

Roofmart continues to be at the forefront of innovation in the steel building product industry with the introduction of their Mastertruss roof framing system to the Australian market

Growing concerns over the sustainability of existing timber frame housing, added to increased public awareness of the associated problems, such as termite damage and combustibility, have in recent times resulted in a switch to steel roof framing. Steel does not exhibit the same problems of warping, twisting and rotting due to environmental change and is a much lighter system that maintains its form and can be relied on to stand the test of time. Add to that the design versatility of steel and it s no wonder that the landscape of Australian building systems is changing.



Design

The Mastertruss system is an innovative design because it is an inline system, a departure from older designs. It utilizes a combination of C and Z sections which seat together inline to provide an extremely functional truss design without the cumbersome bulk of older back to back C section systems.



Strength

A unique feature of the Mastertruss system not seen in other designs is that the sections incorporate fluted surfaces which exhibit far superior yield strength than other similar flat faced designs of the same dimensions. Furthermore the sections are manufactured using Bluescope Zinalume steel gauges ranging from 0.55mm to 1.5mm, enabling superior design flexibility and greater versatility than other systems.



Technology

Roofmart is able to provide a complete roof framing service and have a team dedicated to this exciting new concept.

With its high tech computer generated design, quotation, manufacture and tracking system, Roofmart is able to offer total project management for complete peace of mind.

MASTERTRUSS

ROOF FRAMING SYSTEM



Precision

Manufacture of the sections is carried out in house by dedicated rollforming machines linked by a computer to a central point.

Complete cutting lists for entire house roof frames are downloaded directly to the factory floor. The rollformers manufacture the components to precise tolerances and will automatically notch and punch the sections, then print the component number on each length to allow ease of fabrication. A truly innovative system second to none.

Versatility

The Mastertruss system is adaptable to double brick, steel or timber stud wall construction and can be supplied in a number of formats to suit a variety of end users:

- i) In loose component form for traditional fabricators
- ii) As prefabricated trusses for installation by sub trades
- iii) Supplied and installed as a total roof frame package

No matter what method is preferred, the Mastertruss system will prove a fast and extremely cost effective solution to your roof framing needs.



Of course it doesn't stop at the roof truss. Roofmart is able to provide in house the total package to complete the job, incorporating - fascia, roof sheeting, barge and ridge capping, gutters and downpipes and even... roof tiles.

All this comes together to make Roofmart the ultimate one stop shop for all your roofing needs.

ROOFMART WA
QUALITY STEEL BUILDING PRODUCTS



5 Chilver Street Kewdale WA 6105
P.O. Box 610 Cloverdale WA 6985
Telephone: (08) 9365 5444
Facsimile: (08) 9365 5455
Toll Free: 1800 096 012
www.roofmart.com.au

MASTERTRUSS • TOTAL ROOF FRAMING SOLUTIONS