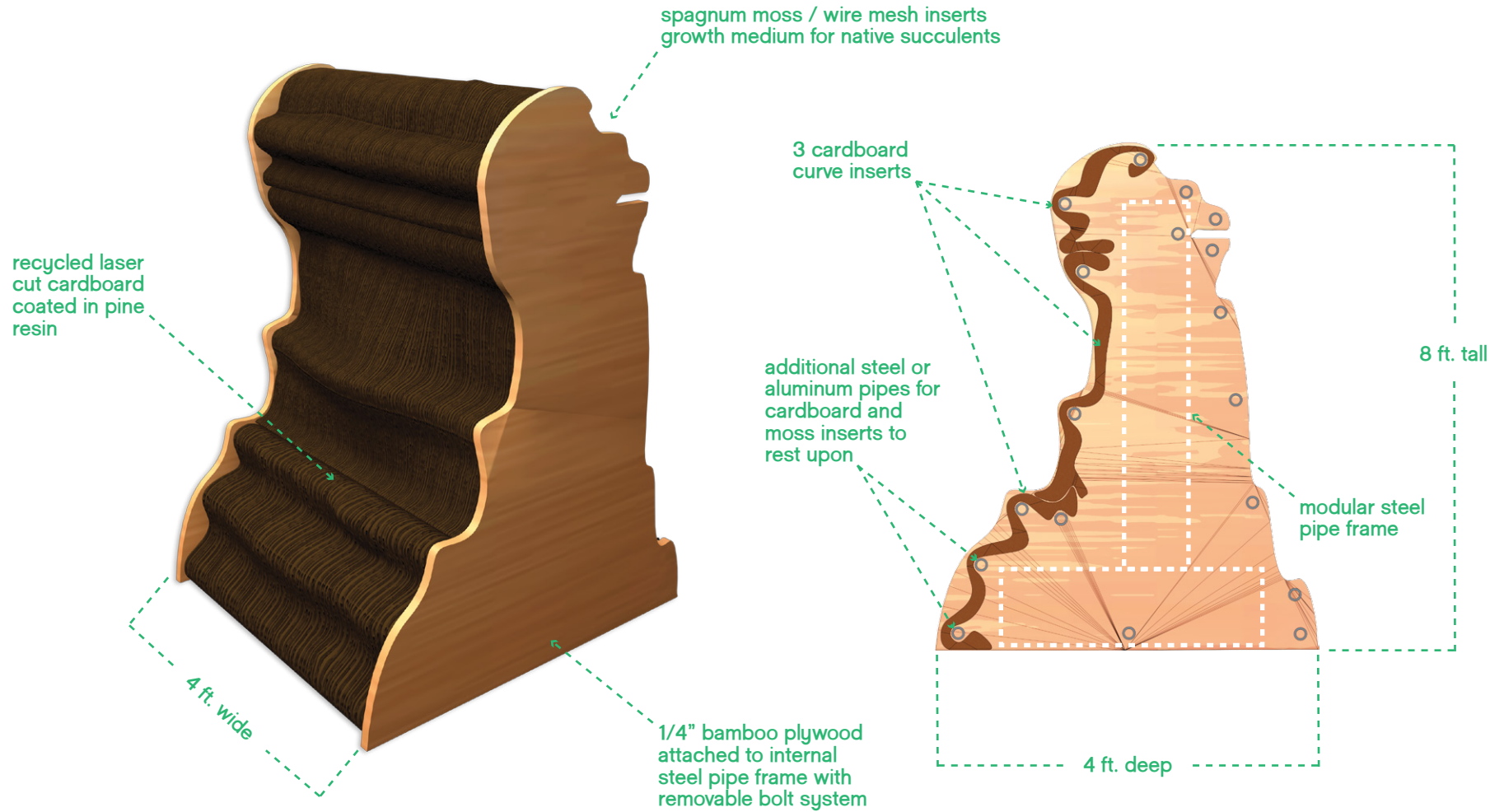


Prototype three: Outcropping design #1  
bamboo / steel / cardboard / pine resin



Prototype three: Outcropping Installation  
three outcroppings with one central column

