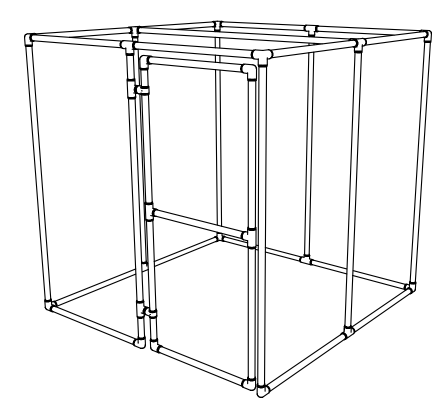
PVC Paint Spray Booth

a FORMUFIT PVC Plan







Important information.
Read carefully.
Keep this information for further reference.

WARNING

Serious or fatal injuries can occur from using power tools when cutting PVC pipe. Be sure to read and understand the instructions that came with your power tools before using them.

PVC cement is a noxious chemical that should be used in a well ventilated area. If you become dizzy, light-headed or disoriented, move to fresh air.

Legal

DISCLAIMER: The information provided within this manual is for informational purposes only. FORMUFIT accepts no responsibility, and is excluded from all liability for damage and/or loss which may be suffered by any other party as a result of using or in connection with such use or loss of use of this information, including but not limited to loss of profit, loss of opportunity, loss of business, indirect damages, incidental damages, special or consequential loss, injury or loss of life.

Additional Information

For additional information on how to cut, prepare and assemble PVC, please review our FORMUFIT PVC Field Manuals available at:

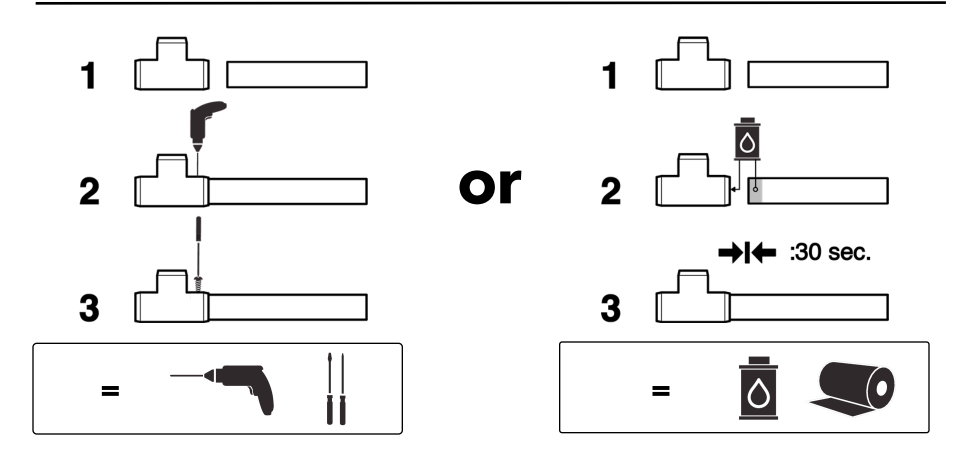
http://www.formufit.com/guides

To order fittings, connectors, pipe or accessories for this project, visit FORMUFIT online at:

