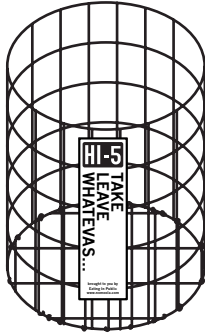


# EATING IN PUBLIC

[www.nomoola.com](http://www.nomoola.com)

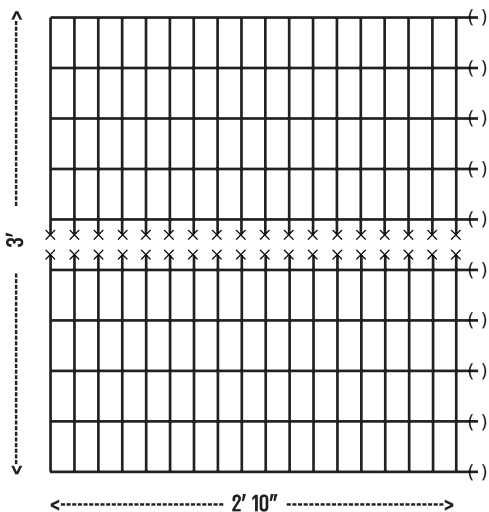


[ how we make our bins ]

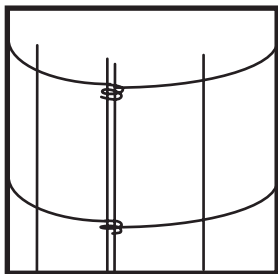
**TAKE** = act without shame

**LEAVE** = share without condition

**WHATEVAS** = trust without apology

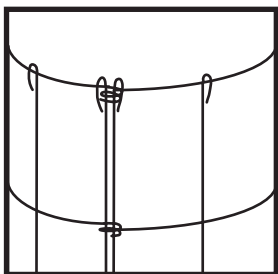


1. you need a wire cutter, pair of pliers, zip ties (to attach the sign to the bin, and attach the bin to wherever), and
2. a roll of wire mesh in 3-foot width with 2" x 4" squares. Mesh is available at most hardware stores.
3. Measure out 2 feet 10 inches (or 17 rectangles) and cut at "X", leaving loose wires sticking out from one end.
4. Cut wire mesh at the "X", leaving about 1" sticking out from each of the resulting 2 pieces.



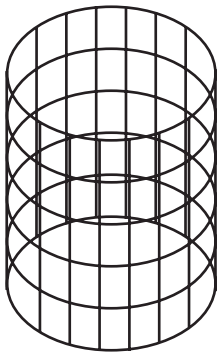
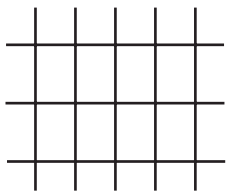
5. Shape wire mesh into a cylinder. Use loose wire ends to attach to the other end. Turn wire around until secure.

6. Cut off excess wire with a wire cutter. The sharp ends should face away from the inside, where people reach in for cans and bottles.

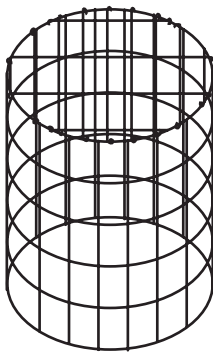


7. Bend top wire downward. This is the top edge of the bin and is meant to ensure safety for bin users when reaching in and out.

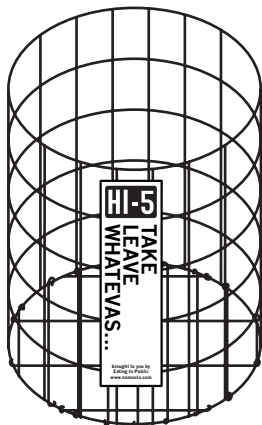
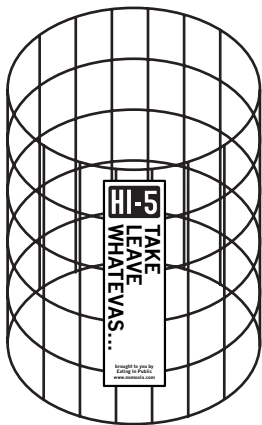
8. If your bin does not need a bottom, skip to step 11.



**9. If your bin needs to have a bottom, cut another piece from the wire mesh roll. The piece should be about 1" larger than the diameter of the bin.**



**10. Secure mesh by wrapping loose wires to the bottom side of bin. Cut off excess wire.**



11. Attach sign to bin with zip ties. (write us if you want signs)

12. Set up your bins

- at your house/apartment, school, office, church, bus stop ...
- where you fish, play baseball, bbq, surf ...
- wherever makes sense

13. We suggest zip-tying the bins to poles, fences, etc, ideally near trash cans. If not some people will throw in non-HI-5 items.

14. Send us <[bins@nomoola.com](mailto:bins@nomoola.com)> pictures of the bins and tell us where they are.