

\* Minimum foundation size depends on local soil conditions,

weather conditions & engineering requirements

Thermal Stability: Good, +/-10 SHORE D (medium hard, flexibility similar to tire thread)

Working Temperature: -40/+60 Degree C (-104/+140 Degree F)

Fire Resistance: Class E. as per UNE-EN-ISO 11925-2:2002, suitable for use as bollard in the street

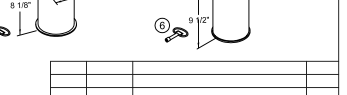
Impact Resistance: Test of 50 impacts, bending the bollard through 90 degree, simulating a 1500kg(3307lb) vehicle at 15 km/h (9.3 mph)

Fatigue Resistance: Test of 500 impacts, bending the bollard through 45 degree, at interval of 30 seconds

Bollard							
Item	Part Number	<u>Description</u>	Material	<u>Weight</u>			
1	R-8302	Flexible Bollard, Embedded/ Removable Mount	Composite Polymer	8 lbs.			
2	R-8302 - Flanged	Flexible Bollard, Surface Mount	Composite Polymer	8 lbs			

	Mount Options & Accessories							
Part Number	Description	Material						
	Removable Mount, Light Duty, 100 mm	Steel	6.2 lbs					
	Removable Mount, Heavy Duty, 100 mm	Steel	8.8 lbs					
	Reflective Tape - White, Yellow Or Blue							
	Removable Mount Key (1 Key included Per Mount, Optional Additional Keys Avaiable)							
_		Removable Mount, Light Duty, 100 mm Removable Mount, Heavy Duty, 100 mm Reflective Tape - White, Yellow Or Blue Removable Mount Key (1 Key included Per Mount,	Removable Mount, Light Duty, 100 mm Steel Removable Mount, Heavy Duty, 100 mm Steel Reflective Tape - White, Yellow Or Blue Removable Mount Key (1 Key included Per Mount,					





## RELIANCE FOUNDRY

Unit 207, 6450 - 148 Street, Surrey, BC, Canada V3S-7G7 1-888-735-5680 - info@reliance-foundry.com www.reliance-foundry.com | www.bollards.ca | www.bike-parking.ca

Flexible Bollard, Mo	odel R-8302
----------------------	-------------

r lexible bollard, Wodel IX 0002						
SCALE	NTS	DRAWING NUMBER	SIZE			
DESIGN			l			

01/25/2012

R-8302

REV.