

SAFER, STRONGER & LIGHTER **SCAFFOLDING SOLUTIONS**

When the Scaffolding is smarter, the build is faster.
From simple site builds to complex, multi-level projects, our heavy-duty, state-of-the-art scaffolding isn't just built to last; it's built to perform.

**PROUDLY SERVICING PROJECTS
ACROSS AUSTRALIA**

BY THE NUMBERS

2,866



Completed Jobs

Precision-engineered scaffolding solutions delivered across commercial, industrial, and residential projects.

1,060,840m²



Square Metres of Scaffolding Installed

Innovative, high-performance access systems designed for safety, efficiency, and elite presentation.

468



Years of Combined Industry Experience

Unmatched expertise, delivering premium scaffolding solutions that elevate every project.

**“COMPLEX PROJECTS REQUIRE MORE THAN ACCESS —
THEY REQUIRE **EXPERIENCE.**”**

About Us – **Premier Scaffolds**

Since 2014, Premier Scaffolds have been delivering tailored access solutions Australia-wide, ensuring every project benefits from our uncompromising commitment to safety, precision, and innovation. Built on honesty, integrity, and reliability, our team ensures that every promise made is a promise kept.

With in-house manufacturing, design, and installation, we provide tailored scaffolding systems for commercial, industrial, and residential projects. Whether it's supporting landmark developments, complex refurbishments, or high-risk industrial environments, our expertise ensures seamless execution with minimal disruption to operations.

We continue to invest in strong relationships, communication, innovative equipment, industry leading processes, and integrating technology to be a successful modern day partner that grows with you.

By partnering with Premier Scaffolds, you're getting so much more than scaffolding — you're securing a strategic advantage. Our tailored solutions and innovative approach, and commitment to aesthetic and functional excellence ensure your project is supported at every stage, from conception to completion.

TAILORED ACCESS SOLUTIONS

“BECAUSE ACCESS DECISIONS SHAPE EVERYTHING THAT FOLLOWS”

Why Precision Matters

The construction industry is no stranger to high stakes. Margins for error are razor thin, and every inefficiency has a direct impact on safety, timelines, and cost. On complex sites, small missteps quickly become big problems.

At Premier Scaffolds, we have seen this reality firsthand. We have worked on sites where access decisions either enabled progress or created unnecessary risk and delay. That experience is what drives our commitment to doing things differently. Not louder. Not bigger. Just better planned and better executed.

Our philosophy is simple. Workers perform best when they are supported by systems that allow them to focus on their task without compromise. Safe, well considered access improves workflow, reduces risk, and supports stronger outcomes across the entire project.

Scaffolding is often under-appreciated, yet it plays a critical role in how efficiently and safely work gets done. When access is engineered properly, it becomes an enabler rather than an obstacle. That belief sits at the centre of everything we do and informs how we design, manufacture, and deliver access solutions for complex construction environments.

TAILORED ACCESS SOLUTIONS



WHO IS PREMIER SCAFFOLDS?

MEET OUR SENIOR TEAM

Our Executive Leadership Team oversees every project with a sharp focus on planning, execution, and delivering high-quality outcomes. Their experience ensures strong client relationships, smooth operations, and the consistent delivery of tailored access solutions that meet our exacting standards.

Our team members bring deep experience across construction, safety, and operations- ensuring Premier Scaffolds' standards are upheld on every site. Their focus is simple: deliver a high-quality job, done right, with no corners cut.



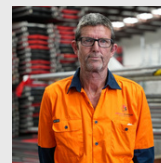
Mark Conias
MANAGING
DIRECTOR



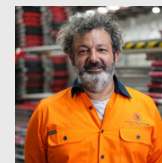
Justen Hodder
GENERAL
MANAGER



Matt Veale
Compliance & Design



Craig Arthur
Factory Assistant



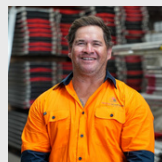
Billy Englezos
Welding
Compliance
Manager



Justin Cox
Fabrication Manager



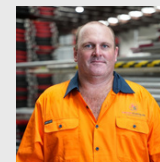
Emma Zunker
Office Manager



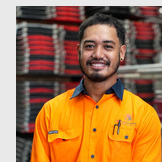
Corey Silich
Scaffold
Supervisor



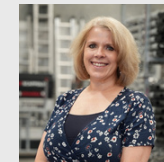
Matthew Perry
Hire Yard Manager



Neil Sorgenfrei
Logistics Manager



Gordon Enari
Lead Hand
Supervisor



Kirilly Martine
Accounts Manager

WHY WORK WITH PREMIER SCAFFOLDS?

