

Installation of “Polysack” nets on net-houses, posts and wires

General explanation:

The net is spread to its full length on the construction along the lateral wires.

The net is stretched longitudinally and each end is fastened to the external wires of the construction.

Two people advancing parallelly along the net, are spreading it laterally, and fastening it to the side wires above them.

The installation continues as described in sections 1 and 2, and each net is installed independently on the construction's wires. The nets should not be connected together.

It is recommended not to install the nets as one unit on the construction, because:

It requires many laborers and is troublesome.

It is difficult to spread and link the net and prevent wind sails.

Various accessories to fasten the nets to the net house wires:

1. Plastic clips - to create a hem, by catching the ends of the net between the two parts of the spiked clip (50 cm distance between the clips).

2. Plastic clips with a bridge - as above, when the net house's wire is tucked into the bridge.

3. Pins - a smooth plastic needle with a handle and a clamp for better insertion and to avoid release of the pin. 40 cm distance between pins.

4. Metal clips - to catch 20 cm of the net, especially suitable for 30% black shading nets. 50 cm distance between clips.

5. Stork clips - for use only in nets with strengthening laces in the brim.

Installation: threading the lace and net through the narrow opening and the construction's wire through the wide opening of the clip.

Before spreading the net on top. The post should be wrapped to prevent friction (see Fig. 1).

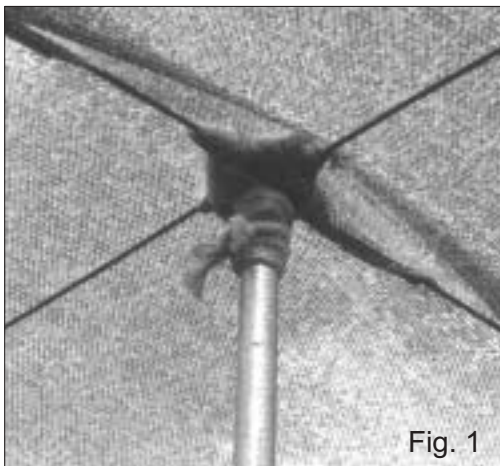
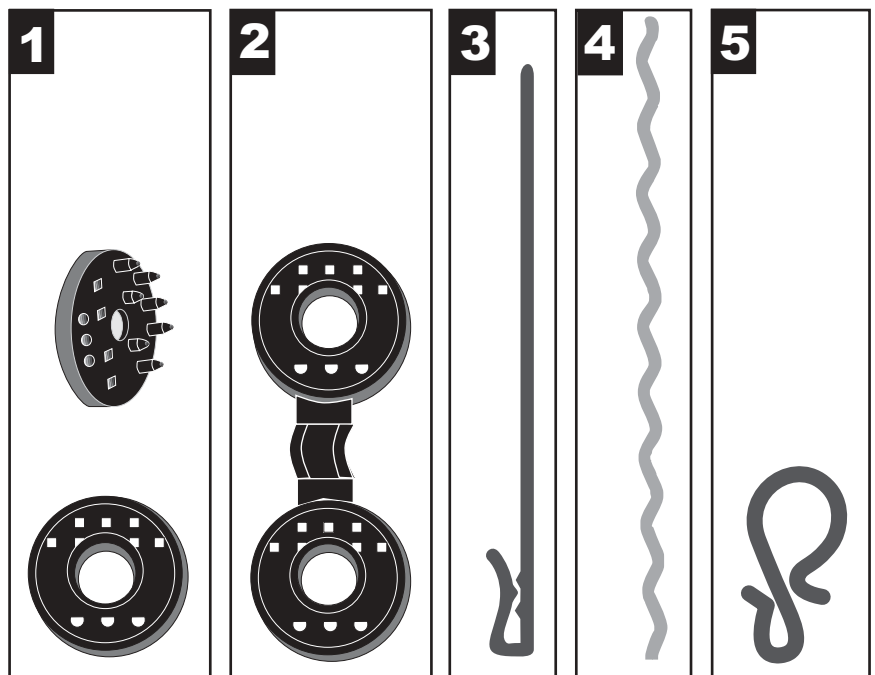


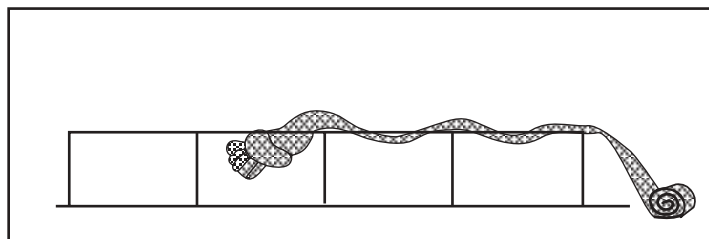
Fig. 1



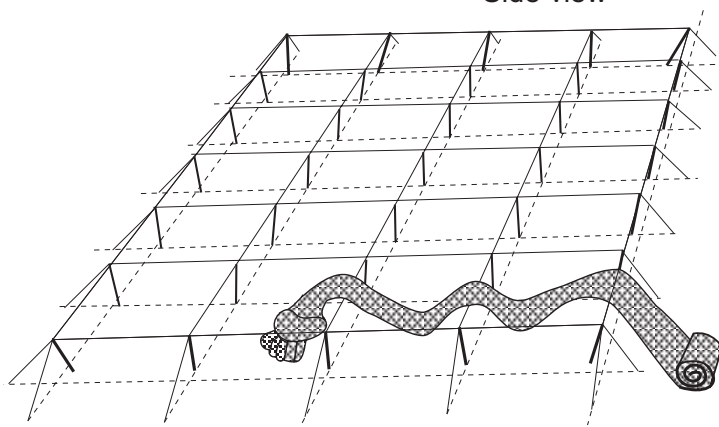
Installation of "Polysack" nets on net-houses, posts and wires

