



STEEL BUILDING EXPERTS

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# Steel *without* constraints

**Smarter design. Faster engineering.**

Complex structures executed through pre-engineered, conventional steel, and hybrid systems, powered by advanced automation and robotics and trusted by the world's most influential companies.

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**6k+**  
Structures

**23+**  
Years

**72+**  
Countries





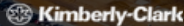
OUR CLIENTS

# From high-flying aerospace startups to the Fortune 100, Allied is trusted to *build beyond boundaries.*

CONFIDENTIAL



ExxonMobil



JACOBS

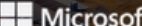
Army Corps  
of Engineers

3PL

NASA



U-HAUL



Evergreen



- Data Center/Mission Critical
- Manufacturing Facilities
- Warehousing & Distribution
- Cold Storage Facilities
- Aircraft Hangars
- Parking Garages/Platforms
- Heavy Industrial
- Big Box Retail
- Breweries / Distilleries
- Auto Dealerships
- Multi-Story Buildings
- Sports Arenas



ABOUT ALLIED

# Our Company

We design, engineer, & fabricate pre-engineered, conventional steel & hybrid steel structures for some of the world's most demanding industries. From our **cutting-edge facilities in Texas & Spain**, we build solutions competitors can't touch & deliver timelines they can't match.

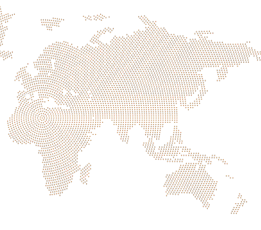
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## Manufacturing Plants:

- McGregor, TX
- A Coruna, Spain

## Global Offices:

- Fort Lauderdale, FL
- Houston, TX
- Spokane, WA
- Colombia
- Panama



[LEARN MORE](#)





ABOUT ALLIED



**Our Vision**

Build value worldwide.

**Our Mission**

Always put clients first, deliver on our promises & continually set the bar high.

**Our Values**

Trust. Transparency. Respect. Accountability.

## Our People

**We think beyond steel.** Innovation isn't a buzzword, it's the DNA of our culture. We recruit the best minds in engineering, design, operations, & technology. Then, we empower them to break constraints that others accept.

**We don't follow outdated industry norms.** Steel construction has evolved, but many workflows and suppliers haven't. As a result, EPC firms and contractors are often limited by rigid systems and legacy processes. Allied changes that by delivering advanced structural solutions, smart automation, and next-generation software that help projects move faster, run more efficiently, and perform better long term.

**We're raising the bar, & bringing our partners with us.** We make it easy to step outside the status quo. Our partners win more bids, deliver more value, and earn repeat business by doing what their competition can't.



OUR COMPANY

“*If it’s not broken, don’t fix it*” has held this industry back for decades. *We break it, and build it better.*

## Market gaps *we’re solving*

### **Outdated supply chains**

Long lead times, inflexible designs, and slow approvals drain budgets & kill momentum.

### **Rigid Designs**

Owners & designers are forced to compromise vision for what a supplier says is “*possible.*”

### **Stagnant Technology**

Most suppliers can’t or won’t adopt better software tools that unlock cost & time savings.

## How we *deliver more*

### **Factory-Direct Agility**

In-house fabrication means we can pivot fast, keep quality high, and slash lead times.

### **Built-In Flexibility; Advanced Structural Solutions**

We engineer buildings around your vision, building without limitations.

### **Proprietary Tech**

Advanced design and collaboration software others don’t have, and can’t replicate.

### **Industry Trailblazers**

A leadership team and workforce stacked with proven innovators, not clock-punchers.



HANDS-ON EVERY STEP OF THE WAY

# Client-centered service approach



Design Review  
& Approval

Engineering  
& Detailing

Fabrication

Delivery &  
Onsite Support



PROCESS – DESIGN REVIEW & APPROVAL

# 1. Design Review & Approval

Great work starts with *collaboration*

- Detailed project review
- Column coordination & restriction defining
- Elevations finalized
- Weekly coordination meetings (project specific)
- Multiple coordination methods available for sharing information with design disciplines (IFC, Revit, BIM360, Procore, ACCLoud)





PROCESS - ENGINEERING & DETAILING

## 2. Engineering & Detailing

Complete development of project specifications.

- IFC Model coordination
- Projects designed to local codes
- Design calculations
- Permit drawings
- Construction drawings





PROCESS – FABRICATION

## 3. Fabrication

**We are committed to creating the most efficient & technically sound building system possible.**

- We source top-quality materials
- AWS, AISC, CSA 660 standards
- Production tracking

### **Robotic Welding Technology**

Precision fabrication with consistent, high-quality welds.