BUILT ON PARTNERSHIP. DELIVERED WITH EXCELLENCE.



Scan me!

OUR PROJECTS



CUSTOMS HOUSE

PROJECT SNAPSHOT



Location:
Brisbane, QLD



Solution:
Cantilevered Access System



Complexity:
High – Heritage Site, Structural Constraints



Timeframe:
Fast-track delivery



Disruption:
Minimal – Business remained fully operational

THE CHALLENGE & OUR SOLUTION

Premier Scaffolds was engaged to provide a custom scaffolding solution for Customs House, balancing structural limitations, heritage preservation, and operational continuity. With a fragile roof structure unable to bear traditional loads and the venue requiring uninterrupted operations, a ground-up system wasn't feasible.

To overcome this, a cantilevered scaffolding system was engineered, fabricated in-house, and pre-assembled for precision. The solution avoided structural stress, minimised visual impact, and allowed the venue to remain operational throughout the project. The result: a seamless, non-invasive access system, completed on time with no disruption to scheduled events.

OUR PROJECTS



CUSTOMS HOUSE OUTCOME



Operational Continuity

Customs House remained fully functional throughout the project.



Safety & Efficiency

A lightweight yet high-strength system was deployed for a secure and rapid installation.



Cost-Effective Innovation –

Avoided costly roof propping while preserving the function room's usability.



Seamless Execution –

Delivered on time, even with challenges like severe weather during dismantling.

CLIENT FEEDBACK

“Premier Scaffolds delivered an innovative access solution with precision, ensuring the venue's operations were unaffected while restoration was completed safely and efficiently

”

OUR PROJECTS



SEA WORLD - ENTRY HOUSE

PROJECT SNAPSHOT



Location:
Main Beach, QLD



Solution:
**Custom Roof-Load
Scaffolding System**



Complexity:
**High-Risk – Public
Interface, Structural
Load Limitations**



Timeframe:
**Fast-track
delivery**



Disruption:
**Minimal – Theme
Park Operations
Unaffected**

THE CHALLENGE & OUR SOLUTION

Sea World Entry House presented a complex scaffolding challenge, requiring high-risk work at heights in an operational theme park with over 5 million annual visitors. Public interface, safety, and structural limitations meant a standard system wasn't an option.

To overcome this, Premier Scaffolds designed and installed a lightweight, high-strength aluminium scaffolding system tailored to the limited roof load capacity.

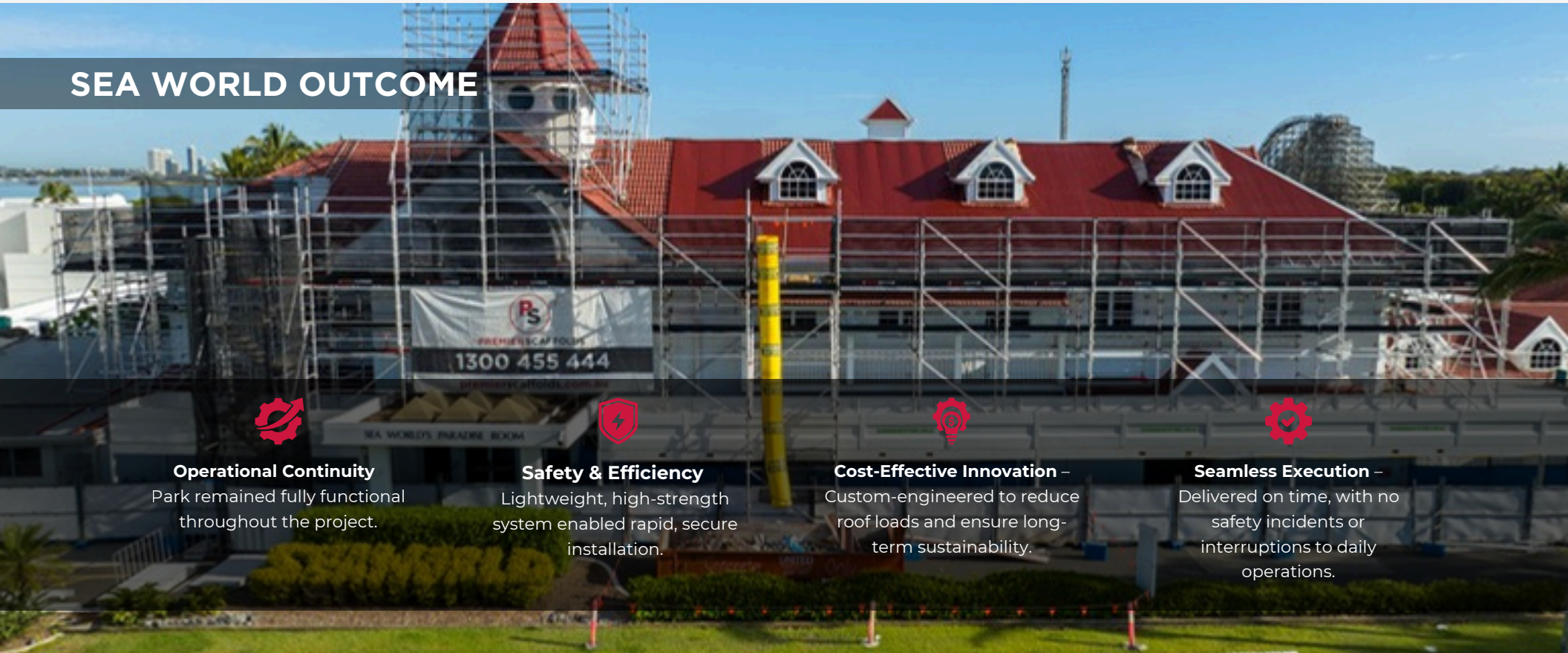
Engineered for efficiency, the system distributed weight evenly, enabling rapid erection and dismantling while maintaining full operational access.

