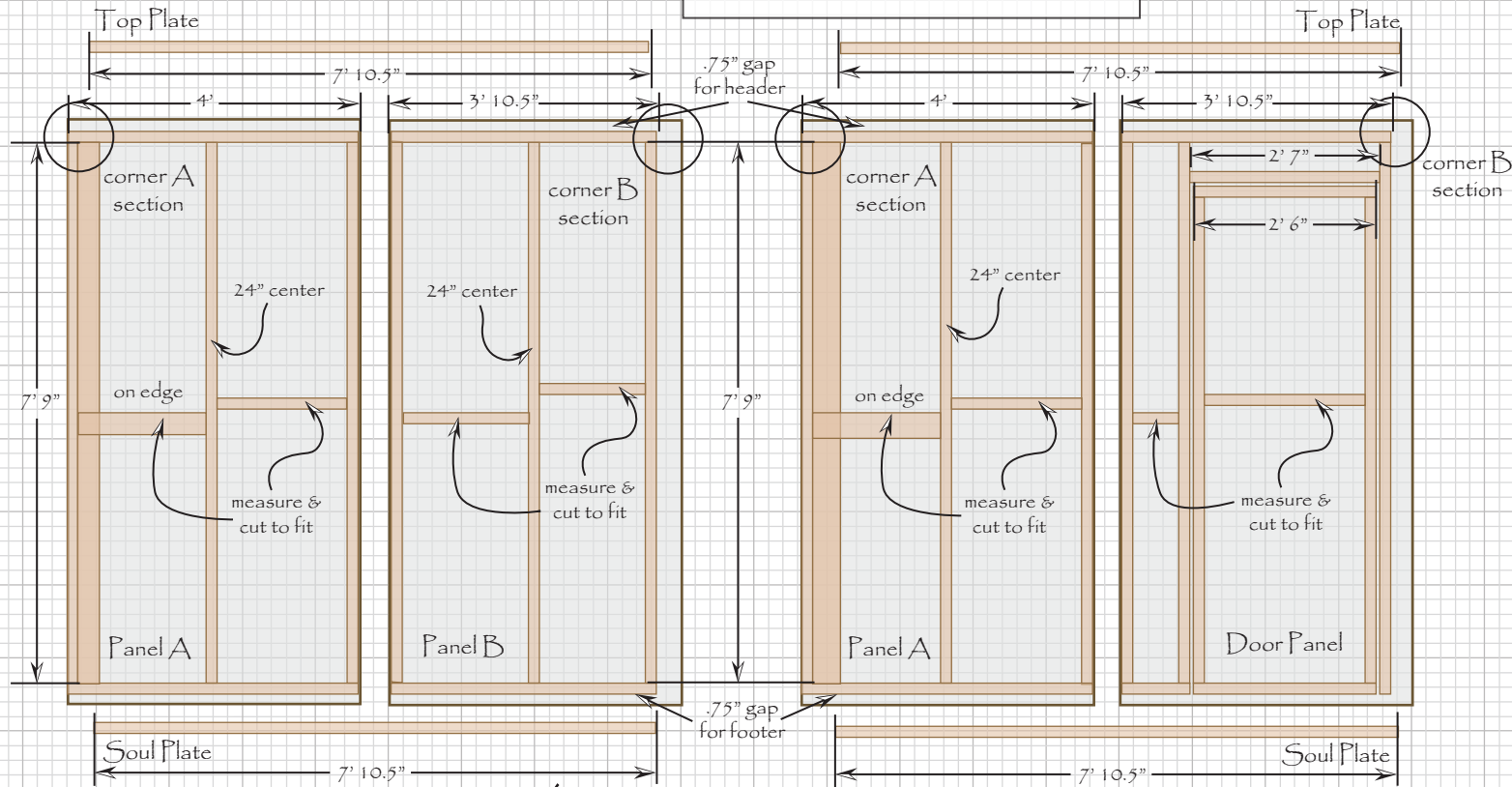
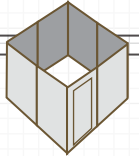


Cardboard House Design



Material List

- 8 4' x 8' Cardboard Panels (double wall, white ext.)
- 40 8' x 1" x 2" Pine (.75" x 1.5" finished dimension)
- 2 Door Hinges / Latch
- 200+ sheetrock screws
- Construction stapler & staples
- Woodglue

