

TEAM HANDBALL - HOW TO BUILD GOALS OUT OF PVC PIPE

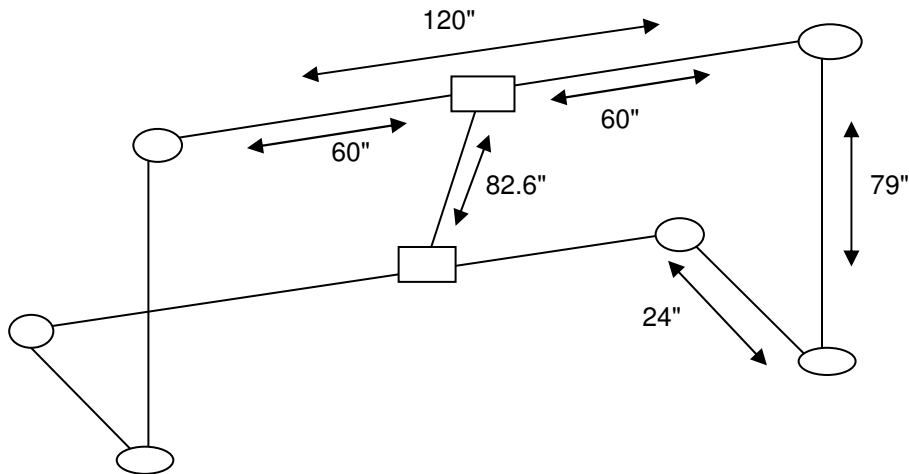
Goal Height 6 feet 7 inches 79 inches
 Goal Width 10 feet OR 120 inches
 Goal Depth 2 feet 24 inches

Materials: part numbers from Home Depot, this makes 1 goal.

<u>Part Num.</u>	<u>Description</u>	<u>Price</u>		<u>Quantity</u>	<u>Symbol</u>
A312983	10 foot 1.5 inch PVC pipe	2.47	each	5	—
05876H	90 degree elbow	0.61	each	6	○
401015HC	T joint	<u>\$1.60</u>	each	2	□
Total:		\$19.21			

* you can use 2 inch pipe also, this will make the goals stronger.

In inches:



Cuts:

- 1- For left post: using one 10 foot pipe, cut it off at 79"
- 2- For right post: using one 10 foot pipe, cut it off at 79"
- 3- For top cross bar: using one 10 foot pipe, cut it in half at 60"
- 4- For bottom cross bar: using one 10 foot pipe, cut it in half at 60"
- 5- For depth bars: take the leftover small pieces and cut them to 24" long each
- 6- For the middle vertical bar: using one 10 foot pipe, cut it off at 82.6"

Netting can be purchased online or in bulk at a fisherman's store. Use plastic ties to affix to pipe.