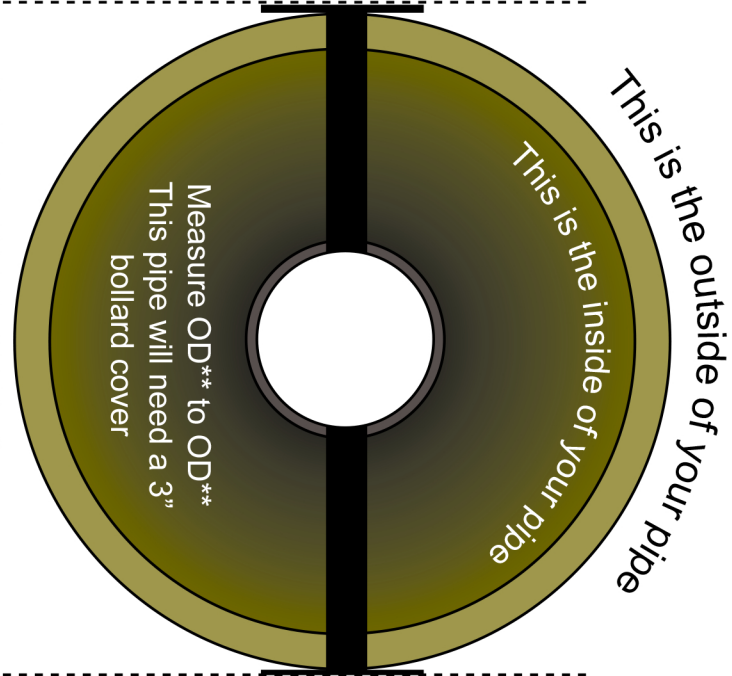


Bollard Cover Sizing Tool

Place paper horizontally on top of pipe from OD to OD** to get a correct measurement.

**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*
Beyond 10.875" OD will need a 12" Bollard Cover*

Measuring pipe with concrete dome

Because of the dome's curve, laying a measuring tape on the top will produce skewed results. Therefore,

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 post sleeve you need is a 6" cover*

*Bollard cover sizes are specific to Ideal Shield brand covers

