

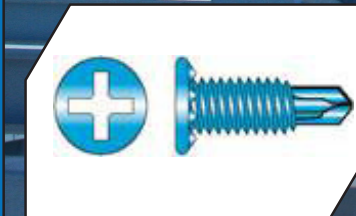
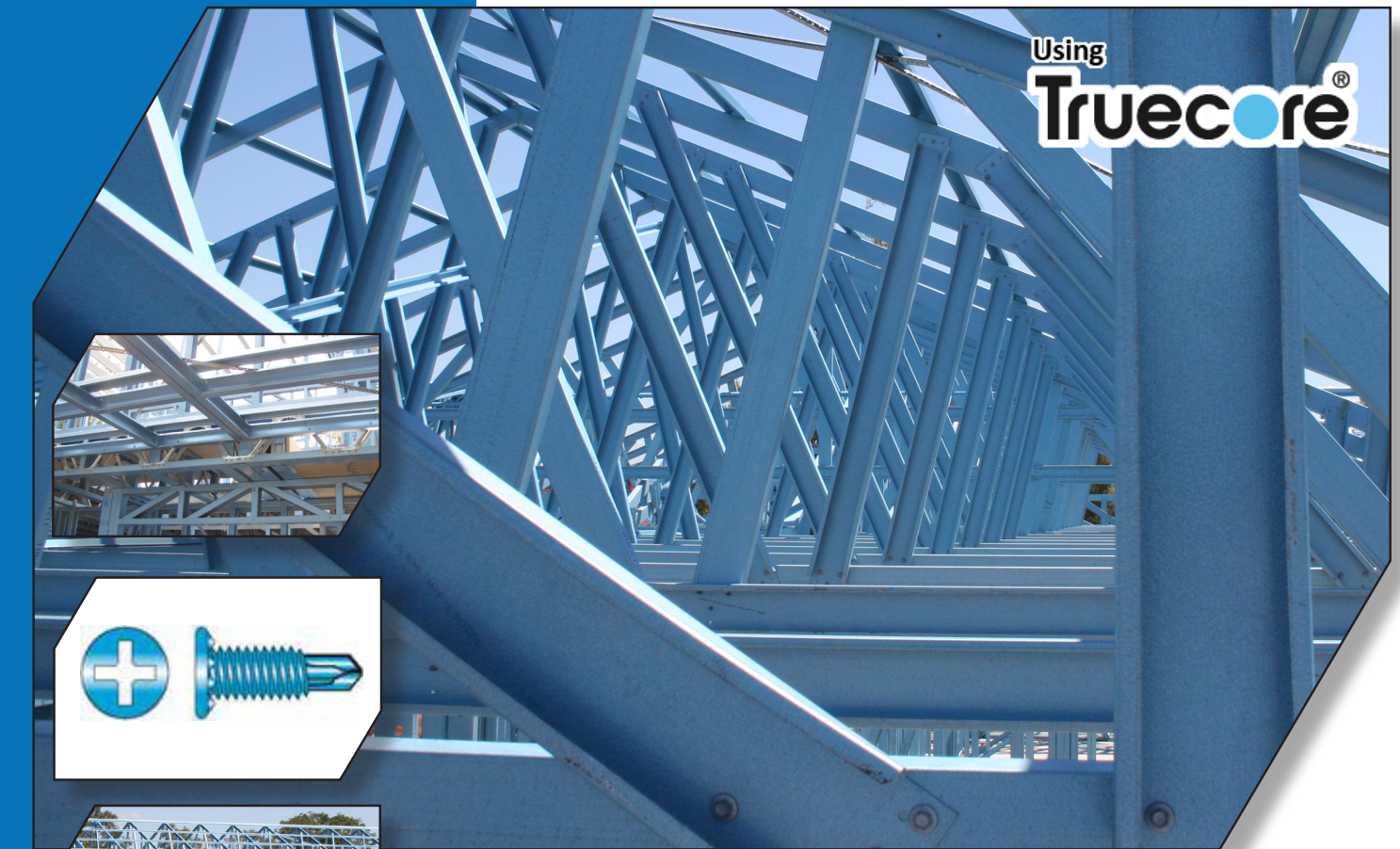
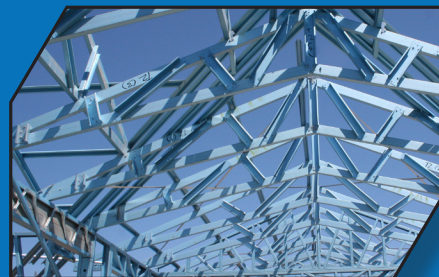
Why Steel?