### **Consistent Quality**

Automated processes ensure repeatability & accuracy.

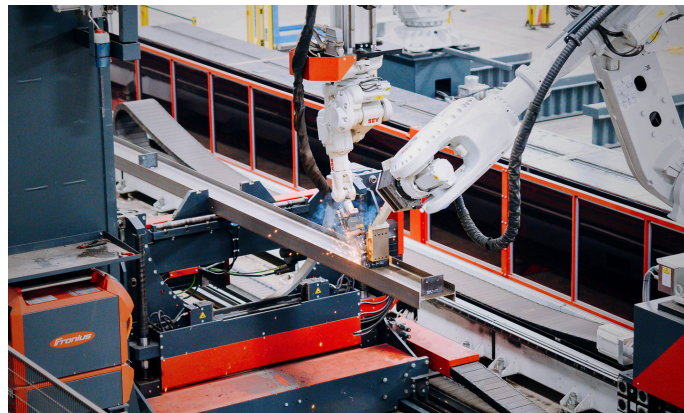
### **Faster Project Timelines**

Reduced manual bottlenecks accelerate production.

### **Complex Steel Capabilities**

Fabrication of intricate structural components & assemblies.

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## Highest steel preparation standards in the industry

### Shot Blasting

Other steel fabricators may follow SSPC-SP1 or 2 (only using a wire brush or rag to wipe down the steel). Allied's primary steel is cleaned to a minimum of **SSPC-SP6** in our post shot blasting machine. This ensures the removal of all oils and oxidation from surfaces, creating a clean & smooth surface for paint to adhere to.

### Painting

We take pride in our finished product & are proud to offer a finish coat on our primary steel members.

- Automatic painting line
- Epoxy polyurethane finish coat (3 Mils)
- Custom colors available upon request
- Environmentally controlled systems



COLOR WITHOUT CONSTRAINTS

# Color Without Constraints

Factory-finished steel and panel systems tailored to your project.

**Your Structure. Your Color.** The primary steel structure can be factory-finished in **virtually any color**, delivered directly from the factory. Secondary structural components, including roof & wall supports, may also be specified to align with your project needs.

Roof & wall panels are available in a broad range of colors & offered with either Silicone Modified Polyester (SMP) or PVDF / KYNAR® coatings. SMP provides strong durability & color performance, while PVDF / KYNAR® coatings offer enhanced fade resistance & long-term color stability for demanding environments.





## 4. Delivery & On-Site Support

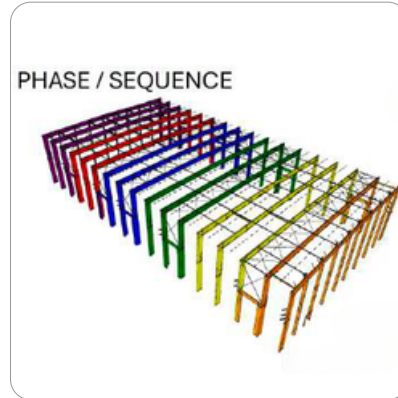
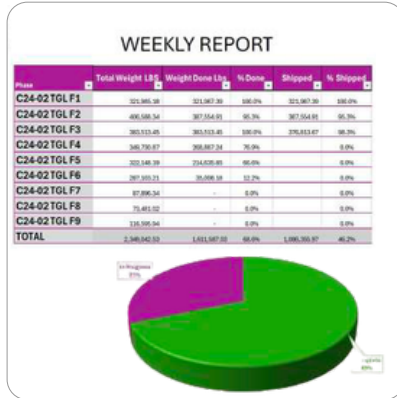
\*Through advanced software and fully integrated systems, we provide real-time visibility from fabrication to jobsite. You can track production as it happens, with clear, color-coded updates that show exactly where your project stands.

Weekly reports keep your team aligned, while continuous tracking ensures nothing gets lost between the factory and delivery.

