

# Mock Separation Wall

Here are the instructions for our wall:

Choose a title that grabs everyone's attention, and is big and can be seen from afar.

Many people who aren't familiar with the situation will not know what Apartheid means, so I would avoid that word. (That word will fuel fights instead of encourage productive discussion.)

Make the titles big so people can see them from afar. You never know, even though someone may be in a hurry or too shy to approach, they may read a fact while passing and choose to google it later.

Use ALL UN Documents!!!

You will have people that come up and challenge your information. It is very helpful if you are showcasing all UN documents.

This is the official UN website for the Occupied Palestinian Territories: <http://www.ochaopt.org/> You will find plenty of info as well as a bi-weekly report and maps here.



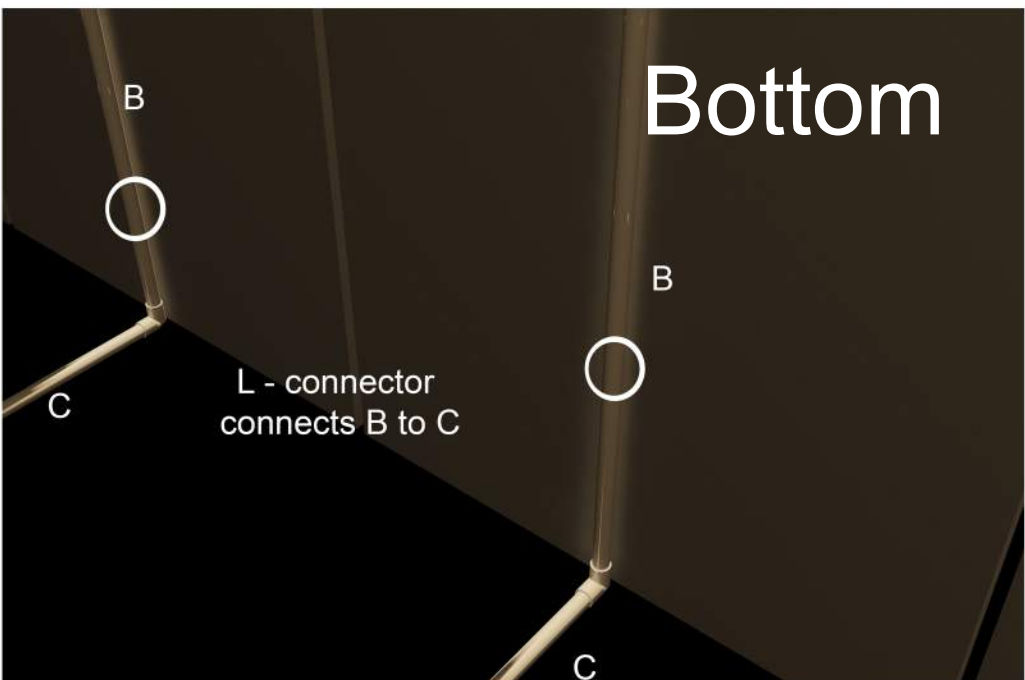
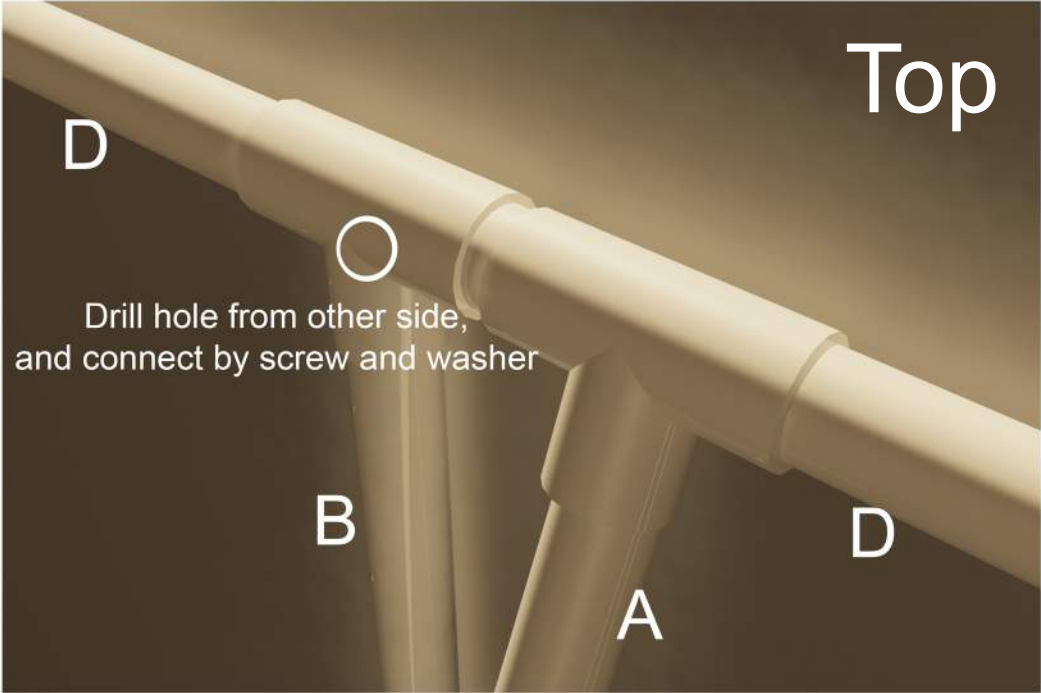
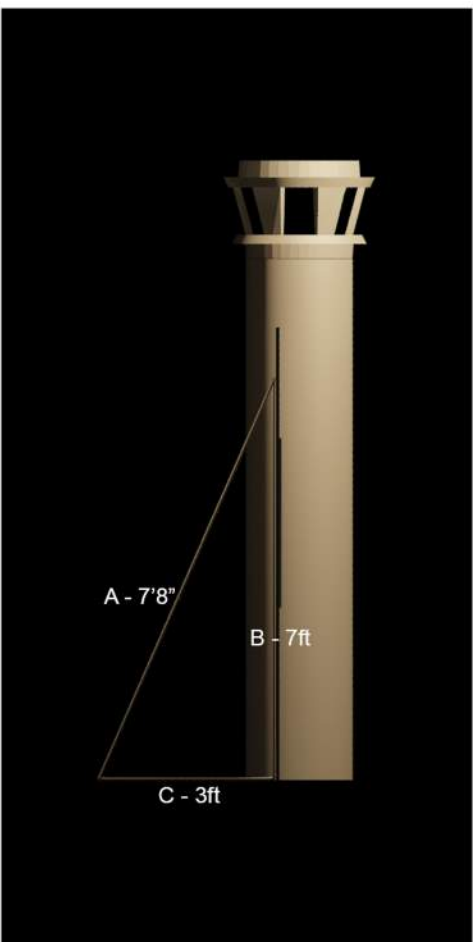
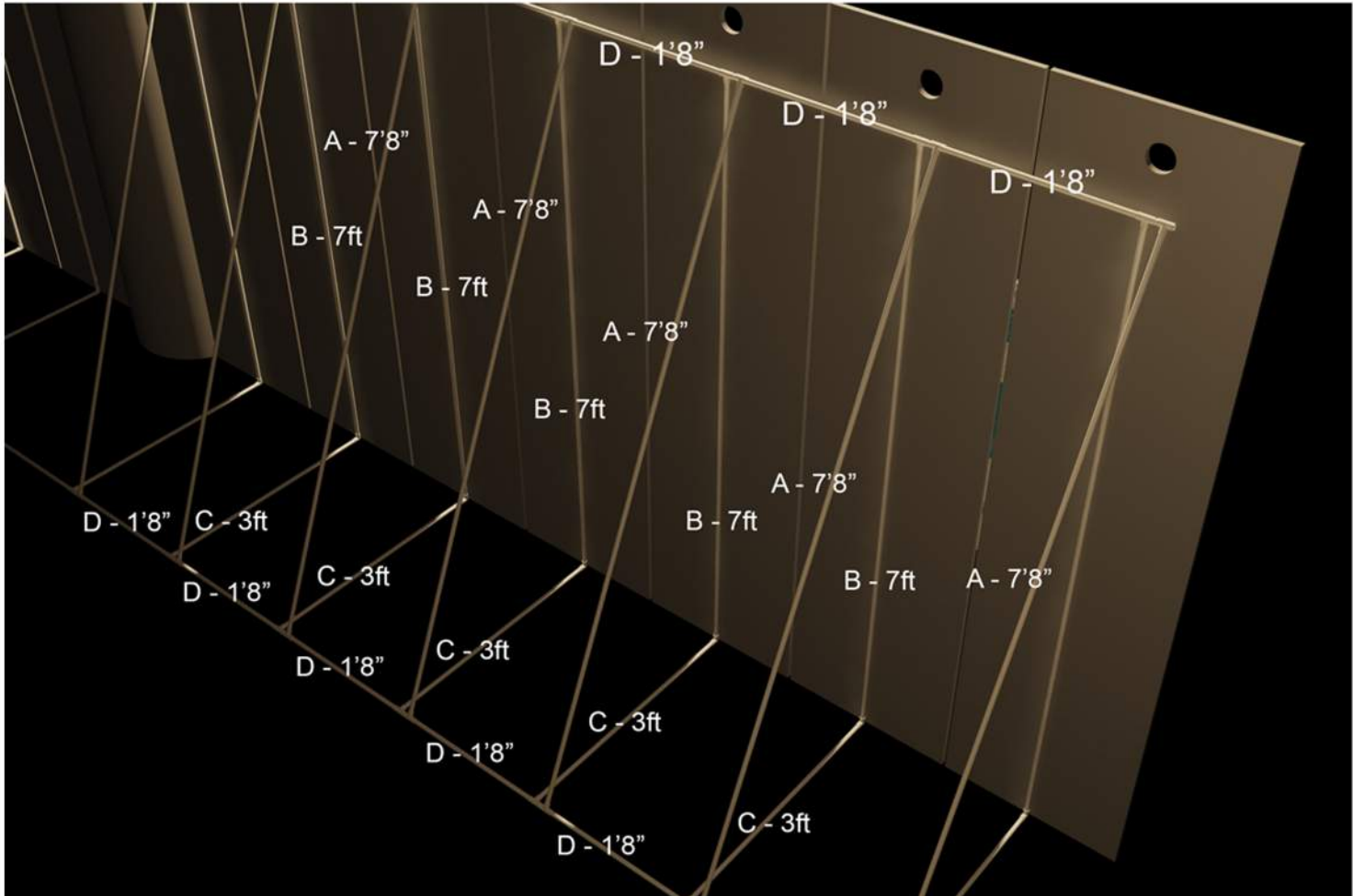
The Gaza vs Israeli war casualty list was very powerful. It shows the people who died as more than just a number.

