGHTS
- INSULATED PANELS: CUSTOM PANEL INSULATION TO MEET ENERGY NEEDS AND CODES
- WALL SYSTEMS: OPTIONAL WALL FEATURES AND FINISHES
- COLORS: WIDE VARIETY OF CUSTOM COLOR OPTIONS

CUSTOM FRAMING

- HIPPED ROOF
- HIGH PITCH
- FASCIAS
- OVERHANG/CANOPY
- PARAPETS
- OTHER NON-CONVENTIONAL OPTIONS

CUSTOM STRUCTURES

- PLATFORMS
- PARKING CANOPIES
- WALKWAYS



BUILT TO WITHSTAND HARSH WEATHER, CHALLENGING WORKING CONDITIONS, AND THE TEST OF TIME.

AGRICULTURAL BUILDINGS



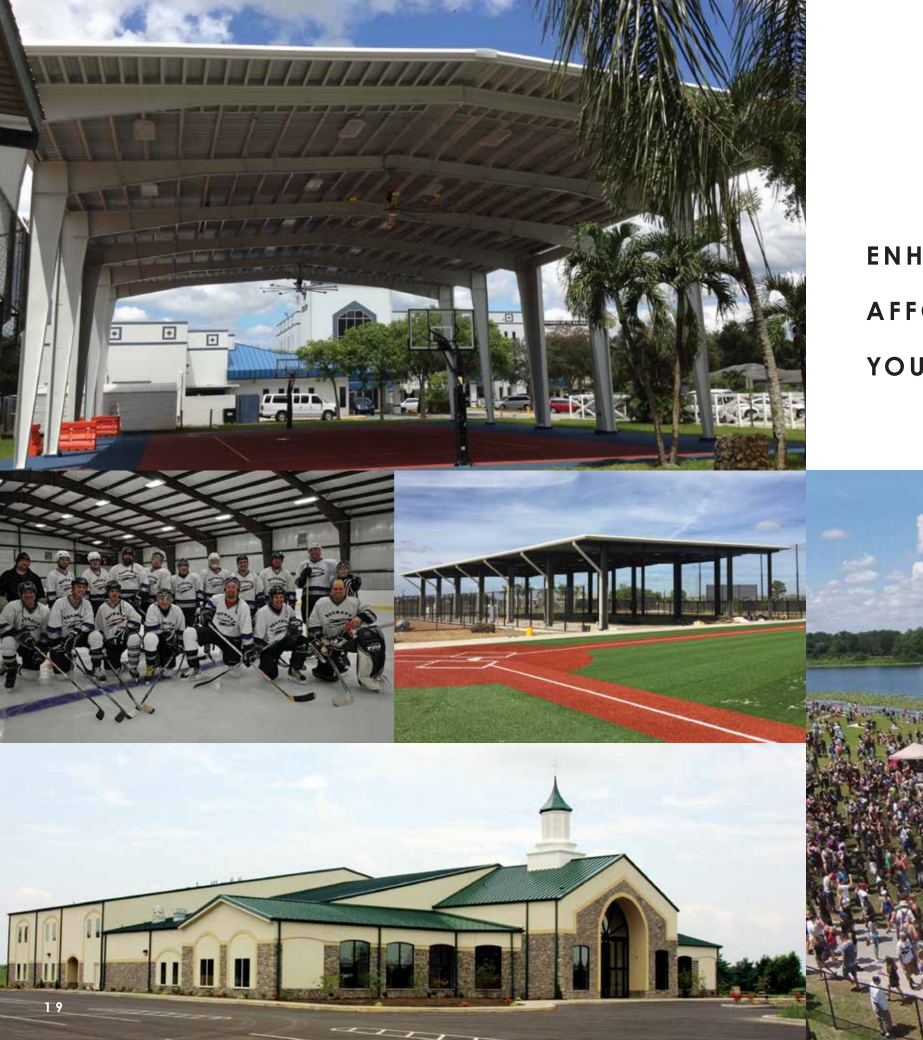




OFFERING NON-STOP SERVICE FROM DESIGN TO PROJECT DELIVERY.

AVIATION BUILDINGS





ENHANCING YOUR COMMUNITY IS AFFORDABLE, FAST, AND SEAMLESS WHEN YOU WORK WITH AN EXPERIENCED TEAM.

COMMUNITY BUILDINGS









NO TWO BUSINESSES ARE ALIKE. WHY SHOULD THEIR BUILDINGS BE?

COMMERCIAL BUILDINGS



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THEIR STABLES, ARENAS AND TRAINING FACILITIES SHOULD BE, TOO.



EQUESTRIAN BUILDINGS



YOUR HORSES ARE YOUR PRIDE AND JOY.



IF YOU ARE LOOKING FOR A PARTNER CAPABLE OF MEETING STRICT STRUCTURAL



INDUSTRIAL BUILDINGS



LOAD REGULATIONS, YOU JUST STRUCK OIL.





NO MATTER WHAT YOU ARE STORING, KNOW THAT WE ARE GOING TO PUT EVERYTHING INTO BUILDING IT.