http://www.formufit.com

Tools

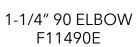




Parts



7x







1-1/4" TEE F114TEE

9x





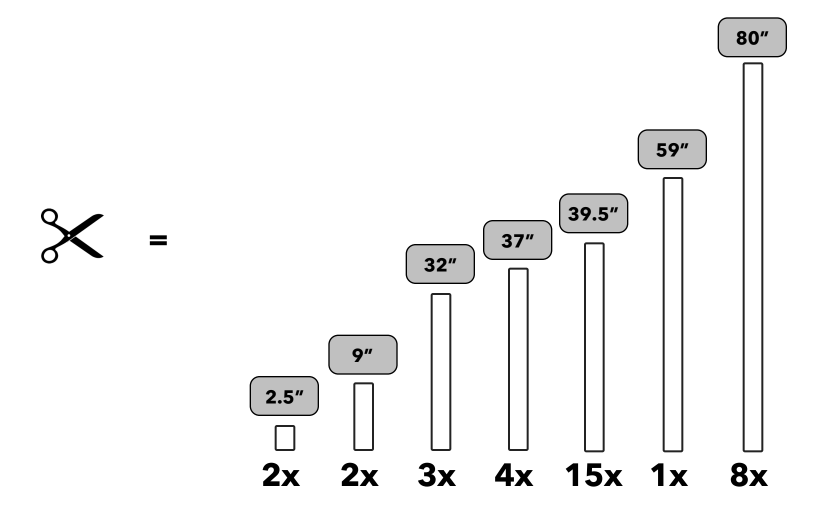
1-1/4" SLIP TEE F114STE

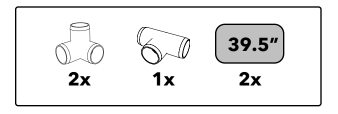
2x

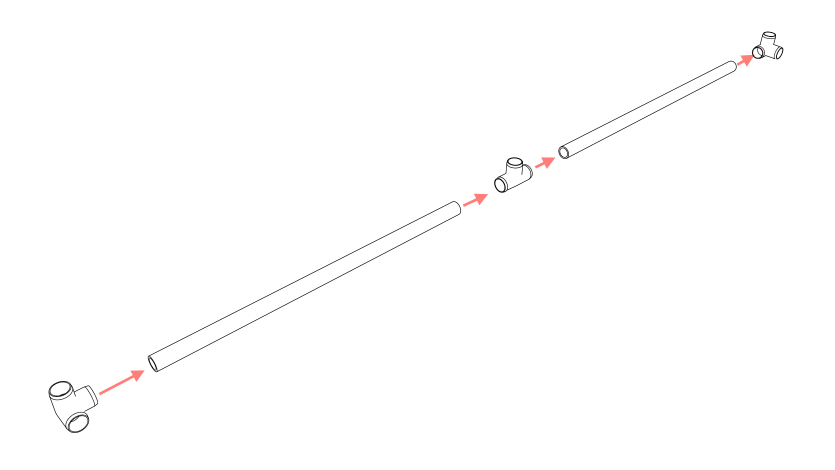
1-1/4" 4-WAY

