$$4 = 1 \frac{1}{2}x1 \frac{1}{2}x \frac{1}{8}x32$$
" pcs $4 = 1 \frac{1}{2}x1 \frac{1}{2}x \frac{1}{8}x22$ " pcs $7 = 1 \frac{1}{2}x1 \frac{1}{2}x \frac{1}{8}x16$ " pcs $= 28' + or - 7 = 1 \frac{1}{2}x1 \frac{1}{2}x \frac{1}{8}x16$ " pcs

16" pc flat stock or pipe for bottle holder. A piece of chain will also work. Fit to cyl.

Stock for hangers. I used some 3x3 U bolts cut in half

Stock for shelving. I used 3 pcs 1 1/2 expanded metal 15 3/4x21 3/4

2 = 4" fixed castors, 2 = 4" swivel castors. I welded them on.

