

FORM REO POUR

We're the one contractor who can do it all





Form Reo Pour

SRG Global has worked on some of the world's most challenging building projects. We provide a comprehensive package that includes solving problems around how to construct more efficiently and cost effectively, specialist technical expertise, innovative technology and equipment and a highly skilled, competent workforce.

We're the one contractor who can do it all

Our building service includes all facets of modular formwork systems, including wall formwork, column formwork and falsework that can be complemented with reinforcement placement, post-tensioning, concrete pumping and placement.

Expertise in formwork, including slipform / jumpform systems and slab engineering, along with our end-to-end capability and our capacity to develop smarter solutions, means that we are able to offer a one stop solution for customers.

Design and Engineering Services

SRG Global offers customers specific design and engineering services for formwork and concreting. We can provide in-house design schemes specific to each project including engineering for final certification and approval, where required. Our software design packages are able to produce detailed drawings, allowing the client to see exactly what they require for their project.

We maintain an up-to-date library of Australian Standards required for formwork and concreting to ensure that the information provided to our clients is always compliant and accurate. Our team of estimators are able to satisfy all of your pricing requirements, from fixed lump sum, tenders, budget estimates, or schedules of rates.

Formwork Contracting

Concrete Pump and Place

Wall and Column Formwork

Falsework and Propping

Timber and Formply

Reinforcement

Post-Tensioning

Design Engineering

Formwork Contracting

All inclusive Formwork

By offering equipment, contracting, and sub-contracting services, SRG Global can supply an all-inclusive formwork and concreting package. Our mix of Australian and International equipment coupled with both our experienced on-site workforce and innovative work practices enable us to complete structures faster, safer, and more cost effectively.

We offer our clients reliability, flexibility and experience in formwork and concrete construction.

Associated Services

SRG Global also has the ability through both it's internal and external networks to supply the following services:

- **Pre-Cast Panel Installation**

SRG Global provide craneage, labour and installation services for the installation of pre-cast concrete panels as part of our services offering. SRG Global can also include the supply and delivery of precast elements as part of the scope if required.

- **Reinforcement Supply & Installation**

SRG Global has the ability to provide supervision and labour services to install all reinforcing steel for you project.







Concrete Pump and Place

Concrete supply

SRG Global's services include the supply of concrete to site, along with the provision of our on-site concrete finishing teams. These teams are fully proficient in the workability of various concrete mixes and specialised aggregate finishes. Our concrete delivery personnel work hand in hand with our formworkers to ensure pour rates never exceed the design of the formwork system.

Concrete Services

SRG Global's on site concrete teams can provide all your concrete supply, placement, pouring and finishing needs including, but not limited to:

- Supply of material
- Labour services for concrete placement, pouring and finishing
- Provision of concrete pumping equipment through both concrete boom pump towers and mobile concrete booms
- Concrete finishing, curing and patching services



Wall and Column Formwork

Stability in foundations

SRG Global provide a range of wall formwork systems including, but not limited to, Peri, Acrow and similar systems, depending on the application. For column formwork, products include modular systems and plastic forms in all shapes and sizes.

