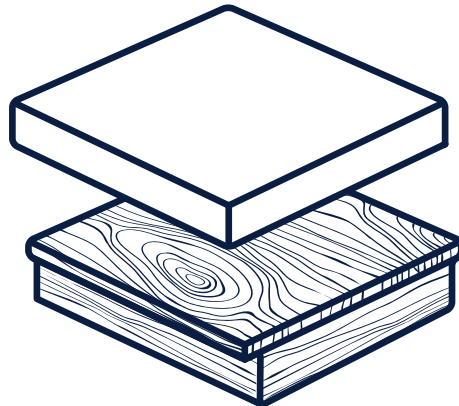




HC1 ADAPTIV™ COMPONENTS

MODULAR CUBES

Our Adaptiv™ cube components are made from highly-durable and weather-resistant molded plastic.



ADD A TOP

Add a seat cushion in your favorite color.

Or a countertop lid to create additional workspace.

BUILD UP

Designed to securely snap together, the cubes are lightweight yet rugged, and are easily cleaned.

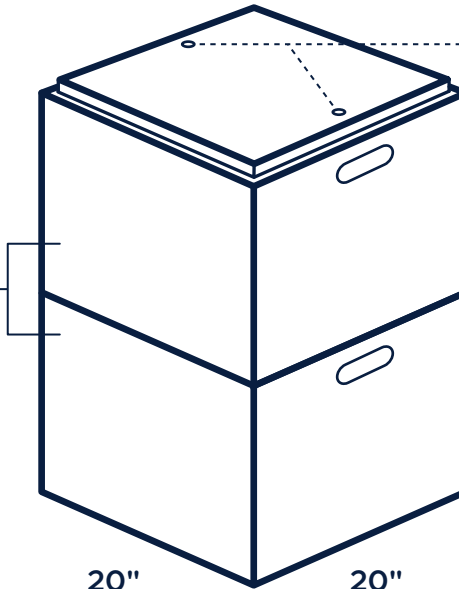
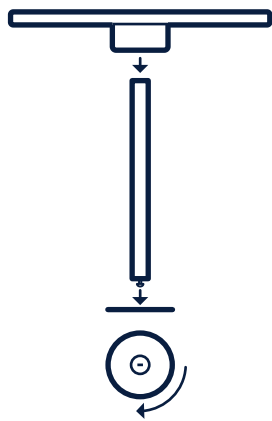
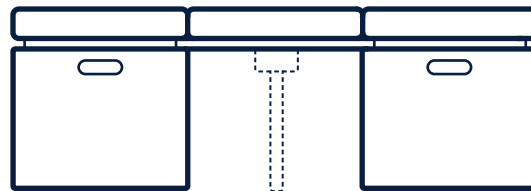


Table legs easily snap into the floor and are strategically placed for maximum convenience.



ADAPTIV™ NESTING TABLE TOP

Table tops also connect Adaptiv cubes to create a seating or sleeping area. Simply set the cubes in the desired position and slide the table top between them.

