

‘Bespoke’



Storey HOMES

‘Enviro Solar Homes ... by design

anste
y
homes

Licence No: 238408C



Lagoon

Model 1.3

An ENVIRO-SOLAR Home

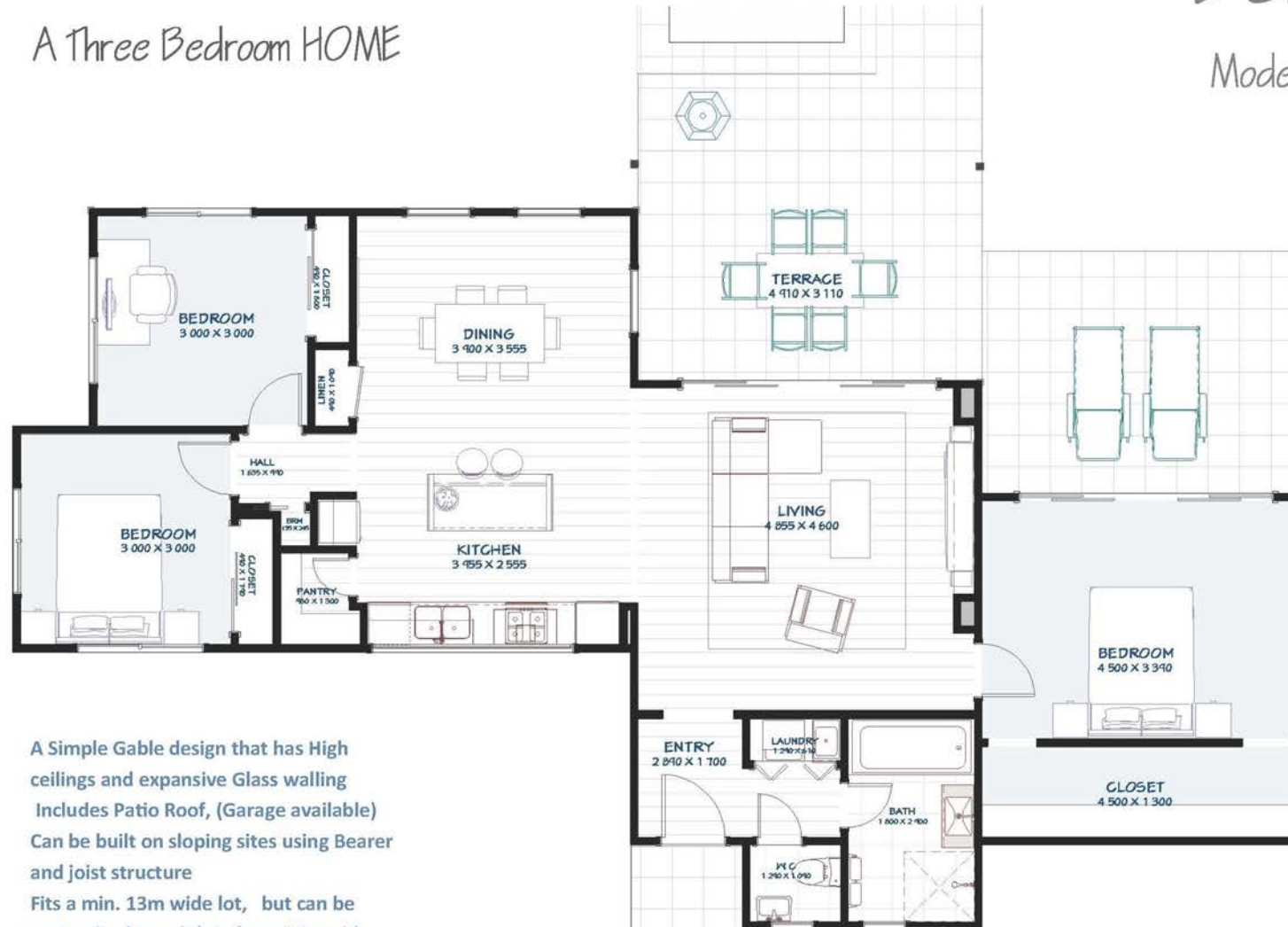
Utilising our ENERGY PACK technologies

- 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.
- An Electric Storage Hot Water System Powered directly from the Solar Array

Lagoon

Model 1.3

A Three Bedroom HOME



A Simple Gable design that has High ceilings and expansive Glass walling
Includes Patio Roof, (Garage available)
Can be built on sloping sites using Bearer and joist structure
Fits a min. 13m wide lot, but can be customised to suit lots from 10m wide

