



Maintenance Free, Never Paint Again "Shield It" with the Original Bumper Post Sleeve



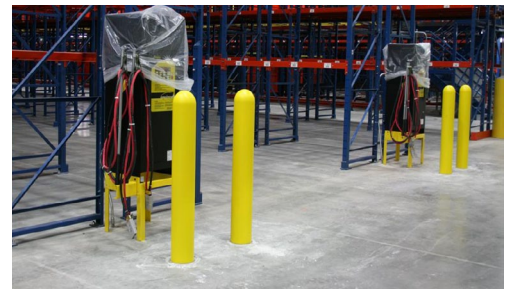
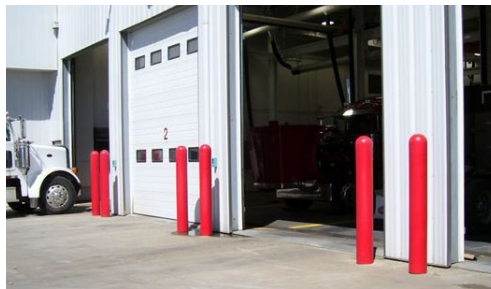
Clean It Up



Never Paint Again



Custom Logos



Why Choose Ideal Shield Bumper Post Sleeves?

Variety of Options 1/8" thick sleeves, 1/4" thick sleeves and decorative options available • great for low and high traffic areas • **options to fit all budgets**

Eight Sizes Available Fits all pipes 3"-10" in diameter • more sizes than anyone else in the market which means **the best fit to cover your bollards!**

Easy Custom Color Matching Match your corporate colors and create a clean uniform look for your facility • Custom logos available for an enhanced branded appearance

Custom Lengths Bollard covers cut to custom lengths with **no additional cutting charges**

Reduced Shipping Costs Multiple Ship locations for **reduced shipping costs and quicker lead times**

Easy Installation Patented easy installation method ensures a permanent, secure fit and reduces theft

Maintenance Free Durable plastic covers withstand harsh weather conditions without fading, peeling, cracking or rusting • **Never Paint Again!**

Product Information

- Available in 1/8 and 1/4 wall thickness
- Manufactured from polyethylene thermoplastic
- Covers all posts from 3"-10"
- Cut to custom lengths
- Many colors to choose from; easy color matching available

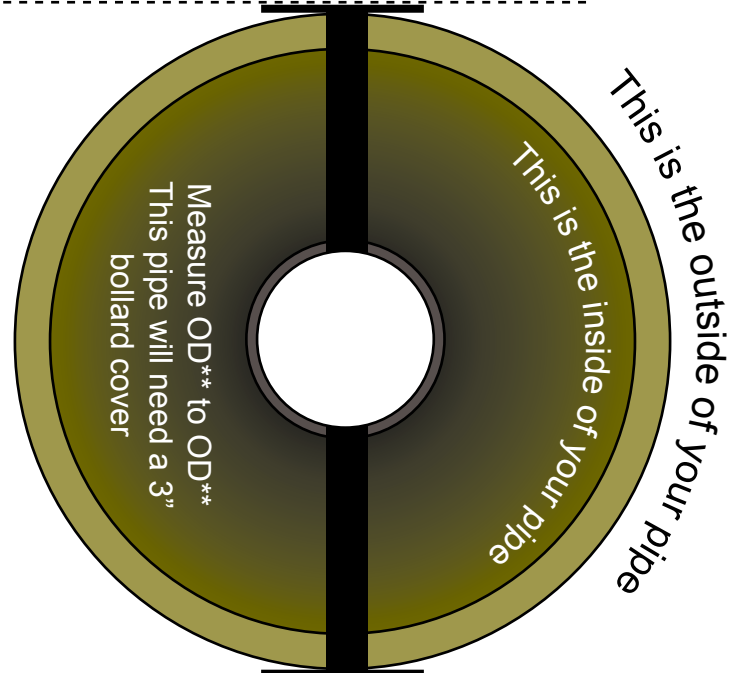
www.idealshield.com
1-888-769-8887

Bollard Cover Sizing Tool

Place paper horizontally over pipe from ****OD to OD** to get a correct measurement.

*Bollard cover sizes are specific to Ideal Shield brand covers

****OD = Outside Diameter**



3.5" OD = 3" Bollard Cover*

4" OD = 3.5" Bollard Cover*

4.5" OD = 4" Bollard Cover*

5.563" OD = 5" Bollard Cover*

6.625" OD = 6" Bollard Cover*

7.5" OD = 7" Bollard Cover*

8.625" OD = 8" Bollard Cover*

Beyond 8.625" OD will need a 10" Bollard Cover*

Measuring pipe with concrete dome

How to determine which sleeve size to order:

1. Measure the circumference, (distance around the post)
2. Take that dimension and divide by pi (3.14)

Example: circumference is 21"
divide by 3.14
pipe size is 6.625"

3. The bumper post sleeve you need is a 6" cover*

Bumper Post Sleeve Specs

Pipe Size, Inches	Product Number	Height, Inches
3"	BPD-YL-3-60-S	60"
3 1/2"	BPD-YL-3.5-52-S	52"
3 1/2"	BPD-YL-3.5-68-S	68"
4"	BPD-YL-4-36-S	36"
4"	BPD-YL-4-52-S	52"
4"	BPD-YL-4-60-S	60"
5"	BPD-YL-5-52-S	52"
5"	BPD-YL-5-72-S	72"
6"	BPD-YL-6-52-S	52"
6"	BPD-YL-6-60-S	60"
6"	BPD-YL-6-65-S	65"
6"	BPD-YL-6-84-S	84"
7"	BPD-YL-7-56-S	56"
8"	BPD-YL-8-52-S	52"
8"	BPD-YL-8-60-S	60"
8"	BPD-YL-8-69-S	69"
10"	BPD-YL-10-69-S	69"

Find Ideal Shield's custom sleeve sizing tool, made available at www.idealshield.com and watch our easy patented sleeve installation process on our YouTube Channel www.youtube.com/idealshield



Ideal Shield, L.L.C.
2525 Clark St. Detroit, MI 48209
(313) 842-7290 / (888) 769-8887
www.idealshield.com

