

# Light Pole Base Measuring Form



**DO NOT EMAIL FORMS!! INFO MUST BE INPUTTED VIA LINK IN PROGRAM PACKET**



Store Name:  Store #:  Contact Name:

Contact Number:  Contact Email:

Take the following measurements on each light pole base at your facility. These measurements will be used below to determine size and quantity of Poletector units required for your facility. We recommend using a flexible tape measure to ensure accurate measurements.

## 1. Measure Circumference of Concrete Base



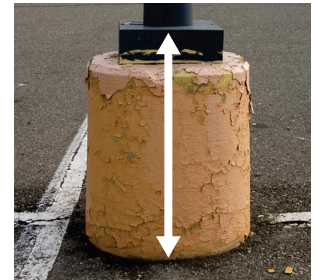
*Circumference: The distance around something*

## 2. Determine Shape/Size of Light Pole



*Round or Square?  
If Round - measure circumference  
If Square - measure single side length*

## 3. Measure Height of Concrete Base



*Measure from ground surface to top of Anchor Bolt Cover*

## 4. Use the measurements collected above to fill out the table below

### 1. General/Concrete Base Circumference

Total number of light poles on-site

Are all concrete base circumference measurements less than 80"?

*If NO, use this table to list custom sizes and amount*

Circumference (in)	Quantity
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

### 2. Light Pole Shape/Size

Shape (check)	Measurement (in)	Check
<input type="checkbox"/> Round	<input type="text"/>	<input type="checkbox"/> Circumference
<input type="checkbox"/> Square	<input type="text"/>	<input type="checkbox"/> Side Length

## REFERENCE

### 3. Concrete Base Heights

Total number of small concrete bases (under 31" in height)

Total number of standard concrete bases (between 31" and 41" in height)

Total number of large concrete bases (over 41" in height)



# Poletector Spec Sheet

## SPECIFICATIONS & ORDERING INSTRUCTIONS

### MATERIAL PROPERTIES

- Manufactured from 100% Polypropylene. 100% recyclable.
- Excellent resistance to organic solvents, degreasing agents, acids, alkali, organic solvents, and is stain resistant.
- Impact resistant
- Easily cleaned with environmentally friendly cleaners.
- Ultraviolet additive maintains color intensity and high visibility.
- Foam inserts give progressive resistance, offering soft protection for slight bumps, and more resistance when needed to absorb harder collisions.

