

\$25 Channel Weaves

I made these weaves out of PVC from Lowes and paid less than \$20. They took 1 hour to make.

Supplies

- Nine (9) PVC poles, $\frac{3}{4}$ " by 10'
- Eight (8) plain $\frac{3}{4}$ " T-connectors (not threaded)
- Sixteen (16) plain $\frac{3}{4}$ " L-connectors (not threaded)
- Saw
- Tape measure
- Marker
- Optional – twelve (12) plain $\frac{3}{4}$ " end caps
- Optional – paint or colored tape (paint tape or electrical tape)

Cut one of the poles into ten 12" sections. Cut seven of the poles into three 40" sections each. Cut the last pole into one 40" section and two 12" sections. You should have twenty-two 40" sections and twelve 12" sections. I used an old hacksaw to make these cuts. PVC is relatively easy to cut.

Now assemble as shown below. All weave poles and the sections that form the parallel part of the base are 40" sections. The sections connecting the poles to the base are the 12". The optional end caps go on the top of the weave poles. You can use paints or tapes to decorate the poles.

