

Carbon Positive House

Maximising passive design strategies and creating spaces that flow through every sense. The living areas, awash with sunlight and flush with fresh air, flow seamlessly into wet areas and bedroom spaces. Moving joinery allow spaces to grow or contract as required, making areas bigger or smaller depending upon the activity. The sunroom provides both a buffer to the external environment, and a place to grow veggies, relax and unwind.

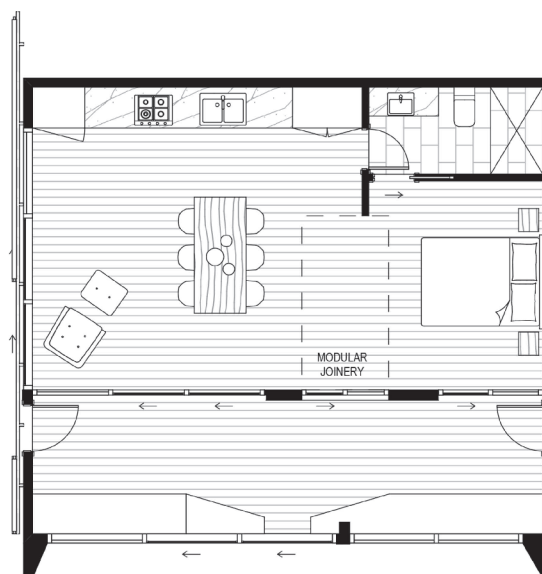
Key Sustainable Features:

- In-ground Cool Tubes to help with cooling
- Sliding Edible Garden Walls to block sun penetration
- Green Roof for added thermal insulation
- The Buffer Zone "The lungs of the house" & "Food Basket" separates the external environment
- Healthy Materials High Grade sustainable materials and formaldehyde and VOC free
- Airtightness - Airtight building envelope improves sound protection and saves energy
- Hard wired data lines to reduce electromagnetic radiation.

Size: 73 (m2)

Dimensions: 8 x 9.1 (m)

Rooms: bedroom, bathroom, living/dining, kitchen, laundry nook, sunroom



from \$POA *

* Please note this price includes GST and is based on ArchiBlox standard inclusions. Upgrades, site works and transport costs are calculated per project.