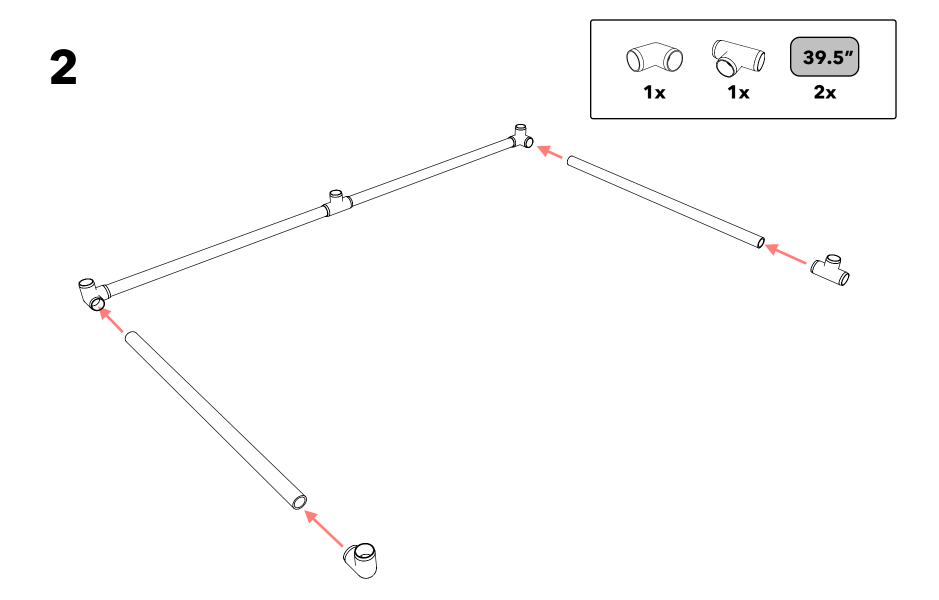
2x

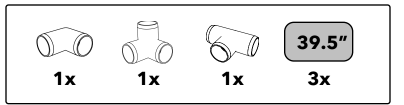
Pipe

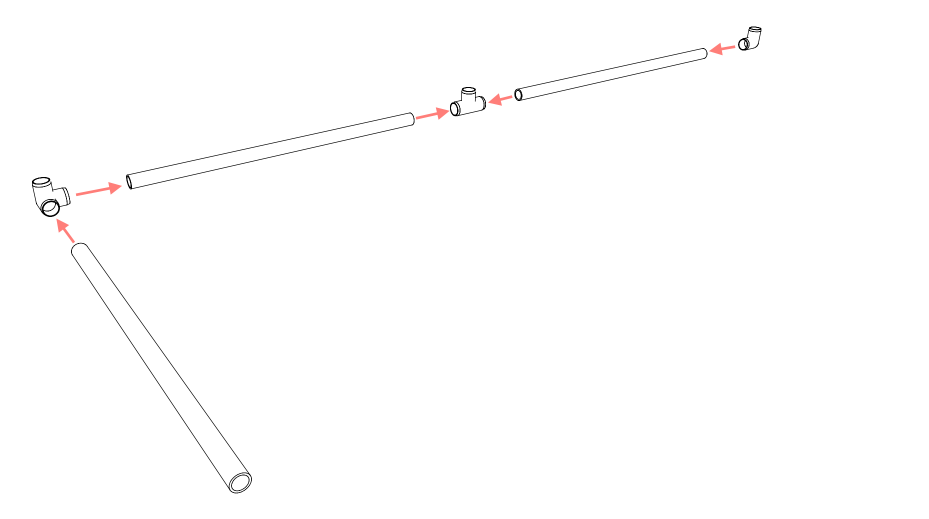


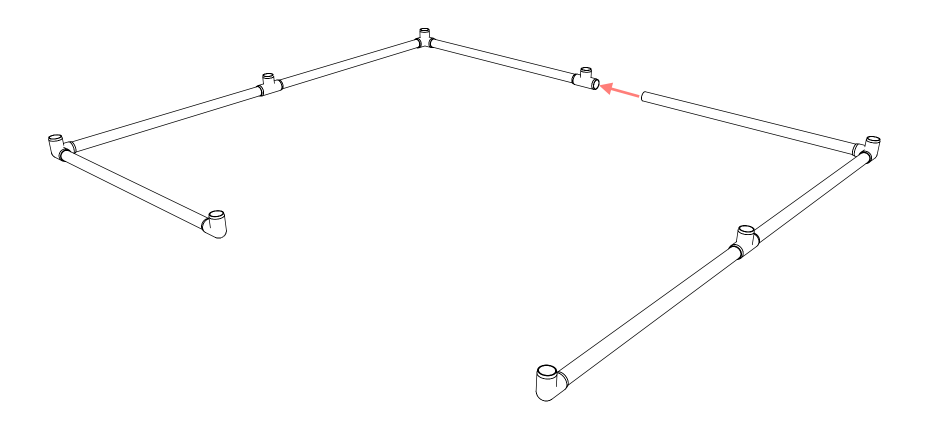


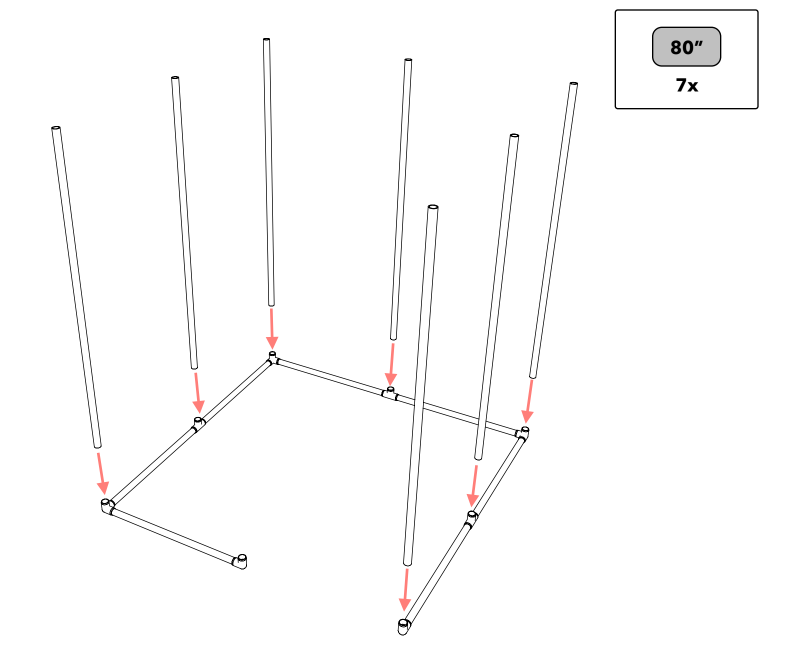




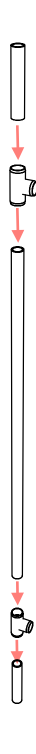


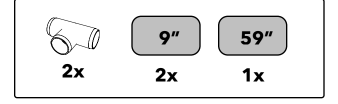