Wall formwork

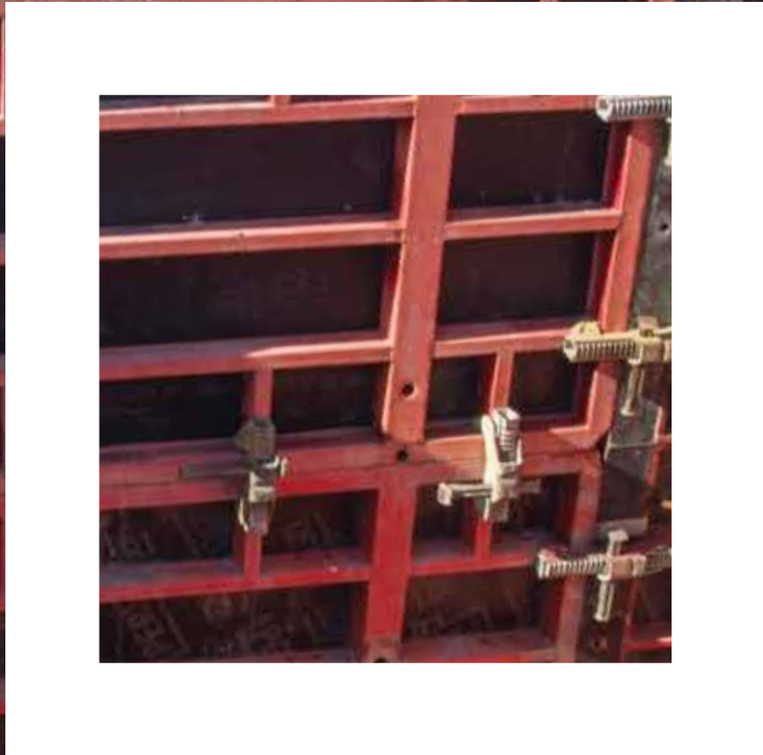
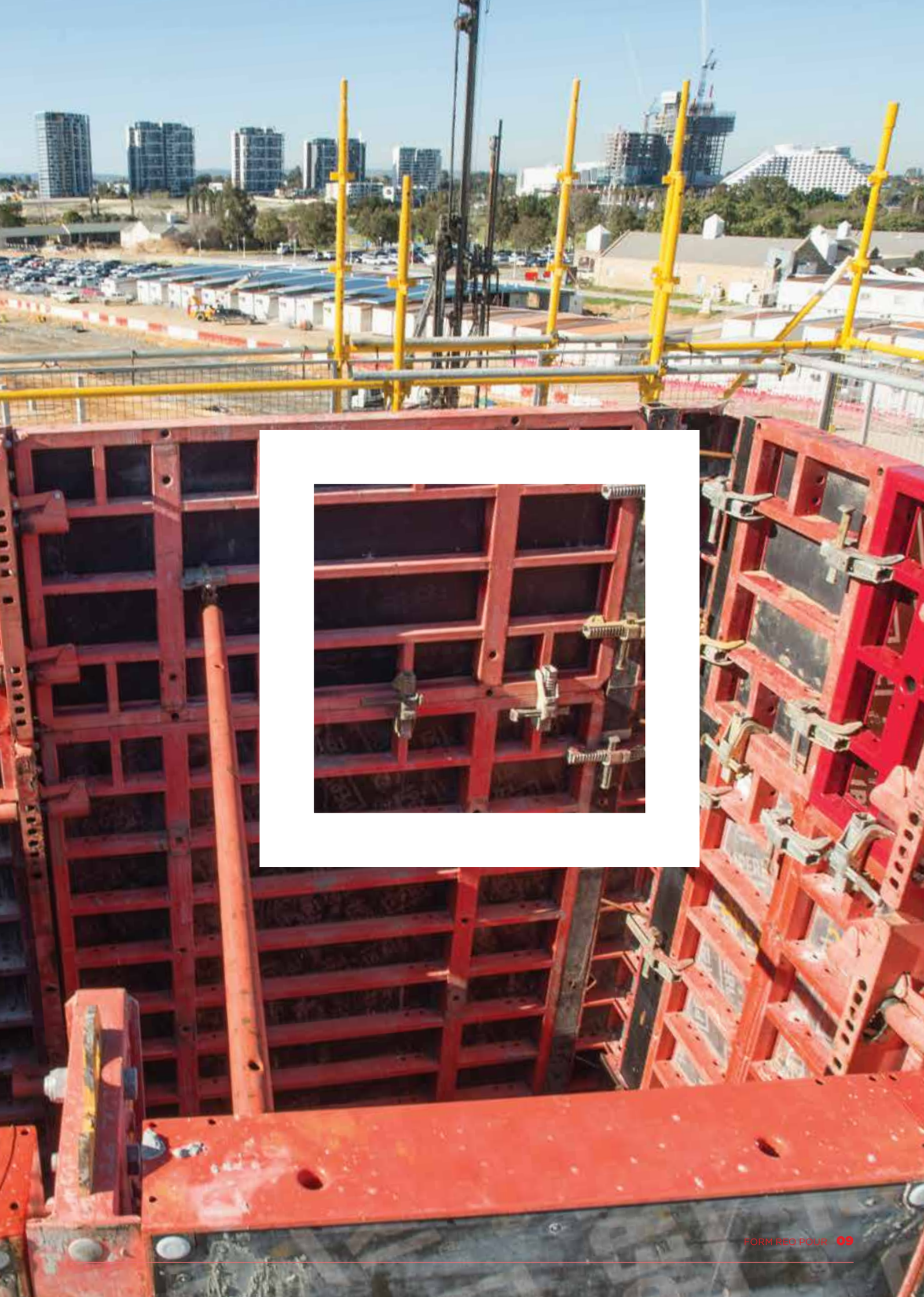
SRG Global has a variety of wall formwork systems available, with its primary focus being simple installation procedures and reduced installation times without compromising safety. Our systems used allow for ease of handling, logistics and storage efficiencies and flexible project solutions for our clients.