Floor Area: 130 m²

Length: 11.0 m Width: 18.3 m



STOCK Plan



All Plans Copyright 2020

An ENVIRO-SOLAR Home

Utilising our ENERGY PACK technologies

Sea Eagle

Model 2.4

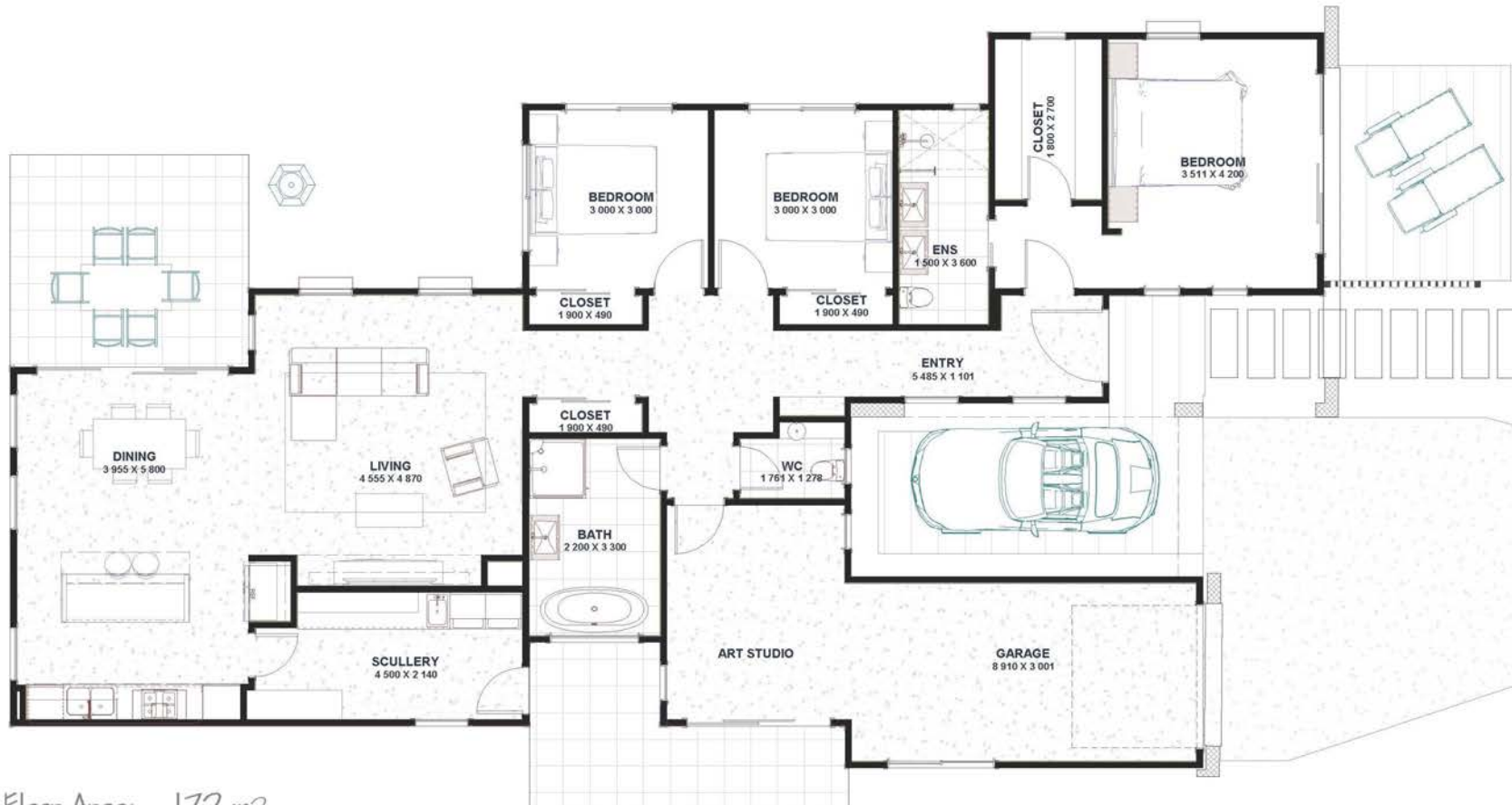


Licence No: 238408C

A 4 Bedroom HOME

Sea Eagle

Model 2.4



Floor Area: 172 m²

Length: 22.3 m Width: 12.3 m





Alternate 'SKILLION' Roof and Facade

Sorrento

Model 3.4

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

Sorrento

Model 3.4

A Four Bedroom HOME



Floor Area: 184 m²

Length: 24.0 m Width: 10.4 m

A Spacious Plan with High ceilings
Also available as a Three Bedroom
Fits a min 12.6 m wide Lot



STOCK Plan



All Plans Copyright 2017



Pocket

Model 5.3

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

Pocket

Model 5.3

A Three Bedroom HOME



Floor Area: 193 m²

Length: 24.8 m Width: 8.7 m

A Spacious Plan that has High and Raked Ceilings with Clerestory windows to the living Areas
Designed to suit a corner lot with side street Entry
This home Fits on a 10.5 m wide lot.



