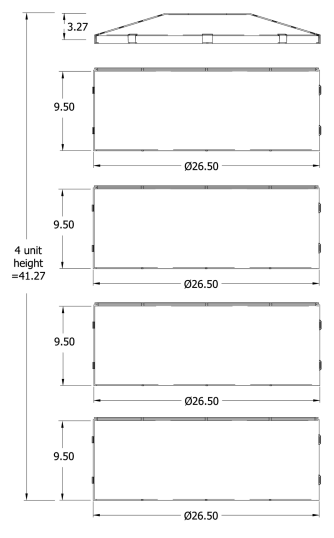


Light Pole Guard height equals top (3.27") plus each ring height (9.50"). Shown below is 4-ring unit height of 41.27".



All measurements are in inches.

MATERIAL: Manufactured from 100% Polypropylene. Polypropylene offers excellent resistance to organic solvents, degreasing agents, acids, alkali, organic solvents, and is stain resistant.

INSTALLATION INSTRUCTIONS

STEP #1

- Installation of the Light Pole Guard does not require tools.
- Check to see if all parts are included.

The quantity of parts will vary depending on the base height and number of Light Pole Guard Ring Sets ordered. Please call 1-866-737-8900 if do not have the correct number of parts.

STEP #2

Verify that the ground around the cement base is level. Three inches out from the cement base should be relatively level.

- If the concrete pole base is located in the soil, level the ground three inches out from the base before installation.
- If the concrete pole base is located on a hard pavement that is not level, the installation of the foam that is provided will help level the Light Pole Guard.

STEP #3 - FITTING THE RINGS

Locate your set of rings

- Fit together the male tabs into the female buckles on ONE SIDE ONLY.
- Use FIRM thumb pressure at the buckle side to make sure the tabs are firmly buckled.

Note: if your purchase logos, determine where you would like them to appear and plan your ring layout accordingly.

INSTALL THE FIRST RING

- Place ring around POLE (not the concrete) before you begin the process of snapping the ring closed.
- Make sure that the FEMALE (grooved side of the ring) is facing UPWARDS towards the top of the light pole.
- Use FIRM thumb pressure at the buckle side to clip the ring together.
- Let the ring drop to the bottom of the concrete base.
- Check that the bottom ring (first ring) is sitting fairly level. Uneven ground can make installation difficult, and decrease the attractive fit of the product.
- Install one of the 2"x2"x80" foam pieces between the ring and the concrete base.

INSTALL THE REMAINING RINGS

- Repeat the above process for the second ring.
- Once the second ring is dropped down onto the first ring, start at the HORIZONTAL ALIGNMENT POINTS (notches visible on the sides of the rings) and clip MALE edge into the FEMALE groove. Work the horizontal seams together. Go to the other side, and repeat the process.
- Repeat this process for the remaining rings.



Encore Commercial Products, Inc.

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