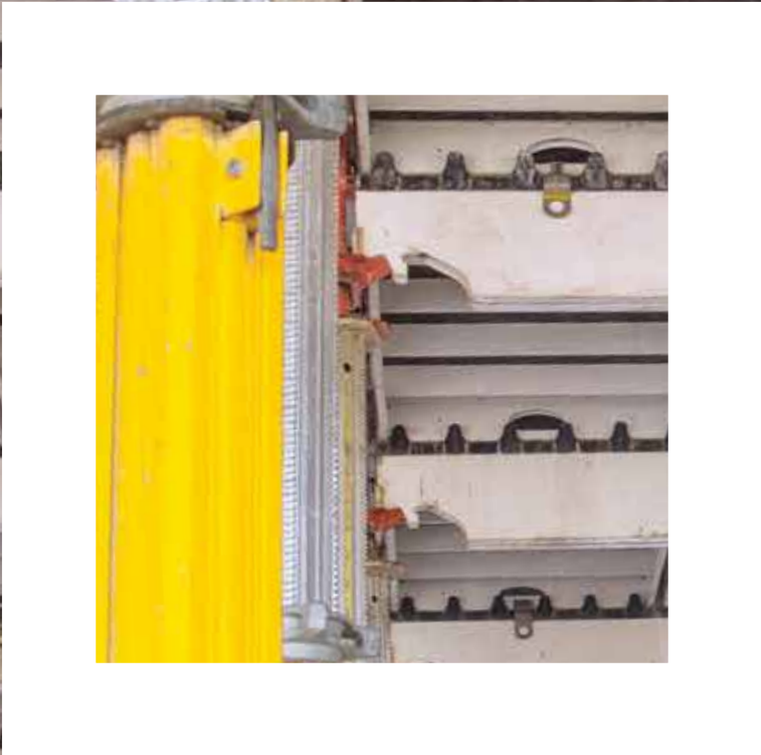
Column formwork

We also provide a range of modular column forming systems with varying capabilities including, but not limited to:

- Formwork systems for a range of sizes in both square and rectangular arrangements
- Circular formwork systems for a range of diameters, complexities and classes of finish
- Plastic liner tube column systems with the ability to customise sizing. These are a cost-effective option where large quantities are required.
- Composite panel systems for customised solutions.







Falsework and Propping

Diverse range

SRG Global provide a range of falsework and propping products including peri skydeck, shoring frames, multi props and giant jacks.

Falsework

SRG Global has a range of falsework systems available to suit various project needs. These include but are not limited to:

- Modular panel system for suspended slab support. The system can be used for slab thicknesses up to 1,000mm thick or greater, however general applications are slab thicknesses up to 400mm thick. It is lightweight, fast and easy to handle with a

structural capability that can support a field size to 3.45m² per prop in standard applications.

- The drophead system allows for the panels to be removed and the back propping to remain in place allowing the panels to be reused on the next floor.
- Pre-assembled table forms for use in areas of deep slab thickness or cantilever edges.
- Composite lightweight panel systems where material handling equipments access to the work area is restricted and materials need to be moved by hand.

Propping

SRG Global utilise various propping equipment to suit the needs of the project. Systems available include but are not limited to:

- **Peri Multiprops** – lightweight propping solutions with great structural capacity and manual handling capability.
- **Heavy Duty Shoring Systems** – a modular propping system with the ability to customise sizing to suit a variety of applications and high-level load requirements.
- **Standard Steel Push-Pull Props** – a traditional propping system with steel inner and outer tubes used mainly in the residential and small commercial development sectors.



