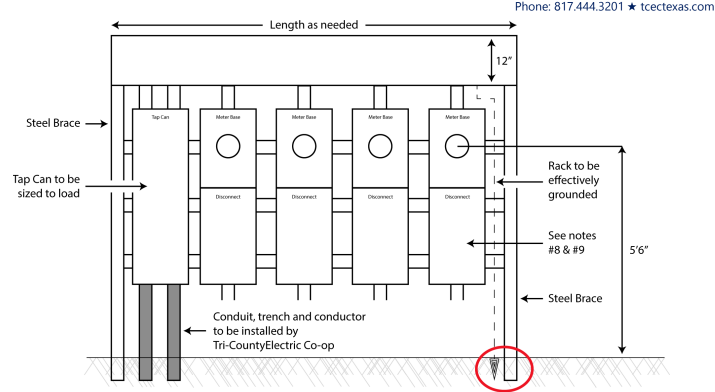
METER BASE SPECS



Based on Model Milbank U7021-DL-TG



Notes:

- Meter sockets must conform to specifications furnished by Tri-County Electric Cooperative and mounted approximately 5.5 ft. above finished grade.
- 2. Customer installation must comply with National Electric Code and applicable city ordinance.
- Proper copper wire size must be used in meter loop. Main disconnect cannot have rating larger than the meter base.
 - a. 200 Amp service: 2/0 copper or 4/0 aluminum on both line and neutral
- 4. New construction not receiving a meter 10 days after construction is complete, will be billed the minimum charge based on the applicable rate schedule.
- If a request is made to connect service and the meter loop fails to meet requirements, the Cooperative will not connect service and will bill the account for applicable trip charge.
- 6. Design may be extended to a maximum of seven sockets.
- 7. Tap can is the point of service and member owned.
- 8. Service Disconnect must be exterior and within 3' of meter to meet NEC 230.70.
- 9. If separate disconnect, metal nipple is required.

Refer to <u>Installation</u> <u>Requirements for</u> <u>Rod and Pipe Electrodes</u>