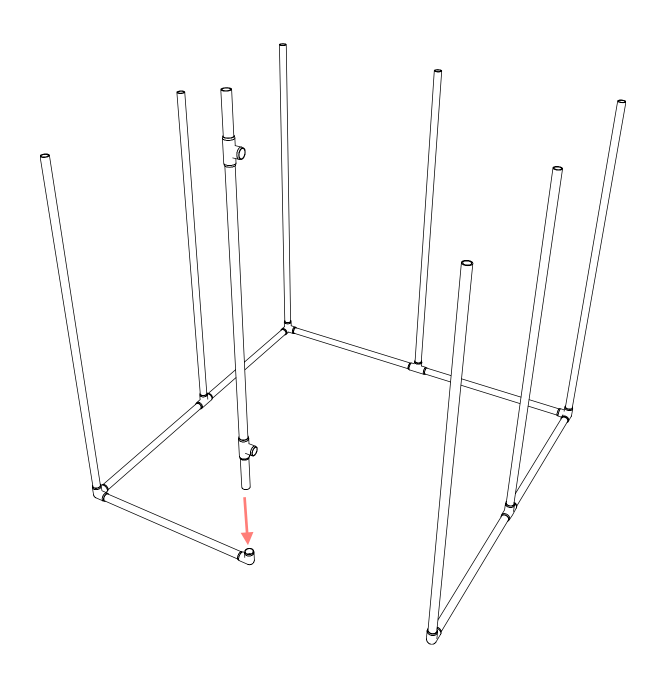


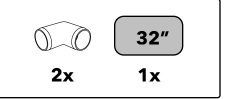


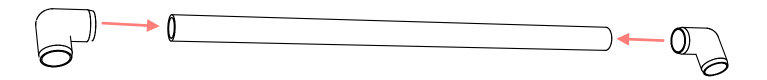


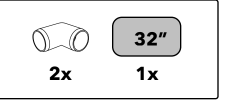


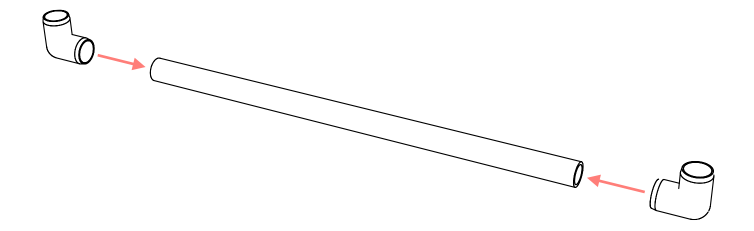


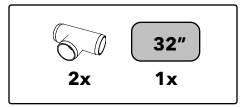


