



**FABRITECTURE**  
WHERE DREAMS TAKE SHAPE



**GLOBAL**  
**FABRIC STRUCTURES**  
QUALITY PRE-ENGINEERED SOLUTIONS



**allsite**  
STRUCTURE RENTALS  
ANYWHERE, ANY SIZE, ANY TIME

# ALEXANDER PACIFIC GROUP

## Vision Statement

To become the number one tensile fabric structure company in the world by 2020 built on reputation and team standards.

## What We Believe

We take great pride in every aspect of a project; from the design, delivery, construction, after sales service and even the way we answer your call.

We constantly encourage new and alternative technologies and more efficient methods of environmental sustainability.

We believe passionately in the design and construction of environmentally responsible tensile architecture and aim to constantly maximise opportunities for achieving technologies to meet existing environmental needs

We commit to achieving the highest possible structural integrity, quality and safety standards

Comprehensive insurances and warranties cover everything we do.

Strict Health and Safety practices are followed without fail.

Our handpicked team of professionals is respectful, friendly, knowledgeable, experienced and committed to their jobs.

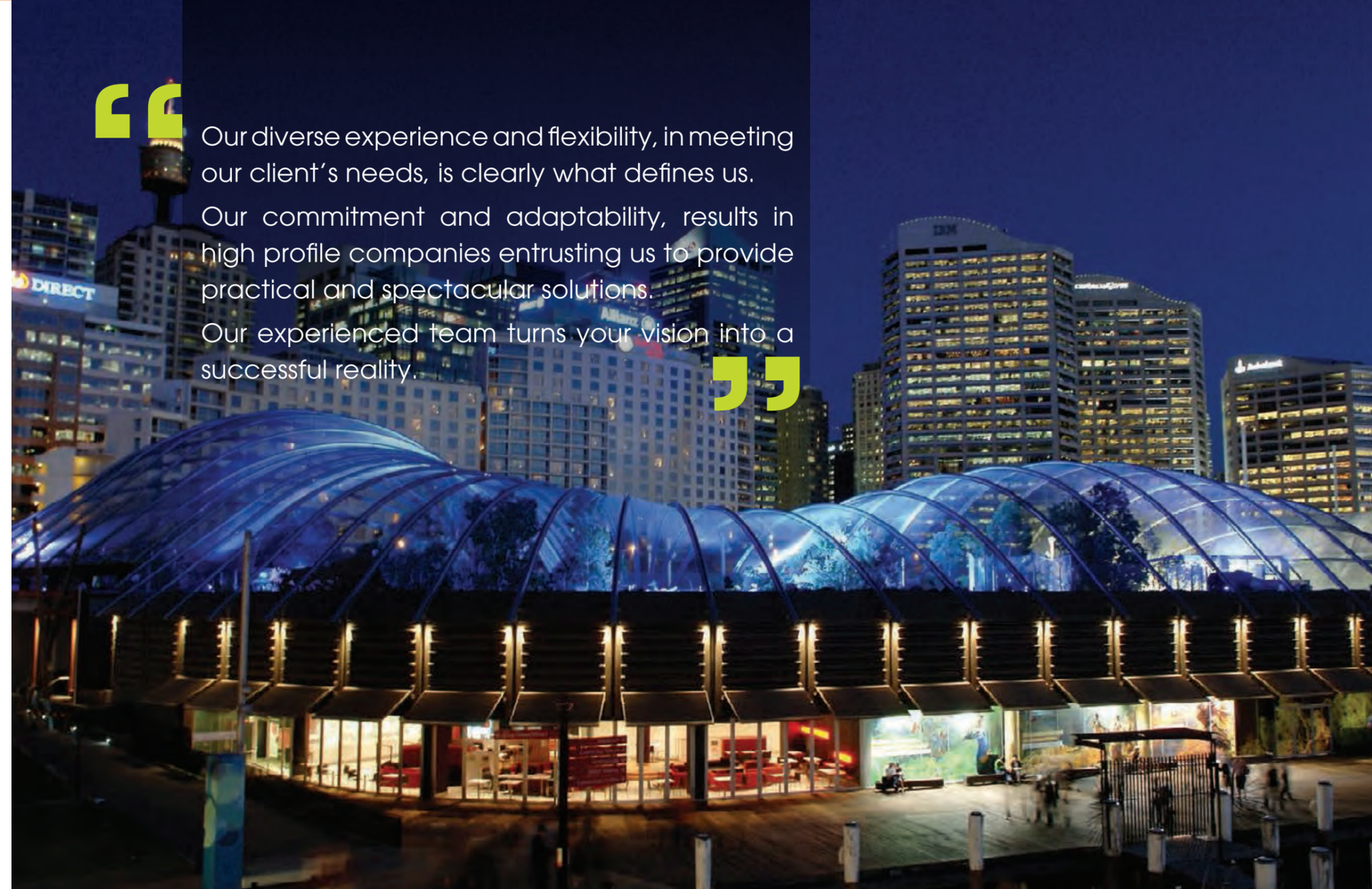
A dedicated Project Manager is always assigned to each project and available to discuss any matter of concern or to answer any questions at any stage of the project.

