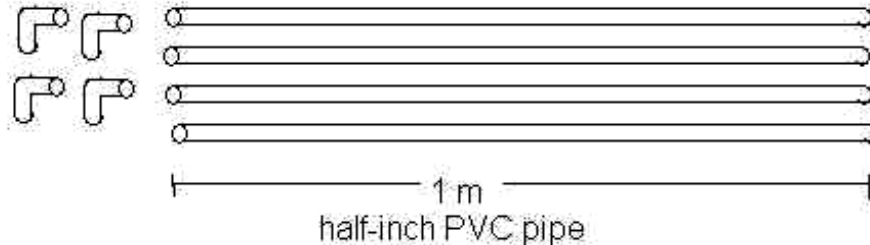


1m² Foldable Quadrat Frames

(This is made to be broken down for easy transport.
It can be made permanent by gluing all 4 corners instead.)

Materials:

- 4 x 1m lengths of half-inch PVC down-pipe
- 4 x elbow joints for this pipe

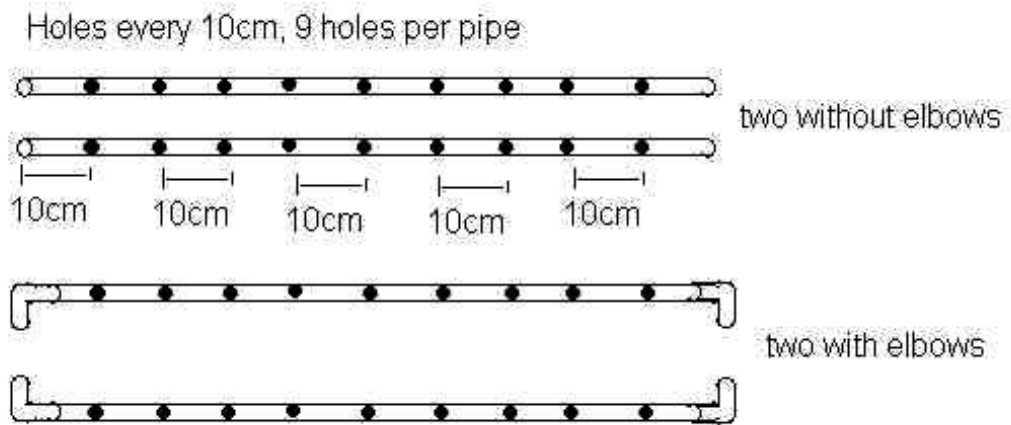


- PVC pipe glue
- 25 metres of cord or thin rope– preferably brightly coloured (e.g. washing line)
- Drill with bit large enough to make holes larger than cord to be used
- Ruler or tape measure

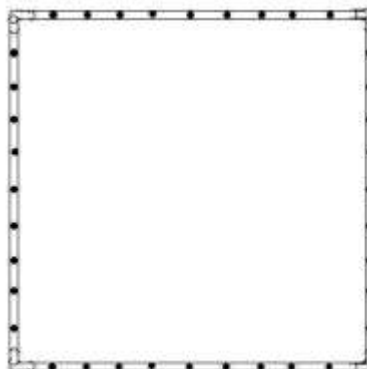
Steps:

1. Mark pipe at 10cm intervals along length
2. Drill holes in a straight row right through both sides of pipe at these intervals.
3. Glue elbows onto each end of two of the pipes.

Make sure that these elbows point the same way as the holes you have drilled.

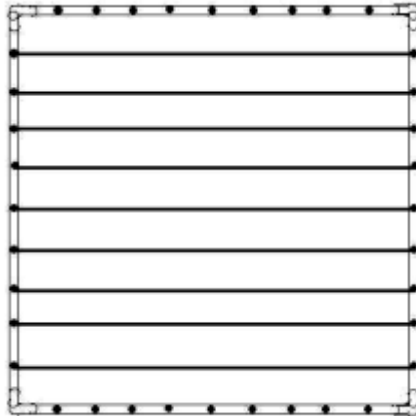


4. Put frame together.

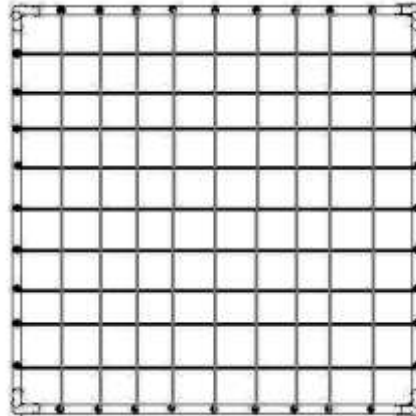


5. Thread cord through holes opposite each other and knot at ends.
Make sure that when doing the second set they all lie on top of the first set – do NOT weave cords through each other.

First cord



Second cord



6. Separate sides of frame and roll up cords carefully for easy storage and transport.

