## STEEL TEST STATION

## **DESCRIPTION**

Test point for monitoring p/l potential formed from 101.6mm Dia x 1,500mm length galvanised carbon steel pipe coated with (2) component Epoxy Paint colour Yellow. The upper end of the post shall have a terminal board. Each terminal should be provided with eight stainless steel bolts & 2 nut , washer and spring washer & fixed on non conductive board measuring (70 x120 x6 mm) fixed inside the post. Board is accessible by a hinged, lockable door. The gauge of pipe shall be 6 mm as min. Thickness



STEEL TEST STATION

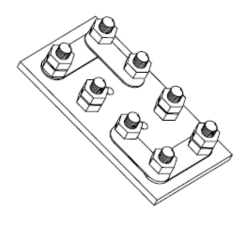


## **GENERAL LAYOUT**

101.6mm dia (post) 108mm dia (lid) x 1,500mm Length

Hinged Lockable Door Non Conductive Panel With stainless steel terminals comprising 6mm bolt, nuts, plain washer and spring washer. Copper Link Bars can be supplied as required.







BAC Corrosion Control Ltd Stafford Park 11 • Telford • TF3 3AY United Kingdom

> T: +44 (0) 1952 290 321 E: sales@bacgroup.com W: www.bacgroup.com