



CEME-TUBE LLC
Jim Bradac- Owner
1293 County Road i
Hudson, WI. 54016

Phone- 715-377-2133
Fax- 715-377-2135
Cell- 612-730-6880
Web- www.cemetube.com
Email- info@cemetube.com

The Light Pole CEME-TUBE

(Now available in both safety yellow and architectural bronze.)

These specially designed 18", 24", and 30" diameter **CEME-TUBE** models will revolutionize the installation of light pole footings. This **CEME-TUBE** is manufactured in reflective caution yellow, or reflective architectural bronze. Both of which contain strong UV inhibitors to protect the **CEME-TUBE** from fading. To create aesthetic appeal and minimize installation labor, the top perimeter has an integral radius which will transition the sides of the **CEME-TUBE** to the top surface smoothly. This top radius also eliminates chamfering.

A 17" diameter Hole is provided on the top to facilitate pouring, finishing and light pole installation. (14" hole on the 18" model) This **CEME-TUBE** is intended to remain on which will save time and labor on stripping, painting, chamfering and concrete finishing.

Light Pole Footing Features:

- Available in 18", 24", and 30" diameters, all models are 4' in length.
- An integral collar on all models allows the **CEME-TUBE** to be easily stacked onto a standard black **Ceme-Tube**.

The standard black **CEME-TUBE** must be used below grade, and below the Light Pole **CEME-TUBE** to provide deeper footings.

- The reflective yellow or bronze color is molded throughout, not just applied.
 - The reflective yellow or bronze color is highly visible, especially at night.
- Concrete or asphalt will not adhere to the sides of the Light Pole **CEME-TUBE** which eliminates any friction frost heaving.

The Light Pole **CEME-TUBE** will provide a finished product upon installation and will be very aesthetically appealing to the customer.

- The outside of the **CEME-TUBE** is smooth and seamless.

The walls of the Light Pole **CEME-TUBE** are extremely heavy to handle the punishments of parking lot bumps.

Molded from partially recycled HDPE plastic that remains flexible to -103 Deg. F. The **Ceme-Tube** will not chip or crack when cold.

- Significantly lower installation costs compared to cardboard.

- No more stripping!
- No more rotating lines!
- No more visible air pockets in concrete
- And, the Light Pole **CEME-TUBE** will never need painting!
- The Light Pole Ceme-Tube is finished upon installation, and is very aesthetically pleasing to the customer.

