


# LIGHT POLE REPAIR


DESCRIPTION

PAGE NO.

Light Pole Repair – Contact Bill Santucci ..... 5-1-1  
 Collar Foam ..... 5-2-1

Outdoor Lighting Standards  PROPRIETARY MATERIAL	LIGHT POLE REPAIR INDEX  5-1	ISSUE DATE: 01-22-09 REV. DATE: APPROVAL: D.Poore  OL-Index-5.doc
---	---------------------------------------	---

Contact Bill Santucci with questions regarding light pole repair.

<p>Outdoor Lighting Standards</p>  <p>PROPRIETARY MATERIAL</p>	<p>LIGHT POLE REPAIR</p> <p>5-1-1</p>	<p>ISSUE DATE: 01-20-09</p> <p>REV. DATE: 0</p> <p>APPROVAL: W.Laramie</p> <p>OL5-1-1.doc</p>
---	---------------------------------------	---

**Purpose:** Foam (10-5112) is used to seal collar (see chapter 9, protective collar) to a light pole to prevent plant growth between the pole and collar and to protect the pole from impact with lawn equipment.

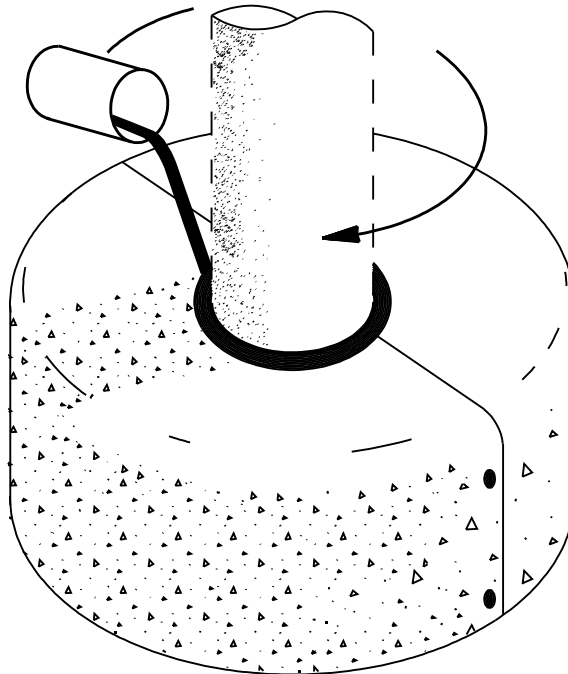
**Safety:** Wear eye protection (goggles) and gloves.

**Application:**


1) Install the collar on the pole (see chapter 9, protective collar).

2) Mix the foam close to the collar to be sealed. The foaming reaction is temperature sensitive so the amounts mixed will vary slightly depending on the temperature of the two components. Higher temperatures cause it to react faster and foam up to a greater volume. Start with a smaller amount in a. and b. below until you get a feel for the amount needed to fill the void without overflowing the collar.

- a. In a measuring cup pour 4 parts A.
- b. In a separate measuring cup pour 1 part B.
- c. Pour the two into one mixing container and stir.
- d. Pour the compound between the collar and pole. Try to get it all the way around the pole. The foam should rise to within about an inch of the top.
- e. After it is hard paint may be applied to any foam that missed the hole or overflowed in order to match the pole color.



**Disposal:** Rags, gloves, mixing sticks, A and B compound bottles and foam particles may be thrown away as non-hazardous trash. **Mix unused compound, parts A and B, to form solid foam before disposal.**

	REV. NEW FORMAT	
	<b>LIGHT POLE REPAIR COLLAR FOAM</b>	ISSUE DATE: 10/02/06 REV. DATE: 01/13/09 APPROVAL: W.LARAMIE
	5-2-1	8518E206.DGN