As Company Directors, we are involved in every project that we put our name to and are available and happy to talk to clients about any aspect of a project.

We always look for ways to keep our prices as low as possible and to pass on savings to our clients – providing that it doesn't affect the quality of the job.

We never, ever forget that you trust us to realise your unique project dreams safely, on time, on budget every time

[www.alexanderpacificgroup.com](http://www.alexanderpacificgroup.com)



“

Our diverse experience and flexibility, in meeting our client's needs, is clearly what defines us.

Our commitment and adaptability, results in high profile companies entrusting us to provide practical and spectacular solutions.

Our experienced team turns your vision into a successful reality.”

”

“Award winning designs based on the ability, passion and commitment of our team, to push the boundaries of what is possible.”



ITE, Singapore



Halo Nightclub, Brisbane



Macquarie University, Sydney



Sydney Wildlife World



Eagle Street Pier, Brisbane



SOUL, Surfers Paradise



Queensland Tennis Centre



Marassi Resort, Egypt

**Fabritecture brings infectious passion to possibilities, ranging from simple architectural solutions for shade and canopies to major tensile fabric structures.**

Applications include: sports stadiums, shopping centre atriums and carpark structures, airport carparks, entrances and walkway covers, custom aviation hangars, fully enclosed sporting and aquatic centres, university lecture theatres, cultural and entertainment venues, hospitals, resorts and many more.

Fabritecture brings over 70 years in experiential understanding of these amazing materials to every project. Add to that our close relationship with leading tensile fabric manufacturers in numerous countries across the world and you will understand why we are able to work so flexibly and build so cost-effectively.





For us it comes down to three things; an intimate understanding of the materials we work with, an established global supplier network and a passionate partnership with the best engineers using the best design, analysis and patterning software on earth.



## Our Team, Our Commitment, Your Success

### Design

As one of the world's most highly-awarded tensile fabric structure specialists, inherent in every design we submit is a vast wealth of knowledge and experience, in the design of tensile fabric materials and their unique behavior' under all conditions. Working closely with our clients through every step of the design process, our 3D imaging screen really is the place that dreams begin to take shape.

### Engineering

One of Fabritecture's greatest strengths in relation to cost-efficiency and outcome, is our unique ability to morph into any-sized organisation in response to any project in the world. Supporting a core culture of award-winning Designers, Installers and Project Managers, is a global network of the world's leading Tensile and Fabric Structure Engineers. Whether the project involves working with an existing steel, concrete, brick or wooden structure or starting from the ground-up, we are committed to having the best engineers for the job.

### Fabrication

Fabrication is about having a comprehensive understanding of the materials we work with and our continual pursuit of setting the bench mark for quality in our industry. The flagship fabrics that drive the tensile fabric building industry each come with their own distinct attributes of lightness, strength, durability, fire resistance, clean-ability and compliance. We are committed to engaging suppliers who have a proven track record in providing quality focussed product.

