

Instructions for Gas-Tec Plus™ Installation In Rocky Terrain

Kamco Products “Gas-Tec Plus™” outer sleeve gas tube may be installed in rocky terrain subject to the Gaseous Fuels Code Adoption Document – Annex L, the authority having jurisdiction for the province of Ontario and the following manufacturer’s instructions:



Joining: When necessary two sections of Gas-Tec Plus may be joined together. The following manufacturer’s recommended instructions are to be followed.

1. Joining of the outer sleeve: when it is necessary to join one section of tubing to another the outer sleeve shall be removed from both ends to allow connection of the copper tubing.
2. Before joining the Gas-Tec tubing together insert a 5 inch section of shrink sleeve over each end of the outer sleeve.
3. Insert a larger diameter piece of HDPE long enough to extend beyond the removed sections over one end of the outer sleeve.
4. The Gas-Tec tubing shall be connected in accordance with the authority having jurisdiction and the CSA B1491.1.
5. The tubing system shall be tested to ensure the joint does not leak prior to sealing the joint.
6. Once the tubing is connected slide the larger section of HDPE outer sleeve back over the exposed tubing and attach the shrink sleeve sections to each end.
7. Once the joint has been completed and sealed, anchor the tubing to the rock at each end of the joint as close as possible to the completed joint.

Rocky Terrain Installation Diagram

