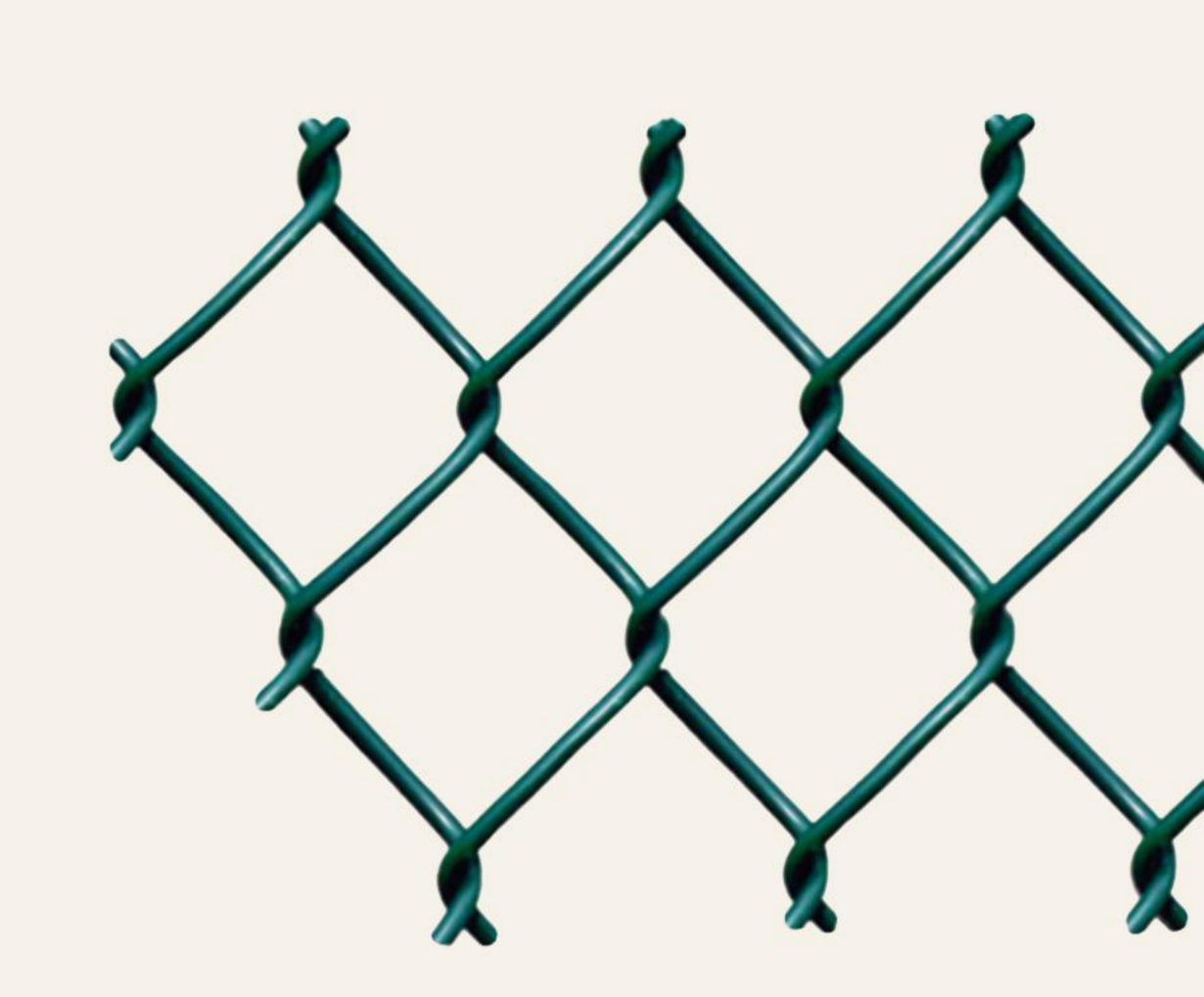
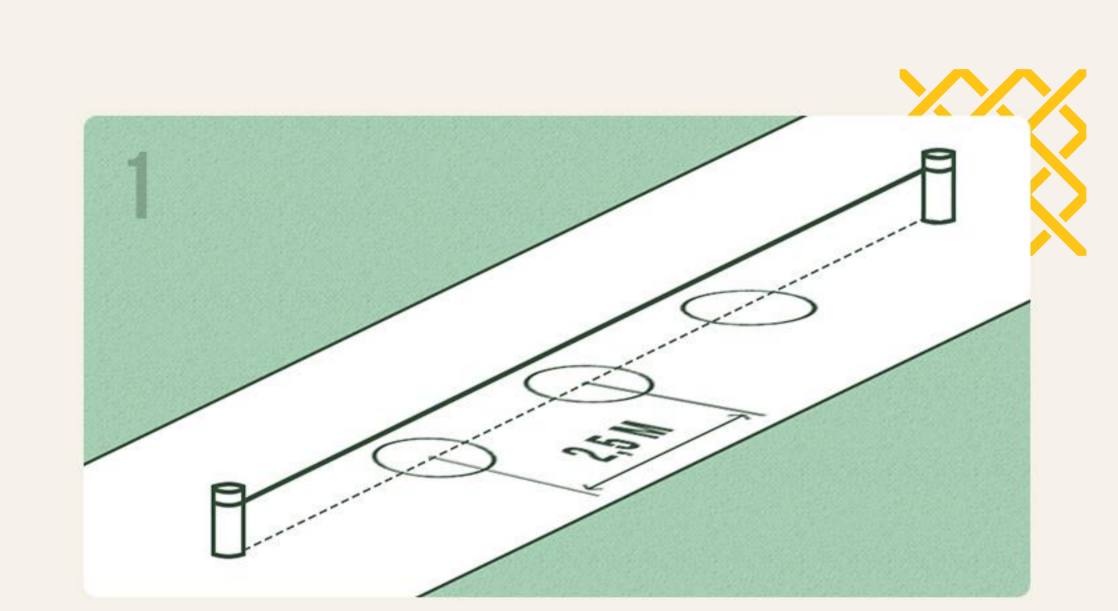


