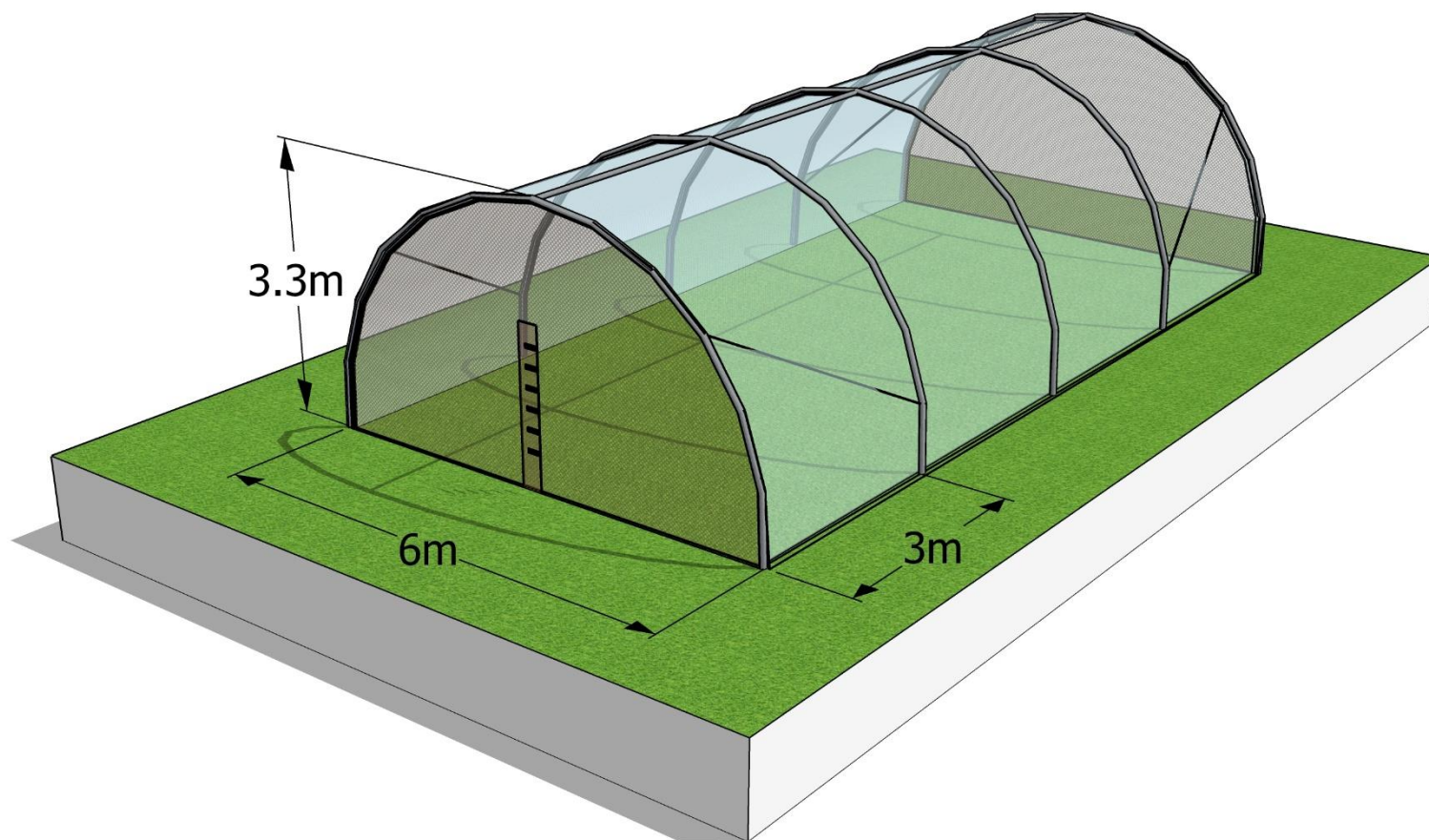
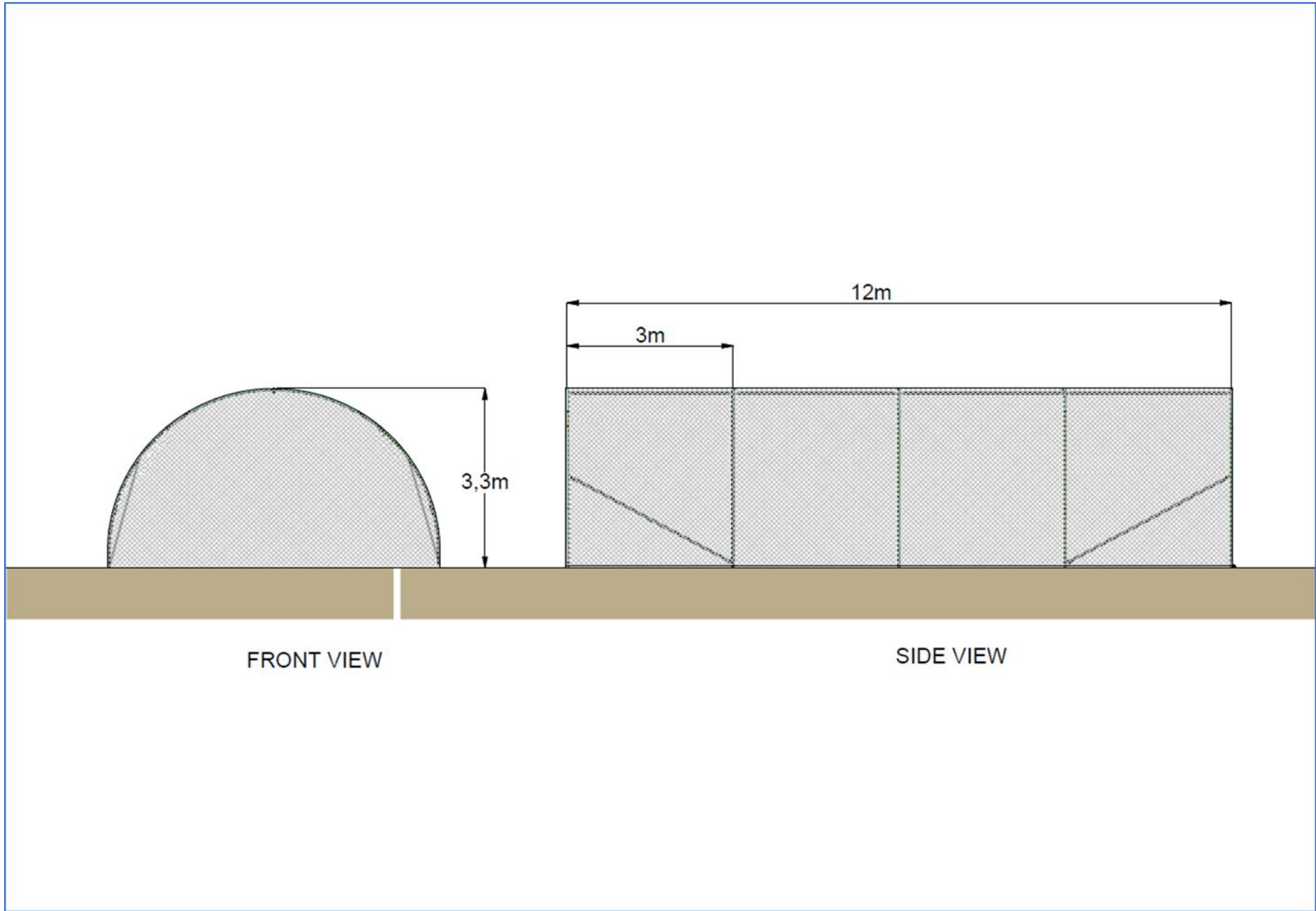


