

## Stacked recycling tower

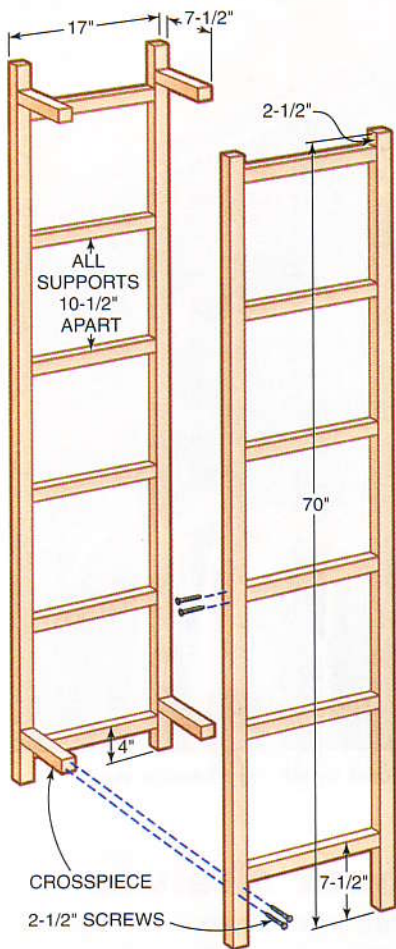
Five plastic containers, six 2x2s and screws, and one hour's work are all it takes to put together this space-saving recycling storage rack. Our frame fits containers that have a top that measures 14-1/2 in. x 10 in. and are 15 in. tall. Our containers were made by Rubbermaid.

If you use different-size containers, adjust the distance between the uprights so the 2x2s will catch the lip of the container. Then adjust the spacing of the horizontal rungs for a snug fit when the container is angled as shown.

Start by cutting the 2x2s to length according to the illustration. Then mark the position of the rungs on the uprights. Drill two 5/32-in. holes through the uprights at each crosspiece position. Drill from the outside to the inside and angle the holes inward slightly to prevent the screws from breaking out the side of the rungs.

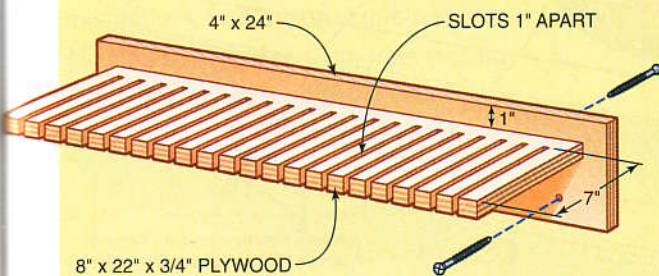
Drive 2-1/2-in. screws through the uprights into the rungs. Assemble the front and back frames. Then connect them with the side crosspieces.

**Build a space-saving tower for plastic recycling containers with simple 2x2 and screw construction.**



## Sandwich-bag parts organizer

Keep screws, connectors, nails and other small parts in sight and handy with this resealable bag holder. You can build it out of a 3/4-in.-thick scrap of plywood. Start by cutting two pieces of plywood as shown. Draw lines 1 in. apart across the shorter piece with a square, stopping 1 in. from the edge. Now cut along the lines with a jigsaw. Screw the two pieces of plywood together and screw the unit to the wall. Fill resealable bags and slip them into the slots.



**Cut slots in a piece of plywood with a jigsaw. Fill resealable bags with small parts, hardware or craft items and hang them from the slotted plywood.**