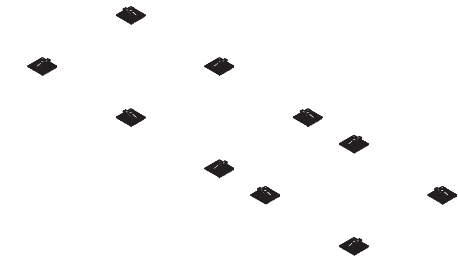
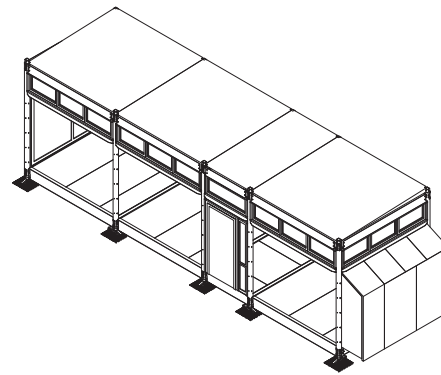


Note: The disassembly process is the reverse of the construction process.



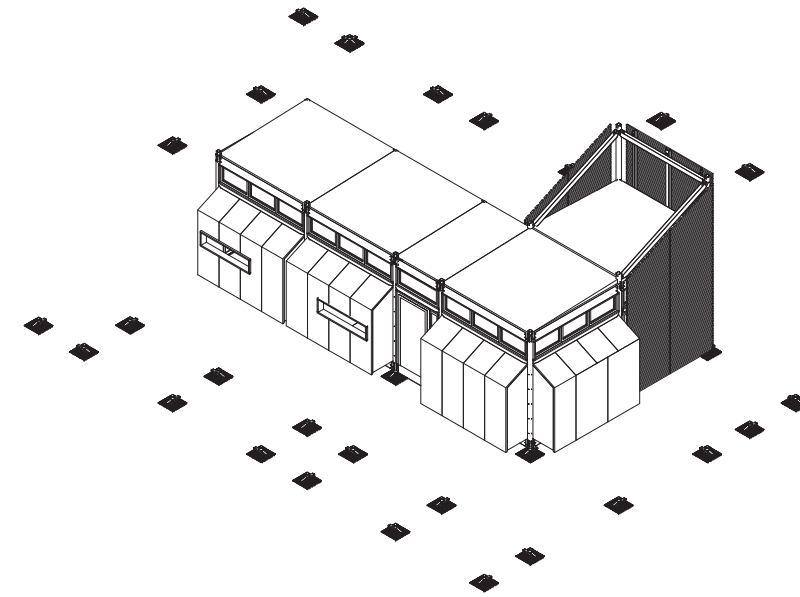
### 1 Construction - Core footings

Steel grate footings and foundations are placed by hand for the Core.



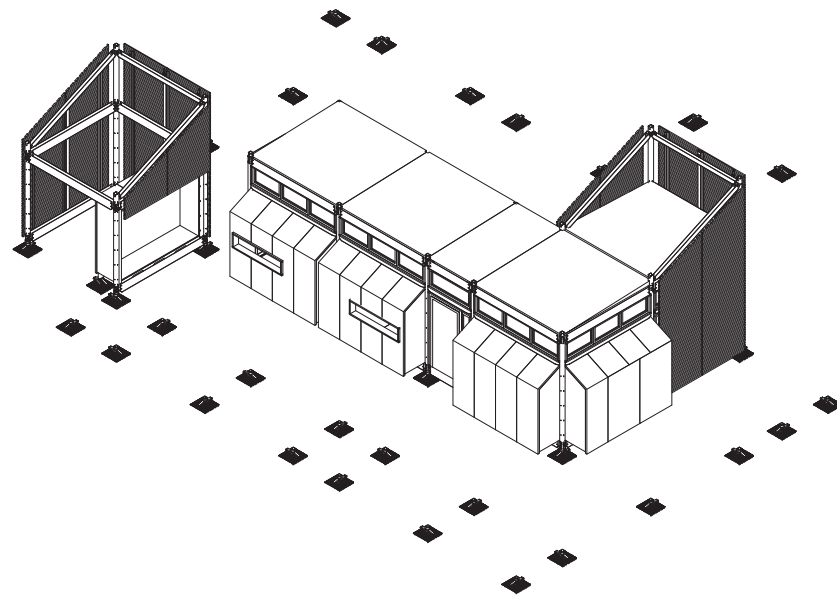
### 2 Construction - Core

The Core, which is itself a trailer, is driven in from the East; set on the foundations, and detached from the hauler.