- ✓ Long Life and Shrinkage Free
- ✓ Architectural Flexibility
- ✓ Termite Free
- ✓ Does Not Burn
- ✓ Recyclable
- ✓ Available in Kit Form
- ✓ Affordable
- ✓ 50 Year Warranty
- ✓ Straight and True
- ✓ Fast and Easy to Work With

Why AusSteel?

- ✓ Fully Engineered Load Path
- ✓ Reliably Engineered Connections
- ✓ Decades of Timber Experience Rolled Into Steel
- ✓ Innovative Design and Assembly Process
- ✓ Proudly Australian

For more information, or to obtain a free quote for Steel Frames, Trusses or Floor System for your next project, contact:



Introduction to STEEL FRAMING

By virtue of its material characteristics and properties, cold formed steel frames and trusses offer significant advantages for builders and home owners.

Long Life and Shrinkage Free

Steel frames do not shrink or settle over time which means no sticking doors or window jambs. Cracking cornices are eliminated and ceilings and walls stay straight and true, making future extensions trouble-free.



Architectural Flexibility

Steels structural strength allows for greater spans, perfect for today’s wide open living spaces. Whatever your design, steel framing suits both concrete slab

and subfloor construction

and it’s ideal for sloping sites. Steel framed homes are also electrically safe, designed so that any electrical leakage is conducted safely to the ground.

Termite Free

Naturally termite free, steel is also free from the toxic chemical treatments used to protect other framing systems. Steel frames are also recommended for those suffering from Asthma.



Does Not Burn

Steel is also naturally non-combustible and steel products are widely used in high fire risk applications.



Recyclable

Steel-framing is 100% recyclable and is made from a minimum of 30% recycled material.

Available in Kit Form

Steel framing systems can be supplied in kit form.

Affordable

Innovative steel-frame technology means pricing is competitive with other quality framing systems.

50 Year Warranty

A 50 year warranty (conditions apply) accompanies all Truecore G550 high tensile steel used in all AusSteel Frames and Trusses.

Straight and True

Steel walls are straight, with square corners, and all but eliminate pops in gyprock. .



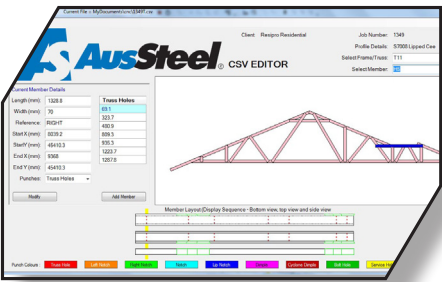
Fast and Easy to Work With

Steel framing is exceptionally quick to erect. Pre-fabrication and modern fixing techniques make construction simple. All service holes are pre-punched for electrical and plumbing needs.



Established in 1992, AusSteel has been an innovator in the Steel Frame and Truss industry.

Our system is the result of years of effort and research. AusSteel has developed a completely engineered, fully designed, and truly Ultimate Steel Building System to meet the rapidly growing demands for House Framing in Australia.



Our CAD-based design/engineering software, specially designed roll-forming techniques, unique fastener system with innovative design and assembly process mean that every member and connection point of your frames and trusses is fully and reliably engineered. Our frames and trusses are engineered from top to bottom, ensuring a fully engineered load path throughout the structure