

		2	3	rb1542	Rebar 15mm Epoxy Coated
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General Description:

The R-9702 Concrete Bollard features tapered verticals and a domed top. It has a wide ornamental collar and slim relief bands for added texture. Concrete bollards are reinforced with epoxy-coated steel rebar, and use high-pressure cement to ensure the best strength and durability against chipping and wear. Exposed aggregate finish features British Columbia granite. Install bollards by embedding rebar extensions in wet concrete--or use adhesive to secure into pre-drilled holes. Bollards ship standard with 6-inch rebar extensions and drilling template. Custom rebar lengths available.

For more information on bollard post installation, please visit: www.reliance-foundry.com/bollard/installation-bollards

Specifications:

Height: 39-1/2"

Base Diameter: 15-3/4"

Weight: 510 lbs

Material: Precast Concrete with Epoxy Coated Steel Rebar Reinforcement

Finish Options: • Exposed aggregate

Installation Options:

- O Existing Concrete: Bollards ship with fitted rebar template. Use template to drill accurate installation holes. Secure rebar in concrete with construction adhesive.
- New Concrete: Set rebar footings into wet concrete. Before installing, bend rebar outwards for more secure anchoring.

Bend rebar before setting in wet concrete (new concrete installation only)

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				www.reliance-foundry.com						
			TITLE							
				Concrete Bollard Model R-9702-RB						
	MATERIAL	WEIGHT	0175							
	Precast Concrete	510 lbs	SIZE			DWG NO		REV		
	Epoxy Coated Steel	5 lbs	C			R-9702-RB		B2		
INDRY CO. LTD.			NOT TO SCALE		SHEET 1 OF 1					
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