10 kPa gantries were installed to protect staff and visitors, ensuring all accessways remained open throughout the project. Strict coordination around park operations meant zero disruptions to scheduled shows, deliveries, and guest experiences.

OUR PROJECTS



SEA WORLD OUTCOME



Operational Continuity

Park remained fully functional throughout the project.



Safety & Efficiency

Lightweight, high-strength system enabled rapid, secure installation.



Cost-Effective Innovation –

Custom-engineered to reduce roof loads and ensure long-term sustainability.



Seamless Execution –

Delivered on time, with no safety incidents or interruptions to daily operations.

CLIENT FEEDBACK

“Premier Scaffolds delivered an innovative access solution with precision, ensuring the venue’s operations were unaffected while restoration was completed safely and efficiently.”

”

OUR PROJECTS



MARRIOTT GOLD COAST



PROJECT SNAPSHOT



Location:
Surfers Paradise, QLD



Solution:
**Cantilevered
Scaffolding System**



Complexity:
**Extreme access limitations,
high-risk work at heights,
public interface concerns**



Timeframe:
**Strict deadline for
branding unveiling**



Disruption:
**Minimal – Public and
guests remained
unaffected**

THE CHALLENGE & OUR SOLUTION

Marriott Gold Coast required a high-risk cantilevered scaffolding solution for a major signage replacement at Level 28. With no structural base below, the scaffolding had to be built off small penthouse balconies—stick by stick—while ensuring public safety in a live hotel environment. The project also faced strict branding deadlines, adding further pressure to the execution. To overcome this, Premier Scaffolds designed and executed an innovative cantilevered scaffold using Layher.

Our solution eliminated the need for a full 28-storey build from the ground, bridging a sheer vertical void with absolute precision. All materials and tools were tethered to mitigate fall hazards, and a detailed safety management plan ensured controlled assembly and dismantling.

The result? A seamless, efficient, and safe execution that allowed trades to access the work area without impacting hotel operations. Delivered on time, exceeding client expectations.

OUR PROJECTS



MARIOTT OUTCOME



Minimal Disruption

Hotel remained fully functional with no impact on guest experience or daily activities.



Innovative Access Solution

Cantilevered scaffold eliminated the need for a full 28-storey build, reducing costs and time.



Precision & Safety at Heights

Custom-engineered system allowed controlled installation in a restricted, high-altitude environment.



Deadline-Driven Execution

Delivered ahead of schedule to meet critical branding and signage unveiling timelines.

CLIENT FEEDBACK

“Premier Scaffolds delivered an innovative access solution with precision, ensuring the venue’s operations were unaffected while restoration was completed safely and efficiently.”

