<u>IMPORTANT!!!</u>

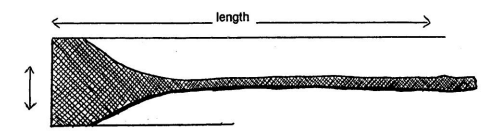
READ THESE INSTRUCTIONS BEFORE INSTALLATION OF TOPRITE NETTING.

 As TOPRITE comes off the roll, it is significantly longer in length than it will be after its width is extended. When the width is extended, the length will shorten a minimum of the length you have ordered. All netting is made with some excess in length.

THEREFORE, IT IS IMPORTANT THAT YOU BEGIN INSTALLATION BY EXTENDING ONE END TO ITS FULL WIDTH AND FASTEN THIS EDGE TO THE NARROW END OF YOUR STRUCTURE BEFORE YOU FASTEN ANY OF THE LONGER SIDES.

• Starting at the end you have fastened, pull <u>a few feet</u> out to the width you have purchased and <u>secure both sides at the same time</u>. Continue along the length of your pen in the same way, letting the length direction of your netting come in as you fasten the sides. For example, after you have fastened the first few feet, it will look like the example below.

Width as per product size ordered



- TOPRITE may be secured to wire with hog rings. If fastened to wooden frames, staples are usually used.
- Netting should never be stretched overly taut when put on supporting structures. This will shorten its durability. Also keep mesh shape symmetrical as installation proceeds. This will help you keep from excessive stretching in either direction.
- The netting will cover the width distance as described in our specifications. There will be some excess in length. Maintain even tension by observing mesh shape as described above and you will develop just the right amount of tension in both directions.

NOTE:

- 1. Netting should never be laid over sharp poles. Cover poles with old carpet, tires, Frisbees, etc.
- 2. When putting netting up over supporting wire on 25' centers or 50' centers, be sure wire is used in both length and width directions.
- 3. If netting must be stored, keep where rodents cannot nest in it.

All claims for material or workmanship, when the responsibility of the manufacturer, must be submitted within 30 days after receipt of shipment.