

WINDOW AND DOOR FORMS



1 & 2. We used recycled pallets. Lots of work but we've got them almost for free

DOORS



3. Place form at beginning of door's gap



4. Our forms were 3 rows high. When we've reached that level, we would rise it using blocks underneath.

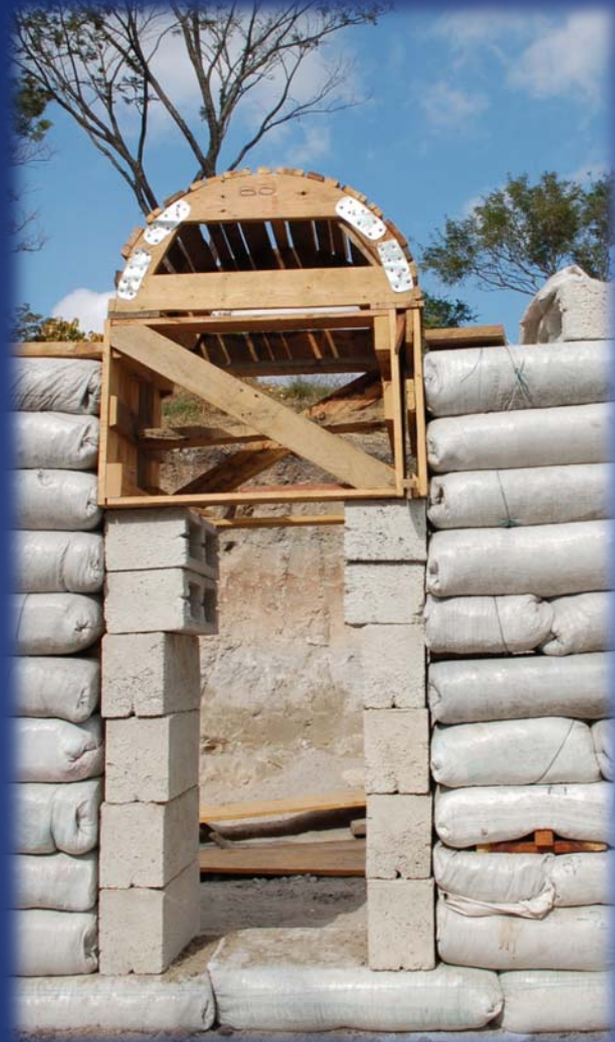
It took some time, but we save on materials.



5. It would take 2-3 days until having to rise the form up.



6. By that time, the bags were pretty firm. We always manage to stay "plumbed".



7. Place the arc form.



8. Have fun placing fan bags.



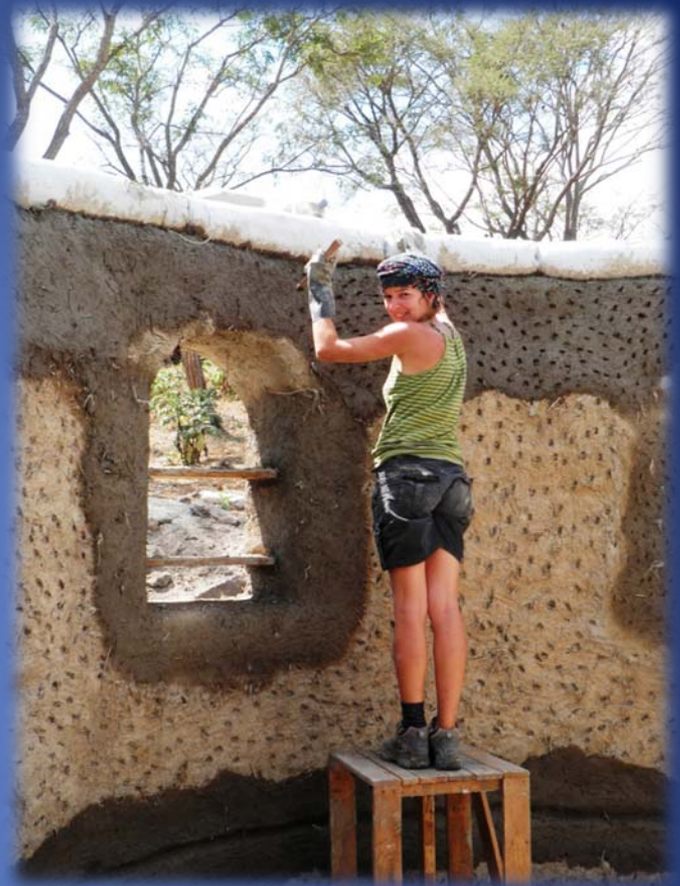
9. Remove the forms



10. It was now easy to walk in or out !!



11. Forms as scaffoldings !!



12. Eleze, a French volunteer.

WINDOWS



1. Not easy to see, but we used blocks as window forms.



2. Before we place the arc form, we removed the center blocks so that it would be easier to un-locked the whole thing when ready.



3. Notice that each 15 cm thick block corresponds with a 15 cm thick bag row

4. All these windows are 90 x 60 cm.



"SPECIAL" WINDOWS

This was going to be a normal window

This one a medicine cabinet with build-in shelves



Can you notice the horizontal gap?

There are five windows on this room



These two are in fact medicine cabinets with build-in shelves (see next photo)



Can you see the shelves ?



Now you can't !!

After we removed the arc forms, we screwed wood planks on the external side. Then we applied two coats of external plaster on the wall.



This is one of the cabinets from the outside, just before we screwed the wood planks.



The two cabinets from the inside, with 1st coat of plaster. (No photos yet, but we have applied the second coat of plaster. Looks nice. We still do not have the money to finish the carpentry on the whole clinic)