”

OUR PROJECTS



12 CREEK STREET, BRISBANE CBD



PROJECT SNAPSHOT



Location:
Brisbane City, QLD



Solution:
PS® Ultra Lightweight Hybrid Scaffolding System



Complexity:
High rise commercial site, live CBD environment, severe weather exposure



Timeframe:
8 Month Program



Disruption:
Minimal. Building remained fully operational throughout works

THE CHALLENGE & OUR SOLUTION

Premier Scaffolds was engaged by Hutchinson Builders to provide access for cladding and steel remediation works at roof level on a 36 storey commercial building in Brisbane's CBD. The site remained fully operational and was exposed to ongoing high wind and severe weather conditions, requiring a controlled and adaptable access solution.

Traditional scaffolding systems were not suitable due to load constraints and the need to maintain uninterrupted building operations. As works progressed, the project scope evolved, requiring design changes without compromising safety, compliance, or presentation.

To address these constraints, Premier Scaffolds relied on our **PS® ultra lightweight hybrid scaffolding system, the Taurus Transom**. Our system, which is approximately 20 percent lighter than standard alternatives, reduced loads on the structure and eliminated the need to prop the slab.

This significantly reduced impact on tenants and public areas within and around the building, while maintaining full operational continuity.

Installation was completed through night works, with all scaffolding assembled on site to minimise disruption. The result was a durable access system that supported complex roof works while the building remained fully operational.

OUR PROJECTS



12 CREEK STREET OUTCOME



Minimal Disruption

The building remained fully functional throughout the project, with no disruption to tenants or public access.



Safety and Efficiency

CA fully encapsulated, ultra lightweight system enabled safe installation in high wind conditions while reducing handling risks.



Reduced Structural Impact

Lower system loads removed the need for slab propping and reduced impact on the existing structure.



Controlled Delivery

Delivered on time with no safety incidents, despite prolonged exposure to severe weather at height.

CLIENT FEEDBACK

“

Premier Scaffolds delivered a safe, precise, and highly controlled access solution that allowed complex roof works to be completed without disruption to building operations.

”

OUR PROJECTS



MAYNE MEDICAL CENTRE, BRISBANE

PROJECT SNAPSHOT



Location:
Herston, QLD



Solution:
PS® Ultra Lightweight Hybrid Scaffolding System



Complexity:
Heritage listed structure, unconventional dome geometry.



Timeframe:
20 Weeks



Disruption:
None. University operations remained fully operational throughout works

THE CHALLENGE & OUR SOLUTION

Premier Scaffolds was engaged by FARA to provide access for restoration works to the dome roof and external copper roofing of the Mayne Medical Centre, a heritage listed University of Queensland building.

Anchor fixing into the structure was not permitted, requiring a non invasive access solution that avoided any impact on the heritage fabric. The dome's geometry presented further challenges, with restricted access and limited options for traditional scaffold configurations.

To address these challenges, Premier Scaffolds relied on our **PS® Taurus Transom ultra lightweight hybrid scaffolding system**, which allowed access to be delivered to suit the dome's geometry. Specialised edge protection and a non invasive tie configuration eliminated the need for fixings into the building.

An in house design and programming approach enabled rapid mobilisation, with a material hoist used to transport equipment efficiently to the work area. Approved public access gantries were installed below the scaffold, allowing students, staff, and visitors to move freely beneath the works.

OUR PROJECTS



MAYNE MEDICAL CENTRE OUTCOME



Operational Continuity

The university remained fully operational throughout the project, with no disruption to students, staff, or visitors.



Heritage Protection

A fully non-invasive scaffold system ensured zero impact on the heritage building fabric.



Public Safety

Approved gantries and controlled access maintained safe pedestrian movement at all times.



Efficient Delivery

Tailored access planning and material handling enabled completion within expected timeframes.

CLIENT FEEDBACK

“

Premier Scaffolds delivered a carefully considered access solution that respected the heritage structure while maintaining a safe and functional campus environment.

”

| OUR PROJECTS



CBD ANN ST

PROJECT SNAPSHOT



Location:
**Brisbane CBD,
QLD**



Solution:
**Ultra-Lightweight
Tailored Access System**



Complexity:
**High – Recladding,
High-Risk Public
Interface**



Timeframe:
**Fast-track night
works**



Disruption:
**Minimal – Night-only
execution to avoid
daytime traffic impact**

THE CHALLENGE & OUR SOLUTION

One of our most technically demanding projects, CBD Ann Street required ultra-lightweight scaffolding, night-only operations, and specialist engineering to manage high-traffic constraints. Traditional access solutions were not viable due to glass facades and structural sensitivity.