- Live production tracking
- Weekly, color-coded progress reports
- Fully transparent project status
- End-to-end tracking from factory to jobsite

**Watch your building being fabricated in real-time.**

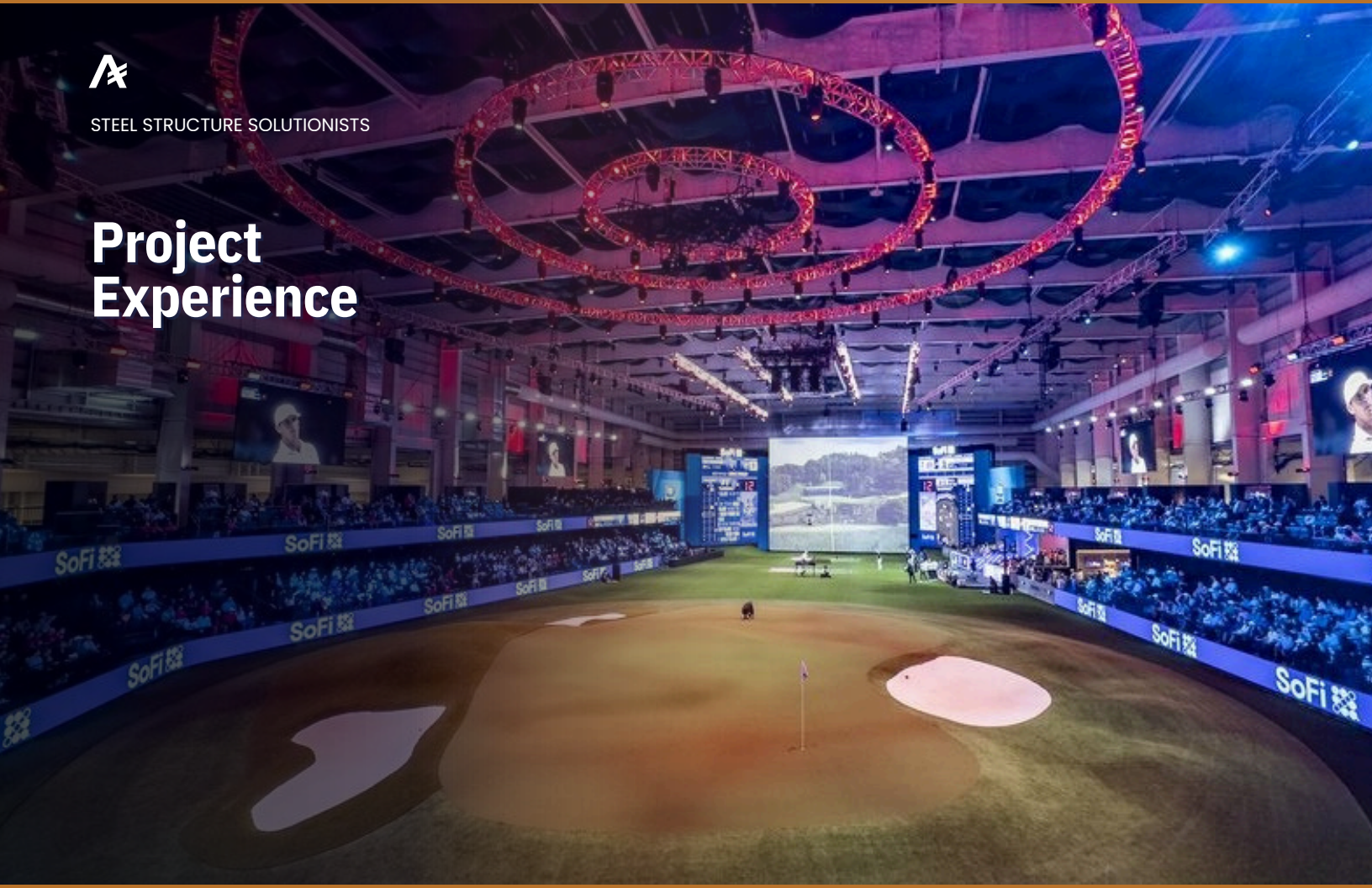
*\*Available on select projects, confirm with your project manager.*





STEEL STRUCTURE SOLUTIONISTS

# Project Experience





PROJECT HIGHLIGHT

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# TGL Indoor Golf West Palm Beach, FL

Allied partnered with TMRW Sports to deliver the 136,000 SF SoFi Center in West Palm Beach, Florida, the groundbreaking venue for Tiger Woods and Rory McIlroy's tech-driven golf league, TGL.

After the original air-supported dome collapsed in 2023, Allied stepped in to engineer a permanent steel structure featuring 1,386 tons of steel, including **995 tons of built-up and hot-rolled material fabricated in just five weeks.**

The facility includes 4-inch insulated panels, a white finish coat, and an 80-foot-tall, 212' clear span design to accommodate the league's immersive, high-tech playing field. This fast-tracked project exemplifies Allied's ability to meet complex structural and timeline demands.





