





New Brighton

Model 13

Flood Compatible materials utilizing Steel Posts and lower storey frame.

The floor structure is Bearer and Joist with an 18mm Plywood sub floor topped with your choice of finished flooring



New Brighton

Model 13

A Three Bedroom HOME

Floor Area: 242.6 m2

Length: 20.1 m Width: 13.0m

Elevated for flood with the Garage and laundry on the lower level

Stairs are Galvanized Steel

Ceilings are raked over the living and bedroom 1 to clerestory windows above the Verandah line.









Licence No: 238408C

New Brighton

Model 13







Licence No: 2384080

New Brighton

Model 13







Dune Model 1.3

Designed for a Beach setting with a **BIG** Verandah that is elevated for views this Home is also suitable for Flood Prone sites





Dune Model 1,3

¥100101 112

A Three Bedroom HOME

Floor Area: 179 m2

Length: 16.9 m Width: 10.0 m

A Three bed Home with High Ceilings and raked ceiling to Living Area.

Verandah is Included

Living area has a raked ceiling and Timber floor construction

Ground Floor is Flood compatible with blockwork structure









Dune Model 1.3

Designed for a Beach setting with a BIG Verandah that is elevated for views this Home is also suitable for Flood Prone sites





Tallowood

Model 3,3

A Traditional North Coast Design with High Ceilings, a Large Verandah and Gable roof features

The floor structure is Bearer and Joist with an 18mm Plywood sub floor topped with your choice of finished flooring



Tallowood

Model 3,3

A Three Bedroom HOME

Floor Area: 176 m2

Length: 13.6 m Width: 12.8 m

Elevated for flood or extra room under

Large Verandah is Included

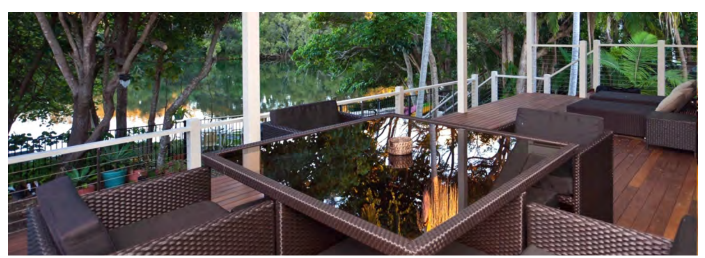
Double Garage in Blockwork included











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Fingal Model 1.3





Fingal Model 1.4

A Four Bedroom HOME

Floor Area: 357 m2

Length: 30.2 m Width: 29.3 m

A Pavilion style Home with a BIG Verandah that is elevated for views

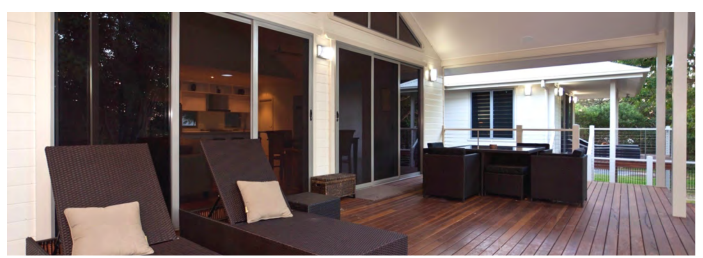
This Home is suitable for a Flood Prone site











Fingal Model 1.4



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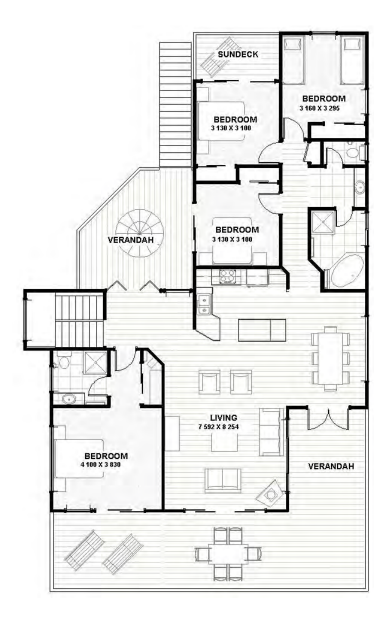


Dune Drifter

Model 1.4

A North Coast Beach Design with High Ceilings, a Large Verandah and roof feature windows

The floor structure is Bearer and Joist with an 18mm Plywood sub floor topped with your choice of finished flooring



Dune Drifter

Model 1.4

A Four Bedroom HOME

Floor Area: 253 m2

Length: 21.1 m Width: 13.1 m

Elevated for flood or extra room under

Large Verandah is Included

Double Garage in Blockwork included





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ENTRY

2 800 X 6 490

PORCH 3 013 X 1 513 LAUNDRY 4 451 X 1 903

GARAGE

5 601 X 5 888





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Tumbulgum

Model 13

Flood Compatible materials utilizing Steel Posts and lower storey frame.

