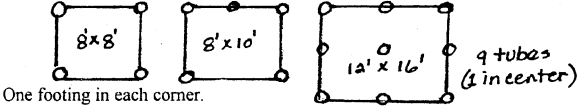
## Installation of Concrete Footings (Sonar Tubes) Accessory buildings

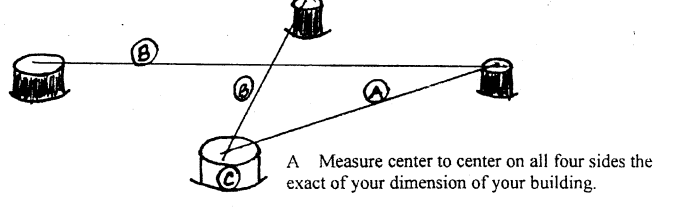
. ~ )

All towns require concrete footings on buildings in excess of 120sq. ft. Footings are required to be a minimum 8" in diameter and 4 ft. deep in the ground. Installation of these footings is critical. They must be square. They must be the proper distance from each other. They need to be level with each other. And as low to the ground as possible. You also need to determine the correct number of footings for your particular building. Building should be anchored to the footings to prevent movement.



Footings centered on all sides spanning more than 8 ft...

For an 8' x 8' shed the footings should measure 8' apart from center to center, as well as having an equal measurement from corner to corner. (square)



B Equal measurement from opposing corners.

C Keep footing as low to the ground as possible.

Use a straight edge and level, line level and string, or a transit to assure all footings are level with each other.