

COMMUNITY CARE CUBED

SUBMITTED BY:
**JACKSON MAIN
ARCHITECTURE**

DESIGN TEAM:

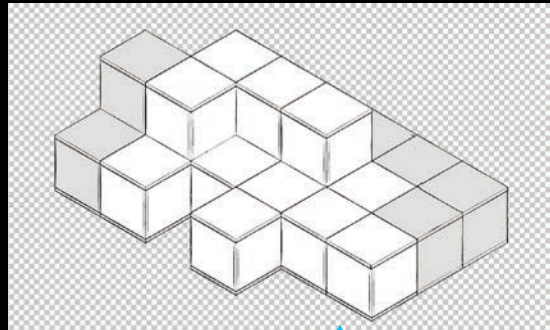
Tim Black, Principal; Steven Bohlman, Associate; Alex Karanja, Designer; Sara Vernia, Designer; Chase Nordhoy, Designer; William Bilyeu, Designer; Scott McLeod, Designer; Lara Barnes, Designer; Dani Karr, Designer

THE CONCEPT:

Community Care Cubed module provides a solution to break through current structures to create a care model embedded within host communities, which grows and changes in symbiotic relationship with the community, providing care as determined by the community sustaining the healthiness of the community.

The facility program centers on a "kit-of-parts" approach, allowing rapid fulfillment of needs within a standardized minimum standard of care. Parts are assembled as needed to create functional areas meeting short- and long-term needs of the community, whether health maintenance or treatment. Interior systems allow spaces to change functions both within the day and over the lifetime of the facility. Demounted elements can be refurbished and re-enter the value stream, installed in new locations.

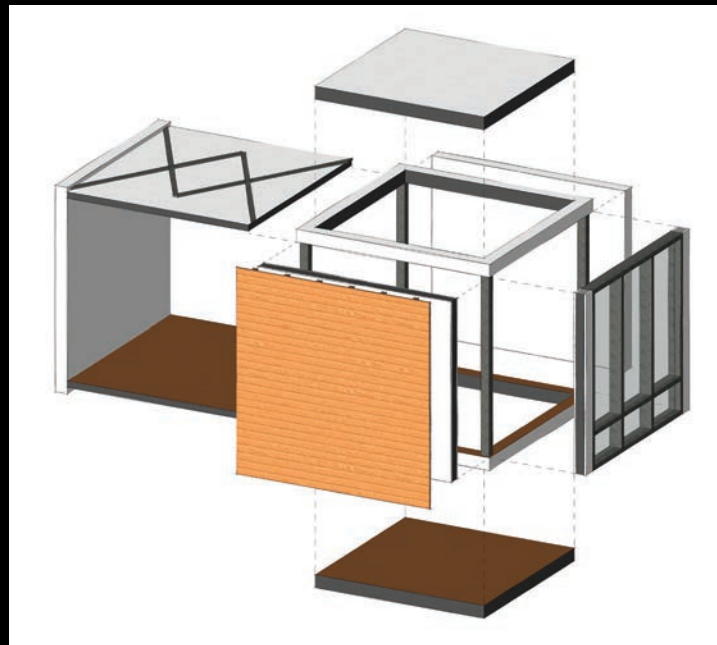
Current population exists in a dynamic world, in an ever-changing environment. Each community's needs vary and providing a flexible, easily assembled structure would be greatly beneficial and change the system as a whole.



Multiple cubes in different configurations can be combined to form the facility in the configuration that best serves the community. The Lego effect of the modules allow for addition or subtraction of modules over time.



Example of a facility plan view. The module can be strategically placed to create a boundary and allow for negative spaces to be utilized. It takes shape within the program and site constraints.



Light and compact, several cubes can be delivered to a site with one truck bed. This module is complete with a fully structured skeleton to support itself. Parts can be extended from the main frame to add room when secured. The module has a variety of exterior panels that shape the look and allow for flexibility depending on use.

When put together the modules form a building shaped by its community.



Module configuration and interchangeable wall panels allow for interesting and engaging spaces.