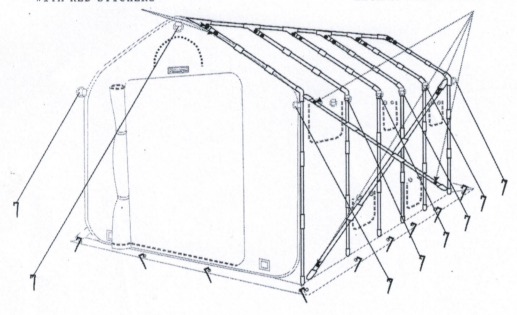
Instructions For Assembling the Farmhouse XL

TO INSERT THE FIBER POLES WITH RED STICKER TO THE HORIZONTAL FIBER POLE THAT HAS CONNECTORS WITH RED STICKERS

TO INSERT THE FIBER POLES WITH GREEN STICKERS TO THE GREEN WEBBING POCKETS ON EACH OF THE 2 SIDES



This Greenhouse is 8 feet tall 9 feet wide and 15 feet deep

We suggest 3 persons work together on the assembly. (Estimated time to assemble is 30 minutes to 1 hour)

Pick a flat well drained area with a good wind block if possible to set up the Farmhouse XL

- 1) Remove all contents from the Box and Storage Bag
- 2) As you remove the large greenhouse from the bag, separate the bag that contains the Fiber Poles and tent stakes
- 3) The Farmhouse XL will unfold with a little help to open front and back walls, side walls will remain loose until fiber poles are so inside
- Unpack and assemble all fiber straight and Lishaped poles
- 5) Unzip both front and back door
- 6) The 4 longest poles with green tape on them form the X in the side walls. The ends fit into green web pockets in the four corners each wall (helpful hint you may need to have your helper pull corner from outside to fit the pole on pole pocket) the 4 longest strain poles form an X (two poles per side)
- Next put Peak pole in place which is a straight pole with T intersections at each end
- 8) Hold the pole in place with the L shaped poles on each side (it is suggested NOT to Velcro tie the poles in place until they are all assembled and inside greenhouse)
- 9) Set up left then right side L poles into Top Peak, then fit into pocket at base of wall (leave off center until both sides are in place)
- 10) Start on one end, do one near the center, next the opposite end, and then fill in between
- 11) Once all Fiber poles are in place, Velcro tie them into location.
- 12) Once structure is set in place and the poles are all in place, the Farmhouse XL can be moved into its Location (it is suggested that we the greenhouse is not in use it be taken down and stored in the storage bag provided to keep it in good shape for the next growing season)
- 13) Please secure your new Farmhouse XL well with the Tent stakes and High Wind tie downs provided
- 14) The exterior edge has a skirt that can be weighted with wooden beams, stones or concrete blocks
- 15) Inside the use of large barrels of water, stones and other thermo masses will help radiate heat while the sun is down
- 16) A dark colored weed cloth on the floor will help the ground absorb more heat and thus radiate heat when the sun is down as well