WAREHOUSE BUILDINGS





A PLACE WHERE A MAN CAN BE A MAN.





BECAUSE YOU DESERVE A SANCTUARY,





UNICOMER DC, MULTI-STORY Freeport, Trinidad

CHALLENGE: Build a 323,000-square-foot distribution center and office tower in the Caribbean for a customer with a multinational presence.

ALLIED SOLUTION: A complex project like this requires absolute trust from the beginning, which Allied earned early on in the process through multiple face-to-face meetings in five different countries. Once the project was underway, transparent communication and responsiveness to the customer's design, aesthetic and structural considerations ensured that no detail was overlooked. Additionally, Allied's ability to work seamlessly with other vendors throughout the Caribbean was a big contributor to this project's successful



CASE STUDY



- ▶ 629' x 387' x 47'
- > 323,000 SQ. FT.
- ▶ 5 FOOTBALL FIELDS COULD FIT INSIDE
- ▶ ERECTED IN ONLY 8 WEEKS



PRICESMART, BIG-BOX RETAIL Menga, Colombia

CHALLENGE: Design, engineer, fabricate and coordinate delivery on a 91,000-square-foot facility in Latin America on a condensed 10-month schedule.

ALLIED SOLUTION: Allied was awarded the job over several other steel factory competitors on the strength of their onestop-shop approach – internal management, engineering and logistics. Combined with previous experience in the region, the customer was confident Allied could get the job done. With big box retail construction, timing is important. Allied worked seamlessly with the unpredictable local approval process to keep the project on schedule, delivering in a very big way.



CASE STUDY





- ▶ 167' x 389' x 26'
- ▶ ENTIRE PROJECT 91,350 SQ. FT.
- ▶ 1 OF 16 COMPLETED PRICESMART STORES
- DESIGN BUILD WITH ARCHITECT



KUKKULA, WINERY

Paso Robles, CA

CHALLENGE: Build a custom steel wine tasting room based on a popsicle-stick model that was hand built by the customer. Additional considerations included a challenging site and specific aesthetic expectations.

ALLIED SOLUTION: Using a unique mix of traditional steel, rock wall and architectural panels, as well as glass and native rock, Allied built the wine tasting room of the customer's dreams. The flexibility to incorporate materials to match the customer's adjacent residence was key to this project's success. From popsicle-stick model to completion, Allied delivered.



CASE STUDY





- > 89' x 43' x 25'
- > 3,827 SQ. FT.
- INCLUDES GABION ROCK CLADDING
- PRODUCTION, STORAGE & TASTING ROOM



HORSE PARK, OUTDOOR ARENA Ocala, FL

CHALLENGE: Build the largest horse park arena in Florida.

ALLIED SOLUTION: Despite initial permit delays, Allied designed, engineered, fabricated and delivered on time one of the largest horse park arenas in the Southeastern United States. With 375 feet of unobstructed open space, this beautiful building accommodates some of the largest horse and agricultural shows in the region. It features a Dutch hip roof and cupola, and engineers specifically kept the building weight to a minimum in support of the arena's expansive clear-span design. Allied currently has a total of 13 buildings on the property, including stables and facilities. These structures are part of a planned master development to expand the Florida Horse Park.



CASE STUDY





- > 212' x 396' x 20'
- ▶ 83,952 SQ. FT.
- FLORIDA'S PREMIERE EQUINE VENUE
- YEAR ROUND TRAINING



NESTLE, DISTRIBUTION CENTER

Parque Sur, Panama

CHALLENGE: Combine a pre-engineered building with a conventional multi-story structure to create a multi-purpose facility for a Fortune 500 company.

ALLIED SOLUTION: Allied coordinated the engineering for pre-engineered materials with conventional materials to create a hybrid facility that exceeded the customer's functional and architectural needs. Open, fluid communication with the customer enabled an efficient workflow throughout the project. Despite heavy rains at the outset of the build phase, which complicated material delivery, Allied's experience in managing unexpected obstacles kept the project on schedule. This level of concept-to-completion service is unmatched in the industry.



CASE STUDY



- > 247' x 640' x 33'
- ▶ 158,080 SQ. FT.
- PEMB & CONVENTIONAL HYBRID BUILDING
- INCLUDES TWO-STORY OFFICES & PARKING



CHENEY BROTHERS, COLD STORAGE

Riviera Beach, FL

CHALLENGE: Build a multi-temperature-zone cold storage facility capable of withstanding hurricane-force winds.

ALLIED SOLUTION: This massive project evolved from a bid spec for a specific building, into a design-build opportunity. Allied kept a flexible approach to designing and engineering this project, easily adapting to the developing interior environmental design. Strong communication, daily hands-on management and meticulous attention to detail were key factors in keeping this huge project moving forward to a successful completion. Allied coordinated the consultants and resources needed to complete this impressive climate controlled building.

