



PROJECT		SUBMITTED BY	
DATE		SPEC SECTION	



## Royal Decorative Bollard Cover

SKU: Dec

### Highlighted Features

- ✓ Made in the USA
- ✓ Fits up to an 8.6" x 72" pipe
- ✓ 8.91" inner diameter at narrowest point
- ✓ 10" outer diameter at widest point
- ✓ 73" finished overall height
- ✓ Includes installation material (foam strip x2)



Scan for product page

### SELECTABLE PRODUCT OPTIONS

**Cover Color** Yellow / Red / Blue / Royal Blue / Grey / Canadian Grey / Warm Grey / Black / White / Beige / Brown / Green / Lime Green / Orange

### SPECIFICATIONS

<b>Cover Height</b>	73"
<b>Material</b>	Low-density polyethylene (LDPE)
<b>Country of Manufacture</b>	USA
<b>Outer Diameter</b>	10"
<b>Inner Diameter</b>	8.91"
<b>Wall Thickness</b>	0.5"
<b>Installation Method</b>	Foam Strips (Included)

### PRODUCT DESCRIPTION

Royal Decorative Bollard Cover - Elegant Protection with a Regal Touch

Protect and elevate your property with the Royal Decorative Bollard Cover - a stylish, maintenance-free solution designed to make an impression. Whether you call them bollard covers, post sleeves, or post covers, this cover combines rugged protection with upscale architectural design.

Crafted from durable low-density polyethylene (LDPE) with UV additives, this cover resists cracking, fading, and weather damage even in extreme conditions. Its classic, column-inspired design features a smooth matte black finish, a rounded cap top, and three raised decorative bands - delivering the look of a sculpted architectural column while providing real-world durability.

Key Features:

- Architectural Styling: Elegant, tiered design with raised bands and a smooth, rounded top - perfect for upscale storefronts, parking lots, and building entrances.
- Maintenance-Free Durability: No more painting, flaking, or cracking. Built to withstand UV exposure, temperature extremes, and heavy use.
- Quick, Easy Installation: Slides securely over existing posts without the need for tools or adhesives.
- Durable LDPE Construction: Engineered for long-term performance and resilience in any climate.