

35" Gard-N-Post™ Bollard Kit



Gard-N-Post with pagoda-style light fixture included. Post is UV rated plastic for long outdoor life. Two non-chipping colors.

FEATURES AND BENEFITS

- Molded-in color is permanent—unlike painted posts where lawn equipment chips the color off
- Openings on both sides of the post for back-to-back power
- Low voltage separator provided for Power use on one side and Low Voltage on the other (phone, security, & cable TV)
- Perfect for wood decks, boat docks, and concrete walkways
- Makes a very low cost bollard
- Kit includes everything needed for installation, except anchor bolts, caulking, and bulb
- Includes Arlington's Large Louvered Pagoda Light Fixture
- (2) combination KOs for a UL Listed enclosure

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION	UNIT PKG	STD PKG	DIM A	DIM B	DIM C	DIM D	DIM E
GPBK28B	76090	Black	1	1	6.070	6.070	-	28.500	5.000
GPBK28BR	76093	Bronze	1	1	6.070	6.070	-	28.500	5.000
GPBK35B	77040	Black	1	1	6.070	6.070	35.000	27.000	3.500
GPBK35BR	77041	Bronze	1	1	6.070	6.070	35.000	27.000	3.500

Add suffix "GC" to Catalog # when ordering in Canada, for example GPBK35BGC. CSA listed with grounding lug.

PATENTED.



KIT COMES WITH...

Gard-N-Post & metal stabilizer, boot, (pagoda light fixture & decorative spacer or IN-AND-OUT™ cover), (2) blank device plates with gaskets & screws, low voltage separator, and removable KO plate with screws.

RECOMMENDED ANCHORS

(not included)...

Concrete: (4) 3/8" x 2-1/2 Tapcons®

Cast-In-Place Concrete: (4) 3/8" anchor bolts **Wood Deck:** (4) 3/8" bolts with nuts and washers

Tapcons® is a registered trademark of ITW Buildex.

C D D GPBK35B/R

GPBK28B/R

INSTALLATION INSTRUCTIONS



Metal support post attaches easily to surface.



Place decorative curb over GARD-N-POST. Slide it down to cover the installation.



The non-metallic GARD-N-POST slides over the support post.



Press fit spacer to base of lamp.



Both posts are held firmly in place with the supplied screws.



Install pagoda light to post with locknut inside the top of the post. Wire fixture.