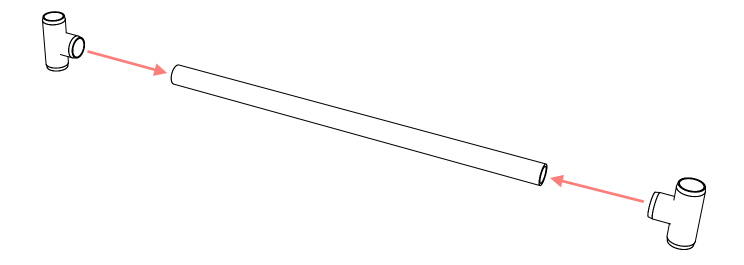


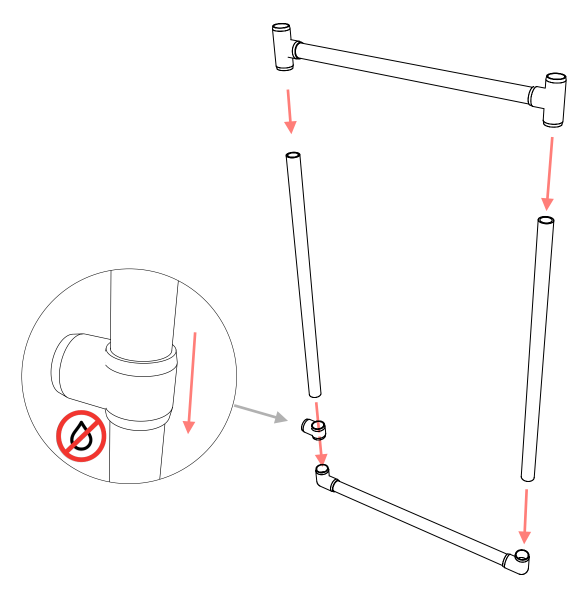


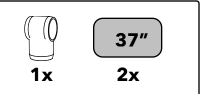


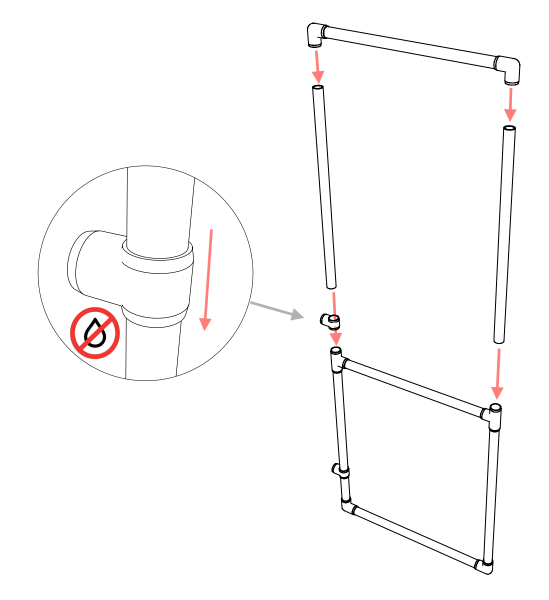


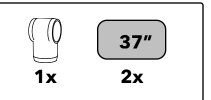


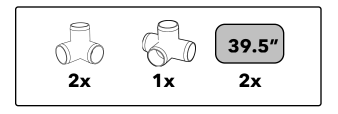


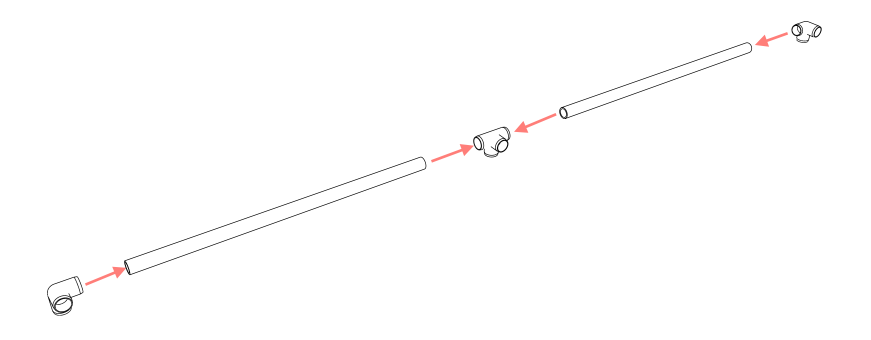


