

by Casimir of Inanimate Objects www.pilliod.net



# Wall Pipe

The "pipe" above the cells was made from two pieces of quarter-round dowels, glued (and sanded) together to create half-round. Then simply cut, paint, and glue in place. The black lines along the pipe could be painted, or made from tape. I printed some black rectangles, cut them, and then applied with mat gel.

# **Back Wall Light**

This was made from leftover junk in the parts box. No big secret here.

### **Back Door**

Simply cut from illustration board. 5" x 3½"

#### Plexi-Glass Panels

To facilitate the raising and lowering of the plexi-glass panels, or simply to hold them in place, I created "tracks" for the panels to slide along.

The plexi-glass panels lay flush against an inner track piece, while a thicker piece rests on top (outer track), glued to the inner piece. Thus the plexi-glass panels are held in place, but not glued or otherwise attached to any other piece.

# Paint Requirements

The main floor and cell floors will need to be painted to match. After the cells are constructed, be prepared to paint the exposed edges to match the printed walls.











