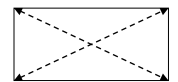
<u>Installing Cover – Designed for a 20' long structure</u>

- 1) The long dimension of the cover goes over the top of the building from side to side.
- 2) Make sure your building is square and the ground is reasonably level.

Corner to corner measurement must be equal. The cover will not fit properly if the building is a fair bit off level or not squared.



- 3) Place 4 ground steaks about 8" in from the 4 corner as shown by the diagram.
- 4) Pull the nylon cord that protrudes from the 4 corners of the cover tight over the ends covered wagon style. Using a ranchman's hitch tighten the cover down to the 4 corner pegs. Make sure the cover is centered before you tighten.
- 5) Use the bungies to hook the dee rings around the front and back to the end frame.
- 6) The sides can be hooked down with bungies to the feet or if you have a ground level (or just above the ground level) perlin (an end to end connector pipe). Then hook the bungies to this bar.
- 7) It is recommended that you find a way to pull the sides down firmly and to place heavy weights around the perimeter on the ground flap. If in the country road gravel on the sides will give extra life to your cover.