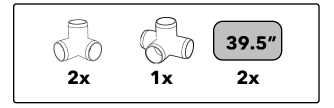


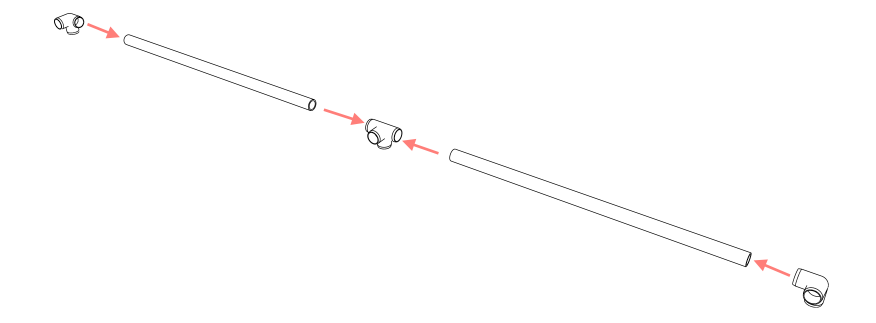


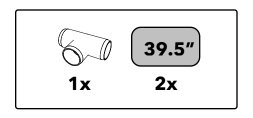


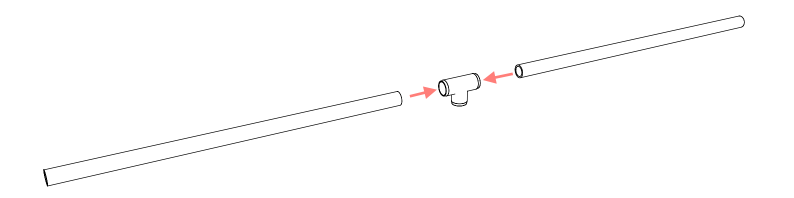


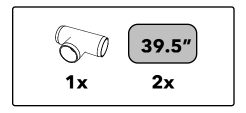


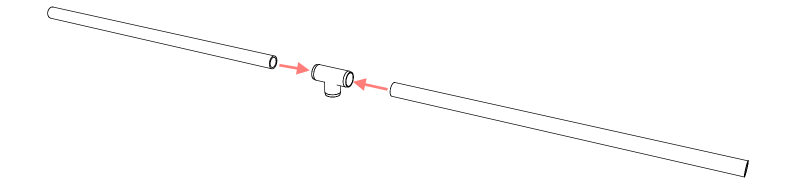




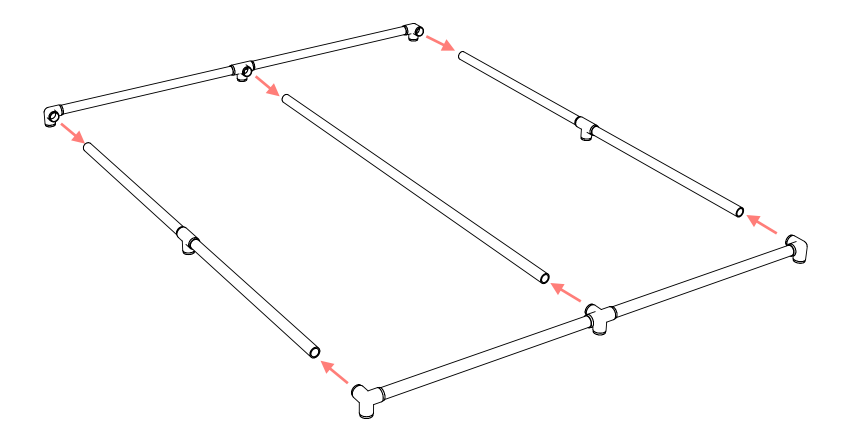


