Instructions for assembling 3-ft, 4-ft and 5-ft ZigZag Walls



Bolt

Instructions:

Bolt

(1) There are two holes drilled in each leg, one is 1 $\frac{1}{2}$ " from one end of the pole and the other is $9\frac{3}{4}$ " from the other end.

(2) Place the leg poles flat on the floor and use the $1\frac{1}{2}$ bolts to attach 2 of the leg poles to 1 lower horizontal pole at the $9\frac{3}{4}$ hole.

(3)Remove mesh panel from its blue plastic sleeve. Place the plastic bag on the floor under the "top" of the leg poles – this is to keep the mesh clean.



Place the mesh panel – with the upper horizontal bar inserted In its sleeve – between the leg tops and attach with the $1\frac{1}{2}$ " bolts.

Leg pole

Leg pole

(5) Repeat steps 2 and 3 to assemble a second frame, then place the two frames side by side on the floor.



(6) Stand the two frames up and set them at a 90 degree corner, then connect the two frames with two frame connectors.

(7) Repeat steps 2 and 3 to assemble a third frame.

(8) Stand the third frame up. Place a frame connector so that the frame is at a 90 degree angle to the adjacent frame, then secure the top of the legs with a frame connector. Tighten the bolts on the frame connectors.

(9) Remove the black Velcro wraps from the mesh panels, the mesh will unfurl and hang from its sleeve. Center the sleeve on the top horizontal pole and attach the straps and buckles around the bottom pole. Tighten these straps until mesh is flat and smooth.



(10) Attach white Velcro straps to legs – there are 5 Velcro straps on each side of each mesh panel.

(11) Hang Artwork