### Project Management

Ultimately our greatest strength, our greatest resource and our greatest point of difference is the sheer caliber and commitment of our people. They are hand-picked for the personal and professional qualities they bring to our brand. At the end of the day the most important and enduring thing we build is relationships – partnerships of trust and mutual pride. A dedicated Project Manager is always assigned to each project and available to discuss any matter of concern or to answer any questions at any stage of the project.

### Construction

Tensile architecture assembly is a specialised field. Construction often requires our team to work high above the ground in exposed conditions, Fabritecture's team of tensile fabric installers, work a courageous form of high-wire magic, pushing steel, cable and fabric to the farthest edge of daring and design.

### Maintenance

At Fabritecture, we believe in constructing buildings that retain their fresh, clean appearance and require the minimal amount of maintenance. At the conceptual stage, we take this into consideration, so that we are able to design in-systems and solutions that avoid the build-up of wind-blown debris and dirt. We also incorporate safe access systems to roof areas to make regular inspections, safe and easy.



## Building with Fabric

It's been hailed as 'the fifth building material' but unlike steel, concrete, brick and wood, it is super-light, incredibly cost-effective to construct, easy to maintain and simple to replace.

It provides protection from the elements without shutting out the view and the natural light.

It can withstand the worst winds, the harshest sun and the wettest weather for decades.

It can take any shape and almost any size.

It adds new edges of opportunity to architecture.

It brings new benchmarks of beauty to building.

It sets serious new standards of sustainability.

It is Tensile Fabric and its time has arrived.



From the start, Fabritecture impressed us with their efficient, professional and collaborative approach. We were looking for an effective fabric solution to minimise cost, improve constructability and save construction time for the Adelaide Oval Western Grandstand Roof Structure – an outcome that Fabritecture delivered to a high standard.

The experience, knowledge and commitment of their Project Managers and construction crews was excellent. In particular their flexible approach and focus on team work during the push to the end of the project was outstanding.

*Mario Russo, Project Manager Structural – Built Environs*



“ We are not talking about ordinary fabric, we are talking about game-changing materials, that enable us to think, design and build in ways that were once unimaginable! ”



“ Cockburn is a bustling town centre that now has an iconic fabric structure landmark. The professionalism, project management expertise and the commitment of the Fabritecture Team was exceptional and was a major component of the success of the Cockburn Town Centre Project. ”