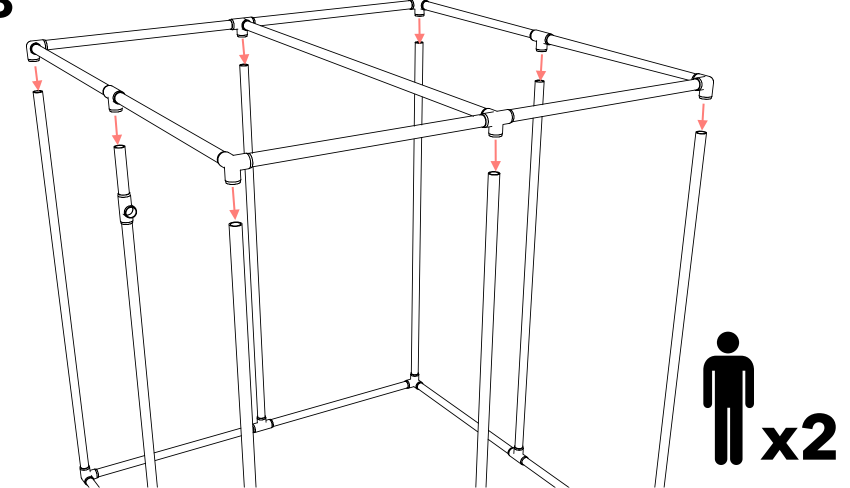






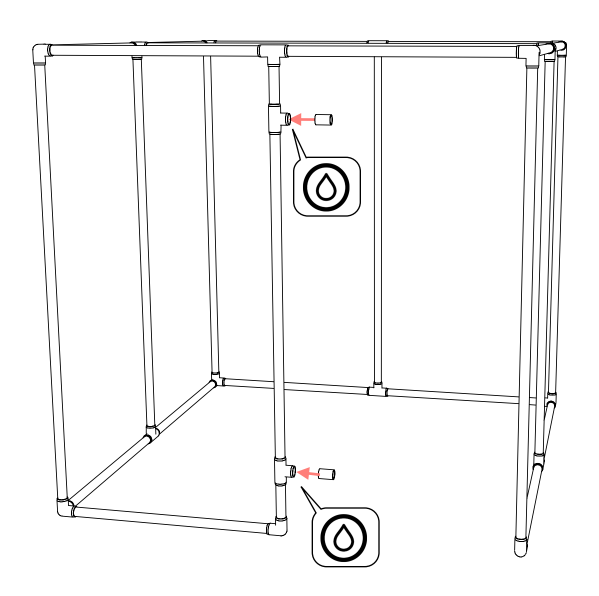
80" 1x

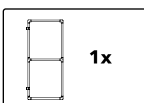


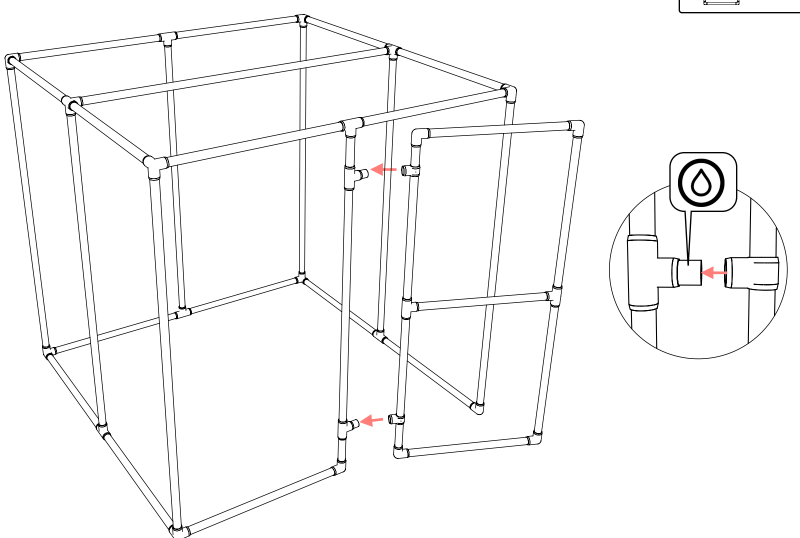




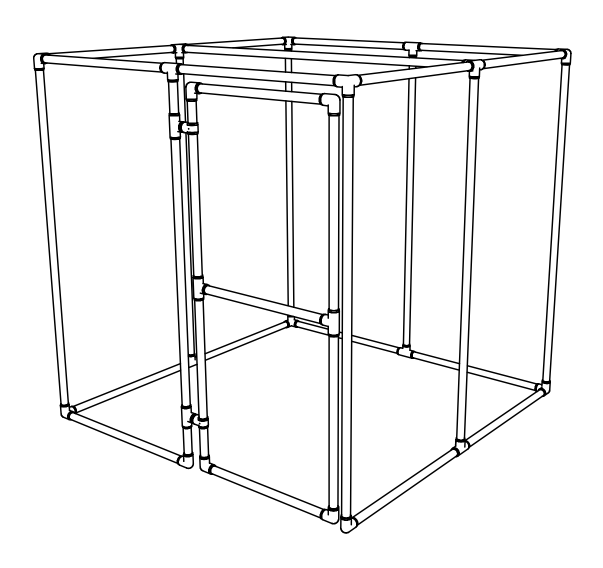
x







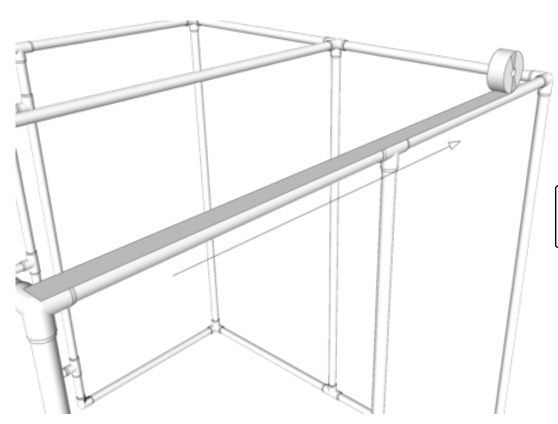






Cover

A.

