





SMARTRUSS®

Fast, Efficient, Well-engineered Steel Truss Solution.

New SMARTRUSS® is a roof truss system that offers durability, affordability, strength, stability and compatibility with traditional building methods.



Advantages of New SMARTRUSS®

Strong

- Made using TRUECORE[™] G550 steel which is 30% stronger than mild steel
- Strength to weight ratio superior to all other common building materials
- New shape more efficient allowing lighter gauge to be used



- Pre-fabricated roof trusses
- Reduced site labour
- Increased quality control

Lightweight

- Easily handled
- Low carnage costs
- Lower foundation costs

Durable

- Resistant to, and limits the spread of fire
- Termite, moisture and fungus resistant
- Electrically safe when properly earthed

Design flexibility

- High strength to weight ratio
- Provide larger spans and required fewer supports
- Design tools facilitate structural design

fire nt ed wer supports

More Advantages from New SMARTRUSS®

Warranty

BlueScope Lysaght® provide Anti-Rust and Structural Warranty



Site Supervision

We will supervise all installation work based on shop drawing and standard installation



Installation Training

Installation training for licensed fabricator is given periodically



SUPRACADD®

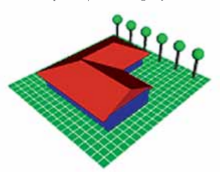
SUPRACADD® has been certified as a software which comply with technical provision for limit state cold-formed steel structure design.

Computer Designed

LYSAGHT SMARTRUSS® truss designs are supported by SUPRACADD® detailing software which models the geometry, designs the roof trusses and facilitates structural computations by licensed fabricators. This high-quality, industry leading software enables precise, customised truss designs with all the necessary details for accurate construction. Critically approved by industry professionals, it comes with a full set of cutting edge features, and forms the essential foundation for any successful, world-class building project.



Step 1 - Input Building Layout



Step 2 - Trusses are designed



Step 3 - Engineering Calculation performed



Precision Manufacturing



Truss components are manufactured



Bundled together and marketed



Can be fabricated off-site and delivered pre-assembled



Assembled on-site

Accredited by the National Association of Testing Authorities (NATA)

LYSAGHT® Technology operates a NATA-registered structural testing laboratory together with a complete research and development facility.

TrueCore

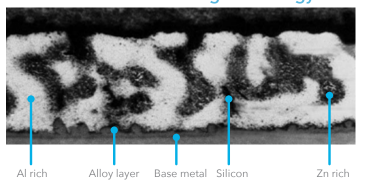
TRUECORE™ G550 steel is a hot-dipped alumunium zinc-coated structural steel with a guaranteed minimum yield strength of 550 Mpa, manufactured using a blue tinted resin. It is specifically designed for the residential house framing market

Why **TRUECORE**™ Steel?

Advantages

- High tensile strength:550 MPa yield strength
- Structural load optimisation
- Requires less building material
- Reduces overall structural and lifting costs
- Corrosion-resistant coating technology
- Conforms to AS/NZS 1365: 1996 1 (Tolerances for flat-rolled steel products)
- Conforms to AS 1397: 2001
 (Steel sheet and strip Hot dipped
 Zinc-coated or Aluminium/Zinc-coated)
- Certified with SNI 4096: 2007 (BJ LAS G550 AS150)

Corrosion-resistant coating technology



- Coatings are applied to steel to prevent rust
- TRUECORE™ steel coated with a 55% aluminium, 43.5% zinc, 1.5% silicon alloy coating
- Outperforms normal zinc galvanised steel by up to 4 times
- AZ150 coating class ("approximately" 50 μm coating thickness) Total both sides according to AS 1397

Advantages of **TRUECORE™ steel** vs.

Timber Trusses

- Material consistency
- Fire resistant
- Unaffected by termites
- Longetivity
- Less installatiion errors
- Unaffected by warping

Advantages of TRUECORE™ steel

VS.

Mild Steel Trusses

- Light and easy handling
- Wielding not required and screw fastened
- Speed of construction
- Does not require painting
- Corrosion resistant
- No material wastage

Advantages of TRUECORE™ steel

VS.

Galvanised Iron

- 4X stronger protection against corrosion
- Superior cut edge protection
- Better tight bend performance





Warranty* of 15 Years

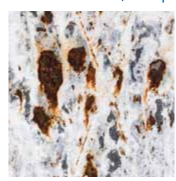
Against Perforation by Corrosion

TRUECORE™ Steel Corrosion Performance

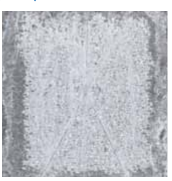
	Galvanised Steel 300g/m2	TRUECORE ™ Steel 150g/m2
Cleveland Condensing Humidity Test	4032 hours to red rust	14000 hours to rust free
Salt Spray Chamber	295hours to 5% red rust	2260 hours to 5% red rust

^{*} Warranty terms and conditions apply.

After 500 hours (Salt Spray Test)





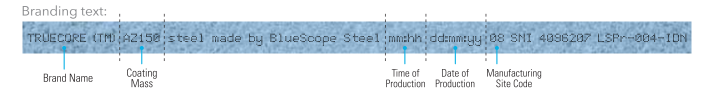


TRUECORE™ Steel

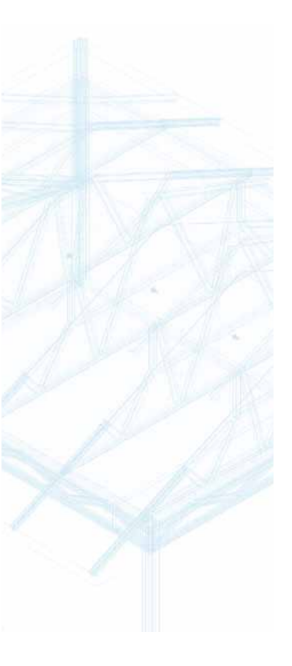


How to Identify Genuine New SMARTRUSS® TRUECORE™ Steel

Pay attention to the TrueCore® steel branding text on every coil, which is your assurance of BlueScope Steel's commitment to quality.



Learn More About New SMARTRUSS®



For more information, price quotes or personalised consultations, please call the branch nearest to you. Our people will be ready to respond to your needs immediately.







www.bluescopesteel.co.id

HEAD OFFICE

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