

Universal Steel Frame Adelaide

House frames made from TRUECORE® Steel

BUILT TO LAST, BUILT BY UNIVERSAL







WELCOME TO UNIVERSAL STEEL FRAME ADELAIDE

At Universal Steel Frame Adelaide, we specialise in providing building frames built from TRUECORE® steel. Our building frames made from TRUECORE® steel are designed to deliver durability and efficiency for residential and commercial construction projects across South Australia.

WHY CHOOSE US?

- Quality Materials: We use build frames made from TRUECORE® steel. A building frame made from BlueScope's TRUECORE® steel is strong, straight and precise, won't twist or warp over time and won't catch fire. And TRUECORE® steel is termite and borer proof so it's no wonder that the inner strength of TRUECORE® steel is the future of framing.
- Custom Solutions: Tailored designs to suit your project's unique requirements.
- *Fast Turnaround:* Streamlined manufacturing and installation processes to keep your project on schedule.
- *Local Expertise:* Proudly serving Adelaide's builders and developers with trusted solutions

OUR COMMITMENT

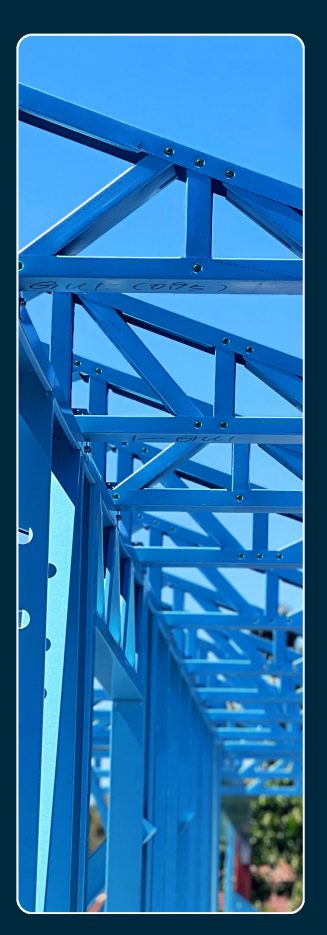
We're dedicated to building partnerships with our clients by providing innovative, reliable, and cost-effective steel framing solutions. Whether it's a custom home or a large-scale development, we deliver frames that stand the test of time.







Advantages of building frames made from TRUECORE® steel



Straight and True

Prefabricated and dimensionally accurate, strong and straight, frames made with the inner strength of TRUECORE® steel means less onsite adjustment.

100% termite proof

Termites and borers are a problem in Australia. Building frames made with the inner strength of TRUECORE® steel are 100% termite and borer proof.

Lightweight yet strong

Precision-engineered house frames, made from TRUECORE® steel are lightweight and easy to move around the site for efficient installation.

Precision- crafted

Manufactured with advanced roll-forming technology for accuracy and consistency.

Efficient and fast to install

Building frames made from TRUECORE® steel are efficient to work with and easy to install.

Won't catch fire

A house frame made from TRUECORE® steel won't catch fire and may help you to achieve the standards required for building in even the most severely rated flame zone.

Activate® technology

With their distinctive blue finish, frames made from TRUECORE® steel incorporate BlueScope's Activate® technology which provides enhanced corrosion resistance.

No twisting or warping

Frames made with the inner strength of TRUECORE® steel won't shrink, twist or warp over time, so there's less chance of sticking windows, jammed doors and wavy roof lines.





FROM DESIGN TO DELIVERY

Drafting



Our drafting experts create precise, costeffective designs tailored to your project, ensuring every detail is carefully planned and coordinated..

Engineering



We deliver strong, efficient steel frame solutions with expert engineering and certifications that meet Australian standards, ensuring peace of mind for every project.

Frame Manufacturing



With advanced FrameCAD roll-forming machines and TRUECORE® steel, we craft durable wall frames, roof trusses, and floor systems in-house, ensuring high quality and fast turnarounds.

Frame Installation



Our skilled installation teams work seamlessly with the design and manufacturing process, ensuring precision, efficiency, and exceptional on-site results.

