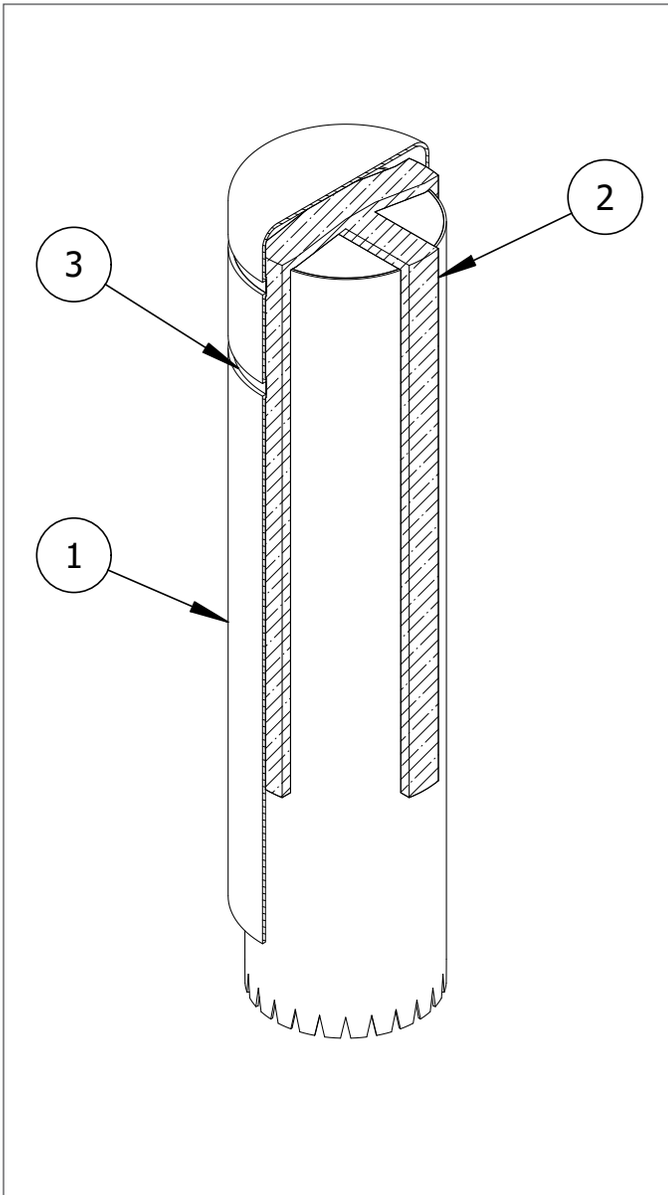


Plastic Bollard Cover Installation

Foam Strips

Bollards shown in the diagrams may not be the same model as the bollards shipped in this order. This does not affect the integrity of the installation.



To protect the finish, keep bollard covers in packaging until exact moment of installation.

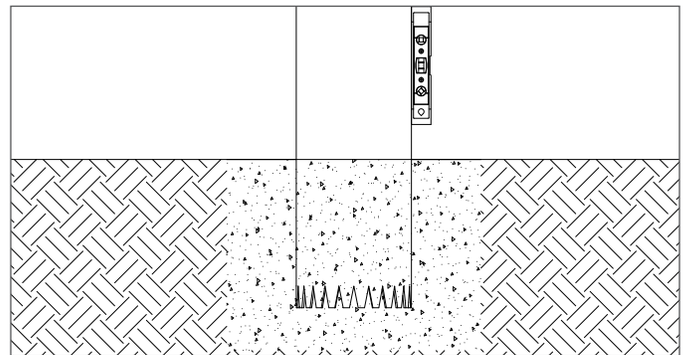


Handle with care to avoid scratching or damaging bollard cover surfaces.

Before Installation

STEP 1: Examine the pre-installed pipe bollard for signs of damage. Any rust should be removed, and abrasions should be covered as soon as possible. If the damage is beyond repair, a new pipe bollard may need to be installed.