*Matt Huxtable, Managing Director – Phase 3 Landscapes*





INDUSTRIAL



AVIATION



WAREHOUSING



REMEDIATION/ENVIRONMENTAL



MINING



MILITARY



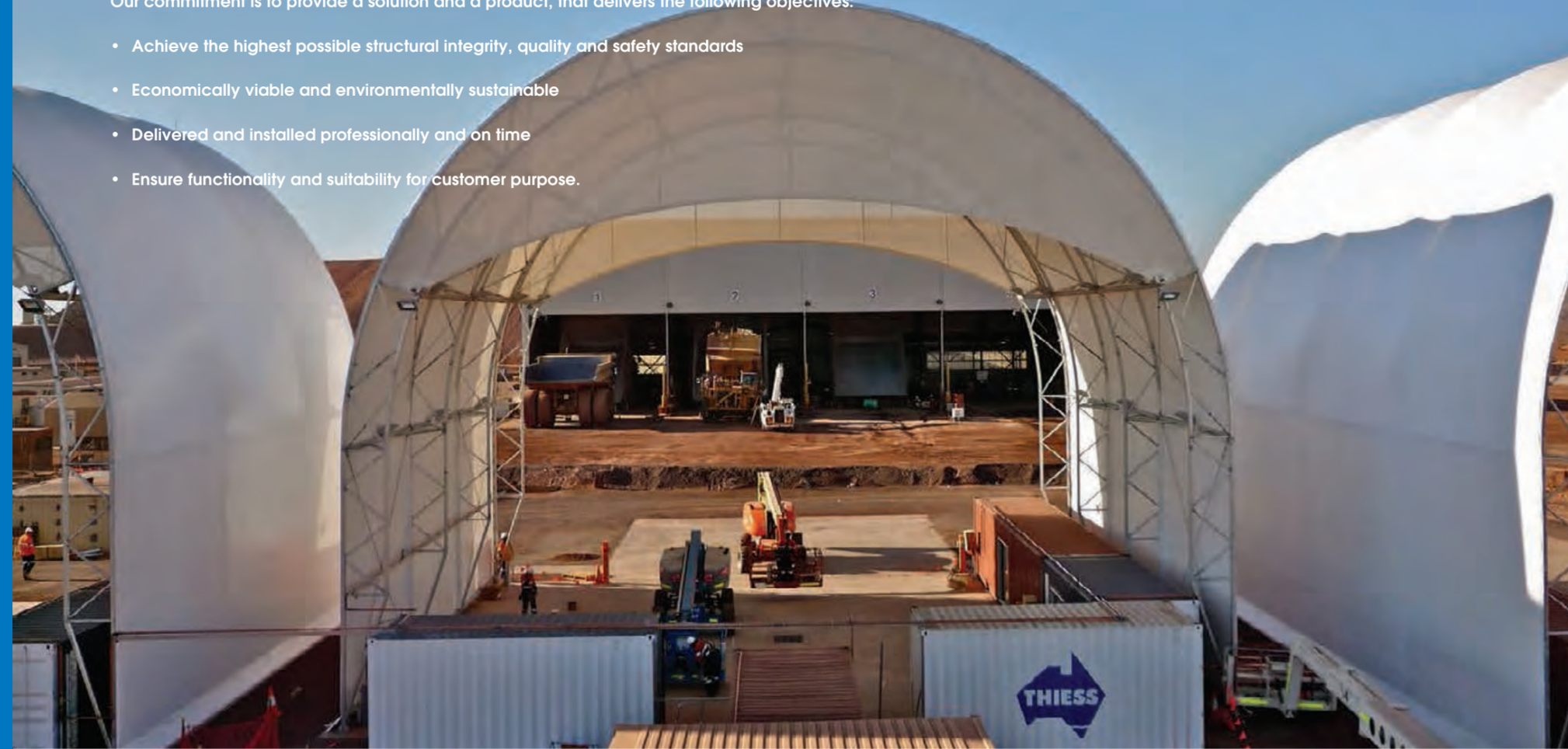
RECREATION

In the delivery of pre-engineered tensile structures, Global Fabric Structures masterfully merges the two separate worlds of industry and architecture. As a brand leader in the design, manufacture, and installation of pre-engineered fabric structures, Global delivers unsurpassed project management and client commitment to not only meet, but exceed client expectations.

Applications include: super-haul truck shelters, aircraft hangars and maintenance facilities, environmental remediation enclosures, military aircraft facilities, mining shelters, stockpiling, chemical clean-up facilities, excavation covers, storage facilities, industrial warehousing, sport and recreation facilities and mining accommodation.

Our commitment is to provide a solution and a product, that delivers the following objectives:

- Achieve the highest possible structural integrity, quality and safety standards
- Economically viable and environmentally sustainable
- Delivered and installed professionally and on time
- Ensure functionality and suitability for customer purpose.



# GLOBAL PRODUCTS

STATE-OF-THE-ART PRE-ENGINEERED STRUCTURES ARE DESIGNED FOR USE ACROSS A MYRIAD OF APPLICATIONS AND CAN BE CUSTOMISED TO SUIT CLIENT SPECIFICATIONS.



## SUPA-SPAN SERIES

- High strength steel truss framing system with hot dip galvanized coating
- Clear Spans from 16m to 100m or more
- Engineered for both permanent or temporary installations
- Extensive range of truss profiles including; Arched, Curved, Straight, Tall and Igloo
- Length – indefinite on modular bays
- Custom sizes available
- Varying eave and peak heights available
- Premium Ferrari PVC membrane (custom graphics, logos and coloured membranes available)
- Industry Leading 15 Year Fabric and Frame Warranty



## ALU-SPAN SERIES

- Extruded aluminium box beam frame
- Engineered for both permanent or temporary installations
- Varying A-frame or curved eave profiles available
- Rapid installation and dismantle times
- Clear Spans from 10m to 50m
- Length – indefinite modular bays
- Premium Ferrari PVC membrane (custom graphics, logos and coloured membranes available)