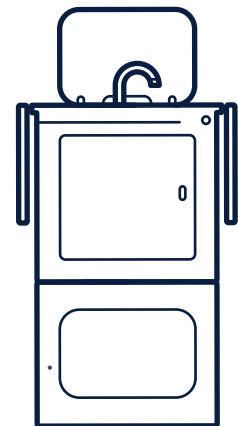


ADAPTIV™ BENCH / BED



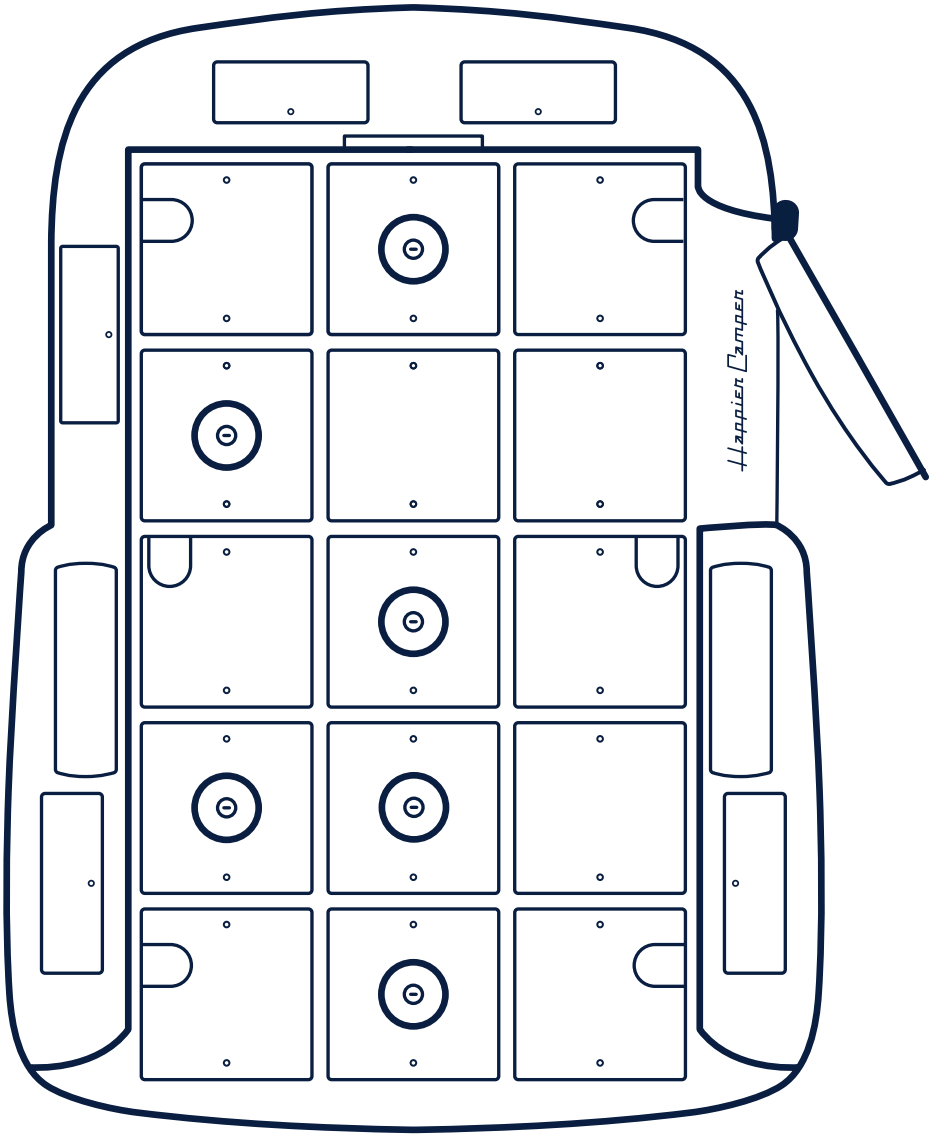
Optional locking hardware is available to secure the cubes to the fiberglass walls for partially fixed layouts.

The kitchenette package includes water fixtures, stove top, and storage.



STANDARD KITCHENETTE

HC1 ADAPTIV™ INTERIOR

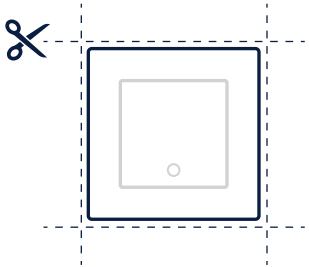


The modular floor of the HC1 is made of 1.5" thick honeycomb fiberglass. It's super strong yet incredibly light.

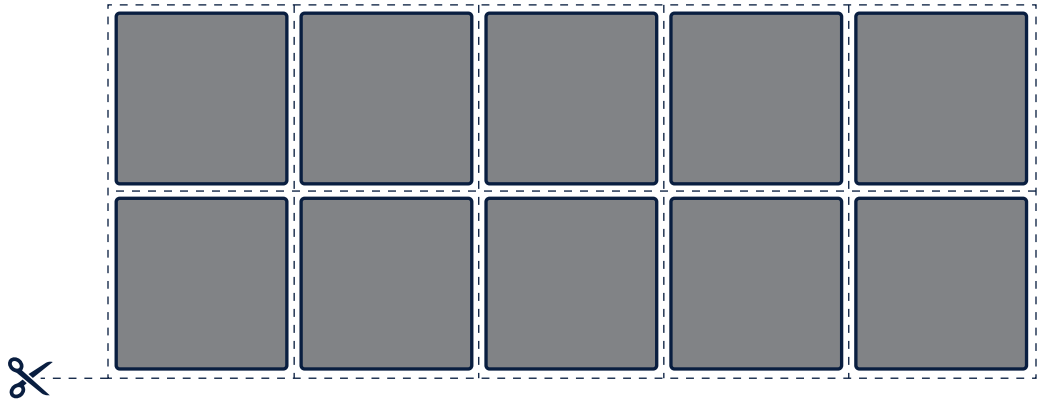
Grooves are embedded in the floor to hold the Adaptiv™ cube components in place — just like Lego®.

Create your own layout quickly and easily using our unique floor grid.