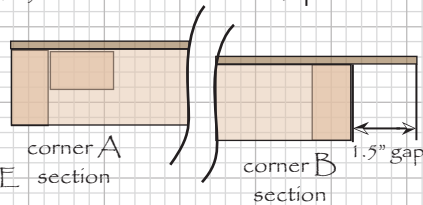


Tool List

- Chop/circular saw
- Power stapler
- Hammer
- Drill w/screwdriver bits
- Large Construction Square
- Tape Measure
- Pencil
- Flat, clean surface

- ~ Assemble frames
- ~ Apply glue to outside of frame
- ~ Lay cardboard on frame
- ~ Use cardboard as gauge to square frame
- ~ Use 1 x 2 as gauge for footer and header
- ~ Staple cardboard to frame
- ~ Let panels dry
- ~ Assemble panels on playa

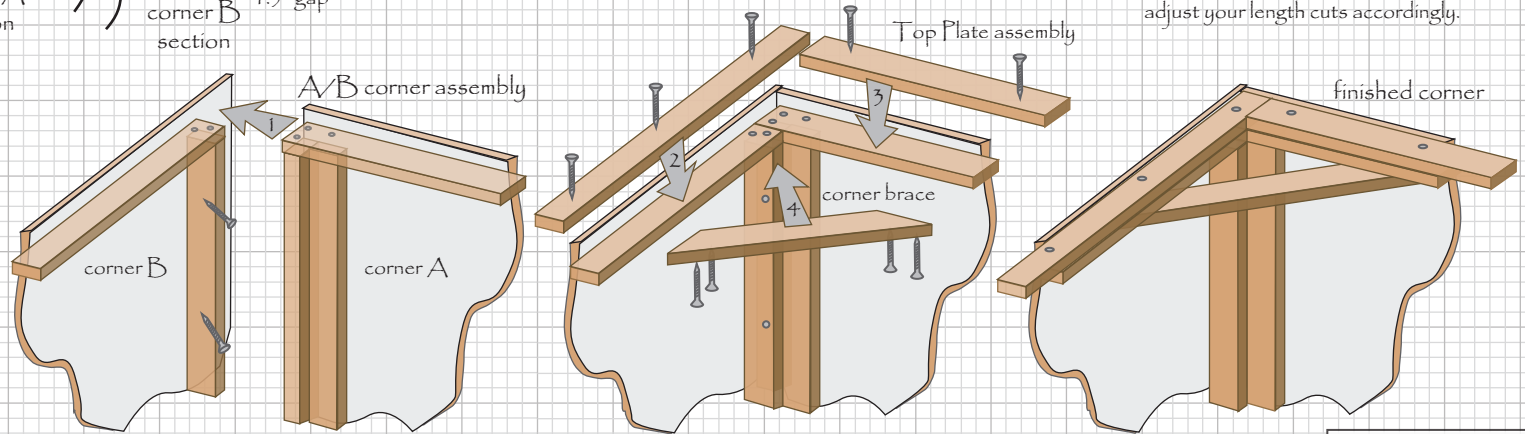
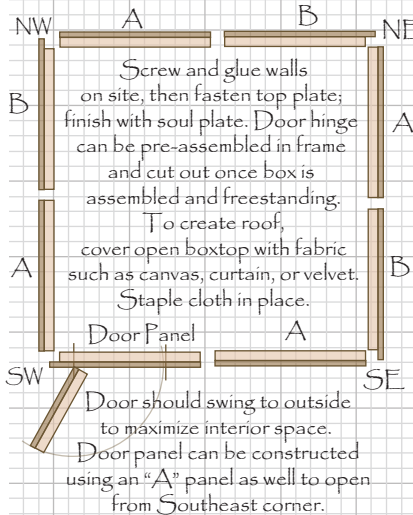
Side Walls (3 A/B panel sets needed)



Door Wall (1 A panel / 1 Door panel needed)



Note: Dimensions in this drawing are based on finished lumber size of .75" x 1.5". If different dimensioned material is used, you will need to adjust your length cuts accordingly.



Note: The Soul Plate assembly uses the same steps as the Top Plate, but is on the underside of the panels. After assembling the headers, the box walls can be gently lifted and the footers positioned under the walls, then screwed in to complete the box. No corner brace is used on the footer.

design/art: Steve Cooper
construction: John Locke
concept: Mike Horton
(c)2006