

## UNDERSTANDING OUR ECO-GREEN TECHNOLOGY

### 1. Choose your Model

Choose the model that best suits your preferences from our variety of designs.

We also provide customized design options tailored to your needs.



### 2. Place your order

We will send you a quote, and upon your approval, we will proceed to sign a production agreement that includes all guarantees for your payment and ensures timely delivery.



### 3. We deliver plans and technical documents

We will send the set of floor plans and documents for your project, which includes: architectural floor plans, engineering dossier, construction manual, assembly guide, and ecological report.



### 4. You get your permits

If you require construction permits, you should engage an Architect or Engineer to assist you in obtaining approval from your city.



### 5. We will send your order to any country in the World

For over 10 years, we have been exporting to more than 25 countries around the world.

We Export Worldwide.



**6. You do the foundation and technical installations while we manufacture your order.**

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The manufacturing time for your order is 4 to 6 weeks. During this period, you can proceed with building the foundation, including technical installations, so that upon arrival of your order, you'll be prepared to commence assembly.



**7. The technology components are assembled**

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Following the instructions provided in the Assembly Guide and Construction Manual, you assemble the components of the technology, anchoring them to the slab



**8. Sealing and Waterproofing**

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Once you have assembled the structure, it is necessary to apply meticulous waterproofing to all joints, bolts, nuts, and channels. This will ensure a long lifespan for your construction.



**9. Electrical Installations**

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We supply all waterproof electrical boxes, allowing you to proceed with all electrical installations on the exterior of the shell, as depicted in the pictures and outlined in the Construction Manual.



**10. Reinforcement internal walls and facades**

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Now it's time to build the interior walls of your project and the facades, using structural materials like concrete blocks, which will serve as additional reinforcement to the structure, to support the loads of the vegetative material that will cover your project.



**11. Insulation / Spray-Foam**

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Closed-cell spray foam insulation provides an ideal insulation layer of any required thickness to ensure that the interior of your house or project remains consistently warm and comfortable in any climate throughout the year.





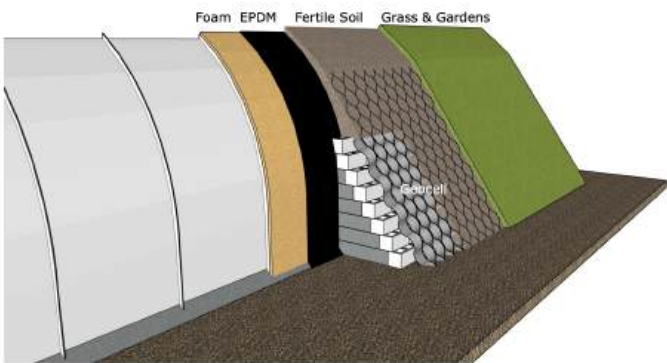
## 12. Black Rubber Membrane

The entire structure must be covered with a layer of black rubber membrane to enhance the waterproofing of the structure, ensuring that your project remains sealed and protected.



## 13. Retaining Walls

The next step is to create the sloped berms around the structure, following a technique that we will explain to you step by step. These retaining walls will provide the structure with resistance against hurricane-force winds and will also support the fertile soil and gardens that will enhance the beauty of your home.



## 14. Covering with soil, grass and gardens

It's time to cover the structure with soil, grass, and gardens. Follow the instructions provided in the Construction Manual, and the magic of nature in your project will unfold before your eyes.



## 15. Interior finishes and decoration

Finally, complete the interior work of your house or project, installing all features, refining finishes, and decorations, preparing to embrace this magical lifestyle immersed in the transformative energy emanating from nature.