Timber and Formply

Timber solutions

SRG Global can provide both the sale and hire of various timber and formply solutions to suit your project needs.

Product Range

SRG Global's product range includes:

- **Truform LVL**
Truform LVL is a structural LVL timber manufactured in accordance with AS/NZS 4357. It is predominantly used for formwork bearers and joists as well as timber soldier and waler applications.
- **Edgeform LVL**
Edgeform LVL is an LVL timber suitable for use as edge boards in concrete framing projects as well as boxing of ground slabs.

- **Formply**

SRG Global has a range of both local and international formply products available in a range of sheet sizes and thicknesses to suit all your formply needs.

- **Peri GT 24 Formwork Girder**

Peri GT 24 Formwork Girder provides a high load-bearing capacity and rigidity. The use of the girder for wall, column, slab or special formwork means both material quantities and workloads can be reduced.



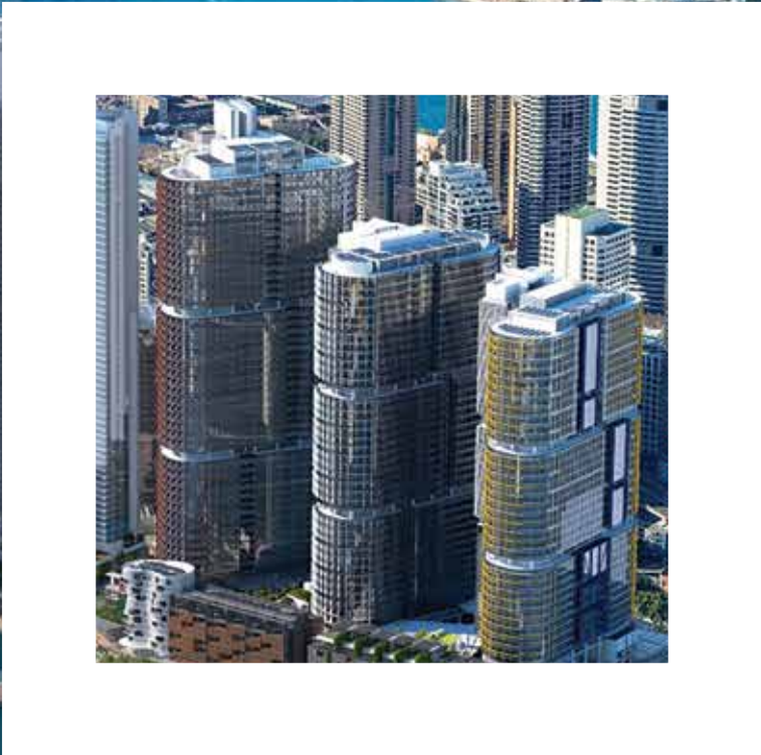


SRG

BUCKHORN

SR

WOODREY



Post-Tensioning

Post-Tensioning Design and Installation

SRG Global are one of the world leaders in post-tensioning technology, which enables faster construction, a reduction in reinforcement, thinner and more economical slabs, larger floor spans and fewer columns.

Our in-house construction design capacity allows us to customise every project. We investigate multiple paths to reducing slab thickness, reinforcement use and construction times. Optimising the design for both concrete and steel usage saves time and money and minimises environmental impact.

Slab Post-Tensioning

Our slab post-tensioning systems offers all stakeholders in a building project many benefits including reduced structure depth, greater clear spans, design flexibility, formwork versatility, reduced construction costs, enhanced construction speed, improved durability, minimum maintenance costs and reduced carbon footprint due to less concrete and steel required.

Bar Post-Tensioning

Our bar post-tensioning systems are ideal for the economic application of post-tensioning forces on relatively short tendons. Through the use of threaded connections and anchorages they are simple to use and lend themselves to many applications.





Our global footprint

srgglobal.com.au

CORPORATE HEAD OFFICE
Level 1, 338 Barker Rd
Subiaco WA 6008
+61 8 9267 5400
info@srgglobal.com.au

**MAKING
THE
COMPLEX
SIMPLE**