

Pastured Rabbit Cage Development

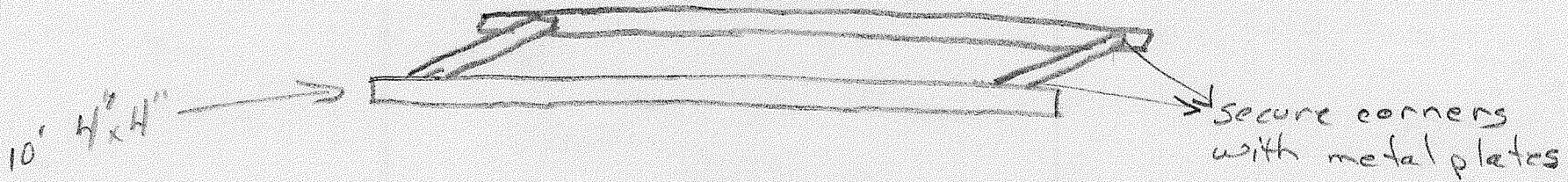
FME01-354

Arrowhead Farm

①

* This joins
the Financial Report
(U.S. Post
Office) and bills previously
sent AND
the report already
sent (via email)

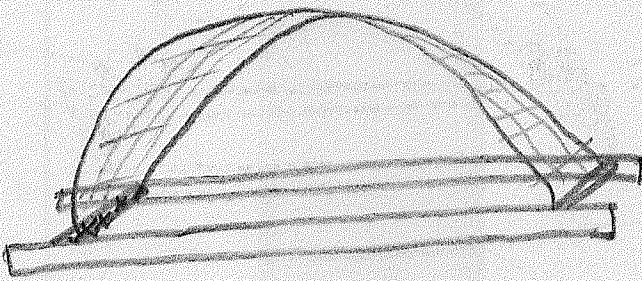
Wooden Frame



②

Panel

To the inside of wooden frame, fix the panel ends. I use $1\frac{1}{2}$ " - 2" fence staples. Be generous!

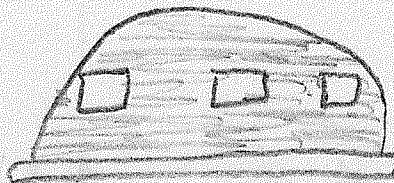
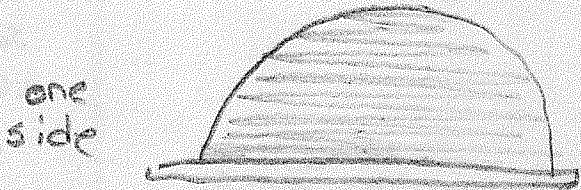
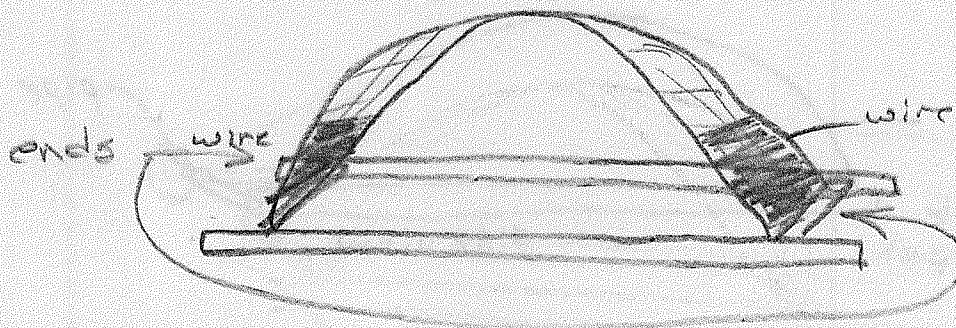


(3)

Apply 1" x 2" welded wire to outside

all the way around.

For ease, I will try to note this with shading.



