## 75' Hi-Hose

Cable must be stretched from one end of the greenhouse to the other. It is necessary for the installer to fashion the mounting brackets for the turnbuckle and cable at each end. Depending on the distance to the water faucet it may be necessary to use a lead hose to supply Hi-Hose.

## **Instructions**

- 1. Locate Turnbuckle and cable mounting points at each end of greenhouse.
- 2. Attach Turnbuckle to one end of the greenhouse.
- 3. Using 3 wire rope clamps attach cable to turnbuckle.
- 4. Slide swivel pulleys onto cable.
- 5. Attach cable to the other end of the greenhouse with 3 rope clamps.
- 6. Tension cable by tightening turnbuckle. (Applying a drop of oil to the threads makes adjusting the turnbuckle easier)
- 7. Stretch out hose and position steel coils.
- 8. Leave enough hose at each end to reach plants or water supply.
- 9. Divide remaining distance equally between steel coils.
- 10. Hang hose on swivel pulleys with preinstalled S-hook.
- 11. Hose may need ½ twist per hoop to hang nicely.
- 12. S-hook needs to be centered on coil, rotate steel coil to move S-hook to center.
- 13. Once you are happy with the loops zip ties can be placed on each side of the spring to keep the loops from sliding or changing sizes. Leave a small gap so hose can rotate freely inside spring.





Shown - 50' Hi- Hose

Contents: 1-90' hose, 11-installed steel coils w/ S-hooks, 22-Ties, 11-Pulleys, 1-80' Cable, 6-Clamps, 1-Turnbuckle