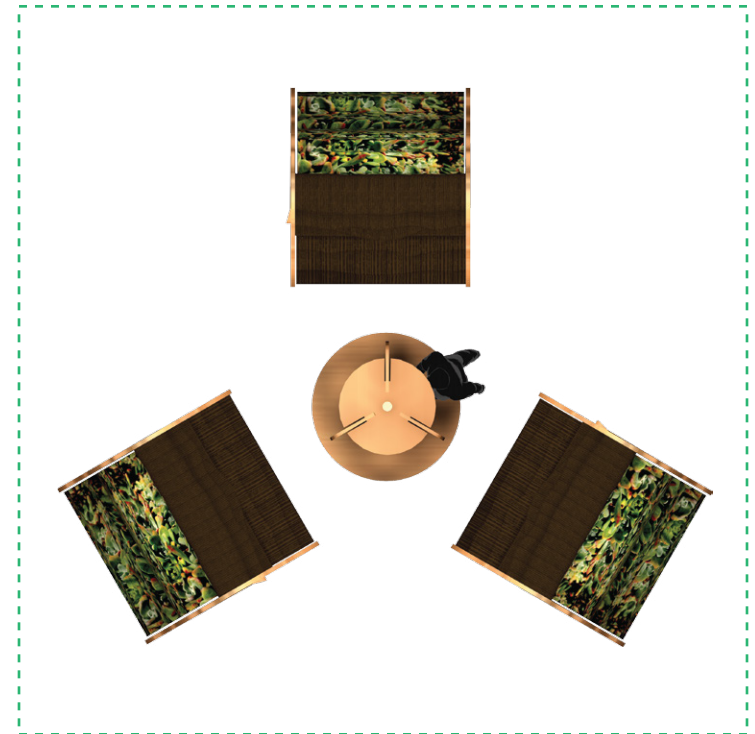
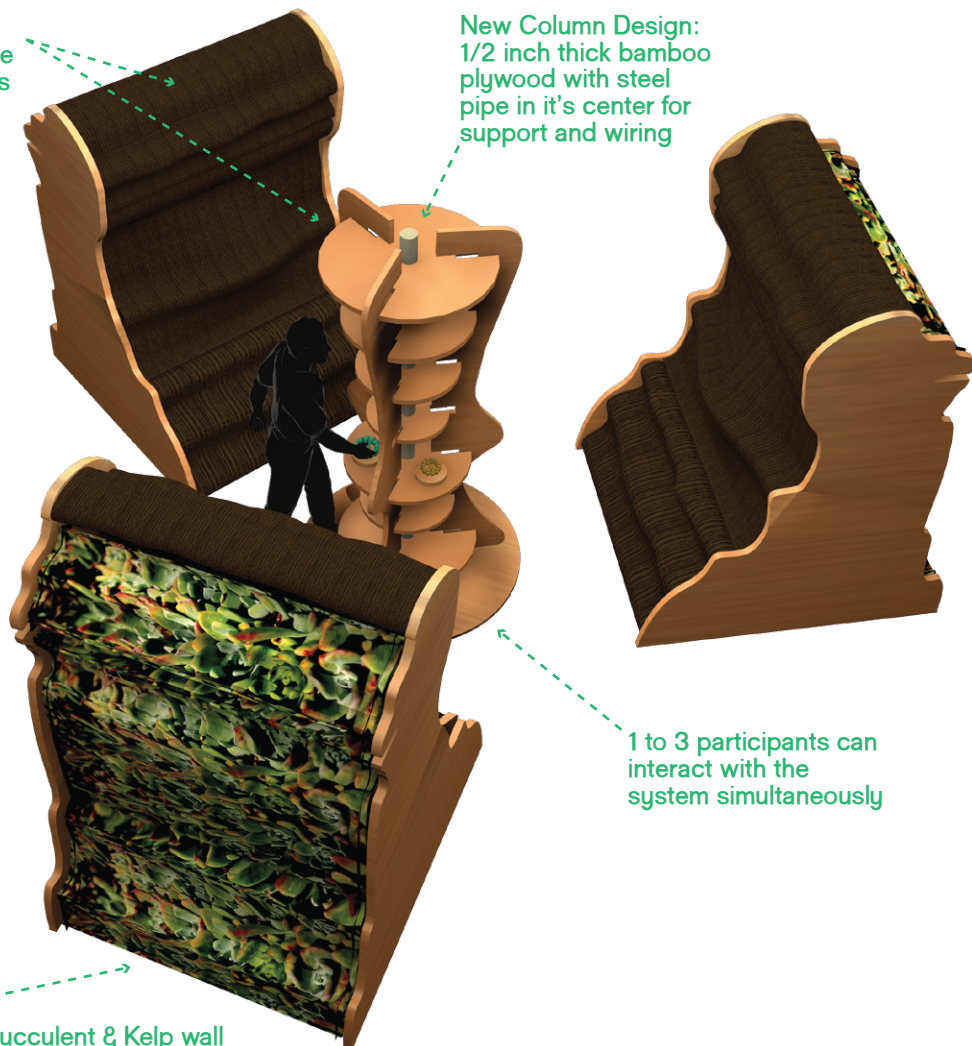
The entire system is solar powered and requires several large windows for solar panels

Future bridge panels will connect the column to the outcroppings

New Column Design: 1/2 inch thick bamboo plywood with steel pipe in it's center for support and wiring

1 to 3 participants can interact with the system simultaneously

Native Succulent & Kelp wall needs abundant sunlight



Installation requires a 25 ft. x 25ft perimeter

## Light Lab Installation

Light

All lights would be somewhat dim and angled towards the wall for shadowplay and to keep the center installation as dark as possible

Space for Science Research or Story Info or Microscopy Imagery

Side window

Hanging Space for Silk & Plankton Laser Cut forms

Light

Light

Light

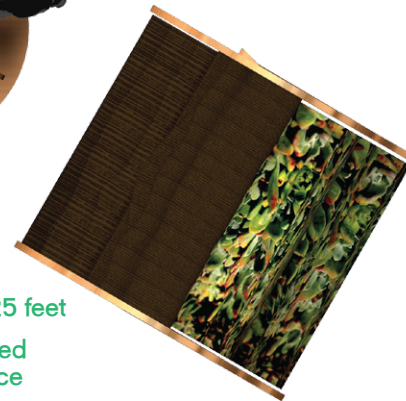
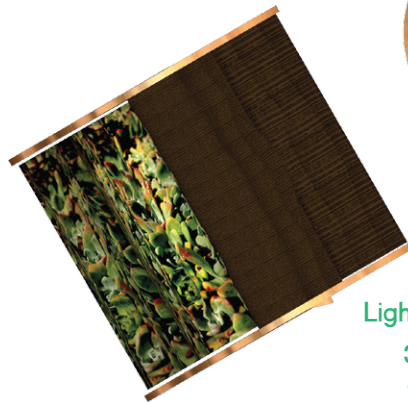
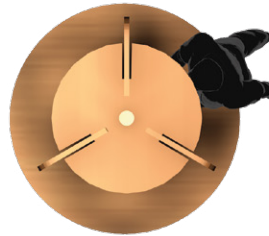
Light

Light

Light

Space for Touch Screen or Printed Info on Project

Door



LightLab Space 28x25 feet

3 Outcroppings need a 25ft x 25 ft space

These windows supply sunlight for the solar panels and succulents growing on the outcroppings