







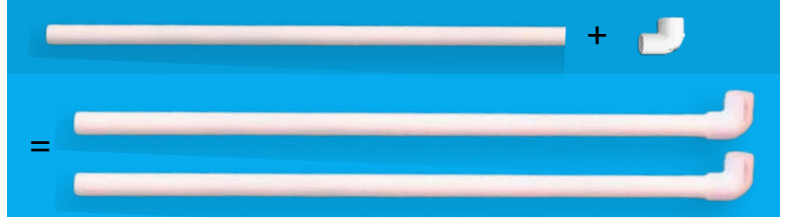
PVC stand for 33" or 17" lights.

The frame is made with 1/2" PVC pipe and fittings. This project should cost you no more than \$25. You will need 11 linear feet of PVC pipe that will need to be cut into sections. Some stores will cut the PVC pipes for you but you can easily do this by using either a pipe cutter, handsaw, or a miter saw.

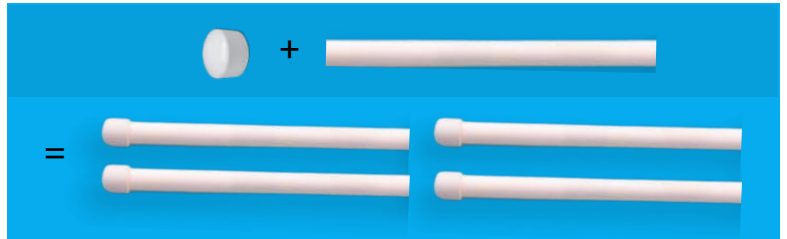
Materials Needed

Part		Amount
90° elbow fittings - 1/2"		2
Tee socket fitting - 1/2"		2
End cap fitting - 1/2"		4
Top bar - 1/2" PVC - 36"		1
Arm bar - 1/2" pvc - 24"		2
Feet - 1/2" pvc - 12"		4

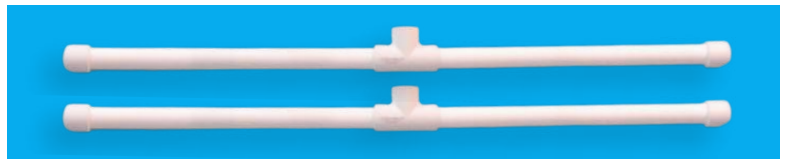
1. Join (1) 90° elbow fitting to (1) 24" arm bar piece. You will do this for each side, equaling TWO identical pieces.



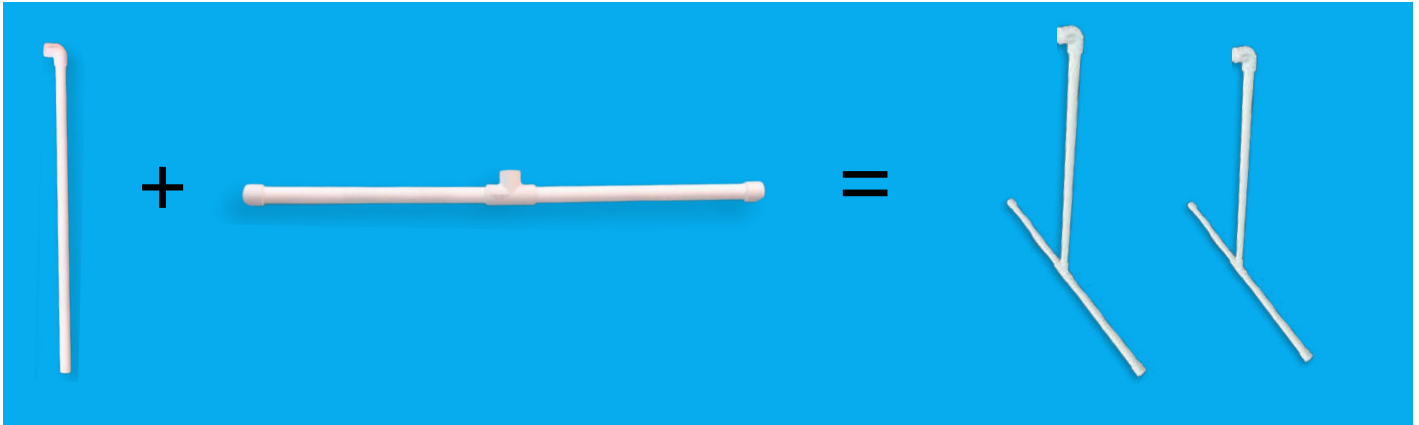
2. Join end cap to 12" foot piece. Repeat this process until you have FOUR identical pieces.



3. Join (2) foot pieces to (1) Tee socket fitting. Repeat this process equaling TWO identical pieces.



4. Join (1) arm piece to (1) completed foot piece. Repeat this process equaling TWO identical pieces.



5. Join both ends of top bar to 90° elbow fittings on arm pieces. Your stand is complete.

