Conceptual study model making
Come out with 3 study models

- Pick three of your best refined plans
- **Study Model**
  1. **A base plane**
     - Cut a piece of corrugated board as the size of project boundary (1/2 “ larger from the project line)
  2. **Trace the refined plan and paste it on the base plane**
  3. **Vertical planes**
     - Add rectilinear planes to the base (such as existing exterior and new interior walls) (cut out openings for doors and windows)
  4. **Structural elements – post and beam (if apply)**
  5. **Built-ins**
     - Provide all built-ins without details
  6. **Add the loft area (if apply)**
  7. **Show half of the length of the roof structure in your model (cover only the useable area)**
  8. **Include the porch**
Study Models

- Need a small corrugated box for model making
- Strong glue, pins, exactor knife, metal ruler, masking tape, and carpet tile to cut on
In-house - start sketching out 2 perspectives

- Come out with 2 loose perspectives
- Try to add details and entourage in all perspectives
- Due dates for loose perspectives
  - week 13a - 4/9
    1st Tiny house Loose Perspective due
  - week 13b - 4/11
    2nd Tiny house Loose Perspective due