## PROJECT HIGHLIGHT

# Form Energy Weirton, West Virginia

Allied played a key role in delivering Form Energy's 420K SF Form Factory 1, supplying 3,750 tons of structural steel, including a 50x60 grid 120K SF mezzanine & a custom finish coat.

The project was delivered as a **full design-build & completed in under a year**. As Form Energy continued to innovate during construction, Allied adapted in real time, executing design modifications without compromising schedule, thanks to close collaboration and efficient fabrication workflows.



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PROJECT HIGHLIGHT



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# Metal Trades Manufacturing Facility Hollywood, S. Carolina

Allied partnered with Metal Trades, Inc. to deliver an **80,000 SF, 60-foot-tall manufacturing facility** in Hollywood, South Carolina, engineered to support **four 100-ton overhead cranes**. The structure incorporated over five-foot-tall runway beams and featured four massive 85' x 55' doors to accommodate heavy fabrication operations.

To combat the coastal environment's harsh conditions, Allied applied a white finish coat to all primary steel components, enhancing durability and corrosion resistance. This project exemplifies Allied's commitment to precision engineering and proactive problem-solving in complex industrial builds.





PROJECT HIGHLIGHT

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# Navistar Manufacturing Facility San Antonio, Texas

Allied supplied over **6,000 tons of structural steel** for Navistar's **1,000,024 SF manufacturing facility** in San Antonio, Texas. This state-of-the-art plant, designed to produce both diesel and electric Class 6-8 trucks, incorporates 36 overhead crane systems, both longitudinal and transverse, to support its advanced assembly lines.

The facility exemplifies modern industrial design with integrated Industry 4.0 technologies, sustainable building practices, and a focus on lean manufacturing, positioning it as a benchmark in North American truck production.

**NAVISTAR**





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PROJECT HIGHLIGHT

# Orion Industrial Park San Salvador, El Salvador

At the onset of COVID, while factories around the world were shutting down, Allied fast-tracked the launch of its Spain manufacturing facility to meet the urgent demand for the **largest warehouse in Central America.**

We supplied the complete steel package for this 670K SF structure, featuring a 40' clear height, 98' interior columns, 72' bay spacing with jack beams, & a factory-finished standing seam roof rolled on site. All components, including panels, were manufactured and delivered by Allied, providing a high-performance, efficient solution for large-scale industrial operations.

**ARISTOS**  
INMOBILIARIA



## PROJECT HIGHLIGHT

# Panama Canal Hyundai Power Plant Panamá, Panamá

Allied stepped in to complete a complex 28,000 SF, 110 foot tall steel structure for the Panama Canal Authority (ACP), **a project originally started by another firm.**

Engineered to support a 110-ton overhead crane, the building demanded extraordinary precision and coordination.

With 1,800 tons of structural steel, the design had to meet both the functional requirements of heavy crane operations & the high standards of one of the world's most critical maritime hubs. This project showcases Allied's ability to take on complex, mission-critical structures, & deliver with confidence.





PROJECT HIGHLIGHT



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# Unicomer Distribution Center & Office Tower Trinidad & Tobago

Allied partnered with Unicomer to deliver a 323K SF distribution center & 5-story office tower in Trinidad, **built in just 8 weeks.**

The project's success stemmed from early trust built through face-to-face meetings across five countries, combined with transparent communication and attention to every design and structural detail. Allied's seamless coordination with vendors throughout the Caribbean ensured a smooth execution for this multinational client.



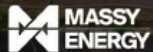


PROJECT HIGHLIGHT

# Massy Energy Trinidad & Tobago

Allied delivered a hybrid steel solution for Massy's new headquarters in the **oil and gas sector**, combining a 3-story, 50' x 140' x 38' **conventional steel tower** with a 100' x 214' x 45' pre-engineered warehouse.

The facility includes a 20-ton crane (supplied by Allied), a sliding hangar door system, and 35mm insulated metal panels for roof and walls, providing both functionality & energy efficiency in a single, integrated structure.





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PROJECT HIGHLIGHT

# Nestle Distribution Center Panamá, Panamá

A trusted international partnership brought Allied to Panama & Jamaica to deliver a multi-purpose facility for Nestlé, a Fortune 500 company.

Our challenge was to combine a PEMB with a conventional multi-story structure. Allied engineered a **seamless hybrid design**, coordinating both systems to meet strict functional and architectural requirements. Despite early weather delays and complex logistics, our proactive communication and experienced project management kept the build on track—delivering the reliability and flexibility global brands expect.