## RAPID-SPAN SERIES

- Pre-Galvanised steel mainframes
- Engineered for both permanent or temporary installations
- U.V. resistant, 100% waterproof, high density, lightweight, Polyethylene cover
- Container , Ground or Post Mounted
- Includes mounting brackets to attach to containers or other foundations (mounting top rails optional)

### Accessories

#### Options available for all Global structures

- Internal Liners – Acoustic
- Doors: personnel, vehicle access, hangar doors
- Services: electrical, lighting, HVAC, fire safety, lighting protection
- Natural Ventilation Systems: louvers, weather curtains, ridge vents
- Insulation Systems
- Roof Safety Systems

### Global Fabric Structures Key Benefits

- Completely Relocatable
- Rapid Installation
- Engineered Structural Frame
- Versatile Foundation Systems
- Long-Lasting Tensile Fabrics
- Efficient Space Utilisation
- Translucent Membranes
- Internal Environmental Control
- Structural Longevity
- Accessory Options
- Cost Effective



“

Assign a project manager to every project; bring the most experienced, most knowledgeable people to every task; always work with the most proven, tested and trusted materials; be across every detail at every moment; meet every deadline, every budget and every expectation. Be the best in the world, anywhere in the world. ”

*Global Fabric Structures Project Management*



This image courtesy of Skycam Australia.



Global acted safely and professionally at all times onsite. Their attitude to the challenging scenario that they were faced with was positive and 'can do'.

Their contribution to a high profile remediation project in Sydney is greatly appreciated. The speed of the installation was paramount in reducing impact with other trades onsite.

*Adam Fletcher, Senior Project Engineer, Thiess*



## Construction timeline

At Global Fabric Structures, we understand that installations may vary due to site, weather conditions and structural design, our project managers work with you to tailor an installation schedule to the exact needs of your project.

We are experts in erecting fabric structures, we carefully manage all equipment, manpower, transportation and site evaluations necessary to ensure our structures are installed safely on-time, every-time.

For our clients who prefer to use their own employees or hired labour, Global can provide technical supervision to oversee the entire installation process. We are experts in erecting fabric structures and can quickly train customer work crews to maximise site production.

## Pre-engineered fabric structures

### Features

#### Relocatable

The high quality, simple design of Global pre-engineered fabric structures provides the ability to relocate when operational needs change. All Global Fabric Structures are easily dismantled, transported and relocated making them perfect for resale options.

#### Efficient Space Utilisation

The efficient space utilisation and well-lit open working environment allows Global structures to be used for numerous applications. All structures can be customised with accessory options to include personnel and vehicle doors, windows, electrical lighting, HVAC, fire safety, insulation and ventilation systems.

#### Service Excellence

With our industry leading expertise and commitment to service excellence, the team at Global ensures that the optimum structure is selected to meet and exceed your project requirements.

#### Highest Quality

Our fabric structures are designed, engineered and manufactured to achieve the highest quality. We work to ensure that all our structural components are stronger, safer and more economically viable than any other available solution.

Global turn-key construction incorporates the complete design, manufacture, and installation of state-of-the-art pre-engineered tensile fabric solutions.

Global have the capabilities to manage all aspects of a job; delivering a completed project in a shorter time frame than any building alternative.

Our turn-key installations are developed to ensure that the correct specifications are met for all facets of the project and that only the best and most qualified sub-contractors are selected.

The Global team includes designers, engineers, architects, fabricators, fabric suppliers, builders, and project managers; tensile fabric structure specialists who bring enormous international experience and know-how to every aspect of the job, helping to define Global as one of the most trusted and truly innovative names in modern tensile fabric structures.



When we commenced our search for a facility structure that would provide excellence and versatility, the Sporthall fabric structure presented an engineering appeal that placed it ahead of its bricks and mortar competitors. To top it all off, the professionalism of the Global team at all levels of client/staff interaction, from beginning to end, was outstanding.





# RENT. STRONG. FUNCTIONAL. PORTABLE. FAST.



## ANYWHERE, ANY SIZE, ANY TIME

### Advantages...

#### Completely Relocatable/Crane Lifiable

Allsite TFS Series structures are designed for temporary or permanent applications where speed of installation is essential. The TFS can be easily and cost effectively relocated or expanded with minimal foundation requirements and is designed to be crane-liftable for applications where the structure needs to be relocated while fully assembled.

