



Homes for
upward

WORLD'S
TOP 100
SALES
AGENTS

anste
homes

Date: 10/06/20



Altitude

Model 2.5

An ENVIRO-SOLAR Home

Utilising our ENERGY PACK technologies

- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- Hot Water Powered from the Solar Array

A 4 Bedroom HOME

Plus Granny Flat

Altitude

Model 2.5



Area: 413. m2

Length: 23.5 m

Width: 16.0 m

Lot Width: 18.0 m

Lot Depth: 34.0 m



STOCK PLAN



All Plans Copyright 2020



Habitat

Model 5, 5 bedroom

An ENVIRO-SOLAR Home

Home Solar Power System: 6 kw. Array

Reduced Air Loss = Reduced Energy Use,
by creating air seals in the building 'wrap'

Thermal mass and controlled air / sun access

Special reflective and conductive insulations.

Hot Water Powered from the Solar Array

UPPER FLOOR

A Tri (split) Level Home
for a gently Sloping Lot

The Bedroom wing can be extended
to accommodate more Bedrooms
Or to create a Manor House
(3 rentals!)

2.7m High Ceilings



GROUND FLOOR



Habitat

Model 5, 5 bedroom

DESIGNED to meet COMPLYING DEVELOPMENT APPROVAL NSW



DUAL LIVING 4 BED+ 1 BED

Floor Area: 277. m2
 Length: 21.8 m
 Width: 13.1 m
 Lot Width: 15.5 m NSW
 17.6 m QLD

STOCK PLAN

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This is a Custom Design presented to Showcase our work and ideas

Mount View

Model 1.3

Designed for a sloping Corner lot, to capture mountain and Ocean views to the south and east

Mount View

Model 1.3

A Three Bedroom HOME

Floor Area: 242 m²

Length: 19.1 m Width: 17.0 m



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Tuscany

Model 1,3

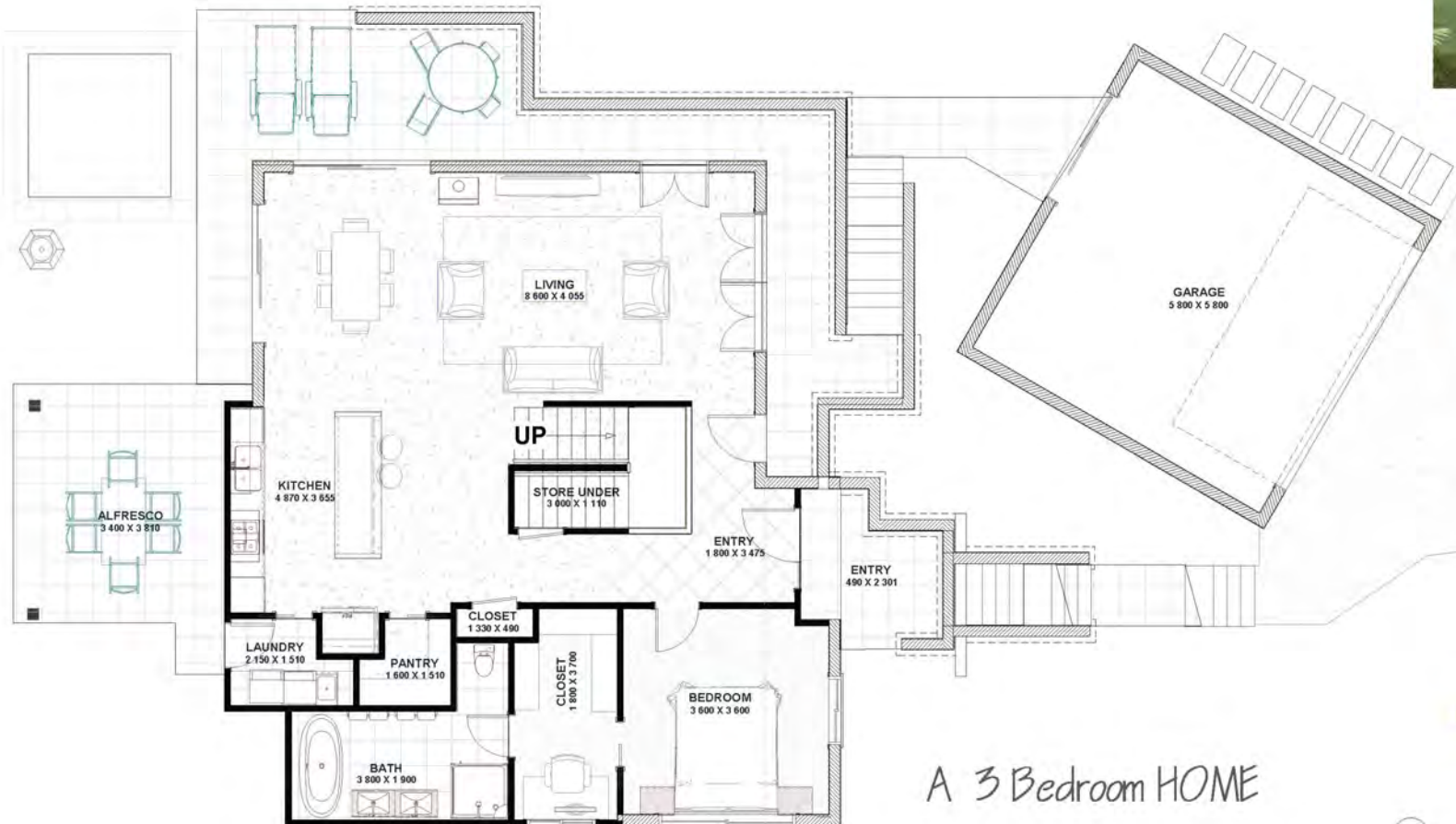
An ENVIRO-SOLAR Home

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- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
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- Special reflective and conductive insulations.
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Tuscany

