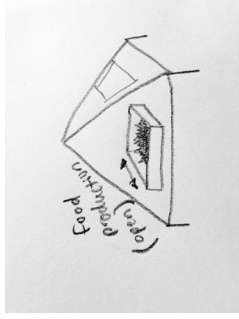
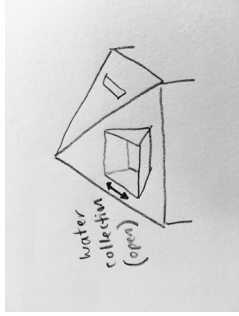
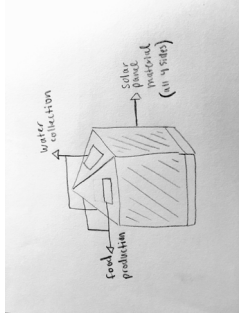


MATERIAL

Life Size Preserver



This structure has all the elements needed for one person in need of a shelter in an extreme rain and flood situation. The base of the shelter is inflatable and will float the whole shelter above water, so when a flood happens it is easily adaptive to the situation. It has two compartments to collect water in the roof. Two of the triangular shaped sides of the roof, have containers that are able to open and close to capture rainfall water, that would provide clean drinking water to the person. The other two sides of the roof are for food production. Those two drawers are for growing food and sliding it out to grow and slide back in to harvest. For energy production, this shelter has four sided wall that's material is made out of thin solar panel material used for energy production.

Life Size Preserver - Stick and Paper Model