# SOLARIG TUNNEL KIT

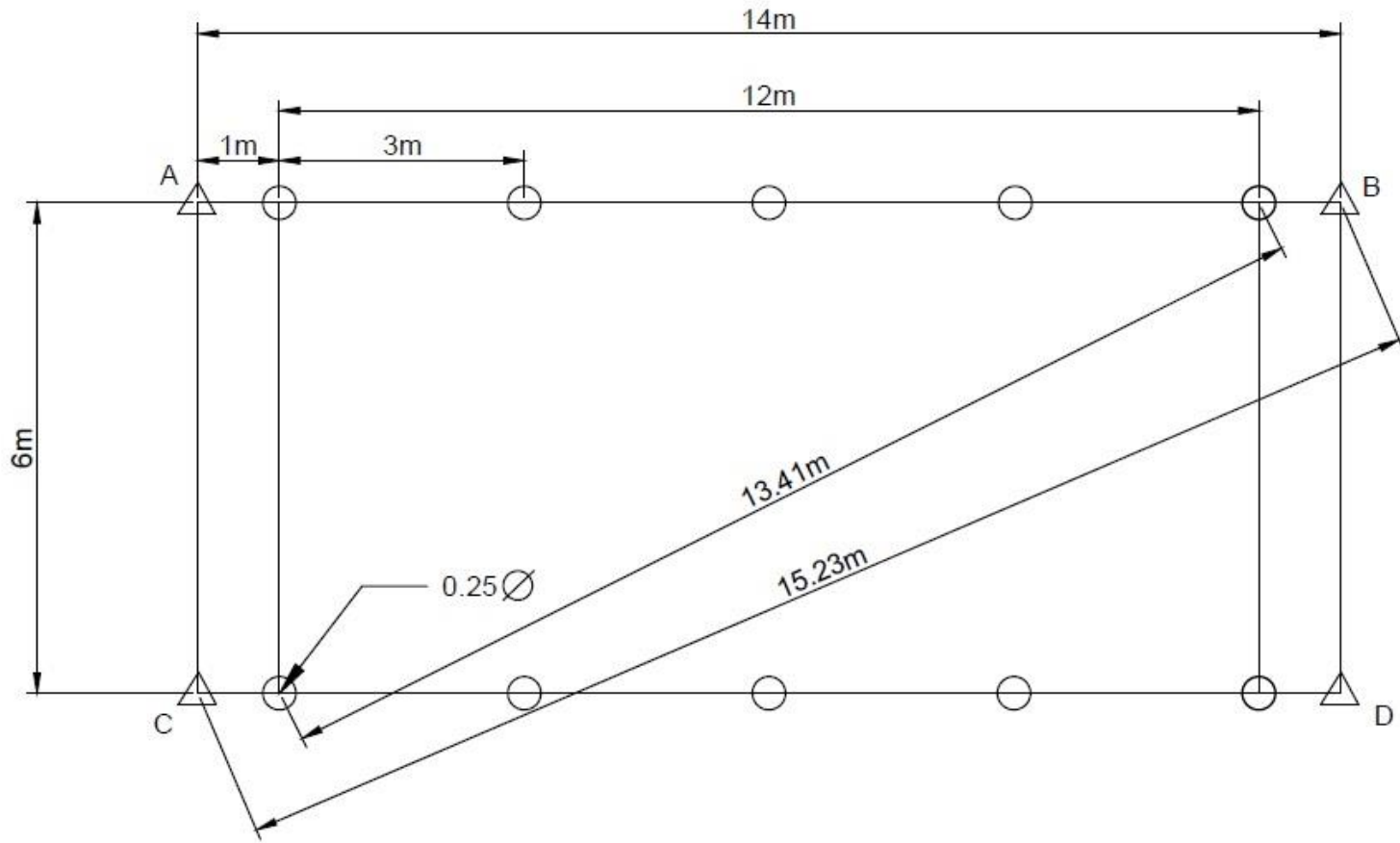
## CR/VSC

Installation Manual Model Compact 72



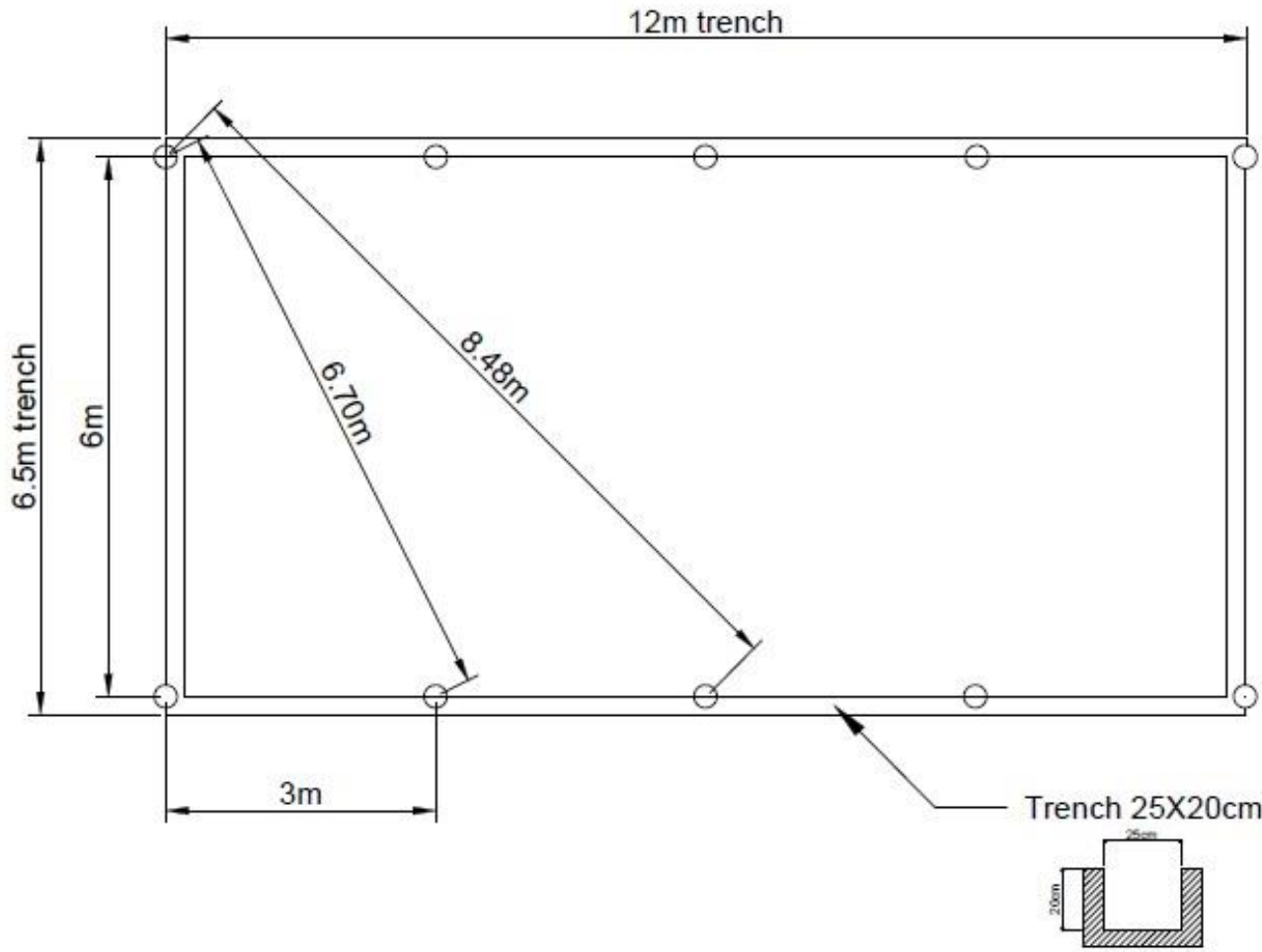


# STK 72 Compact Ground Marking Layout



- Marking for the poles holes
- △ Marking for the diagonal drilling anchors (4 units)

