

- Steelscene specialises in the design and fabrication of light gauge structural steel framing throughout Perth and Western Australia. Steelscene is a company that is committed to customer satisfaction and aims to provide cost-effective solutions and prompt, unrivalled service with any project.
- We can provide solutions across the state for all types of residential and commercial projects in cyclonic and non-cyclonic conditions. Completed projects include childcare centres, retirement homes, mining accommodation and large government projects such as WA PPP schools.

SYSTEM: STEELSCENES SYSTEMS CAN BE DESIGNED FOR USE ON ALL TYPES OF RESIDENTIAL AND COMMERCIAL PROJECTS IN BOTH CYCLONIC AND NON CYCLONIC CONDITIONS

WALLS	ROOFS	FLOORS
Internal + External	Hip + Valley Trusses	Floor Joists
Multi Storey	Parallel Chord Trusses	Floor Trusses
Double Height (150)	Rafters (150, 250 C's)	Casette Floor System
Wall Girts (150, 250 C's)	Pulrins (150, 250 C's)	
	Roof Battens	

BUILDING SOLUTIONS

BOILDING SOLUTIONS		
RESIDENTIAL	COMMERCIAL	
Single Storey	Single Storey	
Multi Storey	Multi Storey	
Extensions	Extensions	
Granny Flats	Granny Flats	
External Decks	External Decks	
Bushfire Zones	Bushfire Zones	
Sloping Sites	Sloping Sites	

WHY LIGHT GAUGE STRUCTURAL STEEL



Strong and Lightweight: Steel has a high strength to weight ratio and will not bend or warp over time.



Versatile: Light gauge steel provides a high degree of design flexibility to suit project requirements.



Durable: Protective coatings such as Bluescope TrueCore protect the steel. TrueCore can provide up to 50yr warranty.



Termite Resistant: 100% termite proof without the need for chemicals.



Sustainable: Steel products are recyclable and accurate manufacturing leads to less wastage.



Non-Combustible: Suitable for use in bush fire prone areas.

10 McIntyre Way, Kenwick Tel: 08 9452 7004

Email: sales@steelscene.com.au

Website: steelscene.com.au

WHY STEELSCENE

- At Steelscene we design and fabricate light gauge steel framing to suit the specific needs of your project which is delivered to site ready for installation.
- For each project we provide detailed design drawings and structural certification of light gauge steel elements suitable for the site specific conditions.
- We have a wide range of stud forming machines and fabrication capabilities allow us to produce:
 - 64 (0.75 BMT) (1.0 BMT)
 - 75 (0.55 BMT) (0.75 BMT) (1.15 BMT)
 - 89 (0.75 BMT) (1.0 BMT) (1.15 BMT)
 - 150 (1.0 BMT) (1.15 BMT)
 - 250 (1.5 BMT) (1.9 BMT) (2.4 BMT)
 - Floor casette system 250mm
 - 25mm Ceilngs Batten (0.42 BMT)
 - 40mm Roof Batten (0.55 BMT) (0.75 BMT)
- Our experienced staff has knowledge of how best to maximise the structural potential of light gauge structural steel framing and successfully incorporate it into projects.
- Early integration of light gauge steel into design coupled with Steelscenes knowledge and wide ranging fabrication capabilities can result in efficient, cost-effective design and the minimisation of structural steel requirements across a project.