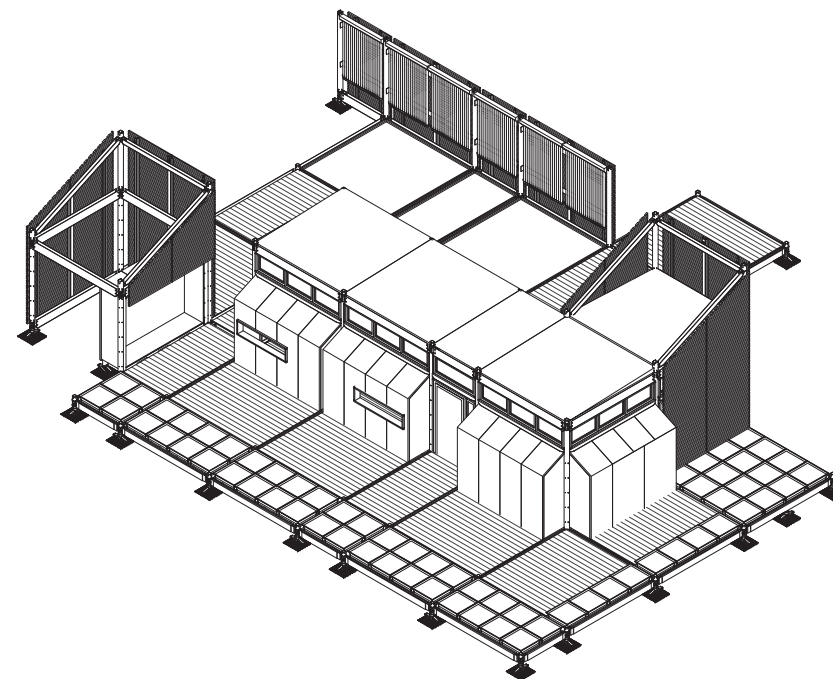
### 3 Construction - Porch Module

Next, the groWalls are attached to the Core with a fork lift. Meanwhile, the porch module is constructed by hand with a sissor lift to assist in lifting.



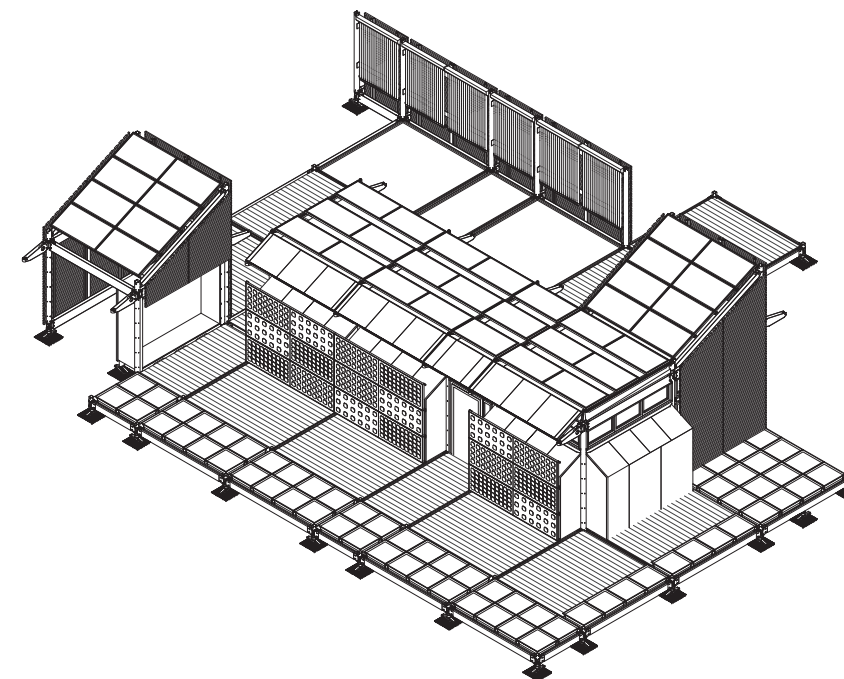
### 4 Construction - Garage

The garage module is built next via the same method as the Porch Module.



### 5 Construction - Decking

The deck is then completed by hand. After the solar-thermal array is put in place.



### 6 Construction - PV Rack

Last but not least the PV Rack and PVs go on to the building.

groHome



Texas A&M Solar Decathlon  
solar.tamu.edu  
Texas A&M University - College of Architecture

8/6/2007 12:20:32 AM

Construction

Solar Decathlon 2007

Date 05/25/07

Drawn by Author

Scale

C100