It is important to construct the wall ahead of time to make sure everything fits together, and to test its structural integrity.

Instructions:

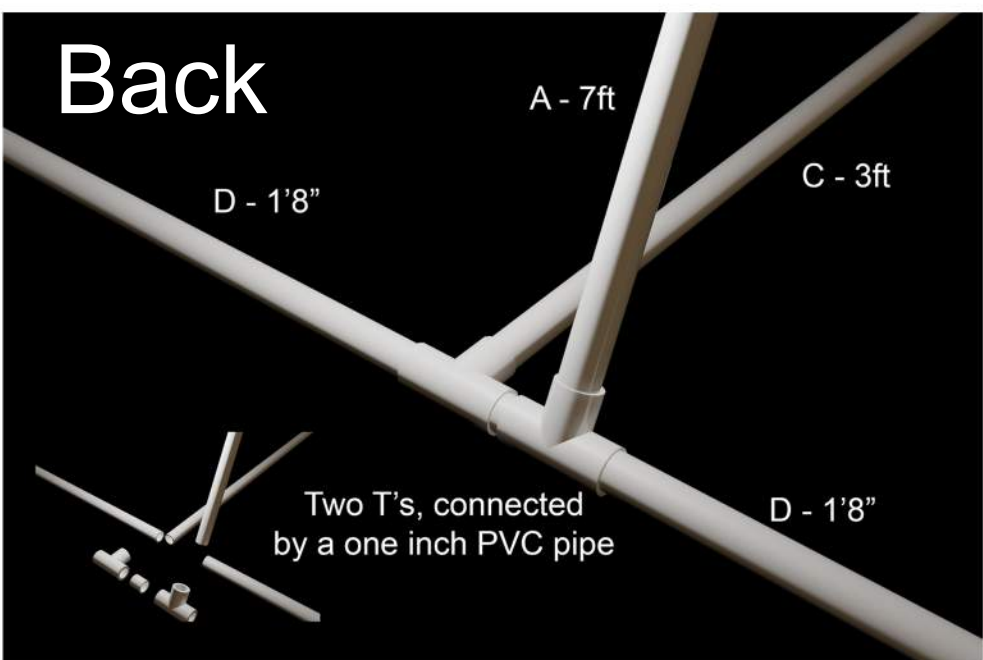
We bought many 10 foot (1/2" diameter) PVC pipes for the main structure. There are several different materials of PVC pipe you can buy, they don't really make a difference as long as they are the same. We cut the PVC into four different sizes.

- A: The diagonal support 7ft 8in (92")
- B: Attaches to the insulation panel at two points by screw and washer. - 7ft (84")
- C: The bottom support - 3ft (36")
- D: Pipes that connect the panel - 1ft 8in (20")



Use a screw and washer to connect the panel to the back of PVC pipe B at least two times. Once the pipe is connected to the panel, it should not be removed.

Buy 1/2" T and L shape connectors to connect the pipes. DON'T buy the T's and L's with the screws. They will not fit. Make sure pieces fit in the hardware store buy connecting a few pieces in the store before you purchase.



The back of a panel, with PVC pipe attached.



When you have built your wall and everything looks right, number from left to right to make it easier to piece together a second time.