

Meter Box Installation Instruction

- 1] Check meter box for shipping damage. Be sure inlet and outlet connections are not damaged.
- 2] Check meter connections inside box to be sure they match meter to be installed and lay length.
- 3] If meter box is a Thermal-Coil® or Adjusta-Coil® do not allow platform to fall freely from the top of the box to the resting brackets.
- 4] Dig service line trench and meter box hole to the proper depth.
- 5] Compact ground under area where meter box is to be placed. Install gravel, crushed stone or other material for meter box base per city specification.
- 6] Either connect service line above ground to inlet and outlet or place meter box in the ground and connect service line inlet and outlet per city specifications. Place wrenches on wrench flats. Do not over tighten connections. Use a suitable sealant on tapered threads.
- 7] Pressure test connections.
- 8] Backfill around meter box evenly with city approved material. Layer the backfill in approximately 12" layers. Tamp each layer evenly around the diameter of the box prior to adding the next layer. Be sure not to over compact with backhoe bucket. When installing the Mueller® Adjusta-Coil® be sure to adjust to height.
- 9] Install insulation pad if applicable. Place lid on meter box.