


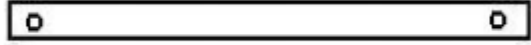




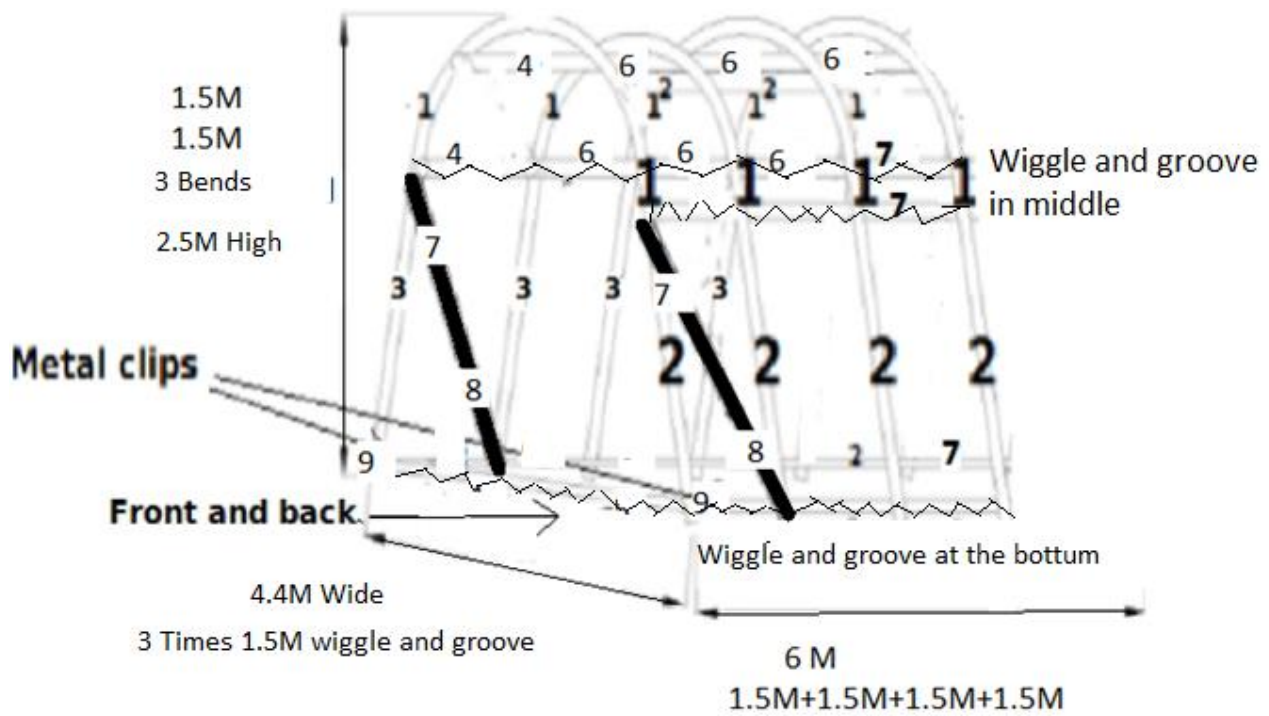


6Mx4.4Mx2.5M

Description	Part list	Quantities
1. Arch - Bend		15
2. Arch – Female – Male 150CM		5
3. Arch – Female – Female 150 CM		5
5. Female – Female – 150CM		2
Wiggel and groove	 <p>Flat strip with female - male 1.5M</p>	22
6. Male – Female 150 CM		6
7. Flat side- male		2
8. Flat side – female		2
Small metal	Metal Clips	4



1 Arch contains 3 Bends – 1Male – Female pipe 1.5M and a Female – Female 1.5M

Wiggle and groove needs to be placed at the bottom bar to tighten the shade net or plastic (see pic)

Also place all the pipes and Wiggle and groove on the inside of Arch, No on the outside!

Needed:

Ladder, Spanner No. 10, Drill metal – 8mm/ Hammer(if the ground is not level when the bolts dont fit), Spade, Ladder

First make the arches. Build the frame according to the diagram. Place the bolts through without the nut. Use two people to hold arches while the other person is building horizontal pipes and placing the diagonal pipes on (No.4 &5)

When the frame is finished, place the shadenet over the frame. Clip the shade net to the bottom pipe and leave 25 cm on each side. Make sure the velcro is strapped to the bottom pipe 3-2-2. The velcro needs to be tight. Dig the flaps into the soil and keep on side of the flap open. Make the net fit firm around the frame. Dig 25cm of the net into the soil at the back. Dig around the tunnel a small trench or put soil about 25cm/30cm of soil on the nettings. This will prevent your tunnel to move when its windy.

When the tunnel is smaller the pipe list is also smaller. The principal stays the same

Plastic covering

Place the plastic over the frame. Make sure you dig in the sides and do not erect when its windy. Use the clips to attach the plastic to the frame. Place the shadenet above the plastic. Use the plastic bags and cut them into pieces, place them inside the clips so they cannot cut the plastic . When joining them make sure you first dig in the 6Meter side and then place the other plastic on top of the 5th Arc.

When you place the wiggle and groove at the bottom make sure not sharp edges of the wiggle and groove or pipes cut the plastic. You can cut the shadenet bags in strips and place them over the sharp edges. See picture

Troubles -

When having difficulties getting the bolts in, use the 8mm metal drill to make the holes wider. You can also use a hammer to hit the end of the bolt to place the bolt into the right direction.

The smaller tunnel has only two bends per arc instead of three. The principal stays the same.





Common mistakes: Wobble and groove is installed wrong because its on the outside of the arch



Sharp edges can be covered with the shade net material.