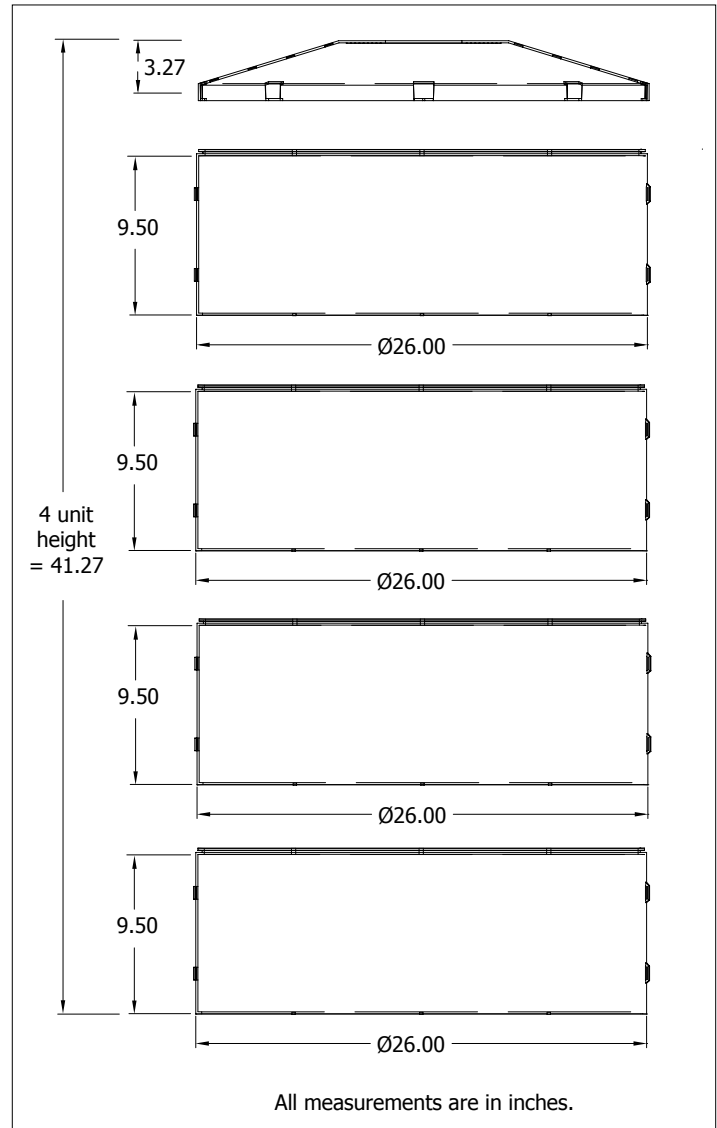
### ORDERING INSTRUCTIONS

1. Verify if can fit diameter of light pole base.  
Poletector can cover round bases up to 24" and square bases up to 18" x 18".
2. Determine if you need a shorter, or taller unit. Standard unit is 4-rings high, 41.27".
3. Specify square or round pole. We will custom cut top opening to your specification. Cut out will be .125" larger than the size of the light pole.\*
4. Choose color: Safety Yellow, Safety Blue, Imperial Blue, Red, Gray, Green, Safety Orange, Architectural Brown



*\*Contractor is responsible for providing accurate dimensions at the time of ordering, or, you may cut the cover to fit the pole on site.*

Height equals top (3.27") plus each ring height (9.50").  
Show below is 4-ring unit height of 41.27".



### INSTALLATION INSTRUCTIONS

INSTALLS IN MINUTES  
WITHOUT THE USE OF TOOLS

DETAILED INSTALLATION INSTRUCTIONS  
ARE AVAILABLE ON OUR WEB SITE

### DIMENSIONS

Height:	41.27" (4-ring unit)
Outside diameter:	26"
Inside diameter:	25.5"
Wall thickness:	0.25" approx.
Ring Weight	1.17 lbs (8- half rings in full unit)
Top Weight	2.6 lbs
Total Weight:	17.5 lbs (4-ring unit)

CALL TO ORDER SHORTER OR TALLER UNITS



**Brad McGlinch**  
 231-495-1095  
 walmartinfo@poletector.com  
 www.poletector.com

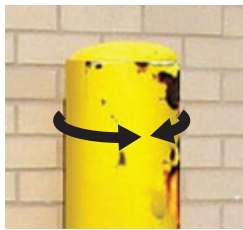
# Bollard Measuring Form

**STOP DO NOT EMAIL FORMS!! INFO MUST BE INPUTTED VIA THE LINK IN PROGRAM PACKET STOP**

Store Name:  Store #:  Contact Name:   
 Contact Number:  Contact Email:

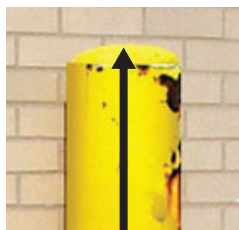
Take the following measurements on each bollard at your facility. These measurements will be used below to determine size and quantity of Post Guard units required for your facility. We recommend using a flexible take measure to ensure accurate measurements. Be sure to include bollards with and without sign posts.

**1.** Measure Circumference of Bollard

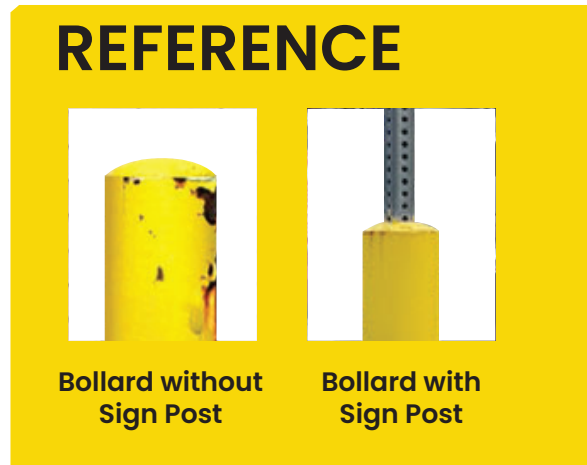


*Circumference: The distance around something*

**2.** Measure Height of Bollard



*Measure from ground surface to top of bollard*



**Diameter =**  $\frac{\text{Circumference (in)}}{3.14}$

**3.** Total Bollards on Property

Use the measurements collected above to fill out the table below

Size (Diameter x Height) (4.5" x 52", 4.5" x 64", 7" x 60", 7" x 72" 8 7/8" x 72")	Color (Poletector Yellow, Canadian Grey, Red, Special Blue)	Quantity

If Bollard measurements do not meet the standard measurements provided, please fill in your own Circumference and Height values above.





