

4



General Description:

R-1009-04-R ASTM M30 crash-rated bollards by Reliance Foundry can be relied upon to stop dangerous vehicle intrusion into pedestrian-friendly zones. This anti-ram bollard is engineered to ASTM F2656-07 M30 P1 with the ability to stop a 15,000-pound vehicle traveling at 30 mph. Although crash-rated, installing these security bollards is simple and convenient - no assembly or specialty subgrade required. Crash-rated bollards ship pre-assembled and will not require any welding or bolting. 6 pieces of #6 rebar come included with the bollard to be installed inside the bollard pipe. Removing the bollard is easy; simply insert a lifting handle through the top of the bollard and use a forklift to lift the bollard out of the bollard sleeve. Consider decorative covers to enhance aesthetics.

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

Specifications:

Total Height: 72" [1829] Height above grade: 39 1/2" [1003] Height below grade: 32 1/2" [826] Body Diameter: 19 1/4" [489] Weight: 126 lbs [57 kg]

Material: Steel

RELIANCE FOUNDRY — SINCE 1925 —

Unit 207, 6450 - 148 Street, Surrey, BC V3S 7G7, Canada 1-877-789-3245 info@reliance-foundry.com www.reliance-foundry.com

		1.1.1				
DESCRIPTION	WEIGHT (lbs)	Bollard R-1009-04-R				1
vable Sleeve	367					
vable Bollard	126	SIZE		DWCNO		
d Cap	6.4			R-1009-04-R_pu	blic	REV
ng (Included with Bollard)	8.5					A05
FOUNDRY CO. LTD.		UNLESS OTHERWISE SPECIFIED: NOT TO SCALE DIMS ARE IN INCHES [MILLIMETERS] SHEET 1 OF 1				
2				1		