Premier Scaffolds developed a lightweight, high-strength hybrid system with in-house fabricated components to streamline installation. By implementing a phased delivery strategy and using specialist trucks for material transport, we reduced the timeline by two months, ensuring an efficient, safe, and minimally disruptive recladding process.

OUR PROJECTS



CBD ANN ST OUTCOME



Public Interface Managed Seamlessly

Customs House remained fully functional throughout the project.



Ultra-Lightweight System Enhanced Efficiency

Faster installation and dismantling contributed to overall project success.



Significant Time Savings

The use of truck-based logistics reduced delays, cutting at least two months off the schedule.



Uncompromising Safety

Height safety specialists and glass protection measures maintained 100% compliance and security throughout the project.

CLIENT FEEDBACK






“Premier Scaffolds' innovative thinking and efficiency-driven approach saved months on this project while ensuring maximum safety and minimal public impact. Their expertise in tailored access solutions made a significant difference in the successful execution of this job.”

OUR PROJECTS



UNIVERSITY OF QLD - UQ CENTRE

PROJECT SNAPSHOT

-  Location:
St Lucia, Brisbane, QLD
-  Solution:
Custom Access System for Combustible Cladding Replacement
-  Complexity:
Live university, strict safety and compliance requirements
-  Timeframe:
Fast-track delivery with efficiency-driven solutions
-  Disruption:
None – Campus remained fully operational throughout

THE CHALLENGE & OUR SOLUTION

The University of Queensland required a specialist access solution for the replacement of combustible cladding with non-combustible materials. The project needed to be executed without disrupting university operations, meaning scaffolding had to be designed for efficiency, safety, and minimal site footprint.

Premier Scaffolds engineered a custom access system that allowed trades to work efficiently while ensuring students and faculty could move freely. The scaffolding design accounted for high-traffic areas and strict compliance requirements, with controlled staging to keep learning spaces accessible.

With detailed planning and a structured execution strategy, the project was completed on time without any impact on daily university life.

OUR PROJECTS



UNIVERSITY OF QLD OUTCOME



Preserved University Operations

UQ remained fully functional throughout the project.



Enhanced Safety & Structural Integrity

Faster installation and dismantling contributed to overall project success.



Optimised Project Efficiency

The use of truck-based logistics reduced delays, cutting at least two months off the schedule.



Heritage Protection

Height safety specialists and glass protection measures maintained 100% compliance and security throughout the project.

CLIENT FEEDBACK

“

Premier Scaffolds' tailored access solutions played a pivotal role in ensuring this cladding replacement was carried out efficiently while maintaining a safe and functional university environment.

”

| OUR SERVICES

TAILORED ACCESS SOLUTIONS FOR EVERY PROJECT



MAJOR PROJECTS

Strategic Access for Large-Scale Developments

Delivering tailored access solutions for high-profile commercial and infrastructure projects, we ensure that every structure is supported with precision and safety at scale.



TAILORED ACCESS SOLUTION

Bespoke Designs for Complex Projects

Every site is unique. We think beyond traditional scaffolding, designing custom-engineered access solutions that solve complex access challenges.



COMPLETE PROJECT MANAGEMENT & SITE SUPPORT

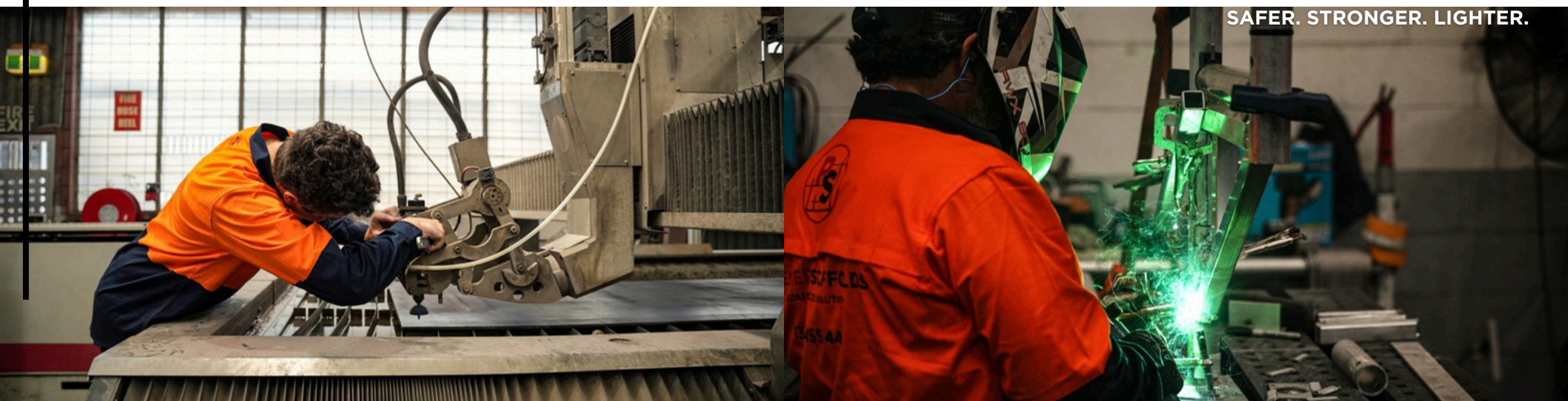
End-to-End Service That Delivers Excellence

