

Condensation On Cold Water Pipes

This simple and effective recipe offers a cure for the all-too-universal problem of sweating water pipes. This invariably occurs in areas of high humidity (usually basement), and particularly during warm weather months. Now, once and for all, clear up this annoying condition with the following antiperspirant!

Utensils
Tape measure
Scissors

Ingredients
Roll of fiberglass Insulation
Roll of duct (cloth) tape
Roll of aluminum foil
Roll of tar paper

Approximate Time: How Much Pipe?

1. Measure circumference of pipe with tape measure (Fig. 87A).
2. Cut long strips of fiberglass, the width of each identical to the circumference of the pipe.
3. Wrap fiberglass around pipe and tape in place (Fig. 87B).
4. Wrap aluminum foil around fiberglass and tape in place (Fig. 87C).
5. Now wrap tar paper around foil and tape firmly in place (Fig. 87D).
6. No more sweat.

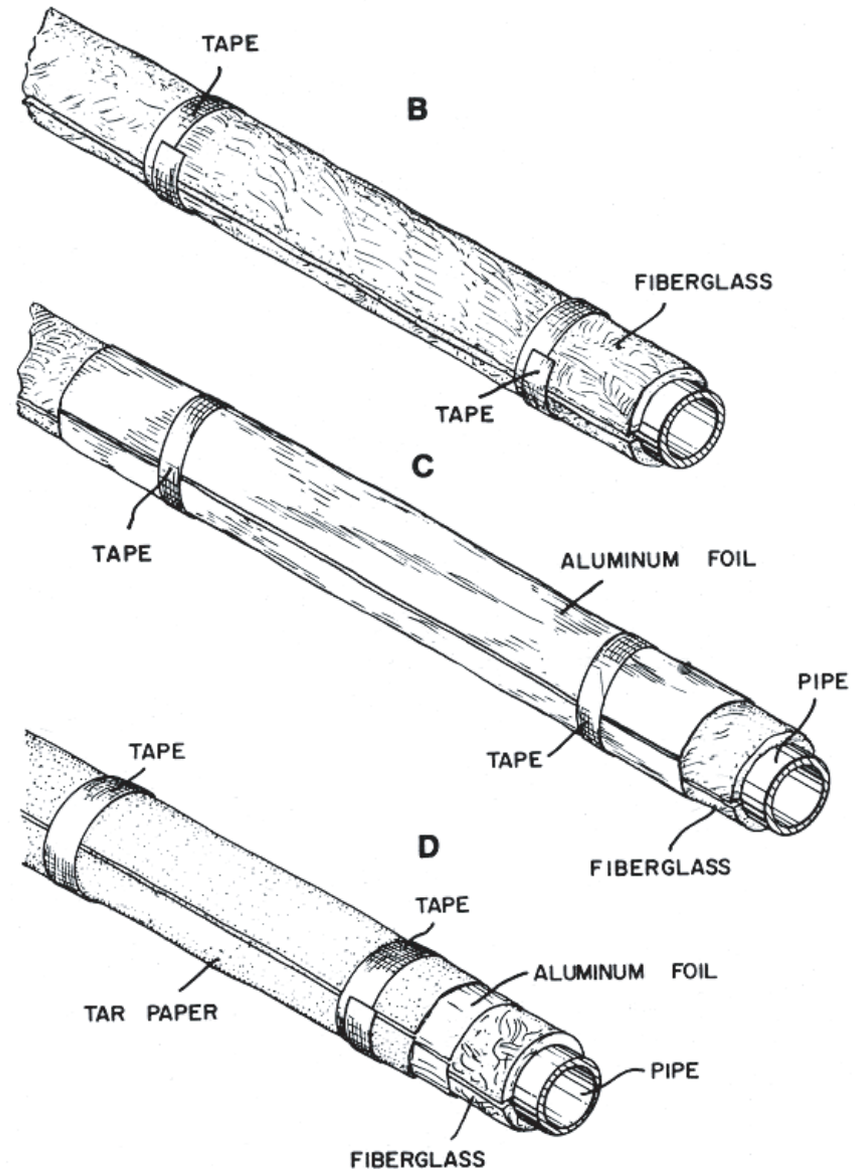
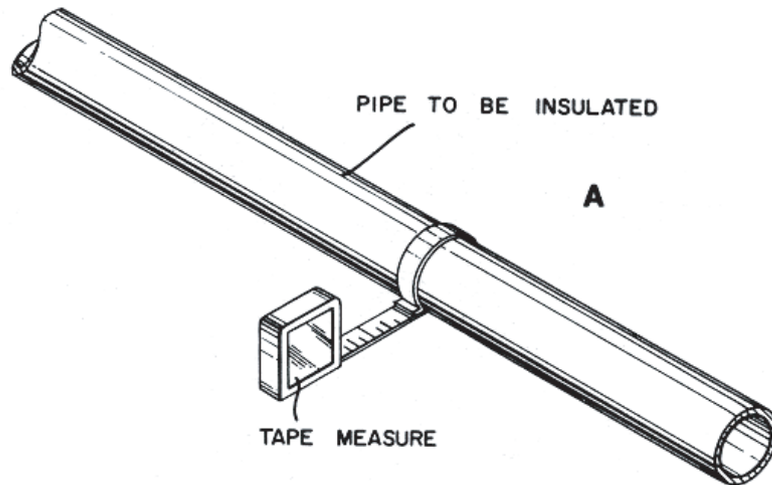


Figure 87.
To Correct Sweating Pipes