OUR WORK IN ACTION

20 Nellie Avenue, Mitchell Park







PROJECT TYPE: 2X SINGLE-STORY RESIDENTIAL HOMES

SCOPE OF WORK

Designed and manufactured custom building frames made with TRUECORE® steel, including wall frames and roof trusses.

KEY FEATURES

- Lightweight, termite-resistant, and durable steel frames.
- Completed efficiently within a 2-week timeline.

OUTCOME

Delivered high-quality, structurally sound frames on time and within budget, seamlessly integrating into the build process.

READY TO MAKE YOUR PROJECT A SUCCESS?

CONTACT UNIVERSAL STEEL FRAME ADELAIDE TODAY!





DELIVERING TRUSTED SOLUTIONS

415 - 417 Regency Rd, Prospect







PROJECT TYPE: 13 MULTI-LEVEL TOWNHOUSES (3 STORIES)

SCOPE OF WORK

Designed and manufactured custom building frames made with TRUECORE® steel, including wall frames, roof trusses and floor systems.

KEY FEATURES

- Engineered for durability, strength, and termite resistance.
- Precision-crafted frames for 3-story townhouses.
- Fast prefabrication and on-site assembly completed efficiently.

OUTCOME

Completed 13 structurally sound townhouses within 8 weeks, meeting all Australian standards and project timelines.

READY TO MAKE YOUR PROJECT A SUCCESS?

CONTACT UNIVERSAL STEEL FRAME ADELAIDE TODAY!





CRAFTING QUALITY BUILDS

1D Birks st, Parkside







PROJECT TYPE: SINGLE DWELLING - DOUBLE STORY

SCOPE OF WORK

Designed and manufactured and supplied a custom building frames made with TRUECORE® steel for a two-story residential home.

KEY FEATURES

- Lightweight, termite-resistant steel frame ensuring long-term durability.
- Precision-engineered wall frames, roof trusses, and floor systems.
- Completed prefabrication and on-site installation within one week, ensuring project efficiency.

OUTCOME

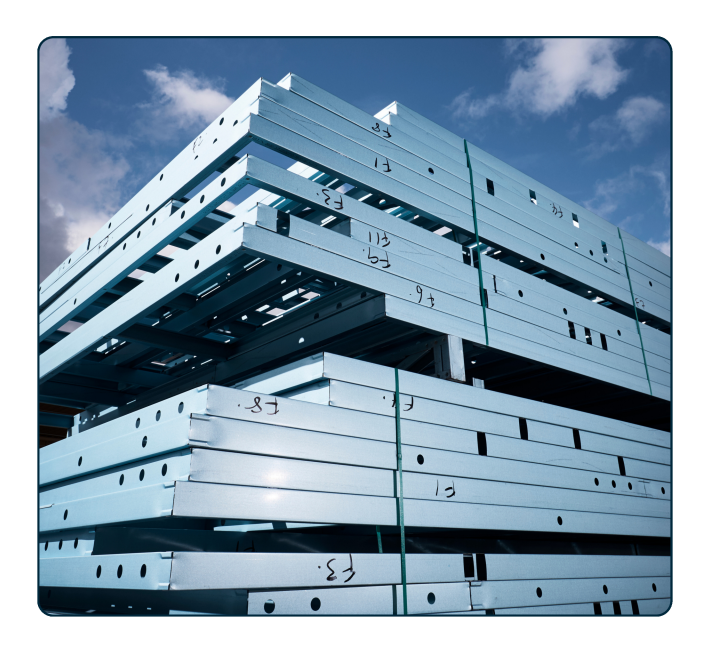
Delivered a high-quality, structurally sound steel frame ahead of schedule, enabling a seamless and timely construction process.

READY TO MAKE YOUR PROJECT A SUCCESS?

CONTACT UNIVERSAL STEEL FRAME ADELAIDE TODAY!







Proud suppliers of:















Phone: 08 7100 2442

Email: info@usfadelaide.com.au. Web: www.usfadelaide.com.au

Address: Unit 1, 492 Churchill Road, Kilburn SA 5084