**Encore Commercial Products, Inc.**  
 37525 Interchange Dr., Farmington Hills, MI 48335  
 Toll Free 1-866-737-8900 Fax 248-354-4095  
[www.postguard.com](http://www.postguard.com)

Title: Post Guard Dome Top Cover

Drawing Number: PGDT

**Recommended Use:**

Bollard, Post or  
Pole Cover

**Specifications:**

See Below

Date: 4-1-17

Style: Dome Top Cover

Page: 1 of 1

# POST GUARD DOME TOP COVER SPECIFICATION SHEET

## MATERIAL

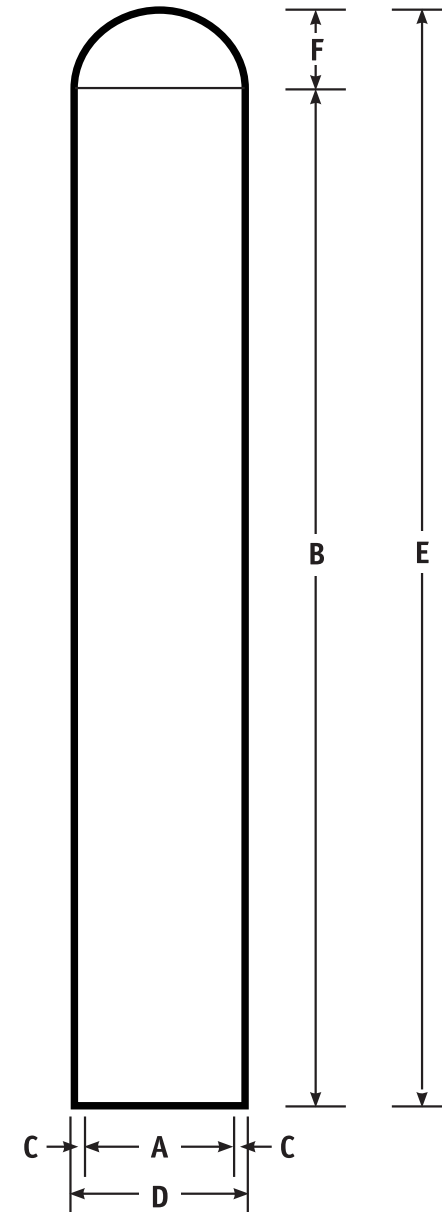
Marlex™ HHM 5502 BN High Density Polyethylene

HDPE, hexene copolymer, is tailored for blow molded products that require excellent stiffness, impact strength and UV resistance. HDPE is designed for an optimum balance of density, molecular weight distribution, demonstrating maximum property advantages for large products. Blow molded HDPE products are durable and recyclable for sustainability. UV stabilizer package is combined with the HDPE. **This product has a six year warranty against fading.**

**Installation Strips:** 2 foam strips

## INSTALLATION

1. Crisscross the two foam strips over the top of the bollard.
2. Slide the Post Guard cover over the foam strips and the bollard.



	A	B	C	D	E	F
	ID Width/Dia	Height/Length	Thickness	OD Width/Dia	Overall Height	Dome Radius
4.5" x 52"	4.72"	52"	.125"	4.91"	54.49"	2.49"
4.5" x 64"	4.72"	64"	.125"	4.91"	66.49"	2.49"
4.5" x 72"	4.72"	72"	.125"	4.91"	74.49"	2.49"
7" x 52"	7.00"	52"	.125"	7.25"	55.63"	3.63"
7" x 60"	7.00"	60"	.125"	7.25"	63.63"	3.63"
7" x 72"	7.00"	72"	.125"	7.25"	75.63"	3.63"
7" x 84"	7.00"	84"	.125"	7.25"	87.63"	3.63"
8-7/8"	8.8125"	72"	.19"	9.1857"	75.63"	3.63"