**IBEC**  
INTERNATIONAL BUILDING EXHIBITION CENTER





## PROJECT HIGHLIGHT

# BPO Call Center Kingston, Jamaica

Allied's range & versatility enable us to deliver everything from the simplest structures to the most architecturally complex designs.

In Jamaica, we delivered a 46,000 SF multi-story steel structure for a modern BPO call center, successfully **turning the architect's bold vision into a functional, visually striking building**. To achieve the desired aesthetic, we incorporated insulated metal panel accents & engineered a vertical wall support system to accommodate horizontal panel installation, seamlessly blending form with structural integrity. This project reflects the depth of Allied's capabilities across diverse building types.





# Cool Runnings Intl. Multi Story Office Fayetteville, Georgia

CRI's Global HQ demonstrates how **engineered steel can enable ambitious design** while resolving complex structural challenges.

The multi-story project combined a curved, glass-intensive office with an integrated warehouse at differing elevations, requiring careful coordination of geometry, load paths, and lateral stability.

Allied delivered a cohesive structural solution by leveraging the concrete substructure for lateral support & minimizing conventional cross-bracing, preserving open sightlines and architectural intent. Precision engineering & fabrication ensured accurate execution, resulting in a distinctive, high-performance facility.

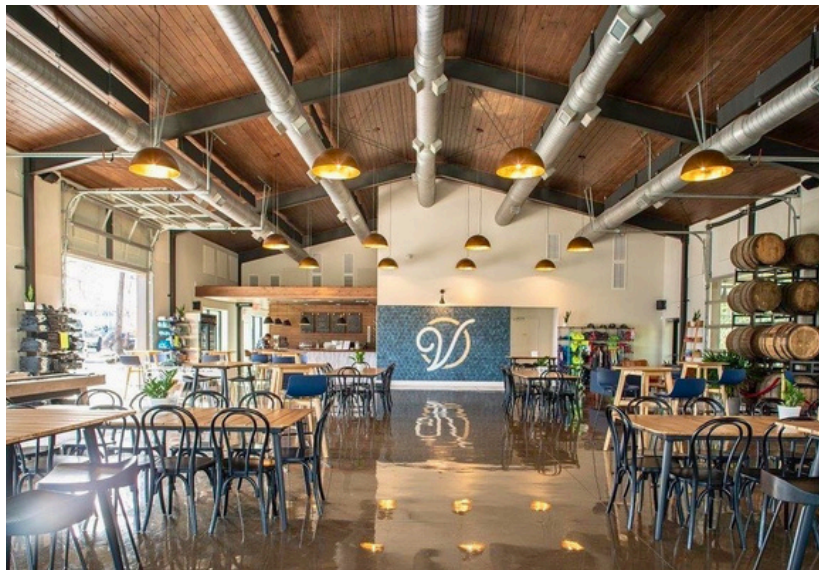




## PROJECT HIGHLIGHT

# Wilmington Brewing Company Wilmington, NC

Allied partnered with Wilmington Brewing Company to deliver The Venue, a 5K SF event space designed to maximize a uniquely shaped 3-acre lot while seamlessly complementing the brewery's existing aesthetic. Working alongside Dogwood Architecture and Christopher Building Company, Allied provided a flexible, solutions-driven steel building that balanced openness, functionality, and character—featuring glass garage doors, a patio, and space for 200 guests plus outdoor activation. Despite the challenges of October 2020 and widespread construction delays, Allied delivered the project on time, transforming years of planning into a fully realized, multi-use venue that exceeded expectations.



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[LEARN MORE](#)

# Vantage Point Brewing Coeur d'Alene, ID

Allied partnered with Vantage Point Brewing Company to bring a homebrewer's vision to life, delivering a 7,840 sq. ft. brewery and tasting room in Coeur d'Alene, Idaho designed to balance industrial performance with a warm, inviting atmosphere. Collaborating closely with the client and architect, Allied engineered a versatile 70' x 112' x 24' steel building featuring high ceilings, abundant natural light, mixed panel profiles, and a second-floor event space—creating a destination for live music, private gatherings, and everyday taproom experiences. Despite significant COVID-related challenges, Allied's agile, solutions-driven team kept the project moving and delivered a functional, visually striking facility that proves great builds come from overcoming even greater challenges.



If you're ready to rethink what's possible, whether you're building, investing, or simply looking for a partner who delivers more than promises, then it's time to connect.

**Give us a Call!** Let's discuss your next project

**1.877.997.8335**

**[info@alliedbuildings.com](mailto:info@alliedbuildings.com)**