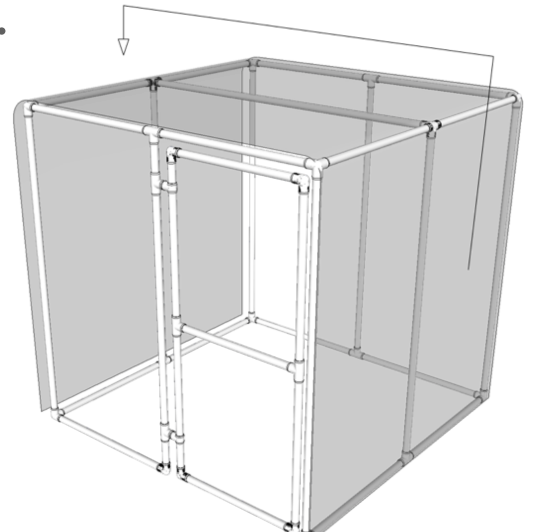


Line all edges of the PVC frame with heavy duty double-sided tape, including the top and bottom. Apply the tape to the exterior of each vertical and horizontal support, including the door frame.



Do not apply tape to the door at this point. Wait until the final step.

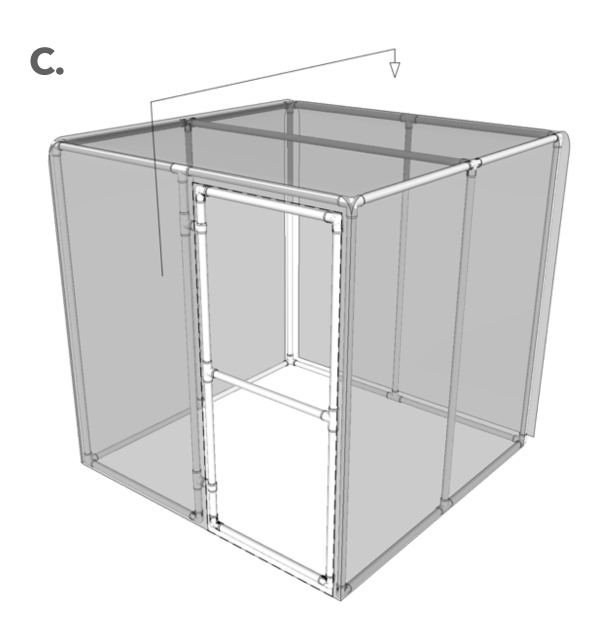
B.



Apply plastic sheeting in full width strips from the bottom of the right side, to the bottom of the left side. Secure it tightly by starting at the bottom of the frame, and pressing it into the double-sided tape, then working up while attempting to keep the plastic sheeting taught.



The thicker the 'mil' of plastic the easier it is to work with. Rolls of thicker, less expensive plastic can be found in the insulation section of most home centers and hardware stores.

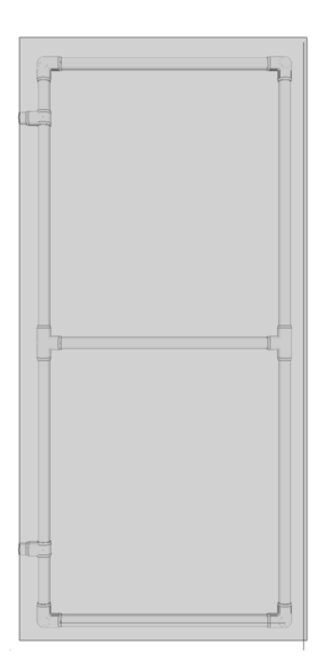


Next, apply the plastic sheeting from front to back, repeating the process in Step B. Work your way from the front to the rear keeping the plastic taught.

Once in place, cut a hole in the plastic around the doorway, big enough for the door to open and close (approximately 38"W x 82"H).

Leave enough plastic on the doorframe to allow it to stick to the double sided tape.

D.



Line the frame of the doorframe with double-sided tape. Apply the tape to every vertical and horizontal location on the outside of the door.

Apply a large enough section of plastic sheeting that will overlap approximately 2" on every side including the bottom (approximately 40"W x 84"H) to prevent overspray.

Line the bottom of the paint spray booth with a layer of plastic, leaving a 5" excess on each side for overlap with the walls (approximately 85"W x 85"H). Clear tape should be applied to seal and prevent overspray.