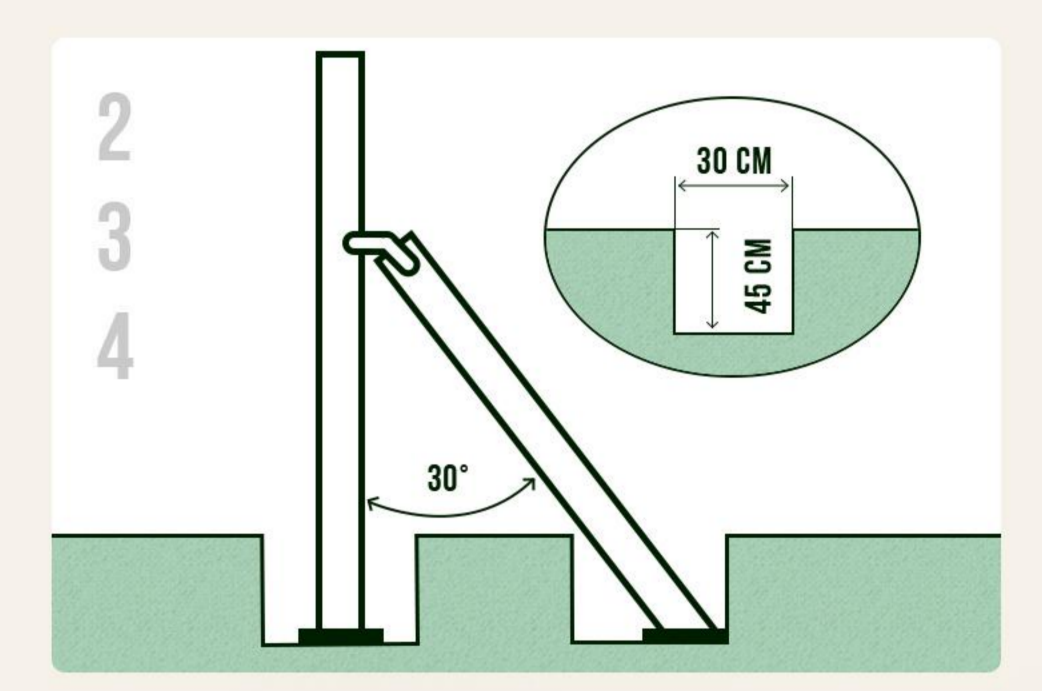
FENCING MESH INSTALLATION MANUAL



THE BASIS ARRANGEMENT

- **1.** To clear the territory and make a marking for pillars installation throughout each 2-2.5 meters.
- 2. In marked up places dig holes of 0.5 m deep and 0.3 m in diameter.
- **3.** Make a "basement" in the hole (brick, stone or anything that will serve as a solid foundation for the pillar).
- **4.** Wedge open the pillars in the holes so that the angle is about 30*.





STEP 2

INSTALLATION AND PLACING

- 1. Concrete poles and check the vertical position on level or plumb bob.
- 2. Align the pillars along the line until the concrete hardening process.

The next work steps should be performed 2-3 days after pouring concrete.

- 3. Attach the tighteners to the outer / corner pillars.
- 4. Mark and tension the three wires at the tighteners level.
- 5. Tight up the wire to the pillars with wire holders.
- 6. Unfold the net and measure the needed length and height.
- 7. From the outermost pillar, insert the pin through the the wire cells and attach it to the column with a piece of wire or hamut
- 8. Lightly stretch the net with your hands and tie up at the intersection of the tighteners at intervals of 0.5 meters.