# Post diagram and Foundations details

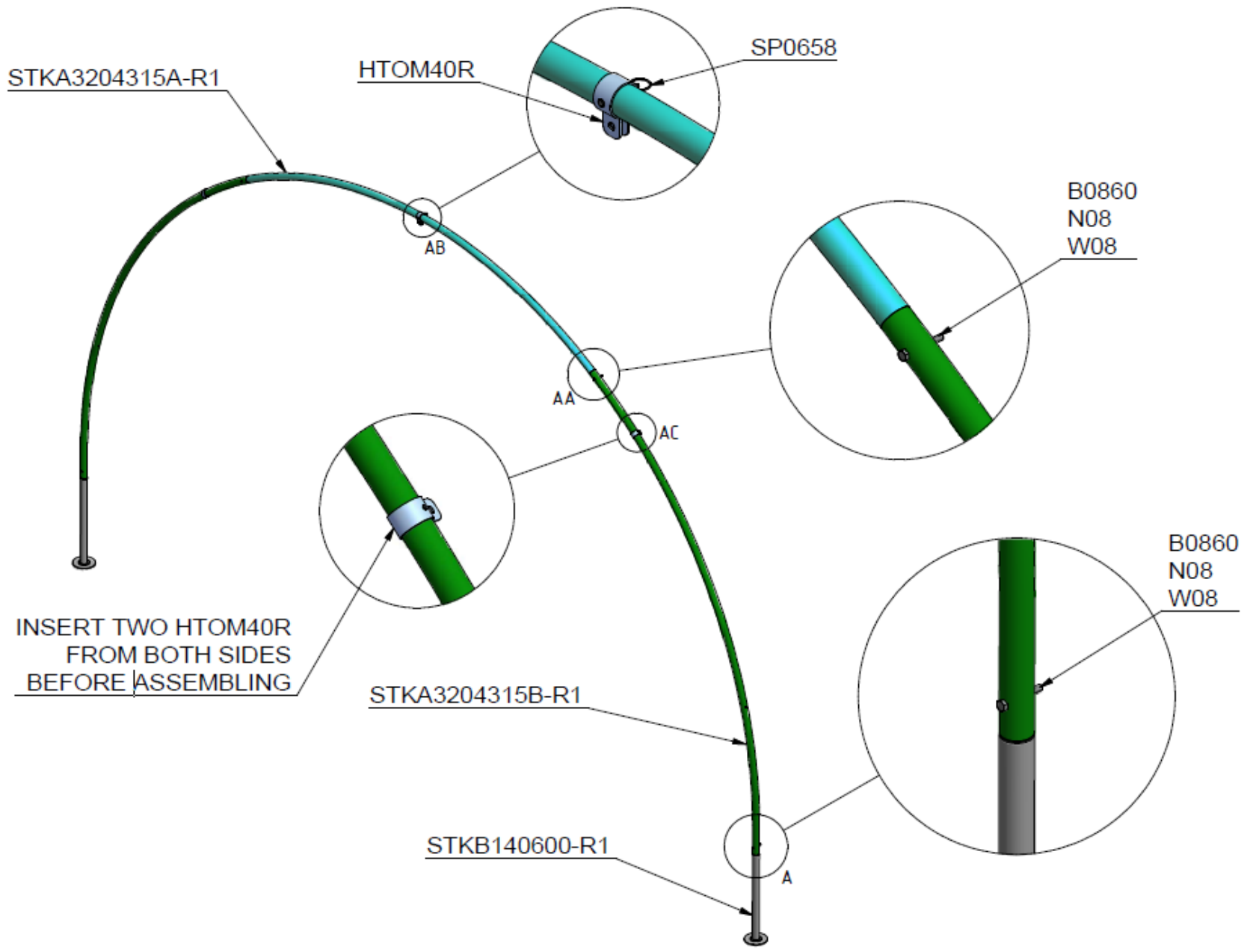


## connecting frontal nets to frontal arcs

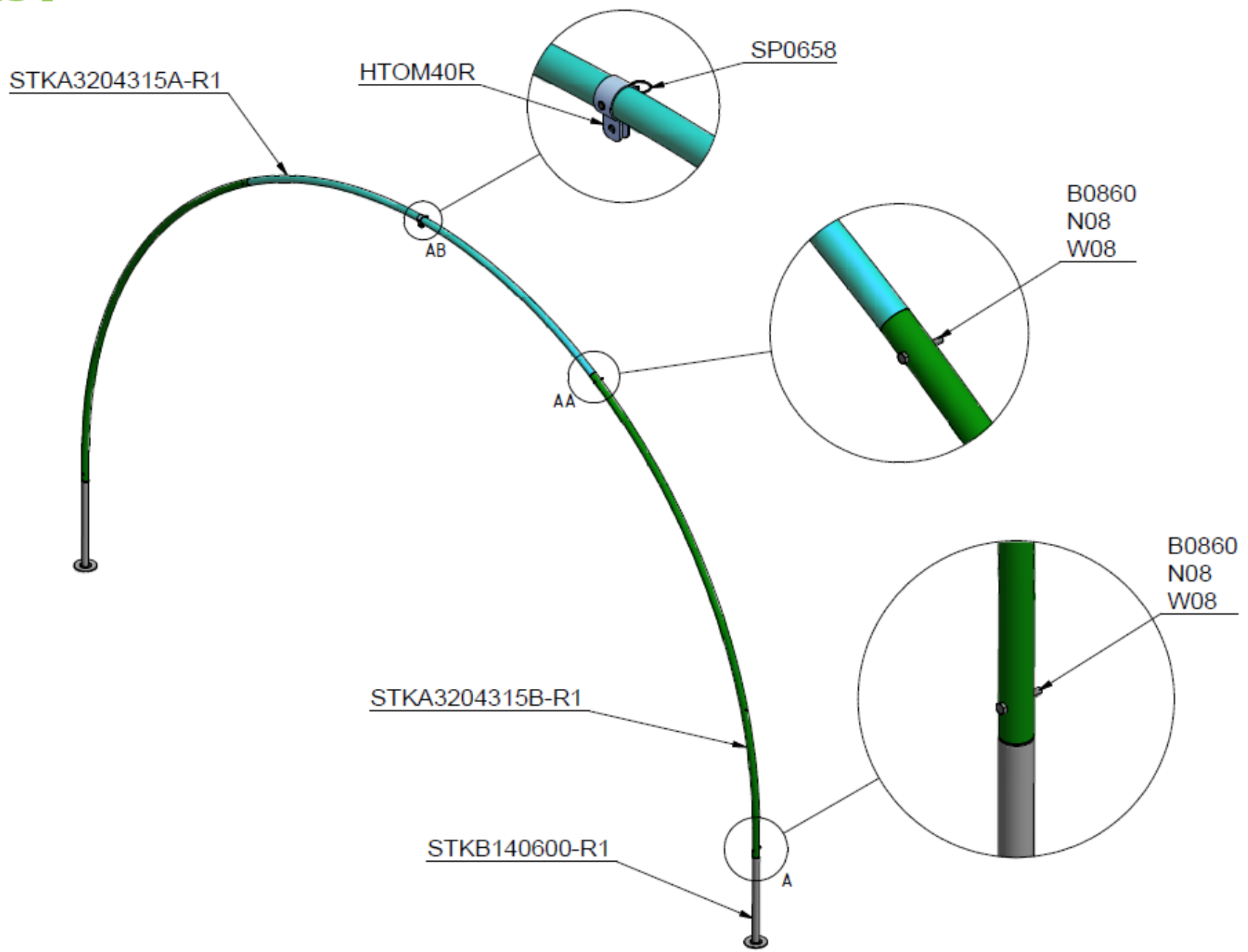
Front nets have a sleeve through which to insert the arc. Follow these rules:

