

## ekekleer

Ekokleer® Homes

**Next Generation** 

Go carbon neutral Living Spaces

## ekekleer

Engineering environmentally friendly solutions for both land based and marine civil & structural projects, while enhancing the quality of the built environment.





Redefining construction methods in home building.



Dramatically reduced dependancy on construction skills, utilities and food supply chain.

Applying principles used on the international space station to redesign living spaces and transform supply concept for food and utilities to significantly improve health and lifestyle.



Engineered to withstand extreme weather, integrate with the landscape and offer modular build with low maintenance.





100% natural utilities, off grid design

Dramatic reduction in food packaging and logistics

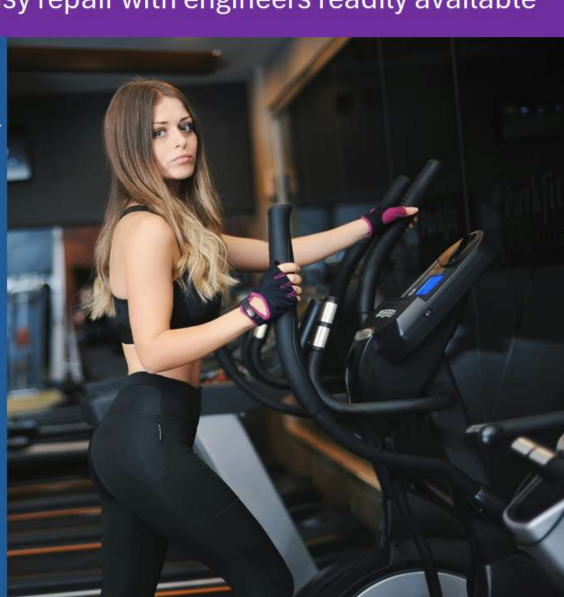
Quick build, with very low occupier maintenance

Easy repair with engineers readily available

Can withstand extreme weather without sustaining damage

Very low visual impact on the landscape

Huge benefits to health & fitness





## High quality construction with options:

Option 1: Sunken concealed

Very low visual impact

Withstand winds up to 200 mph

Flood protection up to 4 feet / 1.2 metres

Option 2: Floating exposed green clad system Specifically for flood prone areas Winds up to 120 mph with steel cladding Building & car protection up to 16 ft / 4.8 metres

Option 3: Full height concealed
Withstand winds up to 200 mph
Flood protection up to 8 feet / 2.4 metres

Option 4: Exposed green steel clad Lower cost build but still full size building

**Option 5: Portable model**Portable structure, easy to relocate

All options come with a green self-sufficient energy source off grid design as standard A greener way to live. Healthy for you. Better for the environment. Homes of the future ekokleer.com Tel: +44(0) 7714 158 976 contact@ekokleer.com