STEP 2: Hold a level vertically against the side of the pipe bollard and ensure that it is plumb. *Note: Any damage or tilting of the pipe bollard can affect the performance of the bollard cover.*



STEP 3: Brush or wipe the surface of the pipe bollard. Debris can offset measurements and the placement of the bollard cover.

STEP 4: Keep the bollard cover in its protective packaging and place near the installation site. When ready to install, remove the protective packaging.

Parts List

#	PART	QTY
1	Plastic Bollard Cover	1
2	Foam Strip	2
3	Reflective Tape (optional)	2

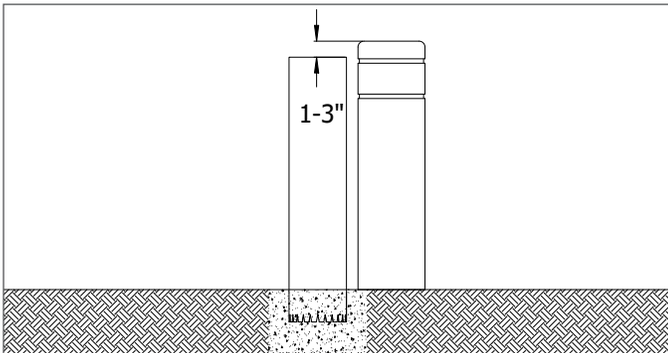
Installation Equipment

Measuring Tape	Hand Saw
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Plastic Bollard Cover Installation

Foam Strips

STEP 5

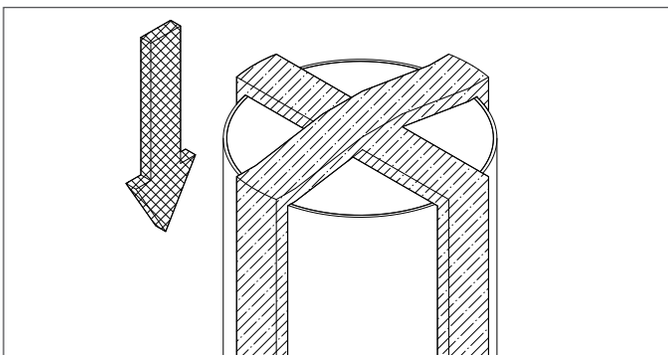


STEP 5: Measure the bollard cover. The diameter of the bollard cover should be slightly wider than that of the pipe bollard. The top of the bollard cover should be 1–3" higher than the top of the pipe bollard. *Note: If necessary, use a saw to cut the bollard cover to the appropriate length.*

Secure the Bollard Cover

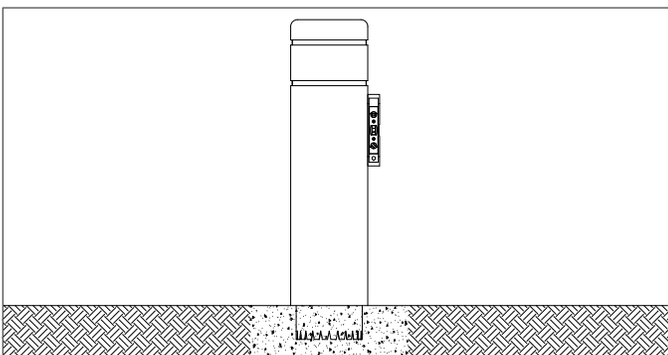
STEP 6: Apply the foam strips in a crisscross formation to the top of the pipe bollard. Ensure that the ends of the strips reach an equal length down the shaft of the pipe bollard. This compressible foam will fill up the space between the pipe bollard and bollard cover.

STEP 6



STEP 7: Carefully lower the bollard cover over the pipe bollard. The foam strips will compress to tighten the fit. If necessary, apply force to slide the post cover until its base meets the surface grade. Hold a level against the side of the cover to ensure it is plumb.

STEP 7



Clean the Bollard Cover

STEP 8: Use a cloth to clean off any dust or debris.



Inspect the installation. For damage repair or other servicing needs, please contact Reliance Foundry's sales department.