Installation Instructions

1. From the chart below, determine the stab length for the tee part number and compression connection type (110 or 112 Connection)
2. Cut pipe ends square, deburr inside and outside. Clean pipe thoroughly to remove any dirt, grease, oil.
3. Mark the pipe to show the proper stab length taken from chart.
4. Loosen the compression nut.
5. Insert pipe into tee outlet until it bottoms out.
6. Using appropriate wrenches tighten compression nut until it bottoms out against fitting shoulder (112) or machined shoulder (112).
7. Line mark for stab length should be no more than 0.188” (3/16”) from face of compression nut.

Mueller 110 and Mueller 112 compression connections meet the requirements of CFR Title 49 part 192.273, 192.283 and ASTM D638 for resistance of the compression connection to pullout force on plastic pipe.

Reassembly Instructions (Conductive)

1. If the Mueller 110® Compression connection is disassembled, it must be reassembled as shown.
Reassembly Instructions (continued)

2. If gripper band is removed from gasket, it must be reassembled as shown.

Reassembly Instructions (Insulating)

1. If the Mueller 110® Compression connection is disassembled, it must be reassembled as shown.

2. If insulator and gasket bond is broken in field, it is not necessary to rebond, merely reassemble as shown.

3. If gripper band is removed from gasket, it must be reassembled as shown.