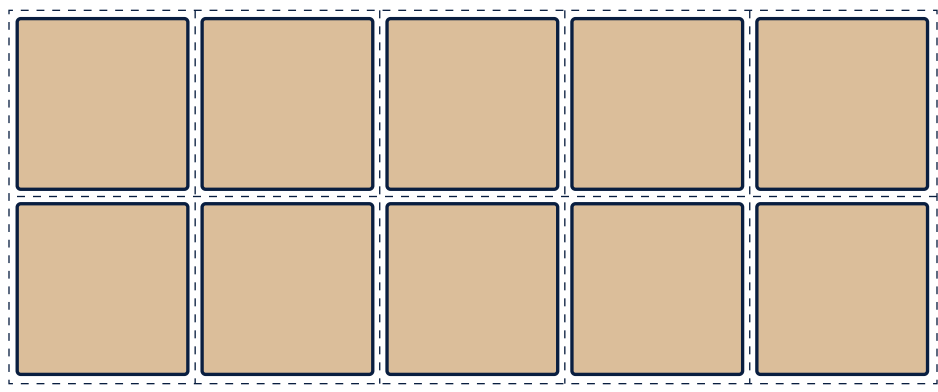
Please cut out the Adaptiv™ components on the following pages to create your dream configuration.



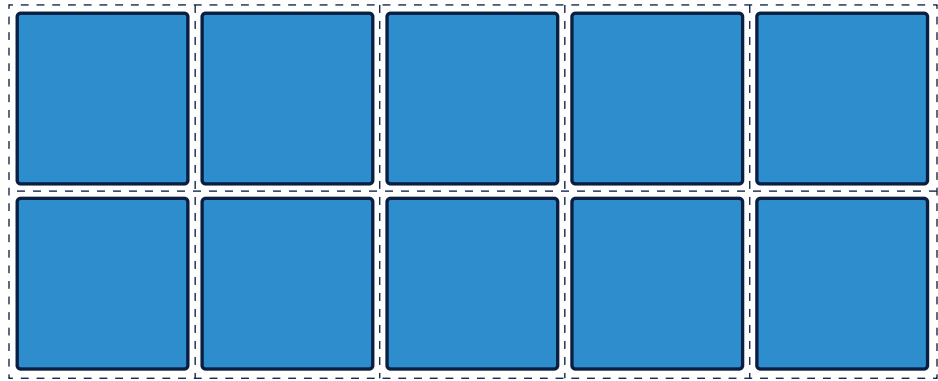
CHARCOAL GRAY CUSHION



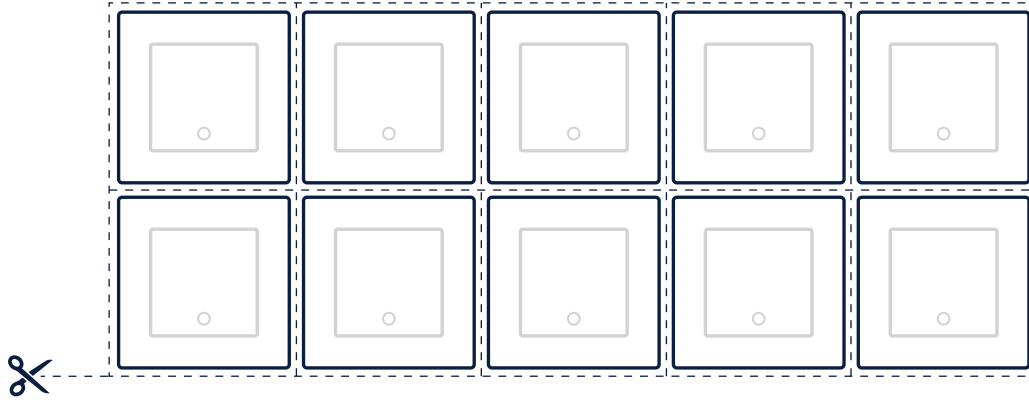
HEATHER BEIGE CUSHION



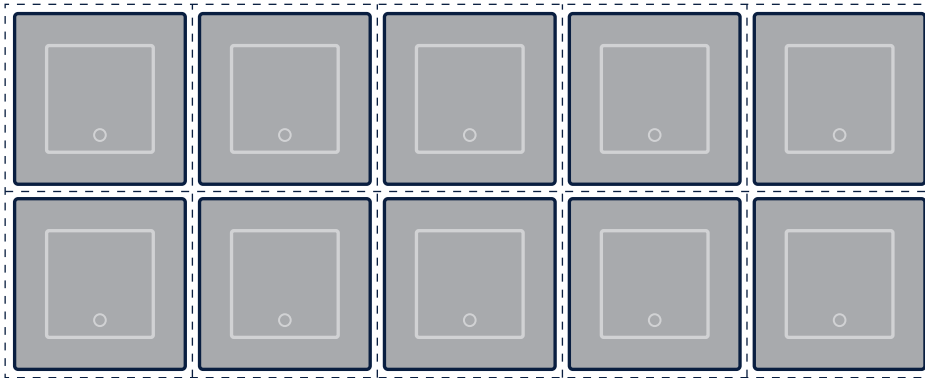
PACIFIC BLUE CUSHION



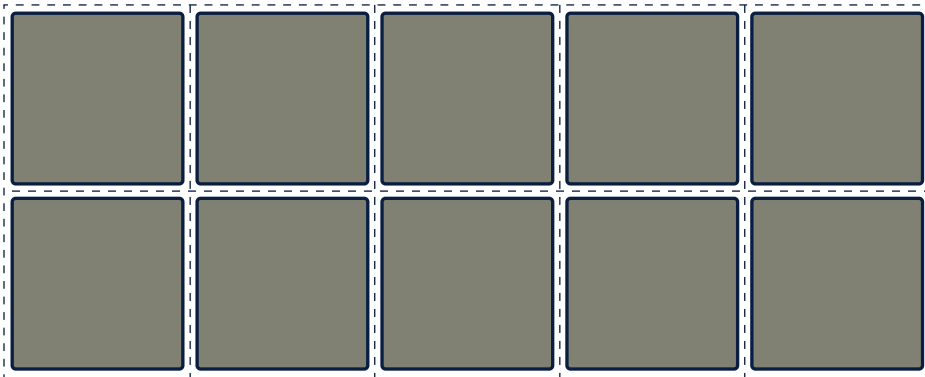
WHITE ADAPTIV™ CUBE



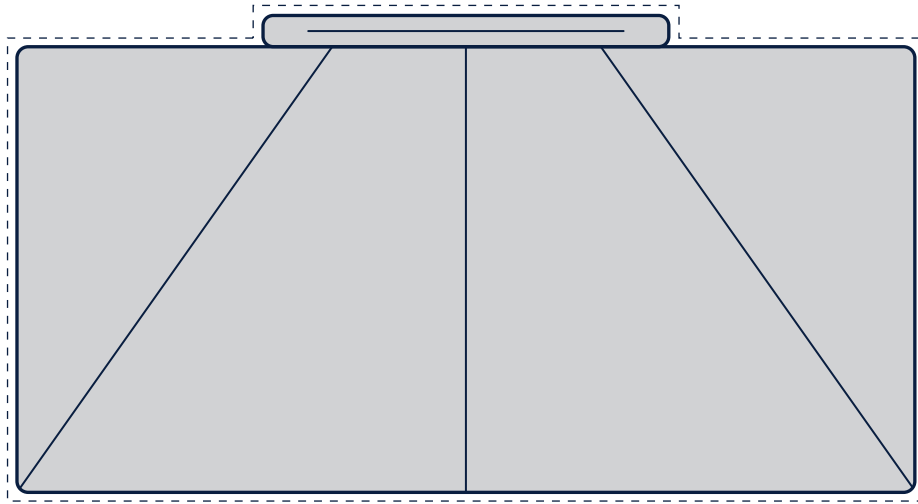
GRAY ADAPTIV™ CUBE



FLOOR PANELS



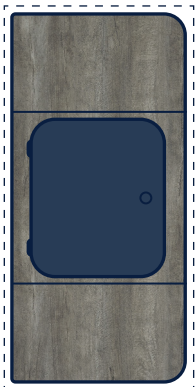
