Love your new

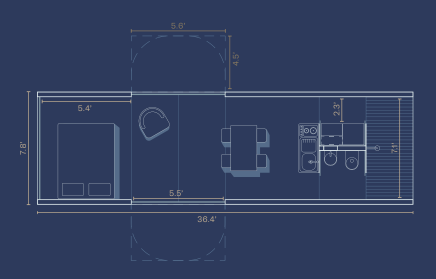
HOME?

We'll show you how it was made.

It started with a box.

This "box" is individually selected from our inventory of recycled shipping containers, making sure that it best fits any requested specifications.





GENERAL DETAIL:

36.4 x 7.8 x 8.9

26.76 m²

Before construction begins, we prepare and/or modify the container to match the design decided on for the structure.

This process may include: dimensional adjustments; door, window, and wall removal; exterior surface treatment; module connection. After you've done your part in designing and customizing your home, and we've done our part in building it, we load up the modular sections onto our transport trucks and either take them to:

- 1) The land your home will be on
- The next transport leg (overseas)

Last step: Enjoying your new home!

IMAGE GALLERY

A collection of photographs for documentation and display.



After transporting the unit by truck, a crane is needed to complete the last few off-loading maneuvers and get it on the ground.

Our inclusion of a Green Roof system not only makes for an aesthetically pleasing architectural feature, but has it's own practical and sustainable uses as well, such as a personal vegetable garden or small compost field.







On the opposite end is the living and sleeping space that is engulfed by the views outside through the wall-to-wall, floor-to-ceiling window that takes up one whole side of the unit.

The perforated panels along each side provide visual interest that contrast nicely against the otherwise smooth exterior of the unit. These panels can be folded up, forming a sort of awning over the now accessible sliding glass doors.



While the exposed sliding glass doors allow for an incredible amount of natural light to fill the inside, the rear of the unit takes it one step further, granting the ability to convert the space to open—air by removing the entire back wall panel.







PROJECT OVERVIEW:

Project ID	U00317	Project Manager	Jakob Torrinson
Duration	22 Days	Lead Architect(s)	Lyna Rosoir
Completion	24 April 2023		Emil Anso
Sustainability*	91%	Production Team	Vikram Hosette Alma Kürz Theo Marthese Connor Farley
		Quality Inspector	Karla Fitz
		Shipment Admin	Muko Sasaki

^{*}Calculated from percent usage of recycled, environmentally—conscious, and all other sustainable materials, efforts, and resources in unit design and construction.