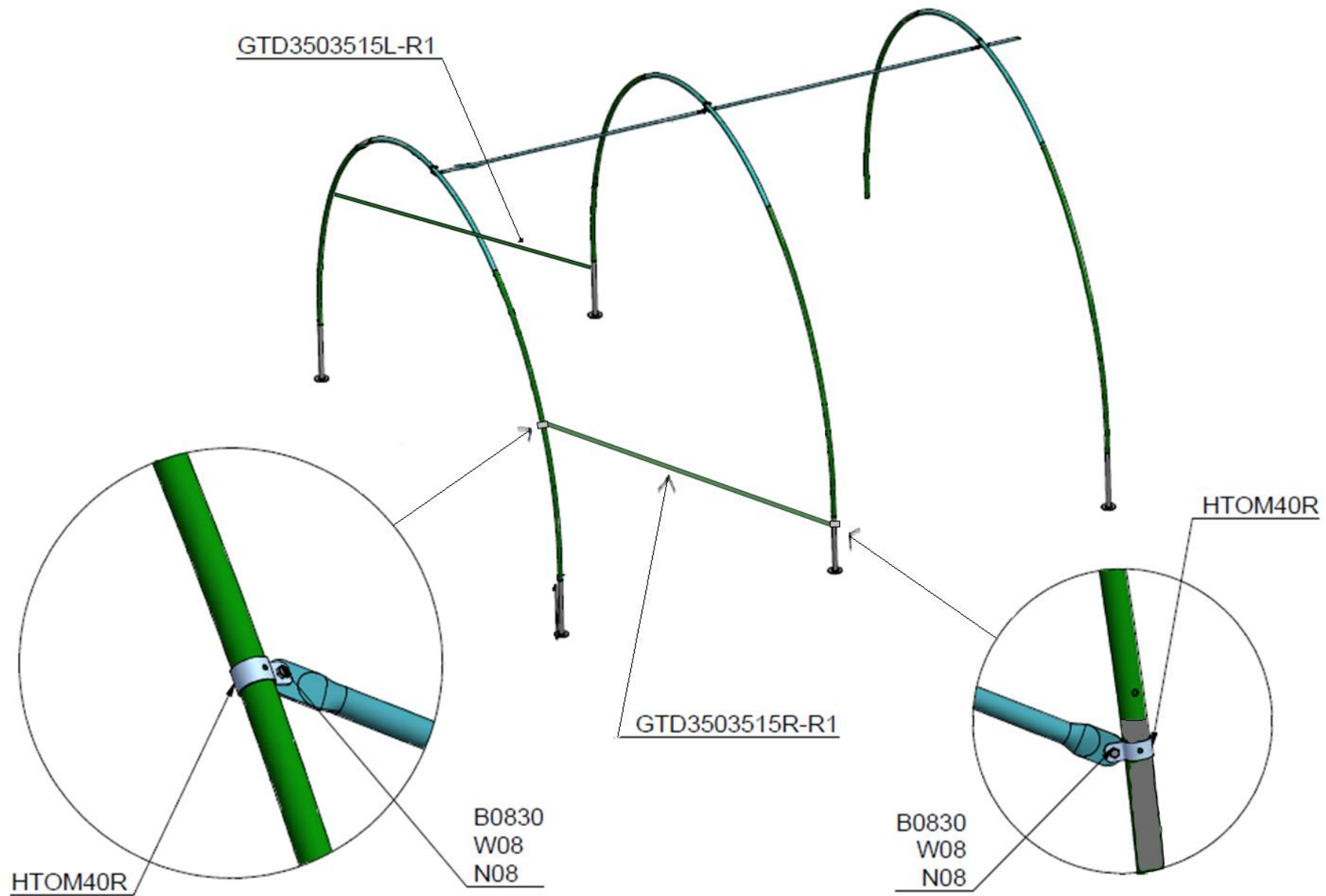
- Face the logo outwards so it can be seen.
- Insert the arc gently to avoid tearing the net.
- Find the center, insert until the insertion opening is in line with the center of the arc.
- Treat front and back arcs identically.