#### Structural Longevity

Allsite's unique TFS Series structures offer a level of structural integrity and flexibility not found in other relocatable systems. Using a high grade alloy boxed beam frame system, the TFS is designed to withstand harsh internal and external environments.

#### Quick Delivery

With thousands of square feet of inventory, Allsite can deliver to most locations worldwide within tight lead times.

#### High Grade Fire Rated Fabric Panels

The Allsite TFS Series utilizes a high grade fabric panel system. Each fabric panel covers the entire 5m frame module and is tensioned into place to give the structure

a tight, weatherproof membrane. Made from high grade PE or PVC, the fabric panels are treated to withstand U.V. degradation and discoloration with added inhibitors for mildew, mild chemicals, salt and other corrosive materials. Allsite offers white translucent and opaque (blockout) materials and can apply corporate graphics to enhance client branding.

#### Hard Walling Systems

For added security, hard walling systems such as pre-cast concrete panels, or lighter weight Colorbond Steel and Bondor panels can be incorporated to varying eave heights.

#### Integration With HVAC & Other Accessories

Allsite TFS Series structures can be equipped with many of the same accessories found in standard construction. The TFS can integrate with HVAC equipment and can be completely airtight to maintain a negative pressure for integration with dust collection and biofilter systems. Accessory items include lighting packages, insulation, vehicle access and personnel doors, air ventilation and conveyor systems.

#### Structural Integrity

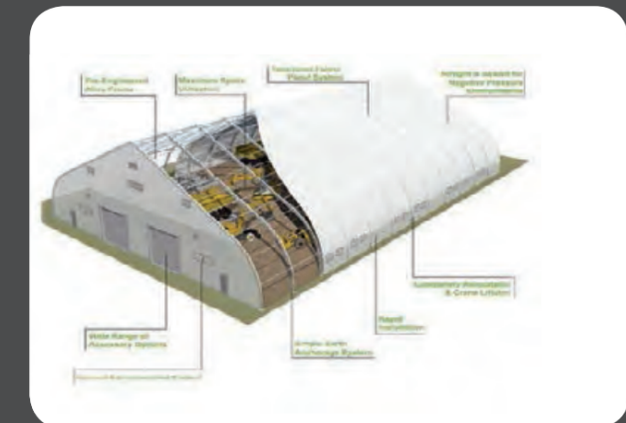
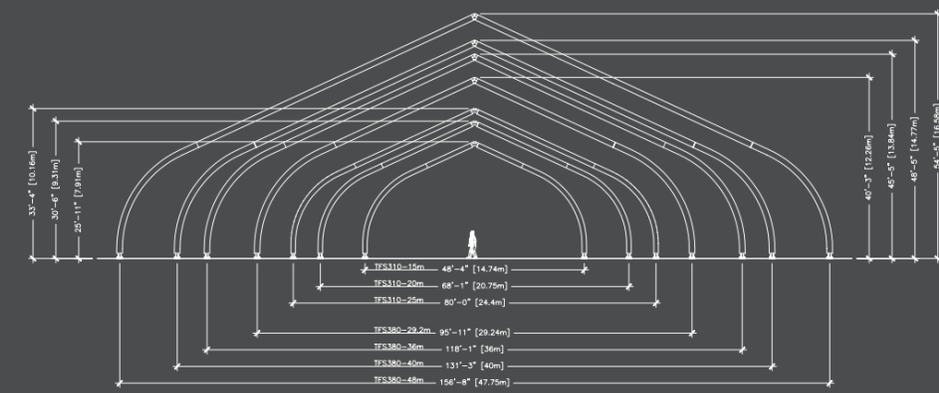
TFS Series Structures are engineered to meet extreme weather conditions. The unique shape of the TFS sheds snow to allow installations under the most extreme snow conditions. The TFS is designed to meet most standard regional wind loads with upgrades available to meet hurricane and cyclone force winds.

