

I used a piece of 1/4" peg board as the bottom pieces as it already has holes drilled. I used some 1x4, cut to size, and some simple pan-head bolts and deck screws to put it all together. I used about 10 degrees on the angles. A picture is worth a thousand words so here they are...As you can see in the last picture when you remove a can from the bottom, a new one drops in place, new cans are placed on top. they roll off the back and drop into the guides and are stopped by the front block.

There is a gap behind the top shelf slightly larger than the (biggest) can size, the shelves are on about a 10 degree angle, as you load from the top, the cans roll back, drop onto the bottom, and roll forward as you remove from the front. On the bottom shelf there is a stop block to hold the cans from moving, and not one on the top to make loading easier. If you zoom on picture (4), look at the back, you can see the light between the top shelf and the wall, you can also see the can at the back it looks like it is on top of the one below. You can see only about half of the can, as it is dropping from the top shelf.