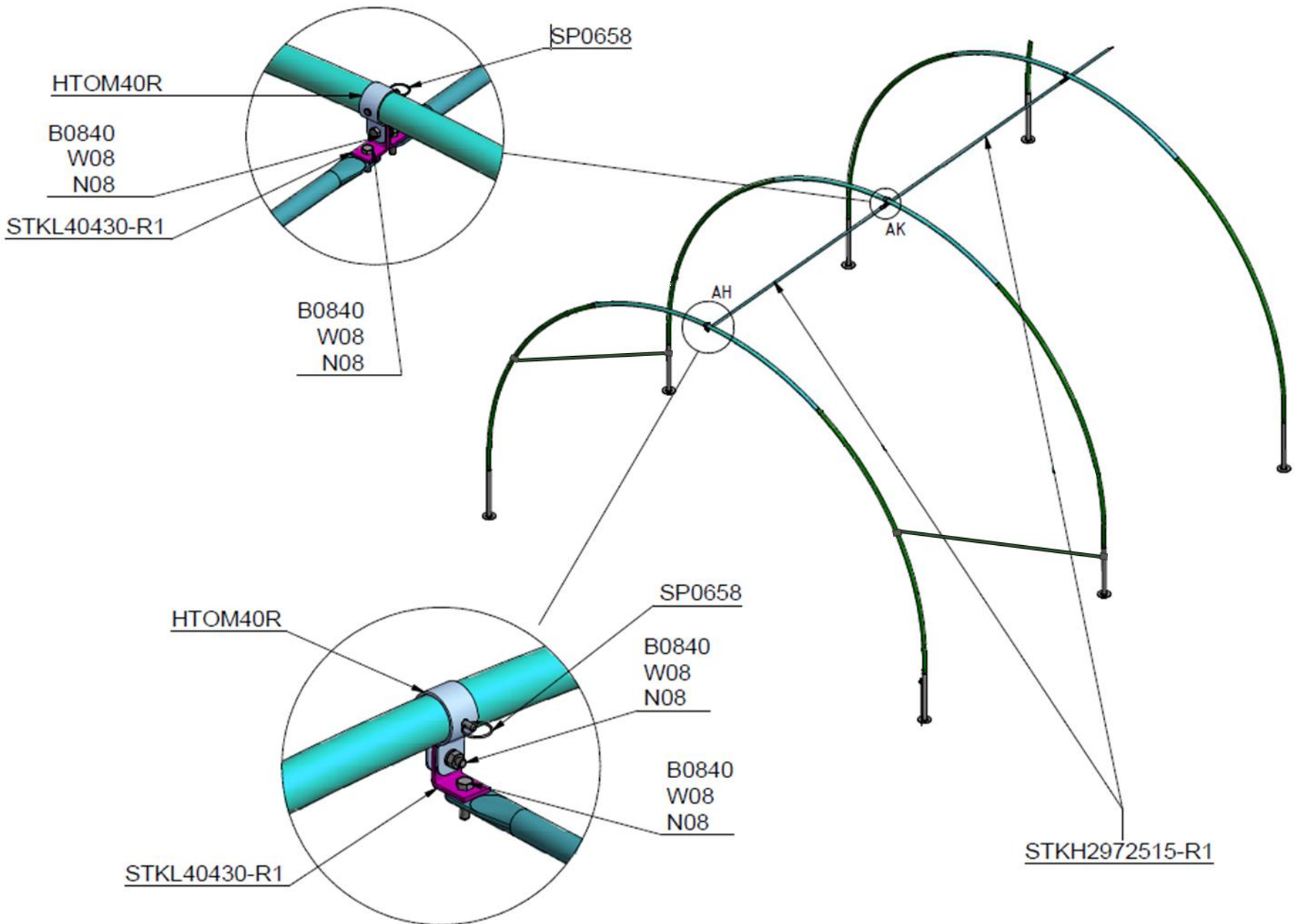


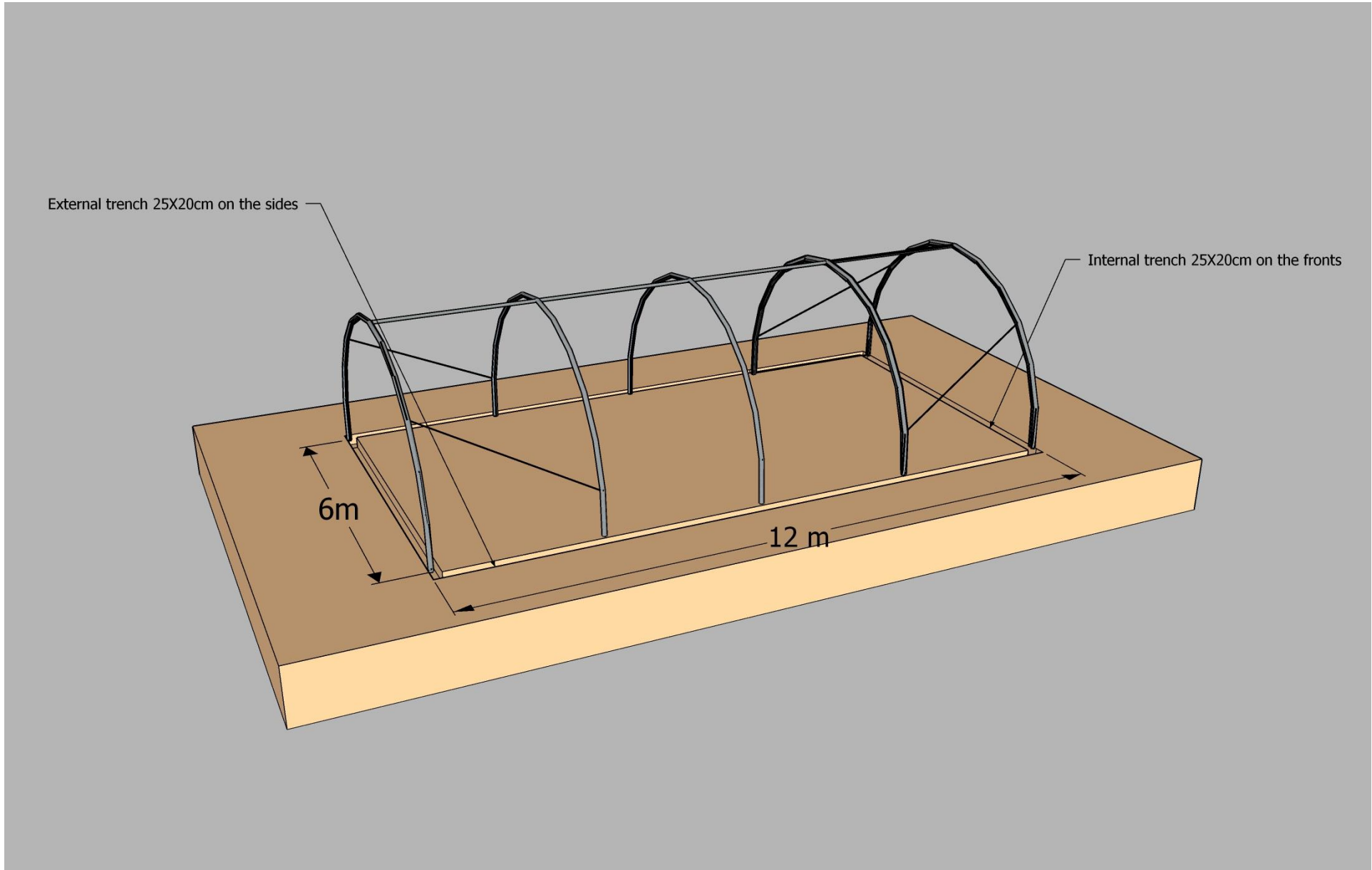






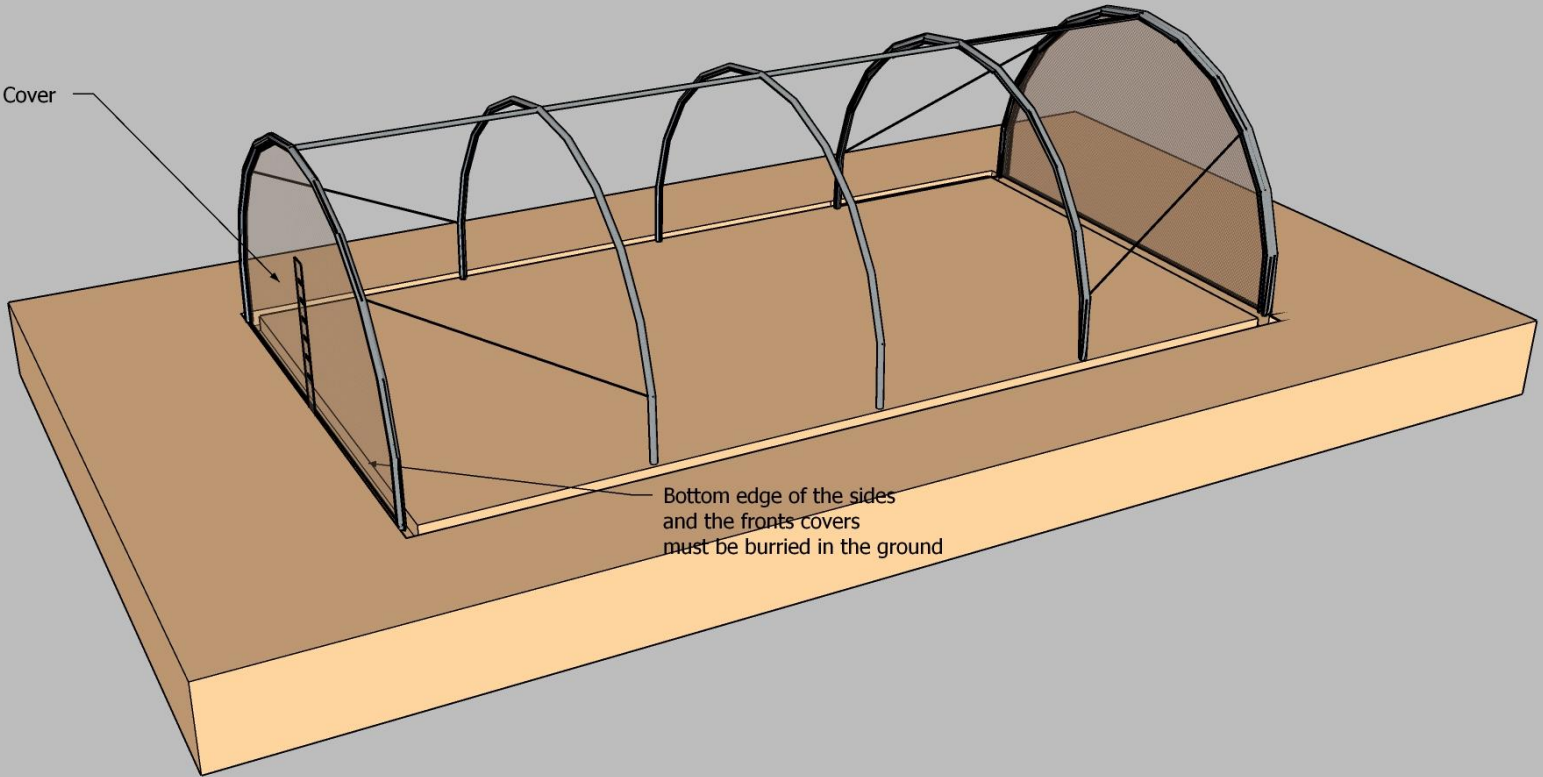








Front Cover

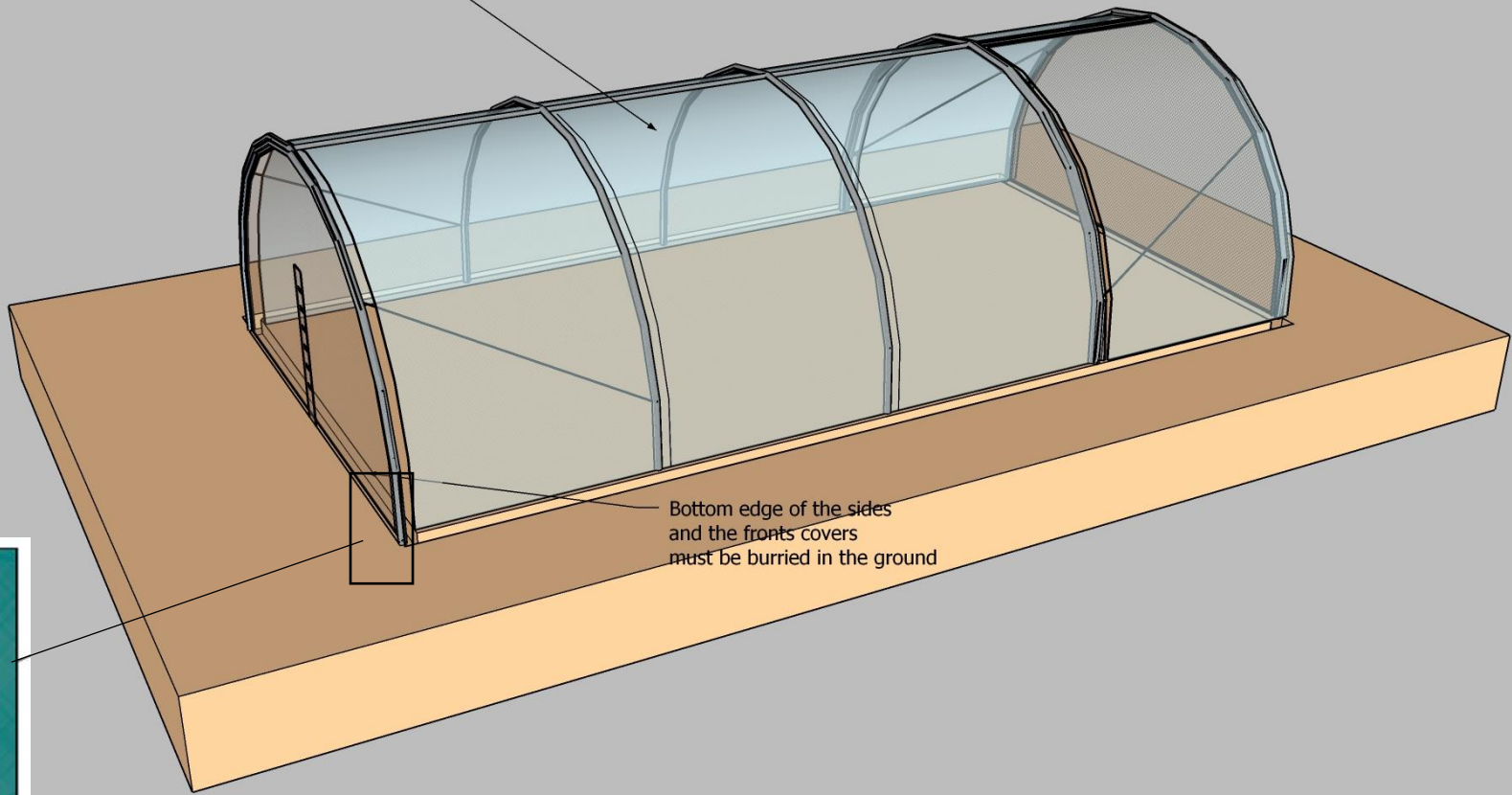
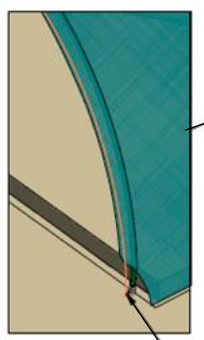


Bottom edge of the sides  
and the fronts covers  
must be buried in the ground

Roof cover

Bottom edge of the sides  
and the fronts covers  
must be buried in the ground

Drilling Anchor





**Main parts for the VSC:**

1. TKRP3102518 – Rolling Pipe
2. CHZ25N – Curtain Handle
3. Ring bolts, Bended washers and rubber washers
4. PF09 – Perforator 9mm
5. PC25100 – Plastic clip
6. Gray strips 25mm

**Points for installation:**

1. For both STK Compact 72 and 90 we will put TKRP3102518 (Rolling pipe) inside the sleeve of the curtain (for Compact 72, 4 units on each side and for the Compact 90, 5 units on each side).
2. connect CHZ25N (curtain handle) to the rolling pipe.
3. Place PC25100 (plastic clip) on the outside of the sleeve so it will grip the sleeve and the rolling pipe inside, do so for all length of the curtain, Compact 72, 16 clips each side, Compact 90, 20 clips each side.
4. Take the Perforator 9mm PF09 and perforate the holes about the curtain and below the curtain along the greenhouse so you could place the Ring Bolts.
5. Place Ring Bolts and put the rubber washer first and then the bended washer, note that the ring should be on the outside of the greenhouse.
6. Take the gray strips 25mm and cut to pieces in length that should reach from the upper ring bolt to the lower ring bolt, tie each end so the strips will have tension and hold the curtain to the greenhouse body (so it prevents it from flapping in the wind).
7. Use gray strip or 6mm rope to tie one edge to the curtain handle and do a loop on the other end and place a carabiner so you could secure the handle in position to the upper or lower ring bolt.