At Premier Scaffolds, we take full control of the process, ensuring a smooth, efficient experience for our clients. Our expertise goes beyond access solutions—we integrate project management, logistics, and compliance oversight for a truly turnkey solution.

MANUFACTURING EXCELLENCE



SAFER. STRONGER. LIGHTER.



INNOVATIVE HYBRID TECHNOLOGY

Our hybrid aluminium and polymer scaffolding systems are engineered to deliver strength without unnecessary weight. By combining the load capacity traditionally associated with steel with the corrosion resistance and low conductivity of aluminium and polymer, these systems provide a safer, more efficient solution for demanding sites.

The Taurus Transom™—the industry's first full hybrid scaffolding system, delivering unmatched strength with a lightweight, high-performance design.

ENGINEERED FOR PERFORMANCE

- **Laser Cutting Technology** – Millimetre precision for flawless assembly.
- **Tumbling Process** – Ultra-smooth finishes for enhanced durability.
- **Hybrid Aluminium & Polymer Blend** – Stronger than traditional steel, without the weight or corrosion.
- **Faster Installation & Dismantle** – Precision-engineered for efficiency.
- **Australian-Owned & Operated** – Manufactured to the highest standards, right here in Australia.

SETTING A NEW STANDARD

- **Lighter, Yet Stronger** – Reduces strain, speeds up transport & installation.
- **Heavy-Duty Load Capacity** – Unmatched strength with no bulk or rust.
- **Effortless Assembly** – Designed for maximum efficiency on-site.
- **Professional Aesthetic** – Clean, modern design for high-end projects.

THE FUTURE OF SCAFFOLDING STARTS HERE

At Premier Scaffolds, we lead the industry—not just in quality and safety, but in innovation. The **Taurus Transom™** is the future, built for faster, smarter, and more secure worksites.

1300 455 444

info@premierscaffolds.com.au

www.premierscaffolds.com.au

LOGISTICS EXCELLENCE



PREMIER SCAFFOLDS
TAILORED ACCESS SOLUTIONS

EFFICIENCY. PRECISION. RELIABILITY.



THE BACKBONE OF SEAMLESS PROJECT DELIVERY

- **Strategic HQ Warehouse** - Centrally located for rapid material deployment and streamlined inventory control.
- **Specialised Transport Fleet** - Purpose-built trucks for secure and efficient delivery across all project sites.
- **Pre-Assembled Solutions** - Reducing on-site congestion and speeding up project timelines.
- **Live Project Coordination** - Real-time scheduling ensures immediate response to site needs.
- **Safety & Compliance Focused** - Every movement is executed with precision, security, and compliance at the forefront.
- **Crane Truck Capability** - Our crane truck boasts an impressive reach of over 30m, ensuring seamless material placement in high-access and complex project environments.

BACKED BY A POWERHOUSE FLEET

**WE GO WHERE YOU NEED US — DELIVERING ON TIME
ACROSS AUSTRALIA**



PREMIER SCAFFOLDS
TAILORED ACCESS SOLUTIONS



PREMIER SCAFFOLDS

TAILORED ACCESS SOLUTIONS

SMARTER, STRONGER, & SAFER

**TRANSFORM YOUR SITE WITH TAILORED SCAFFOLDING
SOLUTIONS DESIGNED FOR EXCELLENCE.**

CONTACT US AT 1300 455 444 TO REQUEST A QUOTE.



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