STOCK Plan



All Plans Copyright 2017



Sea Eagle

Model 1.4

An ENVIRO-SOLAR Home

Utilising our ENERGY PACK technologies

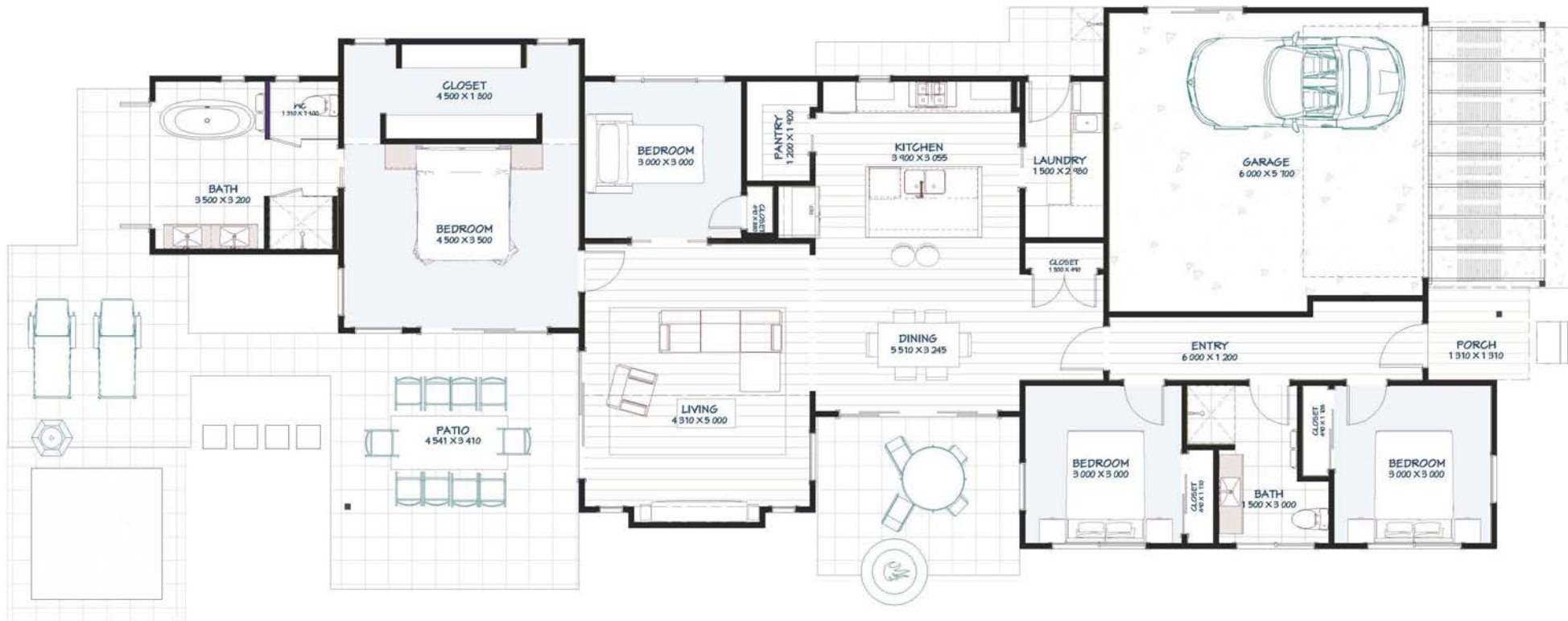
- Home Solar Power System: 3kw > 10kw
- Reduced Air Loss = Reduced Energy Use, by Improving air seals in the building 'wrap'
- Thermal mass and controlled air / sun access
- Special reflective and conductive insulations.
- Hot Water Powered from the Solar Array



Sea Eagle

Model 1.4

A Four Bedroom HOME



Floor Area: 202 m²

Length: 25.8 m Width: 10.3 m

A Spacious Plan with High ceilings
and Raked ceilings to living
Designed for a 12.5m wide lot



Custom Plan



All Plans Copyright 2017



Elevation

Model 4.5

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



Elevation

Model 4.5



Floor Area: 226 m²

Length: 23.3 m Width: 16.6 m

A 4 Bedroom HOME

Plus Granny Flat

STOCK Plan

an
stey
homes



All Plans Copyright 2020



Sorrento

Model 5.4

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

Sorrento

A Three Bedroom HOME

Model 5.4



Floor Area: 236 m²

Length: 25.0 m Width: 13.7 m



STOCK Plan



All Plans Copyright 2017



An 'Original' Anstey Design' with High ceilings



Shara

Model 3.4

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

Shara

Model 3,4

A Four Bedroom HOME



Floor Area: 254 m²

Length: 23.5 m Width: 14.6 m

Tall 2.4 m high Doors and Windows
Tall 2.4 m Garage Door
Extra High Ceilings at 2.7 m
Fits min. 16.5 m wide lot,
but can be modified for narrower lots



STOCK Plan



All Plans Copyright 2017



Solaris

Model 3.4

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

Solaris

Model 3.4

A Four Bedroom HOME



Floor Area: 279 m²

Length: 26.8 m Width: 13.1 m

A Light filled Plan that has High and Raked Ceilings with Clerestory windows
The ENTRY and LAUNDRY can swap places
(and switch the garage door to that side)
Fits a min. 14.9 m wide lot



STOCK Plan



All Plans Copyright 2017



Nth NSW



Anstey Homes

www.ansteyhomes.com

Ph: 0266809333 m:0428666425