Model 1.3



Area: 182.m²
Length: 24.8 m
Width: 14.3 m
Lot Width: 17.0 m
Lot Depth: 35.0 m



A 3 Bedroom HOME

Bespoke Plan



All Plans Copyright 2020



Seacliff

Model 2.3

An ENVIRO-SOLAR Home

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Seacliff

Model 2.3



A 3 Bedroom HOME



Area: 205. m²
 Length: 20.1 m
 Width: 9.3 m
 Lot Width: 12.5 m
 Lot Depth: 30.0 m



Bespoke Plan



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Clairview

Model 1.4

A Beachside design with High ceilings

Designed as a Tri-Level This home climbs a gentle incline of around 1.5m differential between front and rear levels.

A Four Bedroom HOME

Clairview

Model 1.4



Floor Area: 207 m²

Length: 22.1 m Width: 15.5 m

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Hayman

Model 1.4

A Skillion Roof design for a fairly steep (Climbing) Site with a minimum fall of 2.5m (over the length of the building)

BIG Open plan Living to the North and a wide open Balcony, to take in the views

Hayman

Model 1.4



Floor Area: 322 m²

Length: 18.7 m Width: 16.6 m



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Beachbreak

Model 4.3

Full of space and light with raked ceilings to clerestory windows this homes Living Areas open out onto wrap round Verandahs.

The design is flexible in layout and size and is shown here for a site with a sudden drop to the street

A Three Bedroom HOME

Beachbreak

Model 4.3



Floor Area: 156 m²

Length: 21.1 m Width: 10.5 m

Licence No: 238408C



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STOCK PLAN



Altitude

Model 6, 6 bedroom

An ENVIRO-SOLAR Home

Home Solar Power System: 6 kw. Array

Reduced Air Loss = Reduced Energy Use,
by creating air seals in the building 'wrap'

Thermal mass and controlled air / sun access

Special reflective and conductive insulations.

Hot Water Powered from the Solar Array

UPPER FLOOR



2.7m High Ground Floor Ceilings
 2.4m External Doors / Windows
 2.6m 1st Fl Ceilings 2.1m Joinery

Altitude

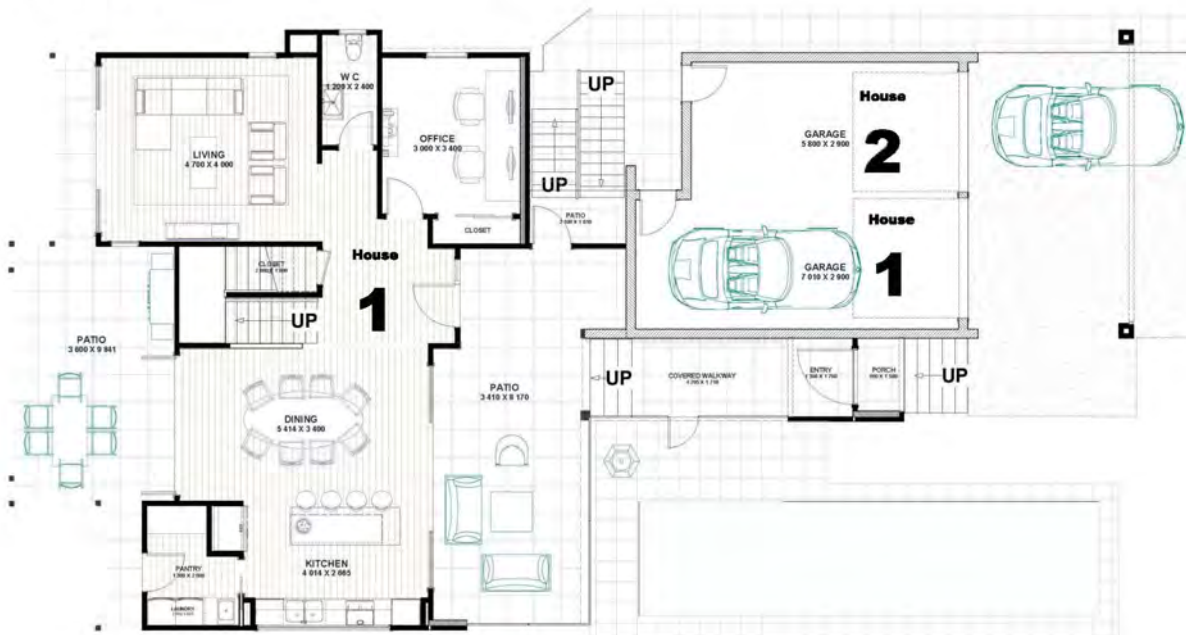
Model 6, 6 bedroom

DESIGNED to meet COMPLYING DEVELOPMENT APPROVAL NSW



DUAL LIVING 4 BED+ 2 BED

GROUND FLOOR



Floor Area: 314. m2
 Length: 24.3 m
 Width: 13.3 m
 Lot Width: 15.2 m NSW
 17.5 m QLD

STOCK PLAN

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Nth NSW

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S.E. QLD

