

Element F

Consideration of Design Viability

Some obstacles we as a engineering will face is:

- Materials- we need to consider what type of material we will be able to obtain
- Not sure if the materials will be able to absorb moisture
- Unsure if some characteristics of the design will be effective like the airtightness. While this seems like a great way to prevent humidity from entering the box there will be not ventilation of air to help the paper and clay dry.
- The price of the materials needs to be considered/ it can't be over our price range.
- The method of construction needs to be considered because we need to make sure that time is not being wasted and that things are getting done.
- How viable the method for constructing

How it will be addressed:

-we can email teachers and professors for advice and

- distribute work more efficiently amongst design team members

-The student engineers are creating a smaller scale prototype that way we can test out different materials and ideas to see which and what works that way there is no commitment to final design and no materials will be wasted by a large scale. The prototype will allow us to learn the information needed and find out if the end user will be satisfied with it.

Justifying the materials needed for the design

Based on the data gathered regarding the humidity found within the containers, it can be concluded that the cigar box and the plastic container/tupperware stayed most consistent throughout the 45 minute class period. The reason behind this is because they are sealed thoroughly, or can even be thought of as “air tight.”. These two types of containers will be the most effective in protecting the art materials from the humidity issue.