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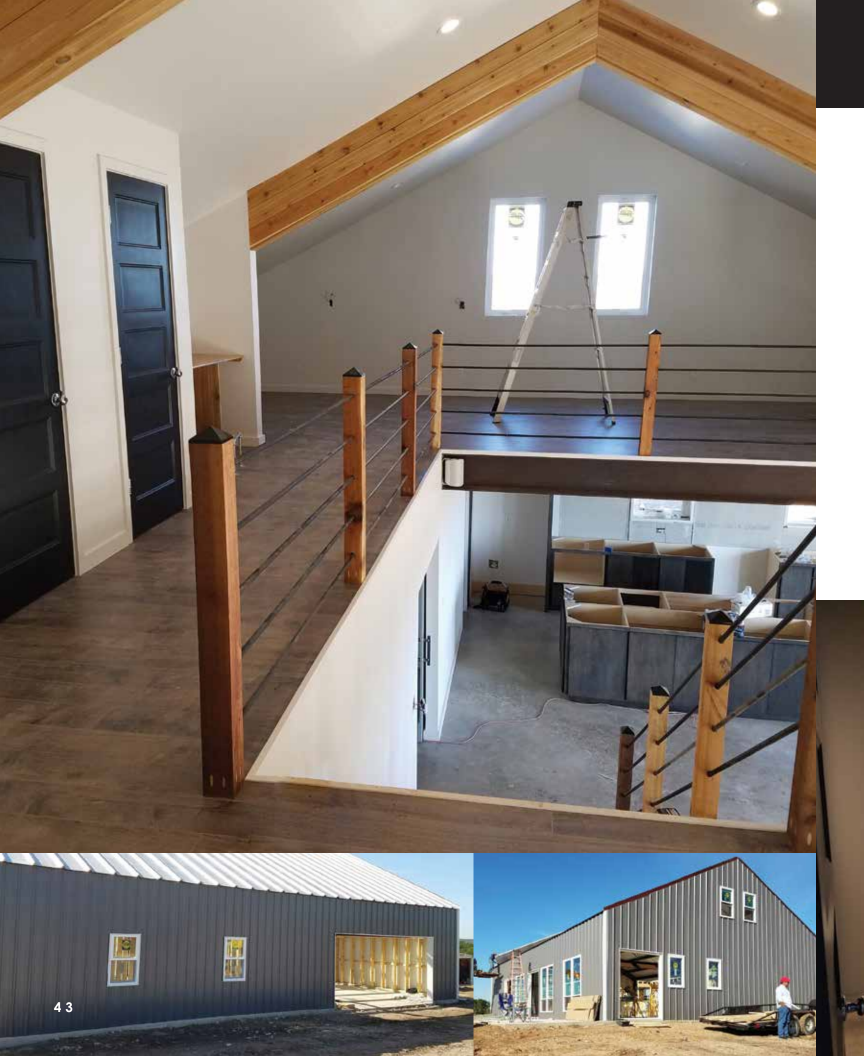






- > 203' x 340' x 42'
- > 70,000 SQ. FT.
- ENTIRE BUILDING IS A COLD STORAGE BOX
- DESIGNED TO WITHSTAND HURRICANE WINDS





STOBAUGH HOME, RESIDENTIAL Cleburne, TX

CHALLENGE: Deliver a 2,400-square-foot two-story Texas dream home, on a tight budget.

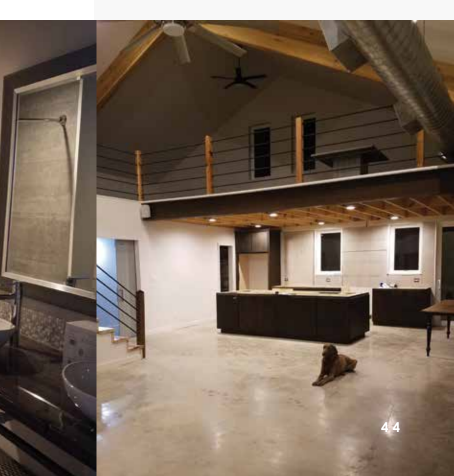
ALLIED SOLUTION: At the beginning, the customer really wanted a hip roof, but the initial design and material costs exceeded the budget. Working with the customer's architect, Allied designed a cost-effective way to give the customer the roof he wanted, well within his budget. The home also features a mezzanine, covered porch, and garage within the building shell. We carefully engineered the building roof pitch to accommodate a 10 foot eave hight, allowing enough clearance for two-stories, which was a phenomenal feat. This home stands as proof that with steel, big dreams can be realized on a small budget.

CASE STUDY





- ▶ 40' x 60' x 10'
- 2,400 SQ. FT.
- TWO-STORIES & ONLY 10 FT. HIGH WALLS
- SKYLIGHTS & SLIDING GLASS DOORS



A GROUNDBREAKING COMPANY YOU ARE GOING TO LOVE BREAKING GROUND WITH.



We are not just a steel building solutions company, we are a family. When you work with Allied, you enjoy the benefit of a close working relationship that is built on trust, mutual respect, collaboration and passion. From the earliest planning stages, to the day your materials are delivered and beyond, we have your back every step of the way. When we say we will take care of every detail that means we will take care of every single detail. Because the only thing stronger than the steel we build our buildings with is our word.

