

One Storey Home PLAN 159

Option 1

\$42,135 plus GST Option 2

\$77,949.75 plus GST

(Transport Cost depending on location)

Floor Metric Sizes

Living area: 112 m2 Total Area:159 m2 Width of home: 11.0 meters Length of Home: 21.0 meters

Floor Plan

4 Bedrooms, Study Nook, 2 Bath, Alfresco, Double Garage, Kitchen

One Storey Home Plan 159

KIT HOME INCLUSIONS

Supplying steel shell and structure: Option 1

- Internal and external stud frame walls and roof trusses.
- Internal framing pre-drilled for electrical and plumbing.
- External horizontal or vertical wall pre-designed, Galvanized steel painted embossed steel sheet(zinc alloy with polyurethane foam backing.
- Roof sheeting supplied in COLORBOND® roofing take out.
- Ridge capping, barge and corner flashing supplied in COLOR-BOND® steel Gutters and fascias supplied in COLORBOND® steel.
- Veranda posts supplied in Colored Powder Coating.
- All brackets, bolts and screws supplied.
- Full Engineering certificate with Spark Floor Plans.
- Floor plans ready to submit for council, approval guaranteed, excluding site specification drawings.
- 2.4 meter Ceiling height.

Option 2 Plus Addition Supplying material:

- Porcelain White Tiles for complete House and Bathrooms.
- R2.5 Insulation Batts for walls and roof.
- Double Glazed doors and windows as given on floor plan.









KIT HOME INCLUSIONS ADD ON OPTIONS

Inclusions options will be priced separately

_	dii kock		
	INTERIOR PAINT COLOURS		
	VARIOUS SKIRTING AND ARCHITRAVES		
	RAISED FLOORING SYSTEM (600MM)		
	REAR VERANDAH		
	REMOVAL OF EXTERNAL WALL SHEETING AND ADD BRICKS		
	MIRROR REVERSED PLANS		
	KITCHEN MODULER OR CUSTOMIZED MADE TO ORDER		
	ADD ON DECKING		
	VARIOUS CLADDING OPTION AVAILABLE		
	EPS PANELS INSULATED PANELS AS KITS		SHOWER CUBICLE
	HEBEL BOARDS		VANITY
	BRICKS		SNOW ROOF LOADING
	RENDERING MATERIAL OPTION		OVEN
	INTERNAL DOORS		LAUNDRY
	CYCLONE RATED		AIR CONDITIONER
	GARAGE DOOR		PLEASE SUPPLY OTHER PRODUCTS

BENIFITS OF STEEL

□ TOILET SUITE

100% TERMITE PROOF TRUECORE ® Completely termite proof, Recyclable, non combustible, to ensure our customers are rest assured the struc - tural integrity of your dwelling will not be compromised by these pests.

PREASSEMBLED STEEL FRAMES: Framing can be completed in only a fraction of the time by just bolting it together on site. The result is lower installation costs for all people on site.

RECYCLABLE MATERIAL: reduces energy consumption plus steel is 100 % recyclable, Steel ticks all the boxes essential for sustainability. Its long life conserves valuable resources and reduces energy consumption.

Please ask for help if you need Council Approvals

STRENGTH OF STEEL It's high strength to weight ratio compared with other inferior building products, it's easy to see why steel is the favored choice when it comes to strength.

STRAIGHT AND TRUE Eliminating the risk of jammed doors and windows will not shrink, rot, warp, or sag or twist, reducing the risk of crack - ing cornices, bowed internal wall, and sagging roof lines can be engineered for all wind rating and manufactured.

NON COMBUSTIBLE Unlike other building materials, a house frame made from TRUECORE® steel is noncombustible and will not ignite.

50 YEAR WARRANTY TRUECORE® steel is durable and strong, protected by a 50 year warranty from BlueScope.





