Flat Top Reflective Post Sleeve Installation Instructions & FAQ

INSTALLATION

Center two foam strips (included) over bollard. Slide the post sleeve over the bollard and foam will expand for a snug fit.



FREQUENTLY ASKED QUESTIONS

What is a bollard & post cover?

The terms 'bollard' and 'post' are often interchangeable with each other. Metal bollards and posts are used at most self-storage properties to protect facilities from vehicle damage. Our bollard covers are made from High Density Polyethylene Plastic and fit securely over the bollards and posts. The covers enhance building exteriors and eliminate the time-consuming task of scraping and painting the bollards and posts.

How do I measure a bollard or post?

Using a measuring tape, first measure the height from the base on the ground to the top of the post. If the top is round, be sure to measure to the very top point. Then measure the diameter of the post. If the post is flat at the top, place the measuring tape across the widest area of the post. If the post top is round, measure the circumference (distance around the post) and divide by Pi (3.14).

Will I need to purchase any installation material?

No. We send all of the needed installation material, so no additional tools are needed.

How much taller can the bollard covers be beyond the height of the actual post?

The bollard cover heights are optimally designed to increase visibility of the post. The covers can be used to increase the height of the post. We recommend that the post sleeve be at least 3" taller than the post, but no more than 10".

What if I have a 2" or 3" diameter post, won't the 4.5" cover be too big??

Not at all. Tell Barco the actual size of the post that needs to be covered, and we can ensure the proper installation material is shipped for a secure fit over the post.

How easy is it to cut a bollard cover in the field?

The bollard covers are easily trimmed by using a variety of electric and manual cutting tools.