



How To Make **BOTTLE BRICKS!**

Step 1 - Collect #2 plastic bottles:

- One liter or
- 20 oz Energy Drink (wide top)

Not water bottles; they're too light-weight.

FILL UP THESE...

Step 2 - Collect clean, dry,

non-biodegradable items that cannot be recycled. **No paper!**

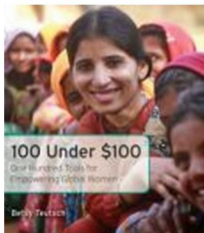
- | | | |
|------------------|----------------------|--|
| • Mesh bags | • Sticky labels | • Dead credit cards |
| • Bag twisties | • Candy wrappers | • Straws & swizzlers |
| • Bread tags | • Snack bags | • Wax candle stubs |
| • Yogurt tops | • Thermal receipts | • Dried pens/markers |
| • Dead batteries | • Plastic wine plugs | (Cutting items into small pieces is helpful) |
| • Aluminum foil | • Drink packets | |

Step 3 - Line the bottle bottom with something form-fitting such as a small plastic bag. Fill the bottles, compressing as you go. It's handy to have a bottle out on your counter. 1 liter bottles should weigh 250+ gms & 20 oz bricks, ~180 gms.



Step 4 - BUILD!

To Build This



As featured in
100Under100.org - Tool #74
@BetsyTeutsch