

PRODUCT SPECIFICATION

MATERIAL:

Outer (Below ground) - Mild Steel
Slider (Above ground) - Grade 316 Stainless Steel

FINISH:

Outer (Below ground) - Galvanised finish to BS EN ISO 1461 (1991)
Slider (Above ground) - Brushed Satin

WEIGHT:

22 KG Approx

MAINTENANCE:

MSFCM-GS01 - Galvanised Steel Cleaning and Maintenance
MSFCM-SS01 - Stainless Steel Cleaning and Maintenance
MSFCM-RH01 - Rhino Telescopic Cleaning and Maintenance

INSTALLATION:

- 1. Excavate suitable foundation for the bollard
- 2. Insert 200mm pea gravel in bottom of excavation
- 3. Position bollard in excavated hole.
- 4. Insert a further 200mm of pea gravel around bollard
- 5. Cast concrete mass around bollard
- 6. Allow the foundation to cure


NOTES:

All dimensions are in millimeters unless otherwise stated

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Marshalls PLC reserves the right to change the specifications of rods/uts noted above without notice

Foundation sizes given are suited to sub-soils with good load bearing capabilities, where adverse site conditions are met professional advice to be sought

A	FIRST ISSUE	06/06/11	J.M.
RevNo	Revision Note	Date	Signature
Title: RHINO RT RD 4 SS DOMESTIC TELESCOPIC BOLLARD			
Drawing No: PS-RH-BT-10048		 THIRD ANGLE PROJECTION	
Drawn By: J.M. Date: 06/06/11			
DO NOT SCALE DRAWING			
Scale: NTS	Sheet: 1 of 1	A3	