The floor structure is Bearer and Joist with an 18mm Plywood sub floor topped with your choice of finished flooring

PAVED BBQ AREA 7895 x 4900 ENTRY 5300 x 2 110 STORAGE 3200×3500 LAUNDRY 3 150 x 2 500 SLAB 3910 x 6 010



Tumbulqum

Model 13

A Three Bedroom HOME

Floor Area: 236 m2

Length: 22,3 m Width: 9,7 m

A Three bed Home with High Ceilings

Verandahs are Included

Living area has a raked ceiling and Timber floor construction

Ground Floor is Flood compatible with Blockwork construction.









Beach Break

Model 13

A North Coast Beach Design with High Ceilings, a Large Verandah and roof feature windows

The floor structure is Bearer and Joist with an 18mm Plywood sub floor topped with your choice of finished flooring



Beach Break

Model 13

A Three Bedroom HOME

Floor Area: 260,3 m2

Length: 21.6m Width: 11.6 m

Elevated for flood or extra room under

Large Verandah is Included

Double Garage in Blockwork included









Redwood Model 1.2

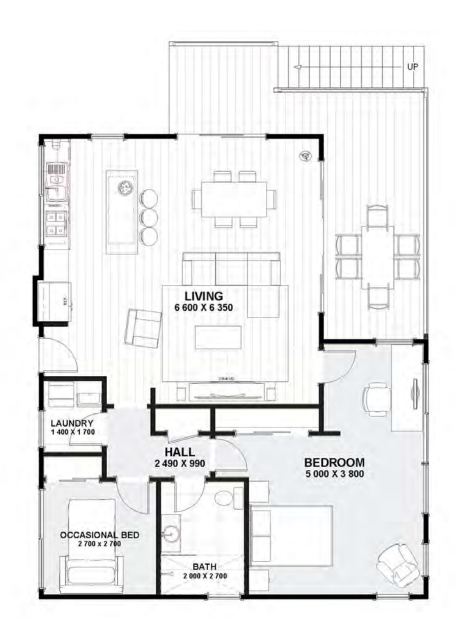
Modern design with High ceilings

As with all designs the roof style is optional, typically Gable or Skillion.

Shown with garage under on Slope

This requires Bearers and Joists

The home can be built (on level ground) on a Concrete Slab



Redwood

Model 12

A Two Bedroom HOME

Floor Area: 115 m2

Length: 9.5 m Width: 13.4 m

A Personal Space with a study work area and an Occasional bedroom for guests This home has High Ceilings (2.6m)

Verandah and Deck are Included in the 'Bearer and Joist' design option (extra)

On ground concrete slab is the base price

For sloping land add a double garage underneath (at extra cost).





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Treehouse

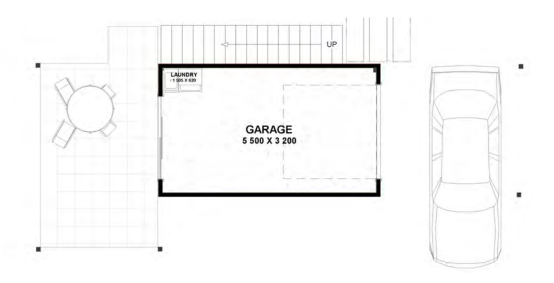
Model 1.2

An Elevated Design

As a wilderness Retreat, Holiday House or as a Permanent Home or Granny flat

Suitable for Sloping or Flood Prone Sites

DECK 3 855 X 1 900 VERANDAH 3 100 X 4 700 LIVING 5 500 X 4 000 BEDROOM 3 000 X 3 000 BEDROOM 3 000 X 3 000



Treehouse

Model 1.2

A Two Bedroom HOME

Floor Area: 106 m2

Length: 12.6 m Width: 7.8 m

A Comfortable Two bedroom home that can be elevated for flood or slope

Verandah and Deck are shown as designed for 2 storey

Base price is for 2 storey, with roof to the 'Verandah' included The base price and area m2 include the garage

Complies with SEPP1 as a GRANNY FLAT

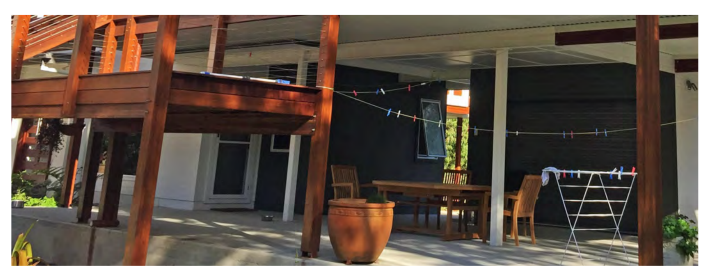




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Hoyle

Model I.I

Designed for a Beach setting with a BIG Verandah that is elevated for views this Home is designed for a Flood Prone site



Hoyle Model I.I

A One Bedroom HOME

Floor Area: 314.3m2

Length: 24.1 m Width: 10.9 m

A One bed Home with High Ceilings and raked ceiling to Living Area.

Verandah is Included

Living area has a raked ceiling and Timber floor construction

Ground Floor is Flood compatible









Hoyle Model I.I

Designed for a Beach setting with a BIG Verandah that is elevated for views this Home is designed for a Flood Prone site



Nth NSW



Anstey Homes

www.ansteyhomes.com

Ph: 0266809333 m:0428666425