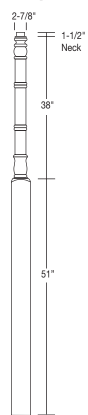
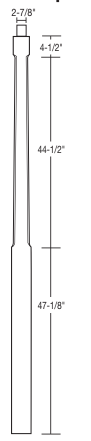
Perma Lamp Post



Chamfered Lamp Post





PermaPost Lamp Post Installation Instructions

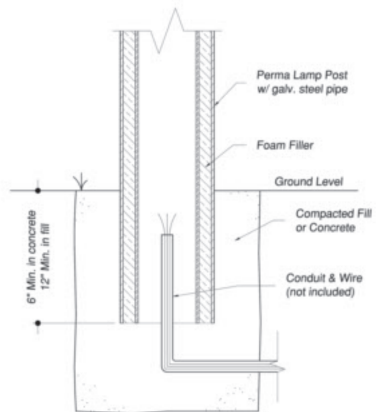
- 1. Using post hole diggers dig hole in desired location (Refer to local building codes for post/footing depth).
- 2. Pre-run electrical wiring through steel pipe inside of post. Make sure wiring runs entire length of post with enough slack for fixture installation.
- 3. Set the post in hole and level. Fill remaining hole with compacted dirt or concrete.
- 4. Have a certified electrician install and connect all wiring for the lamp fixture.

FEATURES/NOTES:

- Galvanized pipe in center of lamp post allows for easy electrical feed and fixture connection.
- · Weatherproof, rot and insect proof.
- · Virtually maintenance free.
- Light fixture and wiring not included.
- If painting is required, refer to paint manufacturers painting recommendations for polyethylene. (Do not paint lamp post dark colors with L-value between 56 and 0)

PAINT TIPS:

- PermaPost is made from a low maintenance white polyethylene that is designed to be left unpainted.
- If painting is desired, follow paint manufacturer's recommendations for painting polyethylene surfaces.
- Do not paint using dark colors. Dark colors are considered any color that falls within the L value of 56 to 0. "L" is a measure of lightness of an object, and ranges from 0 (black) to 100 (white).



TYPICAL FOOTING SECTION FOR LAMP POST