#### Top Quality

Allsite uses only the highest quality fabrics and relies on manufacturers that have ISO (or approved) quality systems for panel fabrication.

#### Sustainability

Allsite is the only "carbon neutral" company in the rental structure industry. Allsite's fabric panels have two to three times the lifespan of rental competitors, providing almost three times the durability and sustainability of similar rental structures.





# WHEN AND WHERE YOU NEED IT.

With over a million square feet of portable shelters available throughout America, Europe, Asia, and Australasia, Allsite Structure Rentals can have your building delivered and ready to use within days at nearly any location. Our aluminum framing system is strong enough to perform like steel but lightweight for easy shipping, assembly, and relocation. Designed for quick assembly, we can install up to 10,000 sq ft/1000 sqm per day.



- Turnkey Installation
- Technical Supervision for your Crew
- Monthly or Long Term Rental Agreements
- Structure Removal
- Permits
- Site Evaluations
- Crane Lifiable
- Range of Footing Options



Allsite provides cost-effective, environmentally friendly temporary structure solutions for the most challenging or oversized job sites.

# ANYWHERE, ANY SIZE, ANY TIME



#### Environmental

Remediation Enclosures  
Composting, Aeration and  
Biofilter Compatible Buildings  
Waste Management  
Treatment Plants

#### Construction

Excavation Covers  
Site Operation Facilities  
Storage Facilities

#### Industrial

Warehousing & Workshops

#### Aviation

Aircraft Hangars  
Maintenance Facilities

#### Mining

Heavy Equipment Covers  
Stockpiling  
Relocatable Camps

#### Mineral Resources

Storage  
Site Shutdowns

#### Military

Aircraft Facilities  
Relocatable Fleet Covers  
DOD Sites  
Chemical Clean Up  
Decommissioning and  
Processing Facilities

#### Events

Concerts  
Trade Shows  
Exhibitions  
Special Events

**Allsite Structure Rentals** is the pre-eminent provider of high quality, tensioned fabric structures for temporary all-weather applications.

Allsite has supplied structures to clients in over 20 countries for applications ranging from aircraft hangars to heavy equipment covers, remediation enclosures to simple warehouse applications. Clients include government departments, mining companies, and multi-national waste management and remediation companies.

With structure inventory depots located throughout the globe, Allsite can meet immediate needs for enclosures quickly and efficiently. Our experienced team work closely with clients for the duration of the project to ensure expectations are not only met but exceeded.

**Allsite's Fabric Structures are the only temporary shelters engineered to withstand extreme climate conditions; yet they require minimal foundation preparation and are completely transportable.**

# EVERY ENVIRONMENT.

- High Winds
- Heavy Snow
- Water Tight
- Extreme Heat
- Arctic Cold
- Seismic Activity
- Remote Locations
- Any Surface (concrete, loose soil, rocky terrain, hardpan – even ships!)
- Over Existing Buildings or Construction



Award winning designer and developer of Bespoke Tensile Architecture.

[www.fabritecture.com](http://www.fabritecture.com)



A global leader in pre-engineered fabric structure technology with an extensive product range to suit all applications.

[www.globalfabricstructures.com](http://www.globalfabricstructures.com)



Providing high quality, tensioned fabric structures for rent, anywhere, any size any time.

[www.allsitestructures.com](http://www.allsitestructures.com)



ALEXANDER PACIFIC GROUP • [www.alexanderpacificgroup.com](http://www.alexanderpacificgroup.com)

**AUSTRALIA**  
T16 Salt Village  
Kingscliff, NSW 2487

**USA**  
East Coast  
860 Broad St Suite 100  
Emmaus PA 18049-3630

West Coast  
4540 Copper Sage St  
Las Vegas NV 89115

**SINGAPORE**  
146 Robinson Road #07-01  
Singapore 068909

**HONG KONG**  
Suite 5501, 55th Floor,  
Central Plaza,  
18 Harbour Road,  
Wanchai, Hong Kong

[www.fabritecture.com](http://www.fabritecture.com)

[www.globalfabricstructures.com](http://www.globalfabricstructures.com)

[www.allsitestructures.com](http://www.allsitestructures.com)