# PLLETECTOR\&の 


MEASURING INSTRUCTIONS

1) Measure diameter or circumference of cement base.

- Determine what style base you have and measure the diameter (up to 25 " wide) or circumference (up to 78 " around).


Round


Pyramid


Square


No Base

|  | Wide | Around |
| :--- | :---: | :---: |
| Round |  |  |
| Pyramid |  |  |
| Square |  |  |
| Pole only |  |  |

2) Measure the height of your tallest concrete base. $\qquad$ "Height

- Poletectors are 38 " tall and will give your parking lot a uniform height. We include foam to provide support even if your bases are shorter than 38 ".
- Measure from the ground to the top the metal anchor bolt cover.

3) Measure your light pole.

- Determine if you have a ROUND or SQUARE light pole.
- We will custom cut top to fit your pole. Cut out will be 1" larger than the size of the light pole.
___ "Square Light Pole
__ " Round Light Pole


Example 6" Round