Instructions for spreading and installation:

1. Tie one side of the net with a large knot to move the net above the wires.



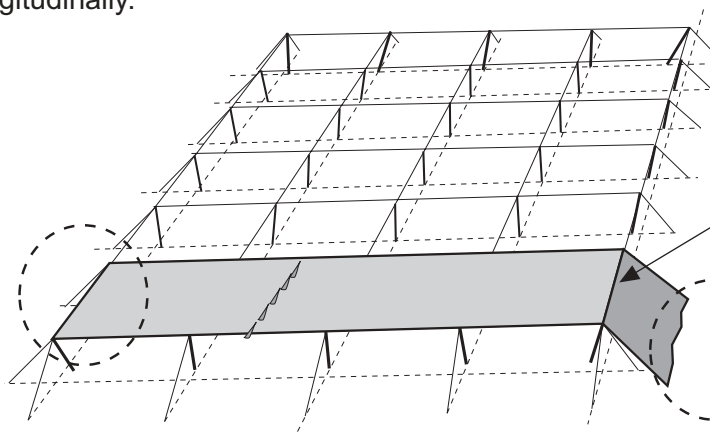
Side view



Top view

2. Untie the knot and bury the end of the net in the ground* or tie it to the upper external wire stretching the net longitudinally.

Attachment to an upper external wire.



* The wire should be wrapped before net is spread

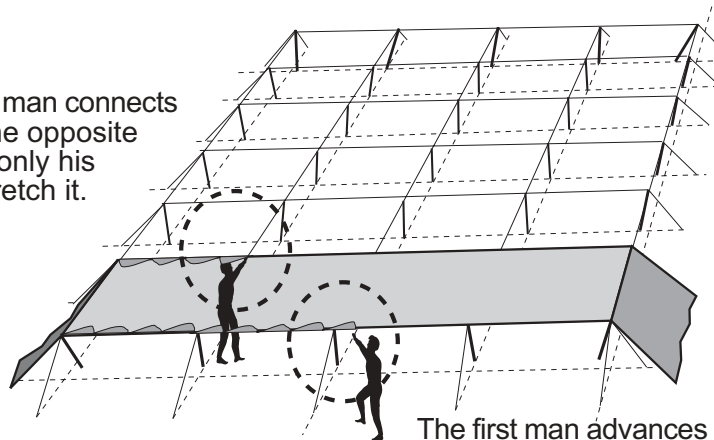
Bury the end of the net in the ground.

Installation of “Polysack” nets on net-houses, posts and wires

Instructions for spreading and installation

- 3** The lateral stretching is done by two people working parallelly.

The second man connects the net to the opposite wire, using only his hands to stretch it.



The first man advances a few steps forward and connects the net to the wire with the appropriate clips (see instructions for clip attachment).

- 4** Repeat the spreading and stretching in the next wire.

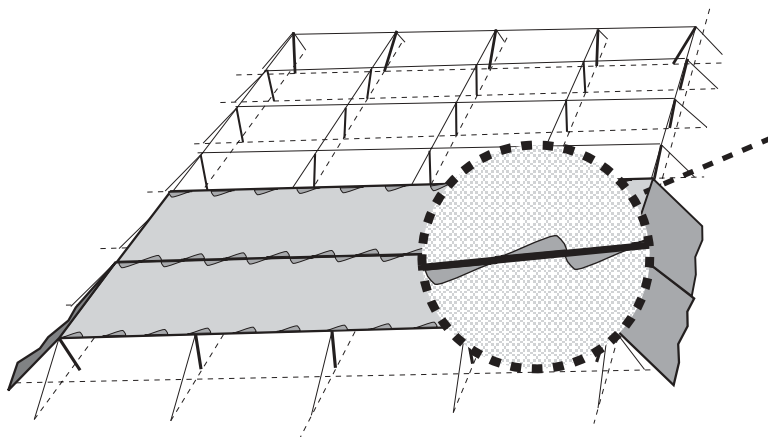


Figure 2a and b: show how to connect a net strip to the wire by inserting it between two clips connected to the former net.

In nets with laces the laces along the net should be stretched before they are connected to the external wires. After stretching the laces the net can be stretched laterally and attached to the wires by stork clips.

Installation of “Polysack” nets on net-houses, posts and wires



Fig. 2

Order of steps to attach the clips:

1. The brim of the net (6 cm) serves as a hem for the wire (Fig. 2). Hold the hem in one hand and insert the clip in the same way you insert a needle in the fabric.

2. There is a distance of 40 cm between clips attaching the net to the wires.

*It is important to use the full length of the clip in each connection.

3. Addition of net units (Fig. 3a and b): The second net will be attached to a wire by a clip installed in the gap between two clips in the first net.



Fig. 3a

The clips of the second net should be inserted in the gaps between the clips connecting the first net to the wire. (see the order of steps to attach the clips).



Fig. 3b