I made the doors

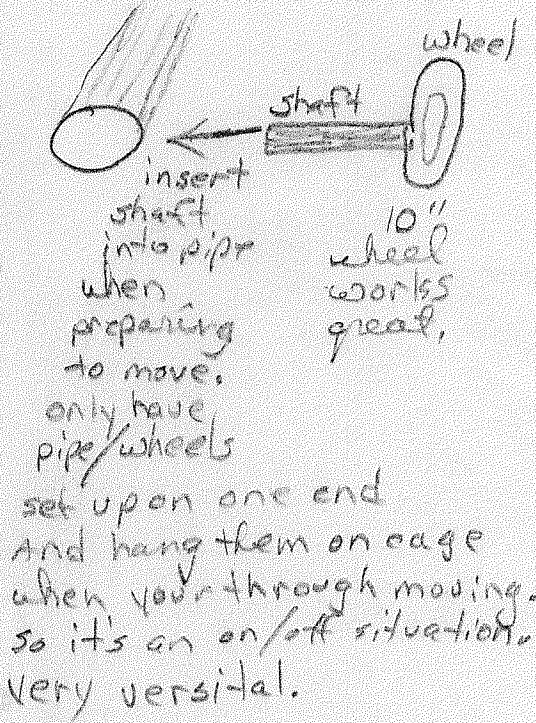
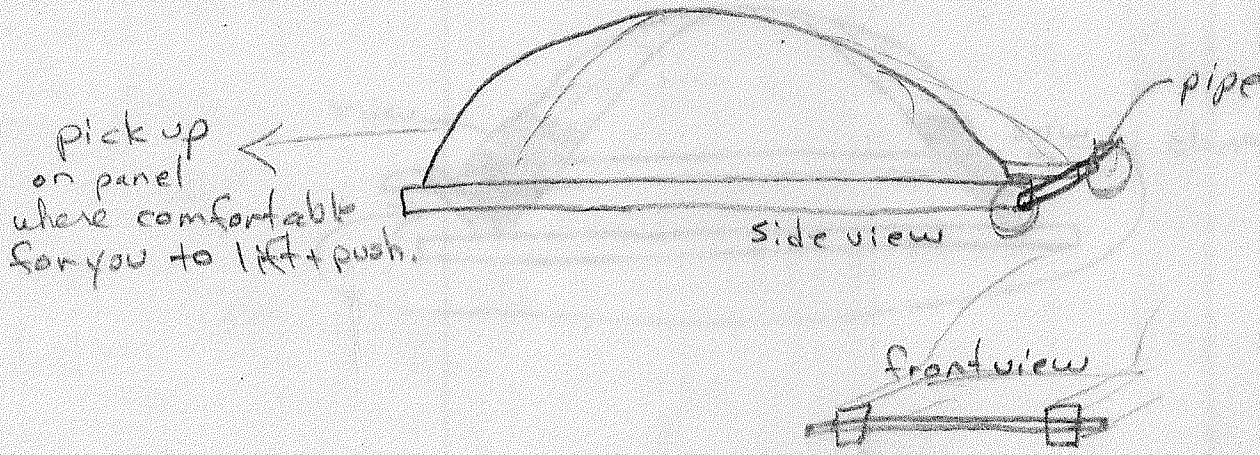
⑦ 14" x ⑩ 18" and used
1" x 1" welded wire

* Before the last side is slipped on at top,
be sure to create (using 1" x 2" wire)  walls 1 1/2" high for apartments. I  cut

A Fix wheels and canvas..

(4)

- ① Shaft from wheels should be 1-(1/2') long so they don't ride out.
- ② canvas needs to be large so as to cover top and three sides. I use a larger one and fold extra underneath. This gives me the extra canvas for times when torrential rain is expected and I wish to cover all four sides. 20'x20' is plenty.



* wheels' shafts are inserted into pipe at moving time.

* canvas is bungied on and positioned on top + sides for maximum comfort for rabbits in area weather conditions.

** Dovetail - place 1/4" plywood or 1/4" mesh wire into corner for bunnies to learn to get on while moving.