SHADY BOY AWNING * NOT TO SCALE



TRIPLE TABLE TOP



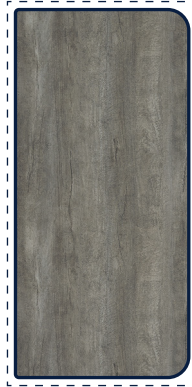
KITCHENETTE



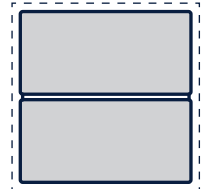
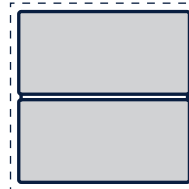
SINGLE TABLE TOP



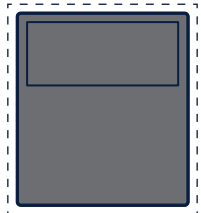
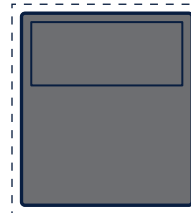
DOUBLE TABLE TOP



FOLDING CUSHION



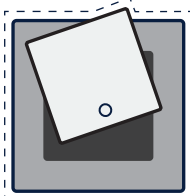
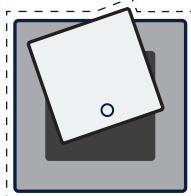
PANTRY & CLOSET



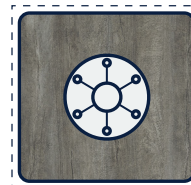
COUNTERTOP LID



COOLER CUBE



OUTDOOR PATIO BASE



DRY FLUSH TOILET

